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2 **Simulating aerosol lifecycle impacts on the subtropical**  
3 **stratocumulus-to-cumulus transition using large-eddy simulations**  
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14 **Key points:**

15 • An LES is used to study the response of clouds to initial and boundary aerosol perturbations in  
16 two marine stratocumulus to cumulus transition cases.

17 • Although the interactive aerosol scheme within the LES adds new degrees of freedom, the  
18 results agree well with observations.

19 • Precipitation regulates the sensitivity to aerosols and the relative contributions of cloud  
20 adjustments to radiative forcing.

21 **Abstract**

22 Observed stratocumulus to cumulus transitions (SCT) and their sensitivity to aerosols are studied  
23 using a Large-Eddy Simulation (LES) model that simulates the aerosol lifecycle, including  
24 aerosol sources and sinks. To initialize, force, and evaluate the LES, we used a combination of  
25 reanalysis, satellite, and aircraft data from the 2015 Cloud System Evolution in the Trades field  
26 campaign over the Northeast Pacific. The simulations follow two Lagrangian trajectories from  
27 initially overcast stratocumulus to the tropical shallow cumulus region near Hawaii.

28 The first trajectory is characterized by an initially clean, well-mixed stratocumulus-topped  
29 marine boundary layer (MBL), then continuous MBL deepening and precipitation onset followed  
30 by a clear SCT and a consistent reduction of aerosols that ultimately leads to an ultra-clean layer  
31 in the upper MBL. The second trajectory is characterized by an initially polluted and decoupled  
32 MBL, weak precipitation, and a late SCT. Overall, the LES simulates the observed general MBL  
33 features. Sensitivity studies with different aerosol initial and boundary conditions reveal aerosol-  
34 induced changes in the transition, and albedo changes are decomposed into the Twomey effect  
35 and adjustments of cloud liquid water path and cloud fraction. Impacts on precipitation play a  
36 key role in the sensitivity to aerosols: for the first case, runs with enhanced aerosols exhibit  
37 distinct changes in microphysics and macrophysics such as enhanced cloud droplet number  
38 concentration, reduced precipitation, and delayed SCT. Cloud adjustments are dominant in this  
39 case. For the second case, enhancing aerosols does not affect cloud macrophysical properties  
40 significantly, and the Twomey effect dominates.

41

## 42 1 Introduction

43 Low marine clouds are the most widespread clouds on Earth, and they significantly affect the  
44 Earth's radiation balance by strongly reflecting sunlight (Wood, 2012). They are also a main  
45 source of uncertainty in cloud feedback across global climate models (Bony and Dufresne, 2005;  
46 IPCC, 2013; Zelinka et al., 2017), largely due to the necessary use of physics parameterizations  
47 that represent subgrid processes in those models. Stratocumulus (Sc) clouds are the predominant  
48 type of low marine cloud over the eastern subtropical oceans where the shallow and often well-  
49 mixed marine boundary layer (MBL) lies between cold surface ocean water and a strong capping  
50 inversion induced by the strong subsidence of warm and dry air aloft (Bretherton et al. 2004;  
51 Wood, 2012).

52 As Sc clouds are transported westward and equatorward by Trade winds, the warmer ocean  
53 water enhances surface latent heat fluxes, making the MBL deeper and promoting a decoupled  
54 state, with shallow cumulus (Cu) clouds rising into an Sc layer below the inversion. Enhanced  
55 buoyancy within the Sc layer, penetrative entrainment by Cu updrafts, and weakened subsidence  
56 above the inversion cause stronger entrainment of dry air from the free troposphere (FT) and the  
57 eventual dissipation of the Sc cloud (Krueger et al., 1995; Bretherton and Wyant, 1997; Wyant et  
58 al., 1997; Zhou et al. 2015). This phenomenon, called the Sc-to-Cu transition (SCT), has been  
59 investigated by numerous studies over the previous decades to understand the underlying  
60 microphysical and macrophysical processes and the sensitivity of the transition to effects such as  
61 downward longwave radiative fluxes, inversion strength (Sandu and Stevens, 2011) and large-  
62 scale subsidence (van der Dussen et al., 2016). It is very challenging for weather and climate  
63 models to accurately simulate SCTs because of the complex set of physical mechanisms and  
64 feedbacks driving the transition (Hannay et al., 2009; Texeira et al., 2011; Lin et al., 2014; Kubar

65 et al., 2015). Large-Eddy Simulation (LES) is a useful tool for studying SCTs due to its ability to  
66 resolve turbulence and cloud processes in the MBL (Sandu and Stevens, 2011; Berner et al.,  
67 2013; Blossey et al., 2013; Yamaguchi and Feingold, 2015; Yamaguchi et al., 2017, hereafter  
68 Y17; Blossey et al., 2021, hereafter B21).

69 Aerosols can significantly alter Sc clouds and SCTs. As explained by the first aerosol indirect  
70 effect or Twomey effect (Twomey 1977; Platnick and Twomey, 1994), anthropogenic aerosols  
71 cause an increase in cloud droplet number concentration ( $N_c$ ) and a decrease in cloud droplet  
72 size, which enhances cloud albedo when macrophysical cloud properties (e.g. liquid water path  
73 (LWP) and cloud fraction (CF)) are unchanged. Albrecht (1989) concluded that the resulting  
74 smaller cloud droplets would suppress precipitation since they have lower collision-coalescence  
75 efficiency. However, the changes (known as adjustments) in LWP, CF, precipitation, and  
76 entrainment generate complex aerosol-cloud interactions beyond simply precipitation  
77 suppression (Stevens and Feingold, 2009; Gryspeerdt, et al., 2019; Wood, 2021), and this full set  
78 of adjustments can partly or fully offset the Twomey effect on albedo (e.g., Glassmeier et al.,  
79 2021). These adjustments in LWP and CF to changes in aerosol can therefore lead to either  
80 positive or negative cloud radiative forcing depending on the ambient meteorological and aerosol  
81 conditions (Ackerman et al., 2004; Wood, 2007; Wood, 2021). Observational studies have found  
82 differences in the relative roles of cloud microphysical (i.e.  $N_c$ ) and macrophysical (i.e. LWP and  
83 CF) responses to aerosol perturbations. For example, while cloud adjustments have been  
84 observed to offset a small portion of the Twomey effect over continental regions (Trofimov et  
85 al., 2020) and over a marine shipping corridor (Diamond et al., 2020), observations have also  
86 shown that in some cases they can fully offset the Twomey effect in ship tracks (Coakley and  
87 Walsh, 2002; Chen et al., 2012; Gryspeerdt, et al., 2019). A recent study by Christensen et al.

88 (2022) concludes that the total adjustments of clouds and their importance relative to the  
89 Twomey effect are uncertain on the global scale. LES and other such simulations can be of  
90 utility for improving our understanding of what processes might be driving the differences in  
91 cloud responses, and therefore to improve our understanding of aerosol-cloud interactions and  
92 their radiative effect on climate.

93 Previous studies concluded that precipitation can be an important factor in the occurrence of SCT  
94 (Xue et al., 2008; Wood et al., 2011; Yamaguchi and Feingold, 2015), and Zhang et al., (2022)  
95 find that in the mean, precipitation changes along the SCT are largely driven by decreasing cloud  
96 droplet concentration. Using an LES, Y17 highlighted the impact of precipitation on aerosols  
97 since collision-coalescence removes not just cloud droplets but also aerosols, leading to further  
98 enhancement of drizzle in the aerosol-depleted clouds. Using aircraft observations, Wood et al.,  
99 (2018) confirmed this and showed that such removal of aerosols results in the development of  
100 ultra-clean layers (UCLs), thin and horizontally extensive layers below the MBL inversion  
101 during SCT with unactivated aerosol number concentration less than  $10 \text{ cm}^{-3}$  in the absence of  
102 clouds or  $N_c$  less than  $10 \text{ cm}^{-3}$  in the presence of clouds. As shown in O et al (2018), optically  
103 thin veil clouds comprise up to 30% of low cloud cover in regions of low cloud transitions. Veil  
104 clouds have been associated with ultra clean layers in observations of CSET (Wood et al., 2018),  
105 so a better understanding of the interactions between microphysical and macrophysical processes  
106 driving the formation of UCLs in these simulations may also shed light on these clouds that  
107 contribute to cloud fraction in these regions.

108 The desire to understand the factors controlling Sc cloud properties and SCTs has motivated  
109 intensive observational field campaigns and LES studies along Lagrangian trajectories. The first  
110 Lagrangian measurements of SCTs were conducted using aircraft-based observations during the

111 Atlantic Stratocumulus Transition Experiment (ASTEX) over the northeast Atlantic Ocean in  
112 June 1992 (Albrecht et al., 1995). Those observations showed that drizzle and dry air above the  
113 inversion are important in Sc breakup during SCTs (Bretherton et al., 1999). A recent field  
114 campaign, the Cloud System Evolution in the Trades (CSET), was conducted over the Northeast  
115 Pacific in the summer of 2015 (Albrecht et al., 2019; Bretherton et al., 2019). To track the  
116 evolution of air masses during CSET, flights used a track-and-resample strategy: a westward  
117 flight by the National Science Foundation (NSF)/National Center for Atmospheric Research  
118 (NCAR) Gulfstream GV aircraft sampled the MBL and lower FT offshore of California using in-  
119 situ and remote sensing instruments to measure microphysical and macrophysical characteristics  
120 of aerosols and clouds. Then, the Hybrid Single-Particle Lagrangian Integrated Trajectory  
121 (HYSPLIT) model was used to construct multiple quasi-Lagrangian forward trajectories (the  
122 trajectories are quasi-Lagrangian because they are based on the wind at the 500 m height to  
123 represent MBL air movement; for simplicity, hereafter we call them Lagrangian trajectories).  
124 The return flight was then planned to intersect and re-sample the same MBL air parcel two days  
125 later near Hawaii.

126 Mohrmann et al. (2019; hereafter M2019) studied 53 Lagrangian trajectories during CSET using  
127 satellite and reanalysis products in addition to the aircraft data. That analysis indicated that the  
128 CSET cases were representative of the region’s summer-time cloud fraction and inversion  
129 strength. They also highlighted two Lagrangian cases for modeling studies: L06, a clean case  
130 with an initially well-mixed MBL and a clear SCT; and L10, a polluted case with an initially  
131 decoupled MBL and much slower cloud evolution. B21 selected these two cases and conducted  
132 LES experiments along Lagrangian trajectories using prescribed  $N_c$ . The reason for prescribing  
133  $N_c$  was the high spatial and temporal variability in aerosol concentration during CSET

134 (Bretherton et al. 2019) and the absence of aerosol boundary conditions outside of the two  
135 aircraft flights. On the other hand, Y17 demonstrated that an LES with a fixed  $N_c$  leads to a slow  
136 SCT because, by design, it does not include the drizzle enhancement due to the aerosol removal  
137 via the collision-coalescence process.

138 In this study, we build on B21 and conduct Lagrangian LES experiments that include a treatment  
139 of the aerosol lifecycle to explore the aerosol-cloud-precipitation interactions for two well-  
140 observed case studies, and we evaluate how these case studies respond to perturbed aerosol  
141 initial and boundary conditions. Our LES experiments benefit from a prognostic aerosol model  
142 (Berner et al., 2013) that simulates aerosol budget tendencies of a single aerosol mode and  
143 predicts  $N_c$ . The present research is part of the Marine Cloud Brightening (MCB) project, which  
144 studies the potential feasibility and efficacy of climate intervention via the deliberate injections  
145 of sea-salt spray into the MBL to hinder global warming by enhancing  $N_c$  and consequently  
146 cloud albedo. It was shown previously that a 5% absolute increase in low cloud cover would be  
147 adequate to counteract the global warming caused by CO<sub>2</sub> doubling (Slingo 1990; Wood 2012).  
148 However, the enhancement of aerosols may also affect LWP and cloud fraction depending on the  
149 aerosol distribution and ambient meteorological conditions, which could affect the climate  
150 impact of such aerosol enhancements. This study aims to evaluate the model through  
151 comparisons with in situ and remote sensing observations and to shed light on the mechanisms of  
152 cloud albedo response to perturbed aerosols under two distinct sets of ambient meteorological  
153 conditions. In Section 2, a description of the observational data and LES experimental design is  
154 presented. The simulation results are explained in Section 3. These results are then interpreted to  
155 explore SCT by precipitation in Section 4 and the decomposition of aerosol-cloud effects in  
156 Section 5. Finally, conclusions are given in Section 6.

157

## 158 **2 Data and Methods**

### 159 **2.1 Data**

160 The LES experiments in this study are based on the CSET field campaign, which took place in  
161 July and August 2015 over the Northeast Pacific (Albrecht et al., 2019). The simulations follow  
162 Lagrangian HYSPLIT trajectories from the subtropical Sc deck region offshore of California to  
163 the tropical shallow Cu region near Hawaii (Figure 1). Specifically, they follow the two  
164 trajectories constructed by M2019 noted above: L06-Tr2.3 (hereafter L06 for simplicity), as a  
165 clean case, and L10-Tr6.0 (hereafter L10) as a polluted case (For each CSET case, multiple  
166 trajectories are provided, but in this study we select only one trajectory for each case. Therefore,  
167 we denote each trajectory by their case name). These trajectories have been extended to include  
168 periods before and after the intersection of the research flights with trajectories L06 and L10.  
169 Trajectory L06 was sampled by research flight RF06 and then, two days later, by research flight  
170 RF07, while L10 was sampled in a similar manner by RF10 and RF11. In-situ aircraft  
171 measurements presented in this study are from a flight leg that descended from the lower FT into  
172 the sub-cloud layer during the intersection of the flight with the Lagrangian trajectory. This  
173 represents a short sampling time (half an hour or less) but provides valuable information about  
174 microphysics and macrophysics of aerosol-cloud interactions. The data from this flight path is  
175 presented as a single vertical profile for each intersection with the HYSPLIT trajectory.

176 Observational and reanalysis data are used for both forcing and verifying the Lagrangian LES.  
177 Meteorological and thermodynamic variables are extracted from the European Center for  
178 Medium-Range Weather Forecasts (ECMWF) ERA5 reanalysis data (Hersbach et al., 2020).

179 Cloud LWP, CF, and surface and top of atmosphere (TOA) radiative fluxes were obtained from  
180 the Geostationary Operational Environmental Satellite (GOES; Minnis et al., 2008) retrievals,  
181 with a horizontal resolution of 5 km and temporal resolution of 5 minutes (GOES data are  
182 available at this temporal resolution, but we interpolate them to the time-step of the trajectories,  
183 which is hourly), and from Clouds and the Earth's Radiant Energy System (CERES) – Synoptic  
184 TOA and surface fluxes and clouds (SYN) – level 3 product (Doelling et al. 2016) with a  
185 horizontal resolution of 1° and temporal resolution of 1 hour. The Special Sensor Microwave  
186 Imagers (SSM/I; Wentz et al., 2012) with a maximum occurrence of 8 times per day and band-  
187 dependent horizontal resolution (from 15×13 to 69×43 km), and the Advanced Microwave  
188 Scanning Radiometer (AMSR; Kawanishi et al., 2003) with a maximum occurrence of 2 times  
189 per day and band-dependent horizontal resolution (from 5×3 to 62×35 km), were used as  
190 additional sources of observed LWP. In addition, we use precipitation, derived from AMSR 89  
191 GHz brightness temperature for shallow marine clouds, which is available twice daily with a  
192 horizontal resolution of 10 km (Eastman et al., 2019), and we use cloud-top height (CTH)  
193 retrieved from MODIS, available twice daily with the horizontal resolution of 1° (Eastman et al.,  
194 2017). The Modern-Era Retrospective analysis for Research and Applications, Version 2  
195 (MERRA2; Gelaro et al., 2017) reanalysis provides aerosol properties with a horizontal  
196 resolution of 0.5°×0.625° and a temporal resolution of 3 hours, as generated from the Goddard  
197 Chemistry Aerosol Radiation and Transport (GOCART) model, which assimilates  
198 meteorological data and satellite observations. As described in Appendix A, we calculate the  
199 accumulation-mode  $N_a$  using the MERRA-2 aerosol per-species mass and the MERRA-2  
200 assumed particle size distribution, and the resulting MERRA2  $N_a$  are then calibrated through  
201 regression against  $N_a$  measurements from all the CSET flight data. To compile satellite and

202 reanalysis datasets along the trajectories, each variable is averaged over a  $2^\circ \times 2^\circ$  box that is  
203 centered over the trajectory at each time. The spread in the SSMI and AMSR variables is  
204 presented as a standard deviation within that box, whereas the spread in GOES variables is  
205 calculated as the range in the averages across five  $2^\circ \times 2^\circ$  boxes centered on and around the  
206 trajectory at each time.

207 Here, we define a few terms and variables that will be discussed later. First, SCT is defined as  
208 the first time low cloud cover (LCC) drops below 50% and remains below 50% for 24 hours  
209 after that or until the end of the simulation (whichever is shorter). This definition excludes purely  
210 diurnal LCC fluctuations. Second, the inversion height ( $Z_{inv}$ ) is calculated as the height where  
211  $(\frac{d\theta_l}{dz})(\frac{dRH}{dz})$  is minimized.  $\theta_l$  is liquid-water potential temperature and RH is relative humidity  
212 (B21). Over tropical and subtropical oceans, the use of domain-mean profiles of  $\theta_l$  alone might  
213 not be sufficient to detect the inversion at the MBL top when the inversion is weak as, for  
214 example, in the trades. In those cases, the inclusion of the mean RH profile was found to help  
215 identify the trade inversion due to the strong gradient between the MBL and FT caused by the  
216 entrainment of FT dry air to the humid MBL (Dai et al., 2014).

217 Finally, the entrainment rate ( $w_e$ ) is calculated as:  $w_e = (dZ_{inv}/dt) - w_{ls,inv}$  where  $dZ_{inv}/dt$  is  
218 the tendency of  $Z_{inv}$ , and  $w_{ls,inv}$  is the large-scale vertical velocity at  $Z_{inv}$  (B21). Although this  
219 calculation is an approximation, the resulting residual in the aerosol number budget is a few  
220 percent of the dominant terms, and therefore it is accepted and used for stratocumulus clouds (e.g.  
221 Berner et al., 2013; B21).

## 222 **2.1 Model**

223 We use the System for Atmospheric Modeling (SAM; Khairoutdinov and Randall, 2003) version  
224 6.10.9 to conduct the LES experiments. Our simulations with SAM use the Morrison et al.  
225 (2005) microphysics without ice phase hydrometeors or processes, the Rapid Radiative Transfer  
226 Model for Global Climate Models (RRTMG; Mlawer et al. 1997), and cloud optical  
227 parameterizations from the Community Atmosphere Model version 5 (CAM5; Neale et al. 2010).  
228 Berner et al. (2013) coupled the Morrison microphysics to a single-mode bulk (log-normal)  
229 aerosol scheme that predicts the mass and number mixing ratios of the accumulation mode  
230 aerosol in three categories: unactivated, within-cloud-droplet, and within-rain-drop, by  
231 calculating tendencies due to activation, coalescence scavenging (accretion), autoconversion,  
232 interstitial scavenging, surface sources, and sedimentation. The reader is referred to Berner et al.  
233 (2013) for details on the calculation of each aerosol budget term.

234 The present simulations include two changes from Berner et al (2013). First, the combined  
235 number and mass mixing ratios of unactivated and within-cloud-droplet aerosol ( $N_a$  and  $q_a$ ,  
236 respectively) are chosen as prognostic variables rather than the number and mass mixing ratios of  
237 unactivated aerosol. The number mixing ratio of unactivated aerosol is computed as the  
238 difference between  $N_a$  and  $N_c$ , and the mass mixing ratio of unactivated aerosol is diagnosed  
239 from the combined lognormal size distribution of unactivated and within-cloud-droplet aerosol  
240 assuming that the unactivated aerosol occupies the small tail of the size distribution. Note the  
241 assumption that each cloud droplet contains exactly one aerosol particle. This method is similar  
242 to Wyant et al. (2022), but they used two modes (Aitken and accumulation), whereas we use a  
243 single accumulation mode. Second, while the surface flux of aerosol number is unchanged from  
244 Berner et al (2013), the surface flux of aerosol mass is corrected to have a characteristic  
245 geometric mean dry diameter of 220 nm.

246 The simulations are performed along L06 and L10, starting at  $\sim 0.75$  days before the westward  
247 flight intersection (start time is 17 July 2015, 01Z for L06 and 27 July 2015, 00Z for L10), and  
248 they are run until  $\sim 1$  day after the return flight intersection, for a total simulation time of  $\sim 3.75$   
249 days. The number of vertical levels is 432, with the highest resolution (10 m) from 950 m to  
250 3800 m to better capture the complex processes during the evolution of the MBL top. Outside of  
251 this range, the vertical grid spacing increases gradually, so it is 25 m near the surface and 60 m  
252 below the model top. The horizontal resolution is 100 m for all the simulations. Two horizontal  
253 domain sizes are used:  $9.6 \times 9.6 \text{ km}^2$  for a total of 12 runs, and  $25.6 \times 25.6 \text{ km}^2$  (denoted LD for  
254 larger domain) for a total of 4 runs (Table 1). The LES simulations are forced with sea surface  
255 temperature (SST) (Fig. 1), geostrophic winds, large-scale vertical velocity ( $W$ ), and large-scale  
256 horizontal advection of temperature and moisture from the ERA5 reanalysis (Fig. 1 in B21).  
257 Note that the trajectory is computed based on the velocity at a single height, so wind shear can  
258 lead the large-scale advective tendencies to be non-zero away from that height. Initial profiles of  
259 temperature and moisture are based on aircraft data in the MBL and ERA5 data aloft, with a  
260 blending between the two in the lower free troposphere. See B21 for details. From the  
261 initialization time until the time of the westward flight intersection, the horizontally-averaged  
262 temperature and total water mixing ratio profiles are nudged to the aircraft profiles on a 3-hour  
263 time scale to allow the LES to develop a cloud-topped well-mixed MBL by the time of the  
264 westward flight arrival, but after that time, the temperature, moisture, and aerosol within the  
265 MBL evolve freely, without any nudging. Throughout the simulation, the temperature, moisture,  
266 and aerosol profiles in the free troposphere are also nudged towards a combination of  
267 observations and reanalysis starting 500 m above the inversion. A weak nudging of the winds is

268 applied: throughout the simulation, the domain-averaged winds are nudged to ERA5 profiles on  
269 a 12-hour time scale. See B21 for more details on the LES configurations.

270 For each trajectory, one LES simulation is conducted with aerosols prescribed based on in situ  
271 observations at the time of the first research flights, so that the LES would simulate realistic  
272 initial  $N_c$ . In the simulation labeled L06 40-40, the FT and initial MBL  $N_a$  are identical at  $40 \text{ mg}^{-1}$   
273 <sup>1</sup>, while L10 250-60 has initial MBL  $N_a=250 \text{ mg}^{-1}$  and FT set to  $N_a=60 \text{ mg}^{-1}$  throughout the  
274 simulation. Note that each run is labeled by its initial MBL  $N_a$  and FT  $N_a$  in that order. In other  
275 runs,  $N_a$  is varied to test the sensitivity of the LES simulations to perturbations in the MBL and  
276 FT aerosols. See Table 1 for a full list of simulations. While the FT  $N_a$  in the LES is relaxed to  
277 these prescribed values throughout the simulation starting 500 m above the inversion, the  
278 aerosols within the MBL are allowed to evolve freely so that rapid changes in  $N_a$  and  $N_c$ , as seen  
279 in Y17, can be captured. In addition to simulations with these prescribed two-layer aerosol  
280 profiles based on in-situ observations, we also conduct simulations using time-varying vertical  
281 profiles of  $N_a$  from MERRA2 to initialize the MBL  $N_a$  and force the FT  $N_a$  in order to develop a  
282 framework for running LES purely based on reanalysis products in the absence of any aircraft  
283 observations. These profiles, which are computed using the method in Appendix A, are shown in  
284 Figure 2 along with in situ observations of  $N_a$  from the research flights. Although MERRA2  
285 captures the general features of the aircraft  $N_a$  measurements, significant biases exist at certain  
286 times and heights. Further comparison of MERRA2 and in-situ  $N_a$  is provided in Appendix A  
287 (Figure A1). Nonetheless, the MERRA2 aerosols can provide a useful constraint on  $N_a$  in remote  
288 locations when no aircraft measurements are available.

289

## 290 3 Results

291 For each L06 or L10 case, a run is selected as the reference and its evolution and comparison  
292 with observations are described in more detail. Then, various runs are compared and the  
293 sensitivity to aerosol concentration and domain size is explained. A reference run for each case is  
294 selected from the larger-domain runs, using the run that simulates MBL  $N_a$  and  $N_c$  closest to that  
295 from the aircraft and GOES observations at the time of westward aircraft. Based on this criterion,  
296 the reference run is 40-40-LD for case L06 (as seen in Figures 3a&b and Figures 4a&b) and 250-  
297 60-LD for case L10 (Section 3.2). By studying the reference run for each case, we investigate if  
298 the reference run is able to simulate a realistic evolution of  $N_a$  and  $N_c$  and whether it can estimate  
299 the meteorological features similar to observations.

300

### 301 3.1 L06 Case

#### 302 3.1.1 Reference Run (40-40-LD)

303 This run is initialized with clean MBL and FT conditions and simulates a consistent reduction of  
304 MBL-averaged aerosol and cloud droplet number concentrations (e.g.  $\langle N_a \rangle$  and  $\langle N_c \rangle$ ) (Figs.  
305 3a&b) (The MBL-average of each variable is calculated as a density-weighted average of that

306 variable from surface to inversion height ( $Z_{inv}$ ):  $\langle A(t) \rangle = \frac{\int_0^{Z_{inv}} A(z,t) \rho(z,t) dz}{\int_0^{Z_{inv}} \rho(z,t) dz}$ , where  $z$  is height,  $t$  is

307 time, and  $\rho$  is air density). This ultimately leads to the formation of a UCL at the top of MBL at  
308 the time of the return flight intersection (Figs. 4a&b), in agreement with aircraft aerosol  
309 observations and also the observational analysis of Wood et al. (2018). This is a successful test  
310 of SAM when using the prognostic bulk aerosol model (B21 used prescribed values of  $N_c$  in its

311 simulations, and therefore the ability of SAM to simulate UCL could not be tested). The UCL  
312 formation is explored in more detail in Section 4.

313 The trend of decreasing simulated  $\langle N_a \rangle$  along the trajectory is similar to that seen in the aircraft-  
314 based observations. Although  $\langle N_a \rangle$  from the MERRA2 reanalysis decreases with time, its  
315 concentrations are twice the in-situ  $\langle N_a \rangle$  at the time of the initial flight and three times larger  
316 than the in-situ measured  $\langle N_a \rangle$  at the time of the return flight (Fig. 3a). The reduction in  
317 simulated  $\langle N_c \rangle$  along the trajectory seems to occur slightly faster than in the aircraft  
318 observations, but at a similar rate as in GOES retrievals, albeit with less diurnal variation (Fig.  
319 3b). The GOES retrievals lie within the range of aircraft-derived  $\langle N_c \rangle$ .

320 Figures 3d-f illustrate the time series of MBL-averaged aerosol budget tendencies of  $N_a$  (In this  
321 study, budget tendencies include the total effect of un-activated aerosols, cloud droplets and rain  
322 drops). Here, scavenging is the summation of accretion, autoconversion, and interstitial  
323 scavenging. For the reference run, the accretion term is 3-4 times stronger on average than  
324 autoconversion and interstitial scavenging terms, with the latter two terms having comparable  
325 values (This is generally true for all the runs). The sedimentation term is not shown, because its  
326 column-averaged values are negligible. For the reference run, the entrainment term is small,  
327 because the aerosol gradient between the MBL and FT is negligible initially. By the time this  
328 gradient increases the clouds have mostly dissipated and therefore entrainment remains weak  
329 after the second night. Scavenging is a stronger sink, causing decreases in  $\langle N_a \rangle$  and  $\langle N_c \rangle$  that  
330 contribute to precipitation onset right before the second night (Fig. 5b). The surface is a strong  
331 source of aerosol in the first 12 hours of all runs because the surface winds are strong (figure not  
332 shown). This counteracts the accretion sink and leads to a slight increase in  $\langle N_a \rangle$  and  $\langle N_c \rangle$  over  
333 the first night.

334 The L06 40-40-LD reference run simulates the general observed trend towards the SCT as  
335 quantified by comparing the domain-averaged LCC from the simulations and as retrieved from  
336 GOES (Fig. 5a). However, it has an overall underestimation in LCC from GOES on the first  
337 simulated day. In addition, the simulated SCT onset is early by about half a day, leading to an  
338 LCC underestimation up to the time of return flight observations (day 2.75), suggesting that the  
339 positive precipitation-aerosol-scavenging feedback in the prognostic aerosol scheme might be  
340 too strong. The LES differs from the observations in not recovering the stratocumulus decks at  
341 night once daytime LCC drops below  $\sim 50\%$ , whereas the observed clouds make the transition  
342 more slowly. As noted later in this Section, the prognostic aerosol scheme used in these runs can  
343 lead to a rapid decrease in  $N_c$  with the onset of precipitation. This may be driving the more rapid  
344 transition in the simulations than is observed.

345 The underestimation in LCC is also reflected in the comparison of the SW CRE (defined as all-  
346 sky minus clear-sky net SW at TOA) (Fig. 3c): although the simulated SW CRE from the  
347 reference run weakens from day one to day three, the CERES retrieval of SW CRE on day two is  
348 stronger than that simulated, due to earlier cloud breakup in the simulation (In this study, cloud  
349 breakup refers to the reduction of domain-averaged LCC from 80% to 20%). The simulated  
350 accumulated surface precipitation (Fig. 5b) for L06 40-40-LD is 0.5-2 mm less than the AMSR  
351 precipitation throughout the simulation but is within the AMSR uncertainty (1 standard  
352 deviation). The reference run shows precipitation onset a few hours before the SCT (on the  
353 second night) (Fig. 5a) when the cloud droplet effective radius ( $r_e$ ) exceeds  $15 \mu\text{m}$  (figure not  
354 shown). This value is sometimes used as a threshold radius for the production of significant  
355 precipitation in marine low clouds (see Masunaga et al., 2002, and references therein).  
356 Precipitation continued until the end of the run but is stronger during the night. This is consistent

357 with the clear diurnal cycle of LWP (Fig. 5d),  $w_e$  (Fig. 5e), and turbulence ( $w'^2$ ) (figure not  
358 shown): all three are stronger during the night. As will be discussed later, these changes in  
359 precipitation are closely related to changes in entrainment and cloud LWP (Blossey et al., 2013  
360 and references therein)

361 The three LWP observational products (GOES, SSMI, and AMSR) agree well most of the time  
362 (Fig. 5d). Although the simulated LWP in the L06 40-40-LD run is generally lower than the  
363 observed values (the exceptions are from day 0.5 to day 0.75 and the last few hours of  
364 simulations when SSMI and the LES values agree well), it is mostly within the uncertainty range  
365 of the SSMI/AMSR values. A general decrease in LWP is apparent during the SCT in both the  
366 reference run and the observed products.

367 The evolution of the simulated  $Z_{inv}$  (Fig. 5c) is very similar to that in ERA5 in the first 24 hours  
368 of the simulations because of the nudging that occurs until day 0.75. However, due to the early  
369 SCT, subsequent MBL deepening in the reference run is slightly slower than in ERA5, leading to  
370 an ultimate underestimation  $Z_{inv}$  of 700 m relative to ERA5. As a result, the modeled  $w_e$  is  
371 generally lower than the ERA5  $w_e$ . Although the reference run is biased low relative to the  
372 domain-averaged values of GOES and MODIS CTH most of the time, it has better agreement  
373 with the 75<sup>th</sup> percentile GOES CTH, which represents Cu towers after the SCT.

374 Despite these biases, the outgoing longwave radiation (OLR) in the L06 40-40-LD run agrees  
375 well with CERES observations most of the time (Fig. 5f). The TOA albedo agrees well with the  
376 CERES-derived albedo (not shown) on the first day, but underestimates the observation after  
377 that, due to early SCT and LCC underestimation in this run.

378 The vertical profiles of observed and modeled relative humidity ( $RH$ ) are illustrated in Figs.  
379 4c&d at the times of westward and return flights, respectively. The LES runs were nudged  
380 toward the aircraft profiles from the start until day 0.75. Still, the LES develops a sharper  
381 inversion (e.g. vertical gradient of variables near the inversion is stronger) and slightly moister  
382 MBL profiles at the time of the westward flight.

383 Two days after the nudging ends, the reference run (L06 40-40-LD) successfully simulates the  
384 moisture profile in the MBL as observed from the aircraft, with the exception of the MBL top,  
385 where LES  $Z_{inv}$  is  $\sim 500$  m shallower than aircraft  $Z_{inv}$ . This is due to the early SCT that slows  
386 down the MBL deepening. The ERA5 profile within the MBL is drier and slightly warmer,  
387 compared to aircraft profiles.

388 Maps of cloud LWP across the model domain demonstrate the evolution of scattered Cu clouds  
389 from Sc clouds along the L06 trajectory (Fig. S1). Before the SCT and near the westward flight  
390 time, closed cells are dominant across the domain. A day later (after the SCT), a few bigger cells  
391 with cores of strong LWP and precipitation exist along with small patches of Cu clouds scattered  
392 throughout the domain. This pattern does not change much until the simulation finish time and is  
393 also seen at the time of the return flight.

394 The evolution of MBL height and thermodynamics, and the structure of mesoscale organizations  
395 in our reference run are very similar to the LES result of Lx29 from B21 that used the same  
396 settings as our reference run (with the exception of using a prescribed  $N_c$  and slightly larger  
397 domain size, i.e., 29 km) (their Figs. 7-8). However, our reference run shows an earlier and faster  
398 SCT (Figs. S2b&c), because the prognostic aerosol scheme in our LES represents the positive  
399 precipitation-aerosol-scavenging feedback that leads to a faster decrease in  $N_c$  than the

400 prescribed, linear reduction rate of  $N_c$  from 40 to 10  $\text{mg}^{-1}$  in B21-Lx29 (Fig. S2). The prognostic  
401  $N_c$  plays a key role in the SCT: Y17 conducted idealized LES sensitivity experiments based on a  
402 composite Lagrangian trajectory over the Northeast Pacific with prognostic and fixed  $N_c$  (their  
403 Fig. 10) and showed that the SCT does not occur in runs with fixed  $N_c$  because the precipitation  
404 feedback does not exist in those runs. Overall, the LES experiments of Y17 that include  
405 prognostic  $N_c$  show the evolution of the SCT in agreement with our results (e.g. a reduction of  
406  $N_c$ , a 12-hour cloud breakup, and precipitation onset; see their Fig. 3). However, their LES  
407 displays a sudden decrease in  $N_c$  during the SCT and complete shut-down of MBL deepening  
408 afterward, neither of which are seen here. The latter might be due to the constant-in-time  
409 subsidence in Y17, in contrast to time-varying subsidence with a net ascent at low levels (<1500  
410 m) between westward and return flights in this study.

411

### 412 **3.1.2. Effects of Perturbed Aerosol Initial and Boundary Conditions**

413 Several sensitivity simulations have been made with different initial and boundary conditions for  
414 aerosol, and these runs are described in Table 1. The runs with enhanced  $N_a$  (e.g. MERRA,  
415 MERRA-LD, and MERRAx3) exhibit distinct changes in microphysics and macrophysics. An  
416 increase in initial  $N_a$  among the different runs leads to enhanced  $N_c$  and therefore smaller  $r_e$   
417 (figure not shown), which then results in a suppression of the aerosol scavenging term (Fig. 3e).  
418 Consequently, enhanced  $N_a$  and  $N_c$  are associated with stronger entrainment, deeper MBLs,  
419 increased turbulence, delayed precipitation onset, reduced accumulated precipitation, and  
420 ultimately a delayed SCT (Fig. 5). This is consistent with the LES study of Goren et al. (2019)  
421 and the observational study of Christensen et al. (2020), which also found that aerosols prolong  
422 cloud lifetime and increase cloud albedo, causing a delay in SCT. The Lagrangian LES runs by

423 Y17 and B21 also are consistent with our study in terms of the sensitivity to  $N_c$ . Also, Sandu and  
424 Stevens (2011) did an LES sensitivity study wherein they decreased  $N_c$  from 100 to 33  $\text{cm}^{-3}$  and  
425 found that the increased precipitation in the latter run hastens the SCT considerably (their Fig. 8).  
426 This agrees with the delay in the SCT with increased  $N_a$  and  $N_c$  and suppressed precipitation seen  
427 here. Although MERRA-LD simulates the timing of SCT more accurately compared to the  
428 reference run, this is achieved at the expense of biased aerosols both at the initial time and during  
429 the run.

430 Using an LES, Sandu et al. (2008) concluded that increased aerosols also produce stronger  
431 turbulence and therefore a more well-mixed MBL, which causes stronger entrainment and MBL  
432 deepening. Moreover, perturbing  $N_c$  seems to modify entrainment through precipitation: by  
433 removing liquid water from the entrainment zone, precipitation acts to restrict entrainment,  
434 making it difficult to cool and moisten FT air and incorporate it into the MBL. Therefore, runs  
435 with enhanced  $N_c$  and suppressed precipitation also have larger  $Z_{inv}$  (Albrecht, 1993; Stevens and  
436 Seifert, 2008; Blossey et al, 2013).

437 With a strong  $N_a$  gradient between the MBL and FT, the entrainment term in the  $N_a$  budget  
438 becomes important, as seen in the MERRAx3 run with high MBL  $N_a$  (Fig. 3d). A pollution layer  
439 (possibly smoke) was transported above the inversion in the MERRA2 reanalysis dataset on day  
440 2 (Fig. 2a), but this is too late in the LES simulation to significantly impact the simulated MBL  
441 aerosol concentrations. This is because, despite a strong  $N_a$  gradient at the inversion level at the  
442 time of return flight for the MERRA and MERRA-LD runs (Fig. 4b), the entrainment becomes  
443 negligible after the inversion cloud breakup and precipitation onset (Fig. 3d).

444 The initial FT  $N_a$  has an important role in controlling the MBL  $N_c$ , as a large FT  $N_a$  increases the  
445 MBL  $N_c$  through the enhanced entrainment of FT aerosols into the MBL when still in the Sc  
446 cloud regime. This addition of aerosols from the FT can be sufficient to counter the loss of MBL  
447 aerosol by scavenging processes, as simulated by the 40-150 run (time-series not shown, but  
448 mean values are presented in Fig. 10). However, increasing FT  $N_a$  later in the simulation, as in  
449 the 40-40to150 run, has little impact in this case, and the clouds evolve very similarly to those in  
450 the 40-40 run.

451 Unlike in the reference run, LES runs with a larger initial  $N_a$  simulate precipitation onset despite  
452 having  $r_e$  much smaller than  $15\ \mu\text{m}$  (figure not shown). This was previously explained by Wood  
453 et al. (2009) (their Fig. A3): with high values of  $N_c$  and LWP, there is no need for  $r_e$  to exceed  
454 the value of  $15\ \mu\text{m}$  for precipitation onset.

455 At the time of the westward flight, the RH profiles of various LES runs are all almost identical  
456 (Fig. 4c) because of nudging to aircraft profiles. However, at the time of return flight (Fig. 4d),  
457 runs with enhanced  $N_a$  have larger  $Z_{inv}$ , reflecting the influence of precipitation on inversion  
458 height (Albrecht, 1993). The increased entrainment in these runs is also associated with stronger  
459 MBL decoupling and a drier MBL.

460

### 461 3.1.3. Effects of Domain Size

462 Here, we compare two larger-domain runs (40-40-LD and MERRA-LD) with their smaller-  
463 domain counterparts (40-40 and MERRA). Looking at 40-40-LD and 40-40, the effect of domain  
464 size is modest for a number of metrics: number concentrations time series ( $\langle N_a \rangle$  and  $\langle N_c \rangle$ ; Figs.  
465 3a-b), RH profiles (Fig. 4), precipitation onset (Fig. 5c), and SCT initiation onset (Fig. 5a).

466 However, 40-40-LD does exhibit a stronger accretion sink (Fig. 3e) and stronger precipitation on  
467 the second night. Furthermore, MBL deepening (Fig. 5c) is slower in 40-40-LD on the second  
468 night, and therefore,  $w_e$  is smaller (Fig. 5e). Two days into the run, when the SCT has occurred  
469 (LCC  $\sim 20\%$ ), the two runs become almost identical until the end of the simulation.

470 The effect of domain size is more pronounced in runs initialized and forced with higher aerosol  
471 concentrations (MERRA-LD and MERRA runs). In these runs,  $\langle N_a \rangle$  and  $\langle N_c \rangle$  are more than  
472 twice that measured from the aircraft at the time of westward flight, but the rate of aerosol  
473 reduction in MERRA-LD is faster so that  $\langle N_a \rangle$  and  $\langle N_c \rangle$  in the MERRA-LD run are half of that  
474 in the smaller-domain MERRA run, and very close to that from the observations, at the time of  
475 return flight (Fig. 3a&b). The vertical profiles of  $\langle N_a \rangle$  and  $\langle N_c \rangle$  reveal that the MERRA-LD run  
476 has UCLs at the time of the return flight (Fig. 4a&b). This change in aerosol tendencies seems to  
477 be related to precipitation: stronger accretion in MERRA-LD over the first two days leads to  
478 earlier precipitation onset and cloud breakup (by about 12 hours) when compared to the MERRA  
479 run. At the end of the simulation, accumulated precipitation in MERRA-LD is 25% larger than  
480 that in the MERRA run (Fig. 5b). An earlier SCT in the MERRA-LD run leads to lower albedo  
481 and smaller  $w_e$ , resulting in shallower  $Z_{inv}$ . The earlier occurrence of an SCT in simulations with  
482 larger domains was also reported in previous studies (e.g. Y17; B21).

483 Differences in the evolution of cloud morphology in the smaller- and larger-domain MERRA  
484 runs play a role in the different SCT timing (Fig. 6). Mesoscale organization quickly emerges in  
485 the MERRA-LD run (Fig. 6m). The MERRA run cannot simulate the mesoscale structure due to  
486 its small domain size. This is also reflected in the Probability distribution functions (PDFs) of  
487 cloud LWP and  $N_c$  (Figs. 6a&h) from the two runs, which are broader for MERRA-LD, with  
488 higher probability of larger LWP and smaller  $N_c$  in MERRA-LD compared with the MERRA

489 run. Overall, a positive feedback is implied: the early broadening at the upper end of the LWP  
490 PDF in MERRA-LD run (Figs. 6a&b) is associated with precipitation initiation in larger LWP  
491 bins on days 0.5 and 1, and this drives the scavenging of aerosols (Figs. 6e&f). The resulting  
492 clean MBL facilitates further precipitation formation, leading to onset of the SCT, when the  
493 broadening intensifies for both the LWP and  $\langle N_c \rangle$  PDFs, along with the significant increase in  
494 precipitation on day 2 of the run (Figs. 6c&g&o). The broadening of PDFs in the MERRA run is  
495 negligible until day 2 which is a few hours before SCT.

496

## 497 **3.2 L10 Case**

### 498 **3.2.1 Reference Run (250-60-LD)**

499 This case is characterized by an initially polluted MBL. Based on Figs. 7a&b, we selected 250-  
500 60-LD as the reference run, because it is the larger-domain run that simulates MBL  $N_a$  and  $N_c$   
501 closest to the observations. The reference run simulates the overall trend of decreasing  $\langle N_a \rangle$  and  
502  $\langle N_c \rangle$  over the Lagrangian trajectory, though the rate of reduction in  $\langle N_c \rangle$  is slower than in the  
503 observations. The modeled  $\langle N_c \rangle$  agrees quite well with GOES  $\langle N_c \rangle$  on the first day, and the  
504 difference with GOES  $\langle N_c \rangle$  does not exceed 50% on the second and third days. Uncertainties in  
505 instantaneous satellite estimates of  $N_c$  are likely to exceed 80% (Grosvenor et al., 2018), which is  
506 the approximate difference between the observed  $N_c$  values from the aircraft and satellite. As  
507 such, the observed and LES  $N_c$  values agree to within measurement uncertainty.

508 The rate of reduction in  $\langle N_a \rangle$  and  $\langle N_c \rangle$  is insufficient to form a UCL in the reference run, nor is  
509 a UCL seen in the aircraft data (Figs. 8a&b). This is in contrast with the L06 case, where an  
510 initially cleaner MBL leads to a UCL (Figs. 4a&b). Looking at  $N_a$ , the reference run lies within

511 the range of observations in the subcloud layer at the time of both flights (Fig. 8a&b) but  
512 underestimates the aircraft observations within the cloud layer at the time of westward flight (day  
513 0.67). At the time of return flight, it under-estimates the aircraft  $N_a$  in the lower part of the cloud  
514 layer but overestimates  $N_a$  and  $N_c$  just below the inversion.

515 The time series of MBL-averaged aerosol budget tendencies of  $N_a$  (Figs. 7d-f) for the reference  
516 run demonstrates that the scavenging term (with the largest contribution from accretion) is a  
517 strong sink in the first and last 18 hours of the simulation, and its enhancement later in the  
518 simulation corresponds to non-negligible precipitation (Fig. 9b). Initially, the entrainment term is  
519 a strong aerosol sink in the reference run due to the aerosol gradient between the MBL and FT,  
520 but as the MBL  $N_a$  decreases with time, so does the MBL-FT gradient; therefore, the entrainment  
521 term becomes negligible towards the end of the run. Similar to the L06 case, the surface flux of  
522 aerosol in L10 is maximized at the beginning of the simulation, but it is more than five times  
523 weaker than the L06 case due to weaker surface winds.

524 The vertical profile of modeled RH (Fig. 8c) is similar to the aircraft profile at the time of  
525 westward flight due to the nudging of the simulation but is slightly moister than aircraft below  
526 the Sc cloud layer. At the time of return flight (Fig. 8d), the modeled MBL is slightly drier and  
527 deeper than seen by the aircraft.

528 At the time of the return flight, RH values observed from the aircraft are high (50-90%) above  
529 the inversion (Fig. 8d), consistent with the advection of moisture from an adjacent convective  
530 system. However, this moist layer is absent in the ERA5 profiles at this time, with RH values  
531 much lower (less than 50%) above the inversion for ERA5 and the reference run (which is  
532 nudged to ERA5 starting 500m above the inversion).

533 The evolution of  $Z_{inv}$  (Fig. 9c) shows that the reference run under-predicts the inversion height  
534 relative to that from ERA5 in the first 24 hours of the simulations, then a deeper MBL after this.  
535 The modeled MBL deepens gradually after day 2.3, but the ERA5 MBL shows negligible  
536 deepening until day 3.2, and then it suddenly grows over a few hours, due to the moisture  
537 advection from an adjacent convective system. The result is that the modeled and ERA5  $Z_{inv}$  are  
538 close at the end of the simulation. The reference run underestimates the mean values of GOES  
539 CTH from the westward flight time until about 18 hours later, and overestimates that from day  
540 2.0 until the end of simulation. Kubar et al. (2020) showed that observed CTH and  $Z_{inv}$  from  
541 satellite retrievals are very similar in the Sc region, but  $Z_{inv}$  is higher than CTH in the Cu region  
542 because some Cu clouds do not reach the inversion level.

543 The 250-60-LD reference run presents a strong diurnal cycle as seen by cloud breakup, reduced  
544 LWP, and enhanced OLR during the daytime, and vice versa during the nighttime for the first 60  
545 hours of simulation (Figs. 9a&d&f). Observations exhibit a weaker diurnal cycle: GOES shows  
546 overcast conditions on the first day and a delayed cloud breakup on the second day (Fig. 9a). As  
547 a result of this discrepancy, the reference run overestimates the daytime CERES OLR and  
548 underestimates the daytime SW CRE (Fig. 7c) in that time range. Both model and GOES LCC  
549 exhibit overcast conditions on the third day, and therefore modeled and CERES OLR and SW  
550 CRE agree relatively well. On the last night, the reference run has a stronger cloud breakup than  
551 GOES. This coincides with precipitation onset (Fig. 9b), followed by a reduction in LWP (Fig.  
552 9d) and entrainment rate (Fig. 9f) showing the occurrence of SCT in this run (For the reference  
553 run, we do not have 24 hours of simulation after the cloud breakup to show that LCC remains  
554 below 50%. However, the late cloud breakup occurs during the night and right after precipitation  
555 onset and this is different than day-time cloud breakups that has no precipitation. Therefore, we

556 can say with good confidence that the last instance of cloud breakup for the reference run is  
557 SCT).

558 The horizontal distribution of LWP (Fig. S1) demonstrates an overcast Sc layer during the spin-  
559 up (day 0.6), followed by the emergence of closed cells as seen on days 1.6 and 2.6. On day 3.6  
560 and after the SCT, the Sc layer has dissipated and a combination of a few bigger cells and  
561 smaller patches of Cu exists within the domain. The reference run generally under-predicts LWP  
562 relative to GOES, with the two agreeing only for a few hours before the SCT late in the daytime  
563 on simulation day 3. Since the GOES LWP observations are only available for daytime, it isn't  
564 possible to test for model bias in LWP relative to GOES during the following nighttime. The  
565 modeled LWP is also generally smaller than SSMI and AMSR LWP during the daytime and  
566 larger than those during the nighttime (with the exception of the second night), but agrees well  
567 with those products in some instances of early morning and early night (e.g. around days 0.7, 2.5,  
568 3.0 and, following the SCT, on day 3.6). The AMSR accumulated precipitation (Fig. 9b) shows  
569 that weak precipitation exists at all times over the trajectory, but stronger precipitation is seen in  
570 the first and last 12 hours. The 250-60-LD is only able to capture the observed signal in the last  
571 12 hours. Ultimately, the reference run underestimates the AMSR precipitation by 2 mm.

572 In order to understand the effect of interactive aerosols vs. prescribed  $N_c$ , we compare our  
573 reference run, 250-60-LD, with the Lx29 run from B21 for the L10 case. Overall, there is good  
574 agreement between our reference simulation and the B21-Lx29 for thermodynamic profiles,  
575 MBL growth, and the mesoscale organization (figures not shown). Although both studies were  
576 initialized with similar aerosols and/or cloud droplet concentrations, the rate of  $N_c$  reduction in  
577 our reference run is faster than that in B21 in the first 24 hours (Fig. S2d) because an accretion

578 sink (Fig. 7e) and weak precipitation (Fig. 9b) during this time lead to aerosol removal in our  
579 reference run.

580 The two runs have a very similar cloud structure (Figs. S2e&f) until 12 hours before the  
581 simulation ends, when the B21-Lx29 simulation demonstrates thinning of Sc clouds, and our  
582 reference run shows Sc cloud breakup. Precipitation onset in B21-Lx29 occurs about 12 hours  
583 earlier than that in our reference run (figure not shown), however the use of prescribed  $N_c$  in  
584 B21-Lx29 (a constant value of  $60 \text{ mg}^{-1}$  in the last 24 hours of simulation) causes a slow  
585 reduction of CF. In contrast, the coupled aerosol scheme in our reference run simulates a  
586 significant reduction of  $N_c$  (e.g. a domain average of about  $30 \text{ mg}^{-1}$  in the last 24 hrs of the run,  
587 and a lower bound marked by standard deviation reaching to  $1 \text{ mg}^{-1}$ ) prompting cloud breakup.  
588 This highlights the advantage of using a prognostic aerosol scheme in LES.

589

### 590 **3.2.2. Effects of $N_a$ and $N_c$**

591 As in L06, the L10 case was simulated with differing aerosol initialization and boundary  
592 conditions to understand its sensitivity to aerosol perturbations. Although enhancing  $N_a$  in the  
593 simulations of L10 (e.g., MERRA, MERRAx3) leads to distinct changes in microphysics [e.g.,  
594 an increase in  $N_c$  (Fig. 7b) and consequent enhancement of cloud optical depth and reduction of  
595  $r_e$  (figures not shown)] and radiation [e.g., enhanced SW CRE (Fig. 7c)], it does not affect  
596 meteorological variables significantly. It is only in the last 12 hours of the 3.75-day simulations  
597 that the runs show a slight enhancement of  $Z_{inv}$  and entrainment rate and reduction of  
598 precipitation and OLR with increasing  $N_a$  (Fig. 9). Such weak sensitivity of cloud macrophysical  
599 properties to  $N_a$  in this case is in contrast with the L06 case, and seems to be related to the lack of  
600 precipitation-driven diabatic changes due to the higher  $N_a$  in the L10 reference case. However,

601 reducing the initial MBL  $N_a$  from  $250 \text{ mg}^{-1}$  to  $70 \text{ mg}^{-1}$ , as in the 70-60 run, leads to an early  
602 reduction in  $N_c$  (Fig. 7b) and induces the formation of the UCLs at the time of westward flight  
603 (Fig. 8a), consistent with sudden enhancement of scavenging sink (Fig. 7e), precipitation onset  
604 and SCT occurrence during the spin-up of this run (Fig. 9). For the rest of simulation, the LWP  
605 remains too low to permit the Sc layer restoration, and therefore larger OLR and smaller  
606 entrainment rate and  $Z_{inv}$  values are seen in this run.

### 607 **3.2.3. Effects of Domain Size**

608 As in the L06 case, to test for sensitivity to model domain size we developed two pairs of  
609 simulations, with each pair was run with identical forcings, but different domain sizes (e.g. 250-  
610 60-LD and 250-60 as the first pair, and 70-60-LD and 70-60 as the second pair). Comparing 250-  
611 60-LD and 250-60, the latter does not simulate an SCT (similar to the large and small domain  
612 simulations of this case in B21). In fact, the reduction of  $\langle N_a \rangle$  and  $\langle N_c \rangle$  with time (Figs. 7a&b)  
613 is slightly faster in 250-60-LD due to a stronger (albeit still relatively modest) accretion sink  
614 (Fig. 6e) and precipitation (Fig. 9b) in the first and last 12 hours of this run. Near the end of this  
615 run, the precipitation is strong enough to reduce LWP and cause an SCT, and as a result, 250-60-  
616 LD has shallower MBL, larger OLR, and weaker entrainment rate in the last 12 hours. Although  
617 precipitation in the L10 case is much weaker than that in the L06 case, the 250-60-LD run  
618 accumulates  $\sim 3$  times more precipitation than the 250-60 run.

619 Both the 70-60-LD and 70-60 runs simulate an SCT very early on, but the former shows slightly  
620 earlier cloud breakup and precipitation onset (Fig. 9) associated with faster reduction of  $\langle N_a \rangle$   
621 and  $\langle N_c \rangle$  and stronger accretion sink (Fig. 7) in the first 12 hours. After the first day, the two  
622 runs are very similar until the end. Ultimately, the 70-60-LD run produces about 25% more

623 accumulated precipitation than the 70-60 run, mainly during the SCT, highlighting the ability of  
624 larger domains to support a broader distribution of LWP and precipitation.

625 Consistent with the L06 case and previous studies (e.g. Y17 and B21), larger-domain runs in the  
626 L10 case simulate an earlier occurrence of SCT than the small-domain runs, and this is  
627 associated with greater mesoscale organization in the larger-domain runs, as seen in the cloud  
628 morphology (Figs. S3m-p) in 250-60-LD after day 2.5. Similar to the L06 MERRA-LD run, a  
629 positive feedback exists between cloud LWP, precipitation, and  $\langle N_c \rangle$ : A broader PDF of LWP  
630 leads to stronger precipitation, i.e. more values in larger LWP bins, that consequently remove  
631 aerosols and encourage further precipitation, until the SCT in 250-60-LD, when LWP and  $\langle N_c \rangle$   
632 PDFs become much broader and precipitation occurs in all LWP bins (Figs. S3a-h).

633

### 634 **3.3 Sensitivity of cloud fields to aerosols**

635 Sections 3.1 and 3.2 cover the LES fidelity in representing the cloud fields, which is a primary  
636 goal of this study. In this Section, we look at the sensitivity of the results to the aerosol, which is  
637 the secondary goal of this study. The domain-averaged time-mean of various microphysical and  
638 macrophysical variables as a function of  $\langle N_c \rangle$  for all the LES simulations in this study is  
639 depicted in Figure 10. Negligible macrophysical sensitivity to  $\langle N_c \rangle$  is seen for runs with the  
640 mean  $\langle N_c \rangle$  larger than  $\sim 150 \text{ mg}^{-1}$ , as is the case in most of the L10 simulations. Larger  $\langle N_c \rangle$   
641 inhibits precipitation and slows the removal of aerosols by autoconversion and accretion, and  
642 therefore its further increase has a minimal effect on cloud macrophysical features. This differs  
643 from the findings of Xue et al. (2008), who simulated an idealized version of an Atlantic Trade  
644 Wind Experiment (ATEX) case that exhibited a decrease in LCC with  $N_c$  for  $N_c$  greater than 100

645  $\text{mg}^{-1}$ . The LCC decrease in Xue et al. (2008) is not related to precipitation. Instead, the shorter  
646 evaporative timescale for small drops is invoked as an explanation: clouds with higher  $N_c$  and  
647 smaller  $r_c$  more readily evaporate. Our LES uses a saturation adjustment approach, and so cannot  
648 represent this effect. It does, however, represent the effects of droplet sedimentation (Bretherton  
649 et al., 2007) which could, in principle, yield a similar result. More recent LES studies seem to  
650 call into question the importance of drop size-dependent evaporation on entrainment rate and  
651 cloud macrophysical responses (Williams and Igel, 2021), suggesting that thermal infrared  
652 radiative impacts of different drop sizes may be responsible. Such effects are captured in our  
653 LES simulations. Thus, it is currently unclear whether we might obtain  $N_c$ -induced decreases in  
654 LCC in our LES under some meteorological conditions.

655 Increasing  $\langle N_c \rangle$  leads to an enhancement of the short-wave cloud radiative effect (SW CRE;  
656 which is equal to all-sky minus clear-sky net SW at TOA) in both trajectories, but as  $\langle N_c \rangle$   
657 increases the rate of change in the CRE decreases (Fig. 10a). This is due in part to weaker albedo  
658 susceptibility for high  $\langle N_c \rangle$  (Twomey and Platnick, 1994; see Sec. 3.5), but the weakening cloud  
659 adjustments for  $\langle N_c \rangle$  greater than  $\sim 100 \text{ mg}^{-1}$  (Figs. 10b&c) are also a major reason.

660 The decrease in mean precipitation with increasing  $\langle N_c \rangle$  in our LES runs (Fig. 10d) is very  
661 similar to that given in Fig. 1 in Wood (2005). That study presented a collection of various in situ  
662 aircraft and remote sensing observations from different locations around the world, and found  
663 that polluted cases ( $N_c$  greater than  $100 \text{ mg}^{-1}$ ) correspond to precipitation less than  $0.1 \text{ mm day}^{-1}$ ,  
664 whereas clean cases ( $N_c \sim 20 \text{ mg}^{-1}$ ) are associated with precipitation  $\sim 1 \text{ mm/day}$ .

665 LWP increases with  $\langle N_c \rangle$  when  $\langle N_c \rangle$  is less than  $100 \text{ mg}^{-1}$  (Fig. 10b). This includes all L06 runs,  
666 except MERRAx3. For larger  $\langle N_c \rangle$ , LWP shows a weak decrease with  $\langle N_c \rangle$  but remains near 70

667  $\text{g m}^{-2}$ . The majority of L10 runs fall in this regime. This is qualitatively consistent with the  
668 behavior seen for precipitating and non-precipitating regimes identified in previous works (e.g.  
669 Toll et al. 2017; Hoffmann et al. 2020), though they found a stronger decrease in LWP with  
670  $\langle N_c \rangle$  for the non-precipitating regime.

671 An increase in mean LCC with an increase in mean  $\langle N_c \rangle$  for precipitating runs highlights the  
672 positive precipitation-aerosol-scavenging feedback, explained in Sections 3.1 and 3.2. Looking at  
673 the LCC and precipitation time series for L06, their onset is delayed with the increase in  $\langle N_c \rangle$ , so  
674 that time-mean LCC increases with  $\langle N_c \rangle$  (Figs. 5a&b). This is not the case for L10, because  
675 there is no SCT and precipitation (except for a few runs, including the reference run), and the  
676 LCC does not vary much with  $\langle N_c \rangle$ .

677 The partial separation between the L06 and L10 data points in Fig. 10 suggests that  
678 meteorological conditions play an important role in the sensitivity of various variables to  
679 aerosols. The results of this section are broadly consistent with the LES results of Ackerman et  
680 al. (2003), and Ackerman et al. (2004). Although they simulated cases from different field  
681 campaigns with different domain sizes and resolutions, they showed that suppressed  $N_c$   
682 corresponds to enhanced precipitation, and reduced turbulence and entrainment. Ackerman et al.  
683 (2003) showed a strong dependence of LCC, LWP, and precipitation on  $N_c$  when  $N_c$  falls below  
684  $50 \text{ cm}^{-3}$ . Similarly, all variables shown in Fig. 10 have stronger sensitivity to  $N_c$  for smaller  $N_c$ .  
685 In addition, the regulation of  $Z_{inv}$  by precipitation, as outlined by Albrecht (1993), is evident: the  
686 runs with stronger precipitation have shallower MBLs, and the runs with no precipitation have  
687 similar  $Z_{inv}$ .

688

#### 689 4 SCT by precipitation

690 Feingold and Kreidenweis (2002) noted the efficient removal of aerosol by precipitation for  
691 clean cases and called it the “runaway precipitation” process. LES simulations of the transition  
692 from closed to open cells by Berner et al. (2013) exhibited similar behavior, followed by  
693 suppressed turbulence and entrainment in the resulting low-aerosol MBL. Furthermore, Y17  
694 expressed the importance of precipitation onset in initializing SCT via the “SCT by  
695 precipitation” hypothesis. Here, we investigate this in more detail by examining the SCT during  
696 two of our LES runs.

697 Figure 11 presents time-height plots of  $\overline{w'^2}$ ,  $N_a$ , CF, and precipitation flux contours before and  
698 after SCT for two runs (L06 MERRA-LD and L10 250-60-LD). As a reminder, we define SCT  
699 as the first time LCC drops below 50% and remains below 50% for 24 hours after that or until  
700 the end of simulation (whichever is shorter). The non-precipitating Sc cloud layer before the  
701 SCT has a thickness of 300-500 m and shows enhanced turbulence (as quantified by  $\overline{w'^2}$ , which  
702 is strongest in the upper half of MBL). The turbulence reaches its peak right before the SCT,  
703 associated with convection and formation of Cu clouds (Wood, 2012). This is followed by  
704 precipitation onset and a coincident decrease in MBL CF and cloud-layer  $N_a$ . The detrainment of  
705 air that has been depleted of aerosols by coalescence in a Cu updraft can lead to clouds with low  
706  $N_c$  below the inversion (O et al., 2018). Such clouds may precipitate even when LWPs are low,  
707 depleting their liquid water content, limiting their ability to cool radiatively, and, possibly,  
708 encouraging the breakup of inversion clouds. This is in agreement with Y17 who systematically  
709 tested the hypothesis that aerosol removal accelerates precipitation-driven cloud breakup and  
710 showed how the  $N_a$  gets depleted at the same time as the precipitation enhancement drives the

711 cloud breakup. In contrast, the runs with prescribed  $N_c$  in Y17 and B21 simulated much slower  
712 SCTs.

713 The L06 MERRA-LD run produces a UCL, but the near-inversion  $N_a$  in the L10 250-60-LD  
714 remains larger than  $10 \text{ mg}^{-1}$  after the SCT. Nevertheless, this is consistent with Fig. 2 in  
715 Ackerman et al. (2003), which shows that overcast Sc clouds are unsustainable when  $N_c$  falls  
716 below about  $50 \text{ mg}^{-1}$ . Compared to the L06 MERRA-LD run, the inversion cloud breakup in the  
717 L10 250-60-LD run is faster and stronger: near-inversion CF values for L06 MERRA-LD remain  
718 between 40 and 50% a few hours after the SCT, whereas they drop below 20% for L10 250-60-  
719 LD. This seems to be related to the deeper MBL in the latter case. As stated by Eastman and  
720 Wood (2016), CF in a shallow precipitating MBL is more persistent than in deep precipitating  
721 MBLs. Figures 11g-h depict the vertical profiles of the probability distribution functions of  $N_a$  at  
722 a few times near the SCT. It is seen that the  $N_a$  distribution begins broadening near the inversion  
723 about 0.8 days before the SCT. By the time of the SCT, the layer with a broader  $N_a$  distribution  
724 extends to lower levels, showing that the ultra-clean layers that first appear near the inversion  
725 spread through much of the cloud layer.

726 For each of the two runs shown in Fig. 11, a time near the SCT with significant surface  
727 precipitation is selected and maps of surface precipitation and cloud LWP for the LES domain  
728 are displayed in Figs. 12a&b and S4a&b. LWP has local maxima in the cores of mesoscale cells,  
729 where strong precipitation occurs. A transect is selected for each map and vertical cross-sections  
730 of  $N_a$  (non-activated plus within-cloud-droplet aerosol),  $N_c$ , rain water mass ( $q_r$ ), and cloud water  
731 mass ( $q_c$ ) are shown in Figs. 12c&d and S4c&d. In both runs, the remaining Sc clouds (thickness  
732  $\sim 500 \text{ m}$ ) and shallow Cu clouds (depth  $\sim 1500 \text{ m}$ ) coexist, and precipitation is prevalent in both.  
733 The Cu cells contain relatively large  $N_a$  and  $N_c$ , but UCLs ( $N_a$  and  $N_c < 10 \text{ mg}^{-1}$ ) develop near the

734 Cu towers and overall, the near-inversion  $N_a$  and  $N_c$  remain low ( $< 30 \text{ mg}^{-1}$ ) throughout the  
735 transect. These results are in agreement with O et al. (2018), who used an idealized parcel model  
736 and showed that the formation of UCLs in the inversion layer is caused by collision–coalescence  
737 in the updraft parts of trade Cu, and this diminishes  $N_c$ .

738 Figure S5 shows time-series of cloud cover, cloud LWP, and precipitation for all of the runs  
739 from both L06 and L10 that exhibit a clear SCT. Here, time 0 shows the point identified as the  
740 SCT for each run. In the two hours before SCT, the LCC and LWP start decreasing rapidly at the  
741 same time as the onset of precipitation. During the SCT, the domain-averaged LWP is between  
742 40 and 60  $\text{g m}^{-2}$ , and surface precipitation in the Cu cores (quantified as the 95<sup>th</sup> percentile  
743 precipitation) exceeds 20  $\text{mm day}^{-1}$  for most runs. Observational studies have shown that marine  
744 Sc precipitation at cloud base increases with LWP and decreases with  $N_c$  (see Wood, 2012 and  
745 references therein). Comstock et al. (2004) and Wood et al. (2011) showed that  $\text{LWP } \langle N_c \rangle^{-1}$  is a  
746 good indicator of precipitation from satellite data. Our LES runs suggest that  $\text{LWP } \langle N_c \rangle^{-1}$   
747 exceeding  $\sim 10 \text{ g m}^{-2} \text{ cm}^3$  in the Cu cores can be a predictor of SCT (Fig. S5c). Looking at Fig.  
748 10 in Comstock et al. (2004) and using their power-law relation between  $\text{LWP } N_c^{-1}$  and  
749 precipitation based on radar observations,  $\text{LWP } N_c^{-1}$  of  $10 \text{ g m}^{-2} \text{ cm}^3$  yields precipitation equal to  
750 21.5  $\text{mm day}^{-1}$ , which is in rough agreement with the 95<sup>th</sup> percentile precipitation rate in our LES  
751 results (Fig. S5d). Although this value of precipitation is very high for marine low clouds, such  
752 values are quite common in pockets of open cells, as shown by in-situ measurements of rain rates  
753 in the active and quiescent cells (Fig. 22 in Wood et al., 2011). The results presented here show  
754 that the SCT is associated with a reduction of  $N_a$  and  $N_c$  by precipitation and therefore suggest  
755 that aerosol is a key factor in the LES simulations of SCT, and that a transition driven  
756 by precipitation is plausible.

757

## 758 **5 Decomposing Aerosol-cloud Effects**

759 To gain insights into the relative role of different mechanisms in cloud radiative forcing through  
760 aerosols, we separate the cloud radiative effect into that caused by changes in  $N_c$ , LWP  
761 adjustment, and CF adjustment respectively. We use the  $N_c$  effect as our best available  
762 approximation of the Twomey effect because it is not possible to accurately calculate the  
763 Twomey effect in model experiments with LWP and CF adjustments, since the Twomey effect is  
764 defined for fixed LWP and CF.

765 To calculate each contribution, we assume two states: LES run 1 as the base state, and LES run 2  
766 as the perturbed state. See also Appendix B in Chun et al., (2022). For the first step, we select the  
767 base state to be the reference run and the perturbed state to be a run with modified (preferably,  
768 enhanced) aerosols. The change in cloud albedo ( $\alpha_c$ ) due to  $N_c$  effect was calculated based on

769 Eq. (2) in Wood (2021):  $\Delta\alpha_c = \frac{\alpha_{c1}(1-\alpha_{c1})(r_N^{1/3}-1)}{1+\alpha_{c1}(r_N^{1/3}-1)}$ , where  $r_N$  is the ratio of perturbed state cloud

770 droplet number concentration ( $N_{c2}$ ) to base state cloud droplet number concentration ( $N_{c1}$ ) (e.g.

771  $r_N = \frac{N_{c2}}{N_{c1}}$ ).  $\alpha_c$  can be related to TOA cloudy-sky albedo ( $A_c$ ) via Eq. (4) in Diamond et al. (2020):

772  $A_c \approx \alpha_{ft} + \alpha_c \frac{t_{ft}^2}{1-\alpha_{ft}\alpha_c}$ , where  $\alpha_{ft}$  is the albedo of the free troposphere (here, it is assumed to be a

773 constant value of 0.05) and  $t_{ft}$  is the transmissivity of the free troposphere and is calculated as

774  $t_{ft} = \frac{F_{Z_{inv}}^\downarrow}{F_{TOA}^\downarrow}$ , where  $F_{Z_{inv}}^\downarrow$  is downward SW flux at  $Z_{inv}$  and  $F_{TOA}^\downarrow$  is solar insolation. Thereafter, the

775 cloud radiative forcing ( $\Delta R$ ) due to the  $N_c$  effect can be calculated based on Eq. (17) in Diamond

776 et al. (2020):  $\Delta R_{N_c} = -C_1 F_{TOA}^\downarrow \Delta A_c$ , where  $C$  is cloud fraction.

777 A similar set of equations is used to calculate LWP adjustment, where in this case the  $\Delta\alpha_c$  is  
778 calculated as:  $\Delta\alpha_c = \frac{\alpha_{c1}(1-\alpha_{c1})(r_L^{5/6}-1)}{1+\alpha_{c1}(r_L^{1/3}-1)}$  where  $r_L$  is the ratio of perturbed state LWP ( $L_2$ ) to base  
779 state LWP ( $L_1$ ) (e.g.  $r_L = \frac{L_2}{L_1}$ ). Forcing for CF adjustment is calculated as:  $\Delta R_{CF} = (C_2 -$   
780  $C_1)F_{TOA}^\downarrow(A_{c2} - A_{clear2})$ , where  $A_{clear}$  is clear-sky albedo. Finally, we calculate residual forcing  
781 as:  $\Delta R_{residual} = \Delta R_{N_c} + \Delta R_{LWP} + \Delta R_{CF} - \Delta R_{LES}$ . A small residual is a good indicator of a  
782 successful separation into the three components.

783 Forcing is non-linear with these properties, so its magnitude will depend on what is chosen as the  
784 “base state”. Therefore, the forcing is calculated in a three-step process:

785 Step 1:  $\Delta R$  is calculated with run 1 as the base state and run 2 as the perturbed state (as  
786 explained above).

787 Step 2:  $\Delta R$  is calculated with run 2 as the base state and run 1 as the perturbed state.

788 Step 3:  $\Delta R$  is calculated as the average of the values from steps 1 and 2.

789 Figure 13 presents  $\Delta A_c$  and  $\Delta R$  calculated from the LES simulations as a function of  $r_N$ . Shown  
790 are changes due to all cloud responses, and the contributions to the total from changes in  $N_c$ ,  
791 LWP, CF, as well as the residual between the sum of these and the total change.  $\Delta A_c$  and  $\Delta R$   
792 increase with  $r_N$  for both L06 and L10 cases, as does the contribution to  $\Delta A_c$  and  $\Delta R$  from the  $N_c$   
793 changes, meaning that the stronger the perturbed aerosol concentration, the stronger the cloud  
794 albedo and cloud radiative forcing due to the  $N_c$  effect. This relationship is similar to the results  
795 of Wood (2021; their Fig. 1) for the Twomey effect. Note that the  $\Delta R$ - $r_N$  relationship for the  $N_c$   
796 effect is dependent on both the  $\Delta A_c$ - $r_N$  relationship for  $N_c$  effect (square markers in Fig. 13) and  
797 the average change in CF between the pair of runs (figure not shown but can be inferred from  
798 Fig. 10).

799 The LWP adjustment enhances forcing with increasing  $r_N$  for L06, but the forcing is reduced  
800 with increasing  $r_N$  for L10 (as is also evident in the LWP vs.  $\langle N_c \rangle$  panel in Fig. 10). The CF  
801 adjustment effect is very small for L10, but it is stronger than the  $N_c$  effect for L06, consistent  
802 with the strong CF sensitivity to  $\langle N_c \rangle$  for this case, as shown in Fig. 10. The different  
803 behaviors of LWP and CF adjustments between the L06 and L10 cases seem to be related to  
804 precipitation: strong precipitation in the L06 case regulates clouds through the removal of  
805 aerosols, and the absence of precipitation in the L10 case means this feedback is also absent.

806 The CF values are very similar between the pairs of L10 LES runs, but the CF evolution differs  
807 strongly for the pairs of L06 runs (hence the difference in the length of the error bars for forcing  
808 through CF changes in Fig. 13). This also explains why the  $\Delta R$  values associated with the  $N_c$  and  
809 LWP effects differ significantly in the two calculations (step 1 versus step 2 above) for L06, but  
810 not for L10.

811 Overall, it is seen that for the clean case (L06) all three effects contribute to the brightening, with  
812 the CF adjustment being strongest and LWP adjustment weakest. This highlights the effect of  
813 inhibiting the precipitation through enhanced  $N_c$ , which leads to increasing CF and LWP (Figs.  
814 14a&c). In contrast, for the polluted case (L10), both  $\Delta A_c$  and  $\Delta R$  increase with  $N_c$ , and in the  
815 absence of negligible CF adjustment (Fig. 14b), a negative LWP adjustment partially offsets the  
816 Twomey effect (Fig. 14d). Ultimately, cloud brightening from the increase in  $N_c$  dominates for  
817 L10. The negative LWP adjustment seems to be due to the continuation of MBL deepening and  
818 decoupling in the absence of strong precipitation, which leads to evaporation of near-inversion  
819 cloud liquid via entrainment (Ackerman et al., 2004; Xue et al., 2008).

820

## 821 6 Conclusions

822 Lagrangian LES experiments were developed and conducted along two subtropical MBL air  
823 mass trajectories taken from the CSET field campaign (L06 and L10) in order to assess the  
824 ability of the LES to reproduce the observed cloud evolution, and in particular to study the role  
825 of aerosol-cloud interactions during the SCT. The LES results were evaluated against reanalysis,  
826 satellite, and in-situ measurements. The LES used in this study includes a prognostic aerosol  
827 model that simulates aerosol budget tendencies and provides a tool to test aerosol removal by  
828 precipitation (Wood et al. 2018) and SCT by precipitation (Y17). It also allows quantification of  
829 the roles of different processes in two-way aerosol-cloud interactions.

830 For each of the two cases studied here, a “baseline” run was conducted that used initial aerosol  
831 concentrations in the MBL and lower free troposphere that most closely matched those observed  
832 from aircraft-based observations during CSET. The LES-simulated characteristics of cloud  
833 evolution in the baseline L06 case are in general agreement with the observations. This is a clean  
834 case, with both the model and observations showing a well-mixed Sc-topped MBL on the first  
835 day, continuous MBL deepening, and precipitation onset after the first day followed by a clear  
836 SCT and formation of UCLs. The simulated SCT occurs slightly earlier than in the observations,  
837 and therefore the MBL is shallower. The LES simulates the cloud evolution in the L10 case with  
838 somewhat less fidelity. This is a polluted case with a decoupled MBL and, in the simulations, a  
839 strong diurnal cycle in LCC. Based on LES, the MBL deepening intensifies after the second day  
840 and precipitation onset, and SCT occurs only in the last 12 hours. Observations show slower  
841 MBL deepening and continuous, but weak, precipitation throughout the simulation period.

842 Compared to previous studies with prescribed  $N_c$  (e.g. B21), the use of interactive aerosols in our  
843 LES experiments adds new degrees of freedom, which makes it more challenging to reproduce  
844 the observed trends. For example, changes in aerosol could lead to changes in SW CRE and  
845 precipitation through changes in  $N_c$ . Feedbacks of precipitation on aerosol through droplet  
846 coalescence could amplify biases in precipitation and cloud cover if the aerosol concentration  
847 was biased low and clouds were precipitating. These new degrees of freedom result in a  
848 simulated SCT that occurs over a shorter time scale, due to the feedbacks of precipitation  
849 formation on aerosol concentrations. Nonetheless, these simulations are promising as they  
850 compare reasonably well with observations. Capturing a strong two-way feedback between  
851 aerosols and precipitation in the L06 case highlights the importance and challenges of including  
852 interactive aerosols. Furthermore, the use of interactive aerosols in the model allows for  
853 diagnosing the relative roles of various processes in driving aerosol concentration changes and  
854 providing guidance on useful metrics for comparisons to other models and observations. The  
855 importance of uncertain parameterizations of droplet coalescence during precipitation formation  
856 would affect the strength of aerosol feedbacks on precipitation, so we can expect different warm  
857 cloud microphysical parameterizations to produce different precipitation-aerosol-scavenging  
858 feedback strengths and different SCT timings when initialized with identical aerosol initial  
859 conditions.

860 The sensitivity of the LES runs to aerosols is strongly dependent on the presence of precipitation  
861 and on the aerosol concentration both within and above the MBL. For the clean, precipitating  
862 L06 baseline case, enhancement of MBL  $N_a$  (either through a larger initial MBL  $N_a$  or through  
863 the entrainment of  $N_a$  from FT) leads to larger  $N_c$ , increased LWP, suppressed precipitation, and  
864 delayed SCT. Aerosols impact on cloud variables is more significant for runs with smaller  $N_a$

865 because precipitation change with aerosols is stronger for smaller  $N_a$  (Figure 10). However, for  
866 the polluted, weakly-precipitating L10 baseline case, increasing MBL  $N_a$  leads to distinct  
867 changes in microphysics (e.g., enhancement of  $N_c$  and cloud optical depth, and reduction of  $r_e$ ),  
868 but it causes negligible effects on cloud macrophysical properties (Indeed, this case is non-  
869 precipitating for the purpose of aerosol sensitivity test, because such test was conducted by  
870 enhancing  $N_a$  in small-domain runs and they simulated no significant precipitation. The runs with  
871 significantly low initial aerosols lead to precipitation).

872 When the L10 case is run with lower initial aerosol concentrations, the model simulates  
873 precipitation and a clear SCT early in the run. Larger-domain runs are conducted for both this  
874 case and the precipitating L06 case. These runs are consistent with the hypothesis by Y17 that  
875 precipitation is a driver of SCT, as the decrease in inversion-level clouds,  $N_a$ , and  $N_c$  after the  
876 precipitation onset implies that precipitation-induced reduction in aerosols enhances the breakup  
877 of inversion cloud and the SCT.

878 Large-domain simulations have been found to produce precipitation earlier than those in smaller  
879 domains as in, for example, Vogel et al. (2016, Fig. 8), despite the two simulations having  
880 similar boundary layer depths. In our Fig. 6, the PDFs of LWP are seen to be broader in the  
881 larger domain, and the largest LWPs lead to an earlier onset of precipitation. We interpret the  
882 broader LWP PDF as a reflection of mesoscale organization in the large domain, which is  
883 restricted in the small domain by its scale. In the large domain, precipitation onset leads to  
884 coalescence scavenging of aerosols and lower  $N_c$  concentrations than exist in small domain  
885 simulations. These lower  $N_c$  values can enhance further precipitation formation and coalescence  
886 scavenging of aerosol, which we identify as a precipitation-aerosol-scavenging feedback. This  
887 feedback is made visible in Fig. 6, where the precipitation in the large domain exceeds that in the

888 small domain once the tail of small column  $N_c$  values emerges in Fig. 6f. In the absence of  
889 precipitation, the domain-mean properties of large- and small-domain simulations remain  
890 comparable and diverge only after precipitation onset, as seen in B21 and this manuscript (Fig.  
891 9). The absence of prognostic aerosol in B21 indicates that precipitation alone impacts LCC and  
892 SCT, but Y17 and this paper suggest that this process may be accelerated by the precipitation-  
893 aerosol-scavenging feedback in large domain simulations: the mesoscale organization promotes  
894 larger LWP values and precipitation formation, which scavenges aerosols, and the resulting  
895 cleaner MBL promotes more precipitation formation, causing the SCT onset.

896 Based on theoretical analyses from previous studies (e.g. Diamond et al., 2020; Wood, 2021), we  
897 decomposed the contributions of the Twomey effect and cloud adjustments to albedo and SW  
898 CRE. For both the L06 and L10 cases an increase in aerosols relative to the baseline case leads to  
899 an increase in the SW CRE due to the Twomey effect. In contrast, both the sign and magnitude  
900 of the SW CRE due to cloud adjustments depend strongly on the meteorological conditions (in  
901 particular, precipitation) of each case. For the L06 case, the SW CRE due to cloud adjustments  
902 reinforces and is much larger than that of the Twomey effect, because the suppressed  
903 precipitation delays the SCT. For the L10 case, the Twomey effect is dominant, with cloud  
904 adjustments only moderately offsetting brightening from the increase in  $N_c$ . Here, the cloud  
905 adjustments are small because the LCC does not change much with an increase in aerosols in this  
906 weakly-precipitating polluted case, and the LWP decreases slightly.

907 The simulation of these two cases provides a framework for initializing and forcing LES using  
908 meteorological and aerosol reanalysis data. Here, aircraft data were available as a second source  
909 of aerosol and meteorological data. Comparisons of the aircraft and ERA reanalysis show  
910 differences in the thermodynamic profile of the MBL. In addition, MERRA aerosols data is a

911 useful tool, but our simulations show the need for a tighter constraint on aerosols in remote  
912 regions. While the L06 MERRA run performs reasonably well, it still simulates too high  $N_a$  early  
913 in the run. The L10 MERRA run suggests an excessive FT  $N_a$ . Future work aims to simulate a  
914 larger number of different Lagrangian trajectories under different meteorological and  
915 background aerosol conditions to examine the extent to which the results presented here can be  
916 generalized.

917

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930 improvement of the final results.

## 931 **Data Availability Statement**

932 Observations and forcing files along the trajectories, model setup scripts, model outputs, and  
933 post-processing Python codes needed to reproduce the results in this paper are available on  
934 Zenodo repository at <https://doi.org/10.5281/zenodo.7005166> (Erfani et al., 2022). The SAM  
935 code is accessible at <https://you.stonybrook.edu/somas/people/faculty/marat-khairoutdinov/sam/>  
936 (Khairoutdinov, 2022). CSET campaign data, including in-situ measurements, were provided by  
937 NCAR/EOL under the sponsorship of the National Science Foundation and are available at  
938 [https://data.eol.ucar.edu/master\\_lists/generated/cset/](https://data.eol.ucar.edu/master_lists/generated/cset/) (UCAR/NCAR, 2015). ERA5 data is  
939 available at <https://doi.org/10.24381/cds.adbb2d47> (Hersbach et al., 2018). MERRA2 data can be  
940 obtained from <https://doi.org/10.5067/VJAFPLI1CSIV> (GMAO, 2015). AMSR and SSMI data  
941 are accessible at [www.remss.com/missions/](http://www.remss.com/missions/) (Wentz et al., 2012; 2014). GOES data can be  
942 accessed from <https://doi.org/10.25921/Z9JQ-K976> (NOAA, 1994). CERES SYN1deg data were  
943 obtained from <https://ceres.larc.nasa.gov/> (NASA, 2016).

944

## 945 **Appendix A: Calculation of MERRA2 $N_a$**

### 946 **Part 1: Extracting $N_a$ from the mass of different aerosol species**

947 MERRA2 aerosol data contains mass mixing ratio for 5 different species: dust, sea salt, organic  
948 carbon (OC), black carbon (BC), and sulfate. For each OC and BC species, two different tracers  
949 are available: hydrophilic and hydrophobic. Each dust and sea salt species is divided into 5 size  
950 bins (Chin et al., 2002). Therefore, a total of 15 different aerosol tracers are provided in  
951 MERRA2 data (Table A1), and the total aerosol number concentration ( $N_a$ ) is given by:

$$N_a = \sum_{t=1}^{15} N_t$$

952 where  $N_t$  is the number concentration for an individual aerosol tracer (in units of  $\text{cm}^{-3}$ ) and is  
 953 calculated as:

$$N_t = N_v \frac{\rho_a m_t}{\rho_t} \times 10^{12},$$

954 where  $\rho_a$  is air density (in units of  $\text{kg m}^{-3}$ ),  $m_t$  is the mass mixing ratio of the tracer (in units of  
 955  $\text{kg kg}^{-1}$ ),  $\rho_t$  is the density of tracer (in units of  $\text{kg m}^{-3}$ ), and  $N_v$  is the number concentration  
 956 divided by the total volume of that tracer:

$$N_v = \frac{N_0}{V_0},$$

957 where  $N_0$  is the total number of particles per unit volume (in units of  $\text{m}^{-3}$ ) and is calculated from  
 958 Eq. (3) in Grainger (2012):

$$N_0 = \int_{r_d}^{r_u} n(r) dr,$$

959 where  $r$  is dry aerosol particle radius (in units of  $\mu\text{m}$ ),  $n(r)$  is the number density distribution (in  
 960 units of  $\text{m}^{-3} \mu\text{m}^{-1}$ ),  $r_d$  is lower radius,  $r_u$  is upper radius and  $V_0$  is the total volume of particles per  
 961 unit volume and is calculated from Eq. (19) in Grainger (2012):

$$V_0 = \int_{r_d}^{r_u} v(r) dr.$$

962 Here,  $v(r)$  is the distribution of particle volume (in units of  $\mu\text{m}^{-1}$ ) and is calculated as:

$$v(r) = \frac{4}{3}\pi r^3 n(r),$$

963 assuming spherical aerosol particles (Eq. 18 in Grainger, 2012). Note that each distribution in  
 964 this study is a truncated distribution bounded by  $r_d$  and  $r_u$  for that tracer, and the integrations are  
 965 solved following the composite trapezoidal rule.

966 For each OC, BC, and sulfate tracer, MERRA-2 assumes a lognormal distribution (Chin et al.,  
 967 2002) which is calculated following Eq. (29) in Grainger (2012):

$$n(r) = \frac{N_0}{\sqrt{2\pi} \ln(\sigma_g) r} \exp\left\{-\frac{[\ln(r) - \ln(r_m)]^2}{2[\ln(\sigma_g)]^2}\right\},$$

968 where  $r_m$  is the modal radius and  $\sigma_g$  is the geometric standard deviation of the distribution.

969 For each dust tracer, with the exception of the smallest bin, a power distribution is assumed (per  
 970 the MERRA2 FAQ webpage):

$$n(r) = \alpha r^\beta$$

971 where  $\alpha$  and  $\beta$  are the power-law coefficient and exponent, respectively. Here,  $\alpha = 1$  and  
 972  $\beta = -4$ . For the smallest dust bin, a special treatment is considered as this bin is broken down  
 973 into 4 sub-bins. For each sub-bin, a similar power law is applied, but the mass for each sub-bin  
 974 ( $m_s$ ) is calculated as  $m_s = w_m \times m_t$ , where  $w_m$  is the mass weight for that sub-bin.  $w_m$   
 975 determines the contribution of each sub-bin to the total mass mixing ratio of the smallest dust  
 976 bin. In other words, the summation of mass weights is equal to unity (Table A1).

977 For each sea-salt tracer, a modified gamma distribution is used (MERRA2 FAQ webpage) and  
978  $n(r)$  is calculated following Eq. (2) in Gong et al. (2003):

$$n(r) = r^{-A}(1 + 0.057r^{3.45}) \times 10^{1.607\exp(-B^2)}$$

979 Where  $A = 4.7(1 + \Theta r)^{-0.017r^{-1.44}}$  and  $B = [0.433 - \log(r)]/0.433$  and  $\Theta$  is a parameter that  
980 controls the shape of sub-micron size distribution and is chosen to be equal to 30. All the  
981 required parameters to calculate  $N_a$  (e.g.  $r_d$ ,  $r_u$ ,  $r_m$ ,  $\rho_t$ ,  $w_m$ , and  $\sigma_g$ ) are provided in Table A1,  
982 and  $m_t$  and  $\rho_a$  are extracted from MERRA2 aerosol data files. As a final note, our calculations  
983 are for  $r$  greater than 50 nm.

984

## 985 **Part 2: Calibration of MERRA2 $N_a$ using aircraft-based observations of $N_a$ from CSET**

986 After calculating the MERRA2 total  $N_a$  from the mass of tracers in Part 1, we calibrate this  $N_a$   
987 using CSET aircraft-based observations of  $N_a$ . Data from all CSET flights are used for this  
988 process. The accumulation mode aerosol number is calculated by selecting an aerosol diameter  
989 greater than 80 nm. Observed  $N_a$  is calculated as the median value for each hour of aircraft data.  
990 Then, the MERRA2  $N_a$  is interpolated to the location of the flight data for each hour. The MBL  
991 and FT data are separated by selecting the pressure ( $P$ ) level of 700 hPa as a threshold for lower  
992 FT and 850 hPa as a threshold for the top of MBL. For each MBL and FT section, MERRA2  $N_a$   
993 is regressed against the aircraft-based  $N_a$  using a power-law fit (or linear fit in log-log space)  
994 (Fig. A1). Higher skill is seen for the FT, with a correlation coefficient ( $R$ ) of the fit equal to  
995 0.67, whereas  $R$  is equal to 0.56 in MBL. With the exception of low values of  $N_a$  (e.g. less than 3  
996  $\text{cm}^{-3}$ ), MERRA2  $N_a$  underestimates aircraft  $N_a$ , and the underestimation increases with  $N_a$ . For

997 example, when the aircraft-based  $N_a$  is equal to  $1000 \text{ cm}^{-3}$ ,  $N_a$  derived from MERRA2 is about 6  
998 times smaller than that in the MBL and about 3 times smaller than that in the FT. To correct for  
999 this bias, the calibrated MERRA2  $N_a$  is calculated as:

$$N_{a\text{calib}} = \begin{cases} \exp(1.43\ln(N_a) - 0.25), & P \geq 700 \text{ hPa} \\ \exp(1.20\ln(N_a) - 0.08), & P \leq 850 \text{ hPa} \end{cases}$$

1000

## 1001 **References**

- 1002 Ackerman, A.S., Toon, O.B., Stevens, D.E. and Coakley Jr, J.A., 2003: Enhancement of cloud cover and  
1003 suppression of nocturnal drizzle in stratocumulus polluted by haze. *Geophysical research letters*, 30(7).
- 1004 Ackerman, A. S., Kirkpatrick, M. P., Stevens, D. E., and Toon, O. B., 2004: The impact of humidity above  
1005 stratiform clouds on indirect aerosol climate forcing. *Nature*, 432(7020), 1014-1017.
- 1006 Albrecht, B.A., 1989: Aerosols, cloud microphysics, and fractional cloudiness. *Science*, 245(4923), 1227-1230.
- 1007 Albrecht, B.A., Bretherton, C.S., Johnson, D., Schubert, W.H. and Frisch, A.S., 1995: The Atlantic stratocumulus  
1008 transition experiment—ASTEX. *Bulletin of the American Meteorological Society*, 76(6), 889-904.
- 1009 Albrecht, B.A., 1993. Effects of precipitation on the thermodynamic structure of the trade wind boundary  
1010 layer. *Journal of Geophysical Research: Atmospheres*, 98(D4), 7327-7337.
- 1011 Albrecht, B., V. Ghate, J. Mohrmann, R. Wood, et al., 2019: Cloud System Evolution in the Trades—CSET  
1012 Following the Evolution of Boundary Layer Cloud Systems with the NSF/NCAR GV. *Bull. Amer. Meteor.*  
1013 *Soc.*, 100, 93–121, doi: 10.1175/BAMS-D-17-0180.1.
- 1014 Berner, A. H., C. S. Bretherton, R. Wood, and A. Muhlbauer, 2013: Marine boundary layer cloud regimes and POC  
1015 formation in an LES coupled to a bulk aerosol scheme. *Atmos. Chem. Phys.*, 13, 12549–12572,  
1016 <https://doi.org/10.5194/acp-13-12>
- 1017 Blossey, P.N., Bretherton, C.S., Zhang, M., Cheng, A., Endo, S., Heus, T., Liu, Y., Lock, A.P., de Roode, S.R. and  
1018 Xu, K.M., 2013. Marine low cloud sensitivity to an idealized climate change: The CGILS LES  
1019 intercomparison. *Journal of Advances in Modeling Earth Systems*, 5(2), 234-258

1020 Blossey, P. N., C. S. Bretherton, J. Mohrmann, 2021: Simulating observed cloud transitions in the northeast Pacific  
1021 during CSET. *Mon. Wea. Rev.*, 149(8), 2633-2658, <https://doi.org/10.1175/MWR-D-20-0328.1>

1022 Bony, S. and Dufresne, J.L., 2005: Marine boundary layer clouds at the heart of tropical cloud feedback  
1023 uncertainties in climate models. *Geophysical Research Letters*, 32(20).

1024 Bretherton, C. S., & Wyant, M. C., 1997: Moisture transport, lower-tropospheric stability, and decoupling of cloud-  
1025 topped boundary layers. *J. Atmos. Sci.*, 54 (1), 148-167.

1026 Bretherton, C. S., S. K. Krueger, M. C. Wyant, P. Bechtold, E. Van Meijgaard, B. Stevens, and J. Teixeira, 1999: A  
1027 GCSS boundary-layer cloud model intercomparison study of the first ASTEX Lagrangian experiment. *Bound.-*  
1028 *Layer Meteor.*, **93**, 341–380,

1029 Bretherton, C.S., Uttal, T., Fairall, C.W., Yuter, S.E., Weller, R.A., Baumgardner, D., Comstock, K., Wood, R. and  
1030 Raga, G.B., 2004: The EPIC 2001 stratocumulus study. *Bulletin of the American Meteorological Society*, 85(7),  
1031 967-978.

1032 Bretherton, C. S., Blossey, P. N., & Uchida, J., 2007: Cloud droplet sedimentation, entrainment efficiency, and  
1033 subtropical stratocumulus albedo. *Geophysical research letters*, 34(3), L03813.

1034 Bretherton, C. S., McCoy, I. L., Mohrmann, J., Wood, R., Ghate, V., Gettelman, A., Bardeen, C. G., Albrecht, B. A.,  
1035 & Zuidema, P. (2019). Cloud, Aerosol, and Boundary Layer Structure across the Northeast Pacific  
1036 Stratocumulus–Cumulus Transition as Observed during CSET. *Mon. Wea. Rev.*, 147(6), 2083–2103.  
1037 <https://doi.org/10.1175/MWR-D-18-0281.1>

1038 Chen, R., Wood, R., Li, Z., Ferraro, R. and Chang, F.L., 2008: Studying the vertical variation of cloud droplet  
1039 effective radius using ship and space-borne remote sensing data. *Journal of Geophysical Research:*  
1040 *Atmospheres*, 113(D8).

1041 Chen, Y.-C., Christensen, M. W., Xue, L., Sorooshian, A., Stephens, G. L., Rasmussen, R. M., & Seinfeld, J. H.  
1042 (2012). Occurrence of lower cloud albedo in ship tracks. *Atmos. Chem. Phys.*, 12(17), 8223–8235.

1043 Chin, M., P. Ginoux, S. Kinne, O. Torres, B. Holben, B. Duncan, R. Martin, J. Logan, A. Higurashi, and T.  
1044 Nakajima, 2002: Tropospheric aerosol optical thickness from the GOCART model and comparisons with  
1045 satellite and Sun photometer measurements. *J Atmos Sci*, 59-3, 461–483.

1046 Christensen, M. W., et al. 2022.: Opportunistic experiments to constrain aerosol effective radiative forcing, *Atmos.*  
1047 *Chem. Phys.*, 22, 641–674.

1048 Chun, J.-Y., Wood, R., Blossey, P., and Doherty, S. J. 2022: Microphysical, macrophysical and radiative responses  
1049 of subtropical marine clouds to aerosol injections, *Atmos. Chem. Phys. Discuss.*, 351.

1050 Coakley Jr, J. A., & Walsh, C. D. (2002). Limits to the aerosol indirect radiative effect derived from observations of  
1051 ship tracks. *Journal of the Atmospheric Sciences*, 59(3), 668–680.

1052 Comstock, K. K., Wood, R., Yuter, S. E., & Bretherton, C. S. (2004). Reflectivity and rain rate in and  
1053 below drizzling stratocumulus. *Quarterly Journal of the Royal Meteorological Society*, 130(603), 2891–2918.

1054 Christensen, M.W., Jones, W.K. and Stier, P., 2020: Aerosols enhance cloud lifetime and brightness along the  
1055 stratus-to-cumulus transition. *Proceedings of the National Academy of Sciences*, 117(30), 17591-17598.

1056 Dai, C., Wang, Q., Kalogiros, J. A., Lenschow, D. H., Gao, Z., & Zhou, M., 2014: Determining boundary-layer  
1057 height from aircraft measurements. *Boundary-layer meteorology*, 152(3), 277-302.

1058 Diamond, M. S., Director, H. M., Eastman, R., Possner, A., & Wood, R., 2020: Substantial Cloud Brightening from  
1059 Shipping in Subtropical Low Clouds. *AGU Advances*, 1, e2019AV000111.  
1060 <https://doi.org/10.1029/2019AV000111>.

1061 Doelling, D. R., M. Sun, L. T. Nguyen, M. L. Nordeen, C. O. Haney, D. F. Keyes, and P. E. Mlynczak, 2016:  
1062 Advances in geostationary-derived longwave fluxes for the CERES synoptic (SYN1deg) product. *J. Atmos.*  
1063 *Oceanic Technol.*, **33** (3), 503–521, doi:10.1175/JTECH-D-15-0147.1.

1064 Eastman, R., & Wood, R., 2016: Factors controlling low-cloud evolution over the eastern subtropical oceans: A  
1065 Lagrangian perspective using the A-Train satellites. *Journal of the Atmospheric Sciences*, 73(1), 331-351.

1066 Eastman, R., Wood, R. & O, K-T., 2017: The subtropical stratocumulus-topped planetary boundary layer: A  
1067 climatology and the Lagrangian evolution. *J. Atmos. Sci.*, 74, 2633-2656. [https://doi.org/10.1175/JAS-D-16-](https://doi.org/10.1175/JAS-D-16-0336.1)  
1068 [0336.1](https://doi.org/10.1175/JAS-D-16-0336.1)

1069 Eastman, R., Lebsock, M., & Wood, R., 2019: Warm Rain Rates from AMSR-E 89-GHz Brightness Temperatures  
1070 Trained Using CloudSat Rain-Rate Observations. *Journal of Atmospheric and Oceanic Technology*, 36(6),  
1071 1033–1051.

1072 Erfani, E., P. Blossey, R. Wood, S. Doherty, J. Mohrmann, M. Wyant, K. O, 2022: Data for paper: simulating  
1073 aerosol lifecycle impacts on the subtropical stratocumulus-to-cumulus transition using large- eddy simulations  
1074 [Dataset]. Zenodo. <https://doi.org/10.5281/zenodo.7005166>.

1075 Feingold, G. and Kreidenweis, S. M.: Cloud processing of aerosol as modeled by a large eddy simulation with  
1076 coupled microphysics and aqueous chemistry, *J. Geophys. Res.*, 107, 4687, doi:10.1029/2002JD002054, 2002.

1077 Gelaro, R., McCarty, W., Suárez, M. J., Todling, R., Molod, A., Takacs, L., et al., 2017: The modern-era  
1078 retrospective analysis for research and applications, version 2 (MERRA-2). *J. Clim.*, 30(14), 5419-5454.

1079 George, R. C., and R. Wood, 2010: Subseasonal variability of low cloud radiative properties over the southeast  
1080 Pacific Ocean. *Atmos. Chem. Phys.*, 10, 4047–4063, <https://doi.org/10.5194/acp-10-4047-2010>.

1081 Glassmeier, F., Hoffmann, F., Johnson, J. S., Yamaguchi, T., Carslaw, K. S., & Feingold, G., 2021: 900 Aerosol-  
1082 cloud-climate cooling overestimated by ship-track data. *Science*, 371(6528), 485–489.  
1083 <https://doi.org/10.1126/science.abd3980>.

1084 Global Modeling and Assimilation Office (GMAO) (2015), MERRA-2 3D IAU State, Meteorology Instantaneous 3-  
1085 hourly (p-coord, 0.625x0.5L42), version 5.12.4, Greenbelt, MD, USA: Goddard Space Flight Center Distributed  
1086 Active Archive Center (GSFC DAAC), <https://doi.org/10.5067/VJAFPLI1CSIV>. Valid as of 09/20/2022.

1087 Gong, S., 2003: A parameterization of sea-salt aerosol source function for sub- and super-micron particles. *Global*  
1088 *Biogeochemical Cycles*, 17(4), 1097.

1089 Goren, T., Kazil, J., Hoffmann, F., Yamaguchi, T., & Feingold, G., 2019: Anthropogenic Air Pollution Delays  
1090 Marine Stratocumulus Breakup to Open Cells. *Geophysical Research Letters*, 46(23), 14135–14144.  
1091 <https://doi.org/10.1029/2019GL085412>.

1092 Grainger, R. G., 2012: Some useful formulae for aerosol size distributions and optical properties. *Lect. Notes*  
1093 *(University of Oxford)*, 12-3.

1094 Grosvenor, D. P., et al., 2018: Remote Sensing of Droplet Number Concentration in Warm Clouds: A Review of the  
1095 Current State of Knowledge and Perspectives. *Reviews of Geophysics*, 56(2), 409–453.  
1096 <https://doi.org/10.1029/2017RG000593>.

1097 Gryspeerd, E., Goren, T., Sourdeval, O., Quaas, J., Mülmenstädt, J., Dipu, S., Unglaub, C., Gettelman, A., and  
1098 Christensen, M., 2019: Constraining the aerosol influence on cloud liquid water path, *Atmos. Chem. Phys.*, 19,  
1099 5331–5347.

1100 Hannay, C., Williamson, D.L., Hack, J.J., Kiehl, J.T., Olson, J.G., Klein, S.A., Bretherton, C.S. and Köhler, M.,  
1101 2009: Evaluation of forecasted southeast Pacific stratocumulus in the NCAR, GFDL, and ECMWF  
1102 models. *Journal of Climate*, 22(11), 2871-2889.

1103 Hersbach, H., and Coauthors, 2018: ERA5 hourly data from 1959 to present. Copernicus Climate Change Service  
1104 (C3S) Climate Data Store (CDS). [Dataset]. <https://doi.org/10.24381/cds.adbb2d47>. Valid as of 09/20/2022.

1105 Hersbach, H., and Coauthors, 2020: The ERA5 global reanalysis. *Quart. J. Roy. Meteor. Soc.*, **146 (730)**, 1999–  
1106 2049, doi:10.1002/qj.3803.

1107 Hoffmann, F., Glassmeier, F., Yamaguchi, T., & Feingold, G., 2020: Liquid Water Path Steady States in  
1108 Stratocumulus: Insights from Process-Level Emulation and Mixed-Layer Theory. *Journal of the Atmospheric*  
1109 *Sciences*, *77(6)*, 2203–2215. <https://doi.org/10.1175/JAS-D-19-0241.1>

1110 IPCC, 2013: Climate Change 2013: The Physical Science Basis. T. F. Stocker et al., Eds., Cambridge University  
1111 Press, 1535 pp.

1112 Kawanishi, T., Sezai, T., Ito, Y., Imaoka, K., Takeshima, T., Ishido, Y., Shibata, A., Miura, M., Inahata, H. and  
1113 Spencer, R.W., 2003: The Advanced Microwave Scanning Radiometer for the Earth Observing System  
1114 (AMSRE), NASDA's contribution to the EOS for global energy and water cycle studies. *IEEE Transactions on*  
1115 *Geoscience and Remote Sensing*, *41(2)*, 184-194.

1116 Khairoutdinov, M. F., and D. A. Randall, 2003: Cloud resolving modeling of the ARM summer 1997 IOP: Model  
1117 formulation, results, uncertainties, and sensitivities. *J. Atmos. Sci.*, *60 (4)*, 607–625, doi:10.1175/1520-  
1118 0469(2003)060<0607:CRMOTA>2.0.CO;2.

1119 Khairoutdinov, M. F., 2022: System for Atmospheric Modeling [Software].  
1120 <https://you.stonybrook.edu/somas/people/faculty/marat-khairoutdinov/sam/>.

1121 Krueger, S. K., McLean, G. T., & Fu, Q., 1995: Numerical simulation of the stratus-to-cumulus transition in the  
1122 subtropical marine boundary layer. part I: Boundary-layer structure. *J. Atmos. Sci.*, *52 (16)*, 2839-2850.

1123 Kubar, T.L., Stephens, G.L., Lebsock, M., Larson, V.E. and Bogenschutz, P.A., 2015: Regional assessments of low  
1124 clouds against large-scale stability in CAM5 and CAM-CLUBB using MODIS and ERA-Interim reanalysis  
1125 data. *Journal of Climate*, *28(4)*, 1685-1706.

1126 Kubar, T. L., Xie, F., Ao, C. O., & Adhikari, L. (2020). An assessment of PBL heights and low cloud profiles in  
1127 CAM5 and CAM5-CLUBB over the Southeast Pacific using satellite observations. *Geophysical Research*  
1128 *Letters*, *47(2)*, e2019GL084498.

1129 Lin, J.L., Qian, T. and Shinoda, T., 2014: Stratocumulus clouds in Southeastern Pacific simulated by eight CMIP5–  
1130 CFMIP global climate models. *Journal of Climate*, *27(8)*, 3000-3022

1131 Masunaga, H., T. Y. Nakajima, T. Nakajima, M. Kachi, and K. Suzuki (2002b), Physical properties of maritime low  
1132 clouds as retrieved by combined use of TRMM Microwave Imager and Visible/Infrared Scanner: 2.  
1133 Climatology of warm clouds and rain, *J. Geophys. Res.*, **107**(D19), 4367, doi:10.1029/2001JD001269.

1134 Minnis, P., and Coauthors, 2008: Near-real time cloud retrievals from operational and research meteorological  
1135 satellites. *Remote Sensing of Clouds and the Atmosphere XIII*, International Society for Optics and Photonics,  
1136 Vol. 7107, 710703, doi:10.1117/12.800344.

1137 Mlawer, E.J., Taubman, S.J., Brown, P.D., Iacono, M.J. and Clough, S.A., 1997: Radiative transfer for  
1138 inhomogeneous atmospheres: RRTM, a validated correlated-k model for the longwave. *Journal of Geophysical*  
1139 *Research: Atmospheres*, *102*(D14), 16663-16682.

1140 Mohrmann, J., C. S. Bretherton, I. L. McCoy, J. McGibbon, and R. Wood, 2019: Lagrangian evolution of the  
1141 Northeast Pacific marine boundary layer structure and cloud during CSET. *Mon. Wea. Rev.*, *147*, 4681–4700,  
1142 DOI: 10.1175/MWR-D-19-0053.1.

1143 Morrison, H.C.J.A., Curry, J.A. and Khvorostyanov, V.I., 2005. A new double-moment microphysics  
1144 parameterization for application in cloud and climate models. Part I: Description. *Journal of the atmospheric*  
1145 *sciences*, *62*(6), 1665-1677.

1146 NASA, Langley Research Center, 2016: Hourly CERES and geostationary (GEO) TOA fluxes, and Fu-Liou  
1147 radiative transfer surface and in-atmospheric (profile) fluxes. [Dataset] <https://ceres.larc.nasa.gov/>. Valid as of  
1148 09/20/2022.

1149 Neale, R. B., and Coauthors, 2010: Description of the NCAR Community Atmosphere Model (CAM5.0). NCAR  
1150 Tech. Note NCAR/TN-4861STR, 268 pp.,  
1151 [www.cesm.ucar.edu/models/cesm1.1/cam/docs/description/cam5\\_desc.pdf](http://www.cesm.ucar.edu/models/cesm1.1/cam/docs/description/cam5_desc.pdf).

1152 NOAA Office of Satellite and Product Operations, 1994: NOAA Geostationary Operational Environmental Satellite  
1153 (GOES) I-M and N-P Series Imager Data. NOAA National Centers for Environmental Information. [Dataset]  
1154 doi:10.25921/Z9JQ-K976. Valid as of 09/20/2022.

1155 O, K., Wood, R., & Bretherton, C. S., 2018: Ultraclean Layers and Optically Thin Clouds in the Stratocumulus-to-  
1156 Cumulus Transition. Part II: Depletion of Cloud Droplets and Cloud Condensation Nuclei through Collision-  
1157 Coalescence. *Journal of the Atmospheric Sciences*, *75*(5), 1653–1673.

1158 Platnick, S., & Twomey, S., 1994: Determining the Susceptibility of Cloud Albedo to Changes in Droplet  
1159 Concentration with the Advanced Very High-Resolution Radiometer. *Journal of Applied Meteorology*, 33(3),  
1160 334–347. [https://doi.org/10.1175/1520-0450\(1994\)033<0334:DTSOCA>2.0.CO;2](https://doi.org/10.1175/1520-0450(1994)033<0334:DTSOCA>2.0.CO;2).

1161 Sandu, I., Brenguier, J.L., Geoffroy, O., Thouron, O. and Masson, V., 2008: Aerosol impacts on the diurnal cycle of  
1162 marine stratocumulus. *Journal of Atmospheric Sciences*, 65(8), 2705-2718.

1163 Sandu, I. and Stevens, B., 2011: On the factors modulating the stratocumulus to cumulus transitions. *Journal of*  
1164 *Atmospheric Sciences*, 68(9), 1865-1881.

1165 Seifert, A., and T. Heus, 2013: Large-eddy simulation of organized precipitating trade wind cumulus clouds. *Atmos.*  
1166 *Chem. Phys.*, 13, 5631–5645.

1167 Stevens, B. and Seifert, A., 2008. Understanding macrophysical outcomes of microphysical choices in simulations  
1168 of shallow cumulus convection. *Journal of the Meteorological Society of Japan. Ser. II*, 86, pp.143-162.

1169 Slingo, A., 1990: Sensitivity of the Earth's radiation budget to changes in low clouds. *Nature*, 343(6253), 49-51.

1170 Stephens, G.L., Paltridge, G.W. and Platt, C.M.R., 1978: Radiation profiles in extended water clouds. III:  
1171 Observations. *Journal of Atmospheric Sciences*, 35(11), 2133-2141.

1172 Stevens, B., Feingold, G., 2009: Untangling aerosol effects on clouds and precipitation in a buffered  
1173 system. *Nature* **461**, 607–613. <https://doi.org/10.1038/nature08281>

1174 Teixeira, J., Cardoso, S., Bonazzola, M., Cole, J., DelGenio, A., DeMott, C., Franklin, C., Hannay, C., Jakob, C.,  
1175 Jiao, Y. and Karlsson, J., 2011: Tropical and subtropical cloud transitions in weather and climate prediction  
1176 models: The GCSS/WGNE Pacific Cross-Section Intercomparison (GPCI). *Journal of Climate*, 24(20), 5223-  
1177 5256.

1178 Toll, V., Christensen, M., Gassó, S., & Bellouin, N., 2017: Volcano and ship tracks indicate excessive aerosol-  
1179 induced cloud water increases in a climate model. *Geophysical Research Letters*, 44, 12,492–12,500.  
1180 <https://doi.org/10.1002/2017GL075280>.

1181 Trofimov H, Bellouin N, and Toll V, 2020: Large-Scale Industrial Cloud Perturbations Confirm Bidirectional Cloud  
1182 Water Responses to Anthropogenic Aerosols, *J. Geophys. Res.-Atmos*, 125, e2020JD032575

1183 Twomey, S., 1977: The Influence of Pollution on the Shortwave Albedo of Clouds. *J. Atmos. Sci.*, 34, 1149–1152.  
1184 [https://doi.org/10.1175/1520-0469\(1977\)034<1149:TlOPOT>2.0.CO;2](https://doi.org/10.1175/1520-0469(1977)034<1149:TlOPOT>2.0.CO;2).

1185 UCAR/NCAR, Earth Observing Laboratory, 2015: Cloud System Evolution over the Trades, UCAR/NCAR  
1186 [Dataset]. [https://data.eol.ucar.edu/master\\_lists/generated/cset/](https://data.eol.ucar.edu/master_lists/generated/cset/). Valid as of 09/20/2022.

1187 Van der Dussen, J.J., De Roode, S.R. and Siebesma, A.P., 2016: How large-scale subsidence affects stratocumulus  
1188 transitions. *Atmospheric Chemistry and Physics*, 16(2), 691-701

1189 Vogel R, Nuijens L, Stevens B, 2012: The role of precipitation and spatial organization in the response of trade-  
1190 wind clouds to warming. *J Adv Model Earth Syst*, 8, 843–862.

1191 Wentz, F.J., T. Meissner, C. Gentemann, K.A. Hilburn, J. Scott, 2014: Remote Sensing Systems GCOM-W1  
1192 AMSR2 Environmental Suite on 0.25 deg grid, Version 7. Remote Sensing Systems, Santa Rosa, CA.  
1193 [Dataset] [www.remss.com/missions/amsr](http://www.remss.com/missions/amsr), valid as of 9/20/2022.

1194 Wentz, F., K. Hilburn, and D. Smith, 2012: Remote Sensing Systems DMSP SSM/I Daily Environmental Suite on  
1195 0.25 deg grid, Version 7. Remote Sensing Systems, Santa Rosa, CA. [Dataset]  
1196 <http://www.remss.com/missions/ssmi/>. valid as of 9/20/2022.

1197 Williams, A. S., & Igel, A. L., 2021: Cloud Top Radiative Cooling Rate Drives Non-Precipitating Stratiform Cloud  
1198 Responses to Aerosol Concentration. *Geophysical Research Letters*, 48(18), e2021GL094740.  
1199 <https://doi.org/10.1029/2021GL094740>.

1200 Wood, R., 2007: Cancellation of Aerosol Indirect Effects in Marine Stratocumulus through Cloud Thinning. *J.*  
1201 *Atmos. Sci.*, 64, 2657–2669. <https://doi.org/10.1175/JAS3942.1>.

1202 Wood, R., Kubar, T.L. and Hartmann, D.L., 2009: Understanding the importance of microphysics and macrophysics  
1203 for warm rain in marine low clouds. Part II: Heuristic models of rain formation. *Journal of the Atmospheric*  
1204 *Sciences*, 66(10), 2973-2990.

1205 Wood, R., Bretherton, C.S., Leon, D., Clarke, A.D., Zuidema, P., Allen, G. and Coe, H., 2011: An aircraft case  
1206 study of the spatial transition from closed to open mesoscale cellular convection over the Southeast  
1207 Pacific. *Atmospheric Chemistry and Physics*, 11(5), 2341-2370.

1208 Wood, R., 2012: Stratocumulus clouds. *Monthly Weather Review*, 140(8), 2373-2423.

1209 Wood, R., O, K.T., Bretherton, C.S., Mohrmann, J., Albrecht, B.A., Zuidema, P., Ghate, V., Schwartz, C., Eloranta,  
1210 E., Glienke, S. and Shaw, R.A., 2018: Ultraclean layers and optically thin clouds in the stratocumulus to-  
1211 cumulus transition. Part I: Observations. *J. Atmos. Sci.*, 75 (5), 1631–1652, doi:10.1175/JAS-D-17-0213.1.

1212 Wood, R., 2021: Assessing the potential efficacy of marine cloud brightening for cooling Earth using a simple  
1213 heuristic model, *Atmos. Chem. Phys.*, 21, 14507–14533.

1214 Wyant, M.C., Bretherton, C.S., Rand, H.A. and Stevens, D.E., 1997: Numerical simulations and a conceptual model  
1215 of the stratocumulus to trade cumulus transition. *Journal of Atmospheric Sciences*, 54(1), 168-192.

1216 Wyant, M. C., Bretherton, C. S., Wood, R., Blossey, P. N., & McCoy, I. L. (2022). High free-tropospheric  
1217 Aitken-mode aerosol concentrations buffer cloud droplet concentrations in large-eddy simulations of  
1218 precipitating stratocumulus. *Journal of Advances in Modeling Earth Systems*, 14, e2021MS002930.

1219 Xue, H., Feingold, G., & Stevens, B., 2008: Aerosol effects on clouds, precipitation, and the organization of shallow  
1220 cumulus convection. *Journal of the Atmospheric Sciences*, 65(2), 392-406.

1221 Yamaguchi, T. and Feingold, G., 2015: On the relationship between open cellular convective cloud patterns and the  
1222 spatial distribution of precipitation. *Atmospheric Chemistry and Physics*, 15(3), 1237-1251.

1223 Yamaguchi, T., Feingold, G. and Kazil, J., 2017: Stratocumulus to cumulus transition by drizzle. *Journal of*  
1224 *Advances in Modeling Earth Systems*, 9(6), 2333-2349.

1225 Zelinka, M.D., Randall, D.A., Webb, M.J. and Klein, S.A., 2017: Clearing clouds of uncertainty. *Nature Climate*  
1226 *Change*, 7(10), 674-678.

1227 Zhang, Z., Oreopoulos, L., Lebsock, M. D., Mechem, D. B., & Covert, J. (2022). Understanding the microphysical  
1228 control and spatial-temporal variability of warm rain probability using CloudSat and MODIS observations.  
1229 *Geophysical Research Letters*. <https://doi.org/10.1029/2022gl098863>

1230 Zhou, X., Kollias, P. and Lewis, E.R., 2015: Clouds, precipitation, and marine boundary layer structure during the  
1231 MAGIC field campaign. *Journal of Climate*, 28(6), 2420-2442.

1232 MERRA2 FAQ webpage: <https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/FAQ/>, valid as of 5/20/2022.

## 1233 **Figure Captions**

1234 Figure 1. Selected CSET Lagrangian trajectories (filled markers) and flight paths (westward  
1235 solid cyan lines, eastward dashed cyan lines) for the a) L06 and b) L10 cases used in this study.  
1236 The filled markers' shades show the evolution in CERES low cloud cover along the trajectories.  
1237 In the background map, shaded contours, black contours, and vectors show the ERA5 SST,  
1238 surface pressure, and 10m wind speed, respectively, averaged for the periods a) 17-20 July 2015  
1239 and b) 27-30 July 2015.

1240 Figure 2. Time-height evolution of corrected MERRA2  $N_a$  for the a) L06 and b) L10 cases. The  
1241 superimposed thin vertical rectangles at about days 0.75 and 2.75 show the aircraft  
1242 measurements of  $N_a$  for reference.

1243 Figure 3. Left panels: time series for L06 of observed and modeled domain-averaged a) MBL-  
1244 average total aerosol number concentration ( $\langle N_a \rangle$ ), b) MBL-average cloud droplet number  
1245 concentration ( $\langle N_c \rangle$ ), and c) the shortwave cloud radiative effect (SW CRE, calculated as the all-  
1246 sky minus clear-sky net SW at TOA). Right panels: select MBL-average aerosol budget  
1247 tendencies for  $N_a$  due to d) cloud-top entrainment of lower FT air, e) MBL-averaged scavenging,  
1248 and f) surface fluxes in units of  $\text{mg}^{-1} \text{day}^{-1}$ . The light gray boxes show the nighttime periods.

1249 Figure 4. Vertical profiles of the observed and modeled domain-averaged  $N_a$  and  $N_c$  at the time  
1250 of the a) westward and b) return flight observations for the L06 case. c&d) as in (a&b), but for  
1251 relative humidity (RH).

1252 Figure 5. Macrophysical cloud properties for the L06 case from the simulations and  
1253 observations. Time series of domain-averaged a) low cloud cover (LCC), b) accumulated  
1254 precipitation, c) inversion height ( $Z_{inv}$ ), d) cloud liquid water path (LWP), e) entrainment rate  
1255 ( $w_e$ ), and f) outgoing longwave radiation (OLR). The light gray boxes show the nighttime  
1256 periods.

1257 Figure 6. a-d) Probability distribution functions of cloud LWP at four times for L06, MERRA  
1258 and MERRA-LD runs. The dots show precipitation in bins of LWP, and the boxes on the upper-  
1259 right corner of each panel show domain-averaged LWP for MERRA (first value) and MERRA-

1260 LD (second value). Each panel shows data averaged for a period of 1 hour. e-h) as in a-d, but for  
1261  $\langle N_c \rangle$ . i-l) Snapshots of cloud LWP at four times for MERRA run. m-p) as in i-l, but for  
1262 MERRA-LD run.

1263 Figure 7. As in Figure 3, but for the L10 case.

1264 Figure 8. As in Figure 4, but for the L10 case.

1265 Figure 9. As in Figure 5, but for the L10 case.

1266 Figure 10. Microphysical and macrophysical variables as a function of  $\langle N_c \rangle$  for the L06 (circles)  
1267 and L10 (squares) cases, from both the simulations and selected observations. Variables on the y-  
1268 axis are a) the short-wave cloud radiative effect (SW CRE), b) cloud LWP, c) LCC, d) surface  
1269 precipitation, e)  $\tau_c$ , f)  $r_e$ , g)  $Z_{inv}$ , and h)  $w_e$ . Each colored point shows results for one LES run  
1270 averaged over the whole day-time period of the run. Observed values are plotted as black or gray  
1271 circles for L06 and black or gray squares for L10 case. Here, the observed values of  $\langle N_c \rangle$  are  
1272 from GOES and the observed or reanalysis values of parameters are from sources as given in the  
1273 upper-right corner of each panel.

1274 Figure 11. Time-height evolution of a&b)  $w'^2$ , c&d) cloud fraction (CF) and precipitation flux,  
1275 and e&f)  $N_a$ . The x-axis is time in fraction of a day relative to the time of the SCT. G&h) The  
1276 vertical profiles of  $N_a$  are shown at several times near the time of the SCT. For each time, the  
1277 shaded area between the two lines shows the 5<sup>th</sup> and 95<sup>th</sup> percentile range in the variable's  
1278 probability distribution function (PDF). The results are for two LES runs: L06 MERRA-LD (left  
1279 panels) and L10 250-60-LD (right panels).

1280 Figure 12. Left panels: snapshots of a) surface precipitation, and b) cloud LWP for the L06  
1281 MERRA-LD run at a time close to the SCT, day 1.875 (relative to the run start). Right panels: y-  
1282 z cross-sections of c)  $N_a$  and d)  $N_c$ , with contours of rain mass or  $q_r$  ( $1e-4$ ,  $1e-3$  kg kg<sup>-1</sup>) and  
1283 cloud liquid mass or  $q_c$  ( $1e-5$ ,  $1e-4$ ,  $1e-3$  kg kg<sup>-1</sup>). Cross-sections are at  $x = 8$  km (black lines in  
1284 the left panels).

1285 Figure 13. Upper panels: change in cloudy-sky albedo ( $\Delta A_c$ ) as a function of the ratio of the  
1286 perturbed to baseline cloud droplet number concentration ( $r_N = \frac{N_{c2}}{N_{c1}}$ ) for a) L06 and b) L10.

1287 Lower panels: change in the cloud radiative effect ( $\Delta R$ ) as a function of  $r_N$  for c) L06 and d)  
1288 L10. Each point shows the variables for a pair of LES runs with values averaged over the whole  
1289 day-time period of the run. The filled circles show the total change in  $A_c$  and  $R$  between the two  
1290 LES runs. The square, diamond, triangle, and plus markers, respectively, show the effects of  
1291 changes in  $N_c$ , LWP, CF, and the residual (CDNC + LWP + CF - Total). The markers for  $N_c$ ,  
1292 LWP, CF, and residual show the results of step 3, whereas the endpoints of bars show steps 1  
1293 and 2 of the calculations described in the text.

1294 Figure 14. Upper panels: ratio of the perturbed to baseline cloud fraction ( $r_C = \frac{C_2}{C_1}$ ) as a function  
1295 of the ratio of the perturbed to baseline cloud droplet number concentration ( $r_N = \frac{N_{c2}}{N_{c1}}$ ) for the a)  
1296 L06 and b) L10 cases. Lower panels:  $r_N$  as a function of the ratio of the perturbed to baseline  
1297 liquid water path ( $r_L = \frac{L_2}{L_1}$ ) for the c) L06 and d) L10 cases. Each point shows the ratio between a  
1298 pair of LES runs with values averaged over the whole day-time period of the run.

1299 Figure A1. Linear regression in log-log space between  $N_a$  from all CSET flights and  $N_a$  derived  
1300 from collocated MERRA2 data.

1301 Figure S1. Snapshots of cloud LWP for the L06, 40-40-LD run on days a) 0.6, b) 1.6, c) 2.6 and  
1302 d) 3.6 following the start of the simulation. e-h) As in a-d, but for the L10, 250-60 run.

1303 Figure S2. a) Time series of observed and modeled domain-averaged, MBL-averaged  $\langle N_c \rangle$  for  
1304 this study's L06 40-40-LD run and for the L06 Lx29 run from B21. b) Time-height evolution of  
1305 domain-averaged cloud fraction for this study's L06 40-40-LD run. c) As in b, but for the L06  
1306 Lx29 run from B21. d-f) As in a-c, but for this study's L10 250-60-LD run and the L10 Lx29 run  
1307 from B21.

1308 Figure. S3. As in Fig. 6, but for 250-60 and 250-60-LD runs.

1309 Figure S4. As in Figure 12, but for L10 250-60-LD and for x-z cross-sections at  $y = 23$  km  
1310 (black lines on left panels). Here, the data are for day 3.375 relative to the run start.

1311 Figure. S5. Time series of a) LCC, b) cloud LWP, c) 95<sup>th</sup> percentile cloud LWP  $< N_c >^{-1}$ , and d)  
 1312 95<sup>th</sup> percentile surface precipitation for all the runs with clear SCT. The x-axis is time (in units of  
 1313 day) with SCT selected as 0.

1314 **Tables**

1315  
 1316 Table 1. A description of LES runs performed in this study.  
 1317

Run name	Case	Domain size (km)	Initial MBL $N_a$ ( $\text{mg}^{-1}$ )	FT $N_a$ ( $\text{mg}^{-1}$ )
40-40	L06	9.6×9.6	40	40
40-40to150	L06	9.6×9.6	40	Initial: 40 gradual increase to: 150
150-40	L06	9.6×9.6	150	40
40-150	L06	9.6×9.6	40	150
MERRA	L06	9.6×9.6	MERRA (103)*	MERRA (68)**
MERRAx3	L06	9.6×9.6	MERRAx3 (309)*	MERRA (68)**
40-40-LD	L06	25.6×25.6	40	40
MERRA-LD	L06	25.6×25.6	MERRA (103)*	MERRA (68)**
70-60	L10	9.6×9.6	70	60
110-60	L10	9.6×9.6	110	60
250-60	L10	9.6×9.6	250	60
250-200	L10	9.6×9.6	250	200
MERRA	L10	9.6×9.6	MERRA (215)*	MERRA (270)**
MERRAx3	L10	9.6×9.6	MERRAx3 (645)*	MERRA (270)**
250-60-LD	L10	25.6×25.6	250	60
70-60-LD	L10	25.6×25.6	70	60

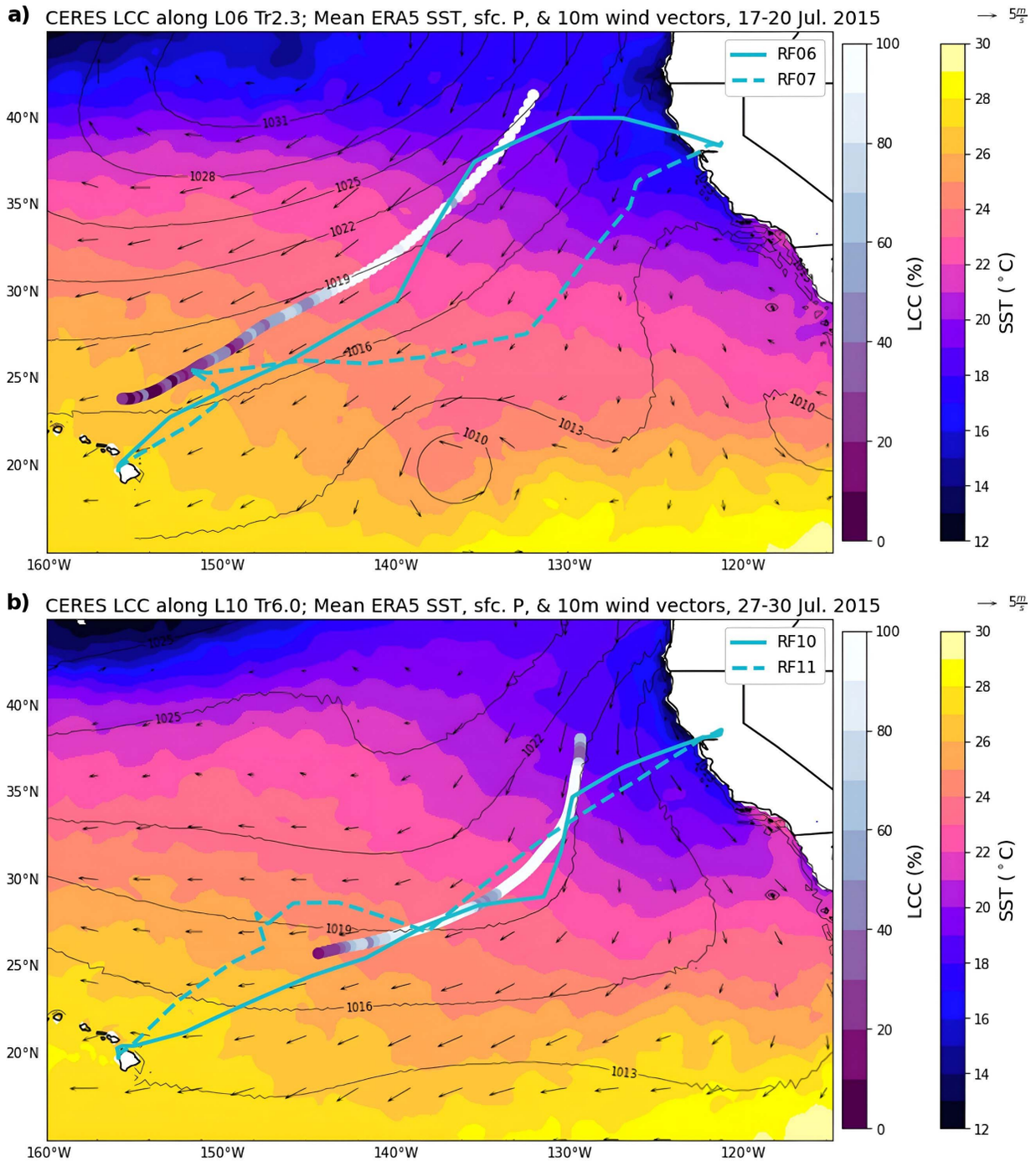
1318 \* Initial MBL-averaged  $N_a$  based on MERRA data  
 1319 \*\* Time-mean FT value of  $N_a$  right above the inversion from MERRA data  
 1320

1321 Table A1. Various aerosol properties for different tracers available in MERRA2 data. This table is compiled based  
 1322 on the results of Chin et al. (2002) and MERRA2 FAQ webpage.

Aerosol tracer	Size distribution	Density (kg m <sup>-3</sup> )	Modal radius (μm)	Effective radius (μm)	Lower radius (μm)	Upper radius (μm)	mass weight	Geometric standard deviation (μm)
OC, hydrophilic	Lognormal	1800	0.0212	---	0.1	0.3	---	2.20
OC, hydrophobic	Lognormal	1800	0.0212	---	0.1	0.3	---	2.20
BC, hydrophilic	Lognormal	1800	0.0118	---	0.1	0.3	---	2.00
BC, hydrophobic	Lognormal	1800	0.0118	---	0.1	0.3	---	2.00
Sulfate	Lognormal	1700	0.0695	---	0.1	0.3	---	2.03
Dust, 1	Power special	2500	0.220	0.73	0.10	0.18	0.009	2.00
					0.18	0.3	0.081	
					0.3	0.6	0.234	
Dust, 1	Power special	2500	0.220	0.73	0.6	1.0	0.676	2.00
					0.6	1.0	0.676	
					0.6	1.0	0.676	
Dust, 2	Power	2650	0.421	1.4	1.0	1.8	---	2.00
Dust, 3	Power	2650	0.7220	2.4	1.8	3.0	---	2.00
Dust, 4	Power	2650	1.3540	4.5	3.0	6.0	---	2.00
Dust, 5	Power	2650	2.4068	8.0	6.0	10.0	---	2.00
Sea Salt, 1	Modified Gamma	2200	0.023	0.079	0.03	0.1	---	2.03
Sea Salt, 2	Modified Gamma	2200	0.090	0.316	0.1	0.5	---	2.03
Sea Salt, 3	Modified Gamma	2200	0.090	1.119	0.5	1.5	---	2.03
Sea Salt, 4	Modified Gamma	2200	0.805	2.818	1.5	5.0	---	2.03
Sea Salt, 5	Modified Gamma	2200	2.219	7.772	5.0	10.0	---	2.03

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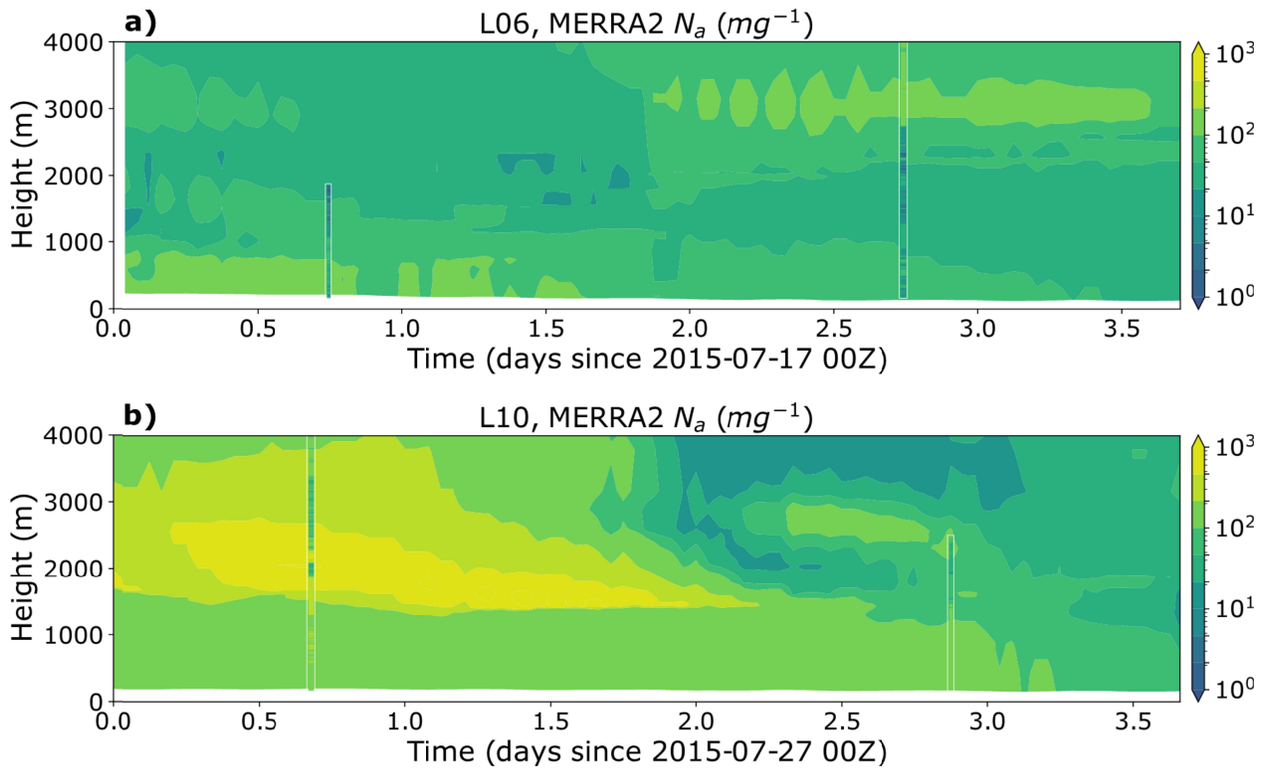
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Figure 1. Selected CSET Lagrangian trajectories (filled markers) and flight paths (westward solid cyan lines, eastward dashed cyan lines) for the a) L06 and b) L10 cases used in this study. The filled markers' shades show the evolution in CERES low cloud cover along the trajectories. In the background map, shaded contours, black contours, and vectors show the ERA5 SST, surface pressure, and 10m wind speed, respectively, averaged for the periods a) 17-20 July 2015 and b) 27-30 July 2015.

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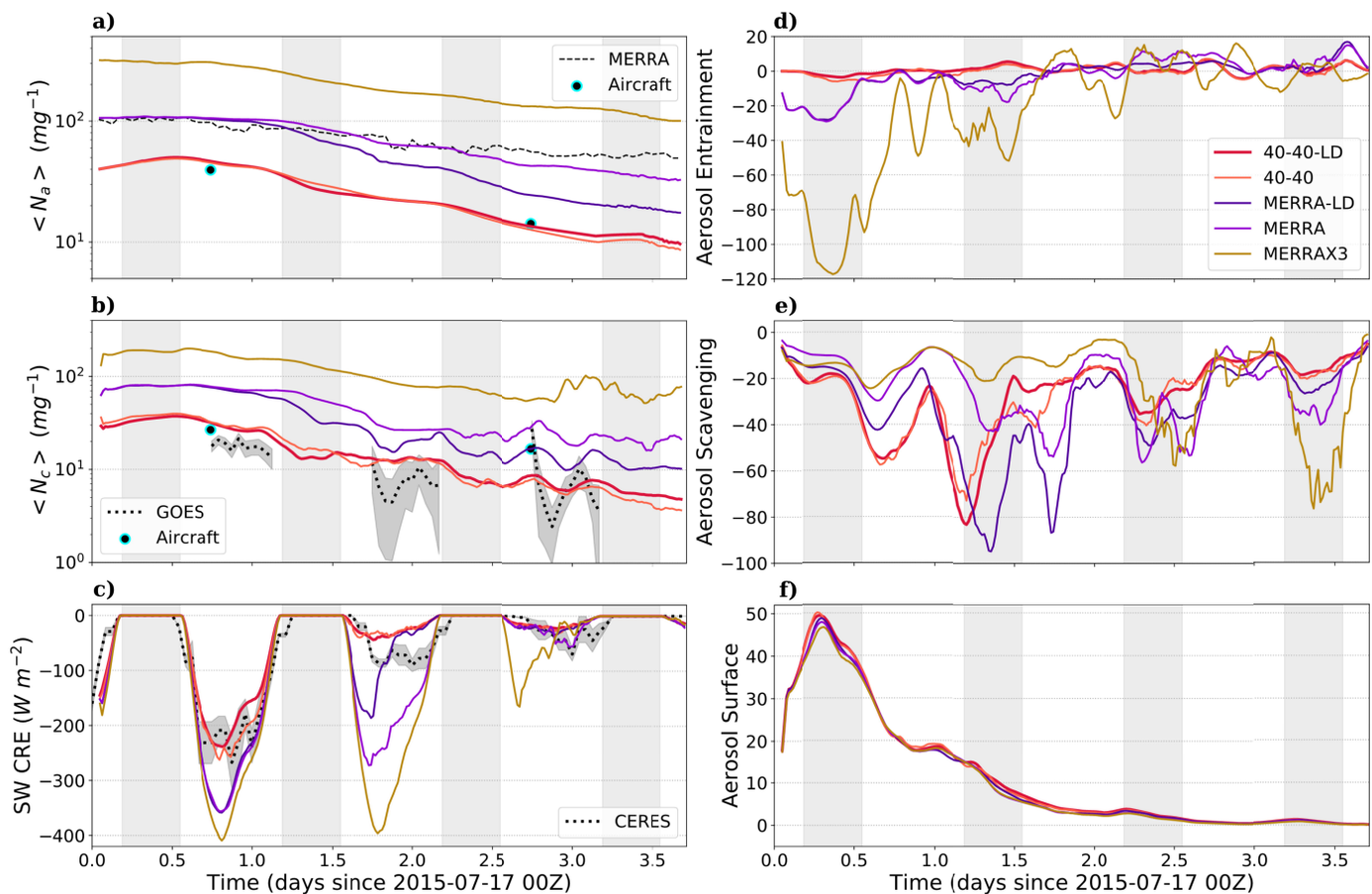


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1335 Figure 2. Time-height evolution of corrected MERRA2  $N_a$  for the a) L06 and b) L10 cases. The superimposed thin  
1336 vertical rectangles at about days 0.75 and 2.75 show the aircraft measurements of  $N_a$  for reference.

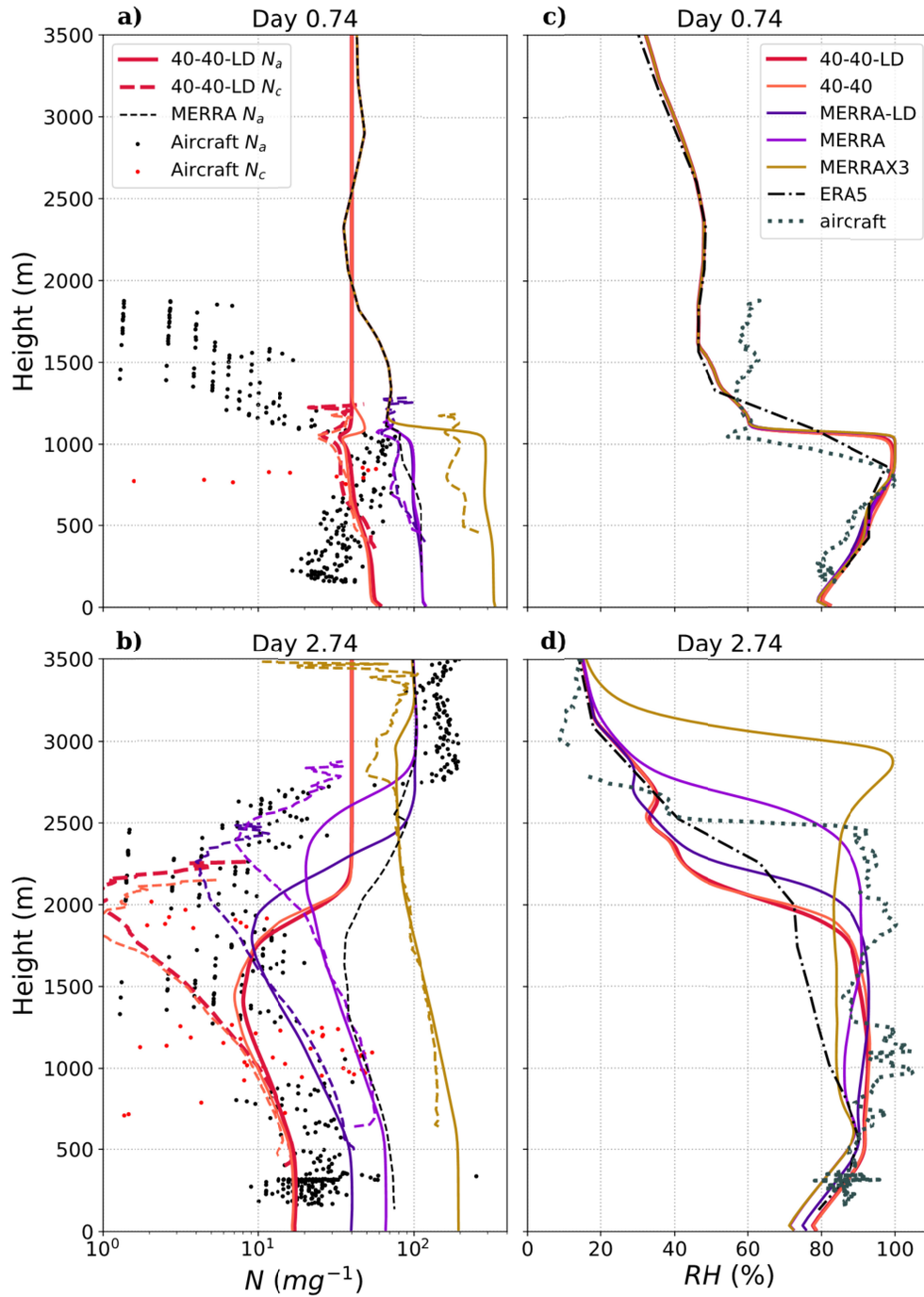
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1339 Figure 3. Left panels: time series for L06 of observed and modeled domain-averaged a) MBL-average total aerosol  
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 1341 cloud radiative effect (SW CRE, calculated as the all-sky minus clear-sky net SW at TOA). Right panels: select  
 1342 MBL-average aerosol budget tendencies for  $N_a$  due to d) cloud-top entrainment of lower FT air, e) MBL-averaged  
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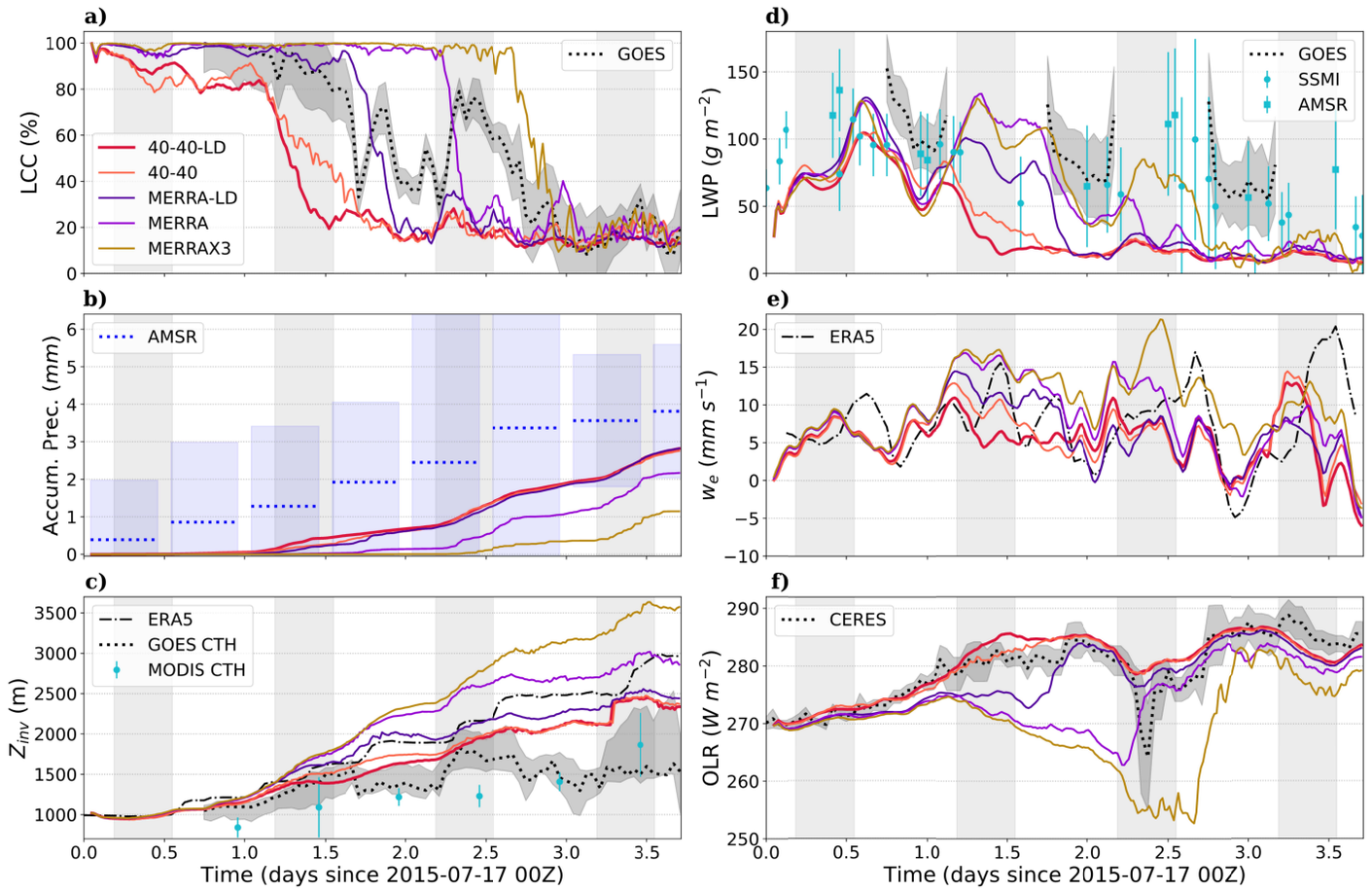
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1346 Figure 4. Vertical profiles of the observed and modeled domain-averaged  $N_a$  and  $N_c$  at the time of the a) westward  
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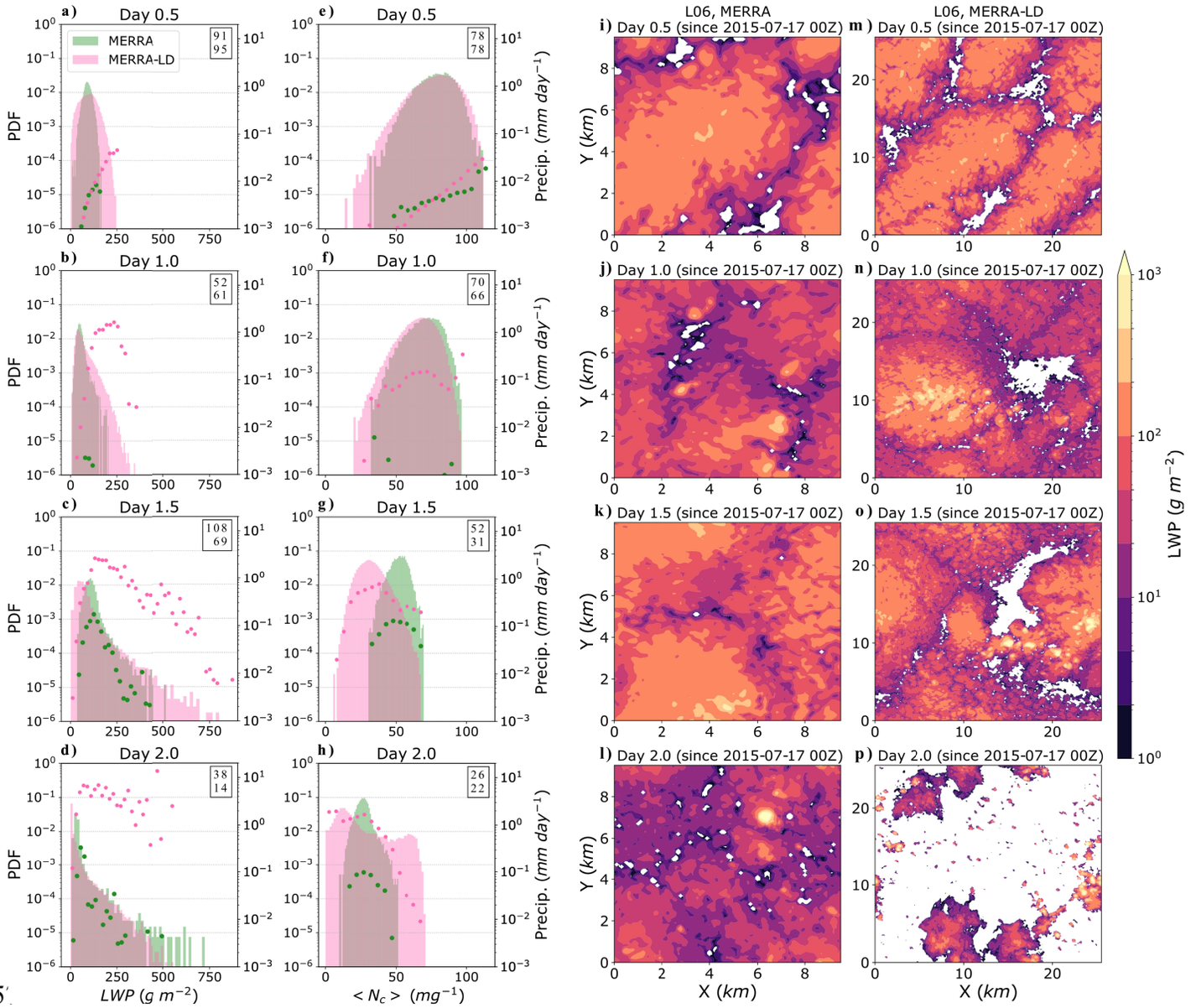
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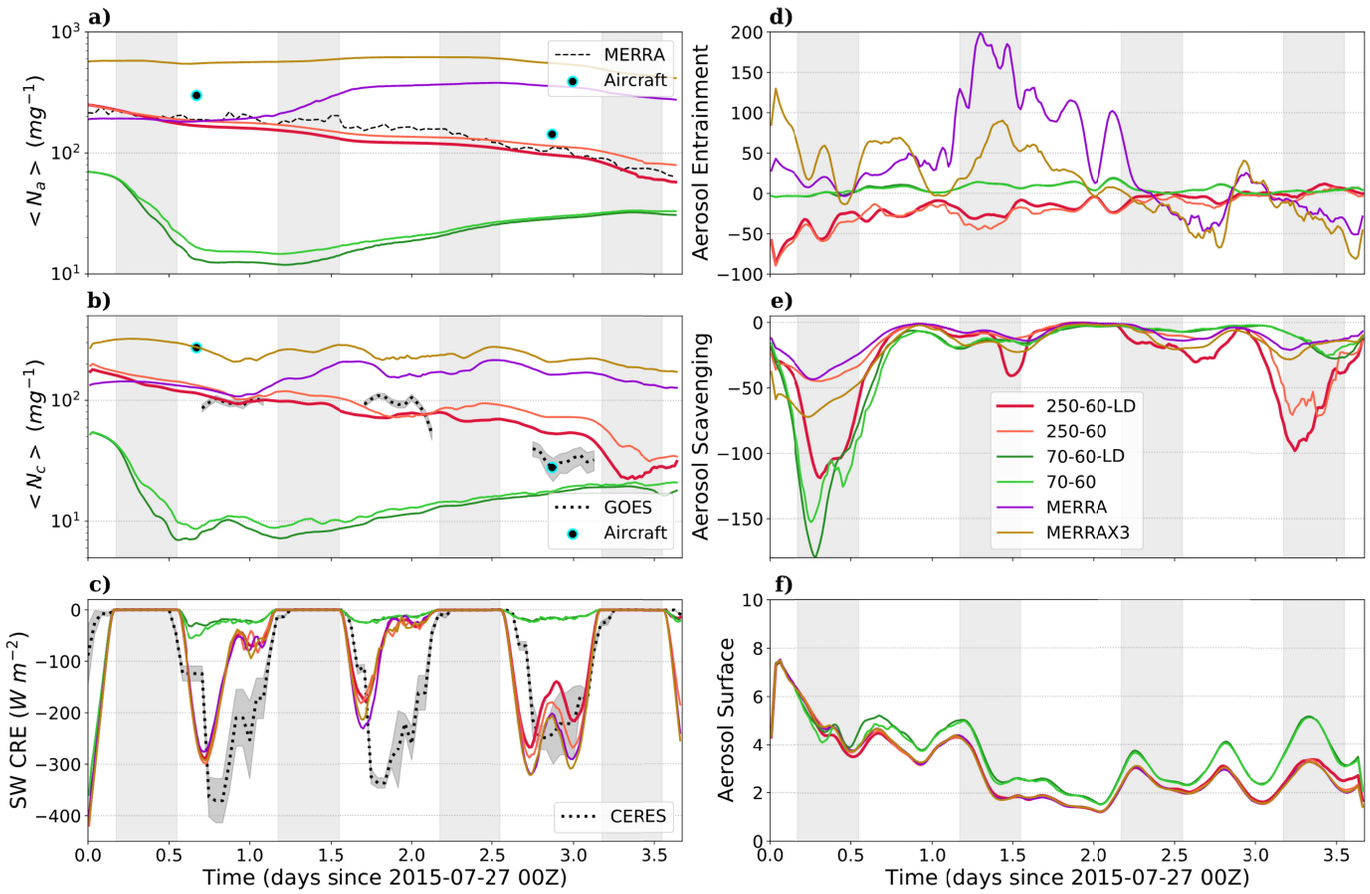
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1353 domain-averaged a) low cloud cover (LCC), b) accumulated precipitation, c) inversion height ( $Z_{inv}$ ), d) cloud liquid  
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1355 the nighttime periods.

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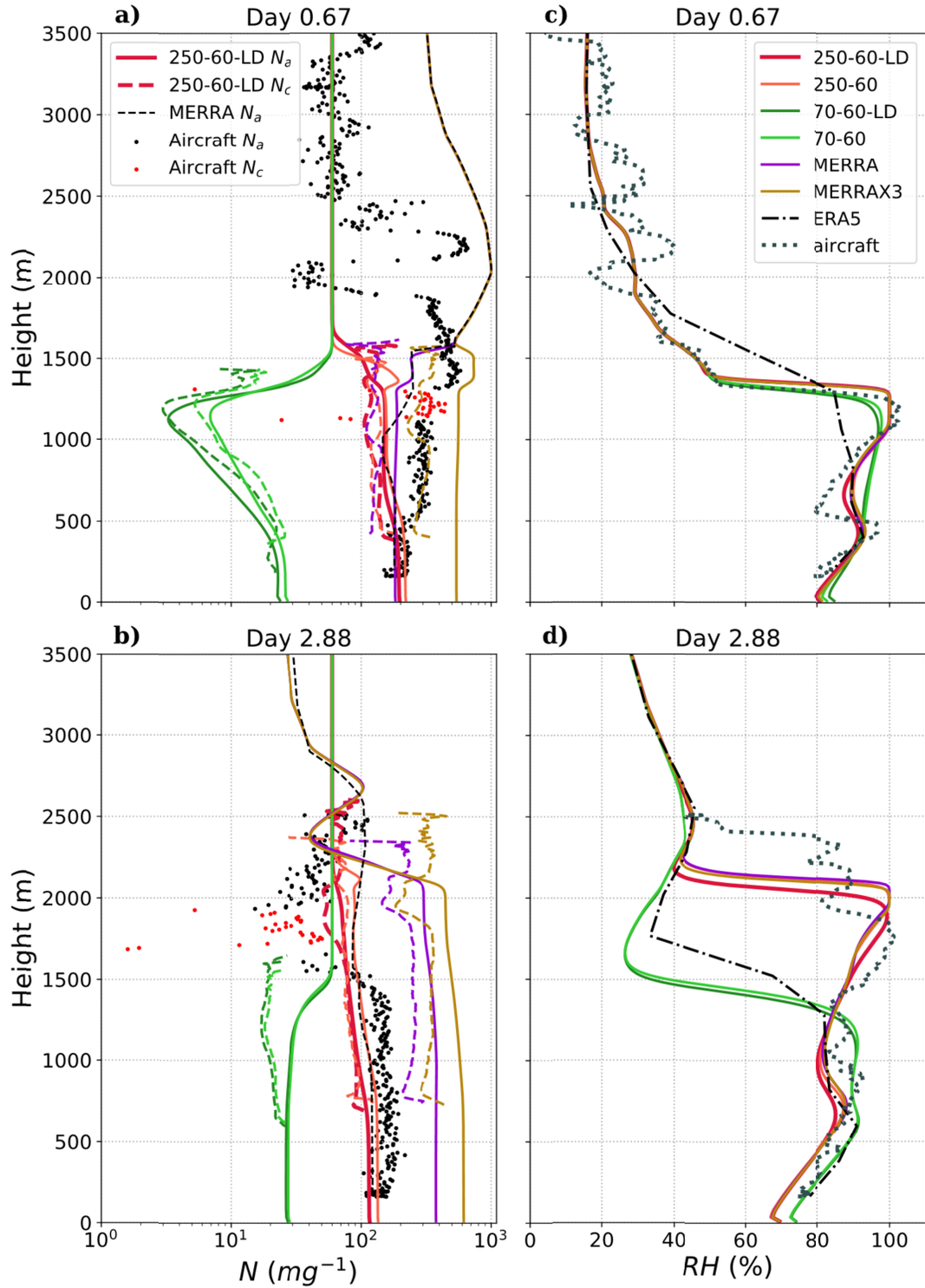


1357  
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 1360 domain-averaged LWP for MERRA (first value) and MERRA-LD (second value). Each panel shows data averaged  
 1361 for a period of 1 hour. e-h) as in a-d, but for  $\langle N_c \rangle$ . i-l) Snapshots of cloud LWP at four times for MERRA run. m-p)  
 1362 as in i-l, but for MERRA-LD run.



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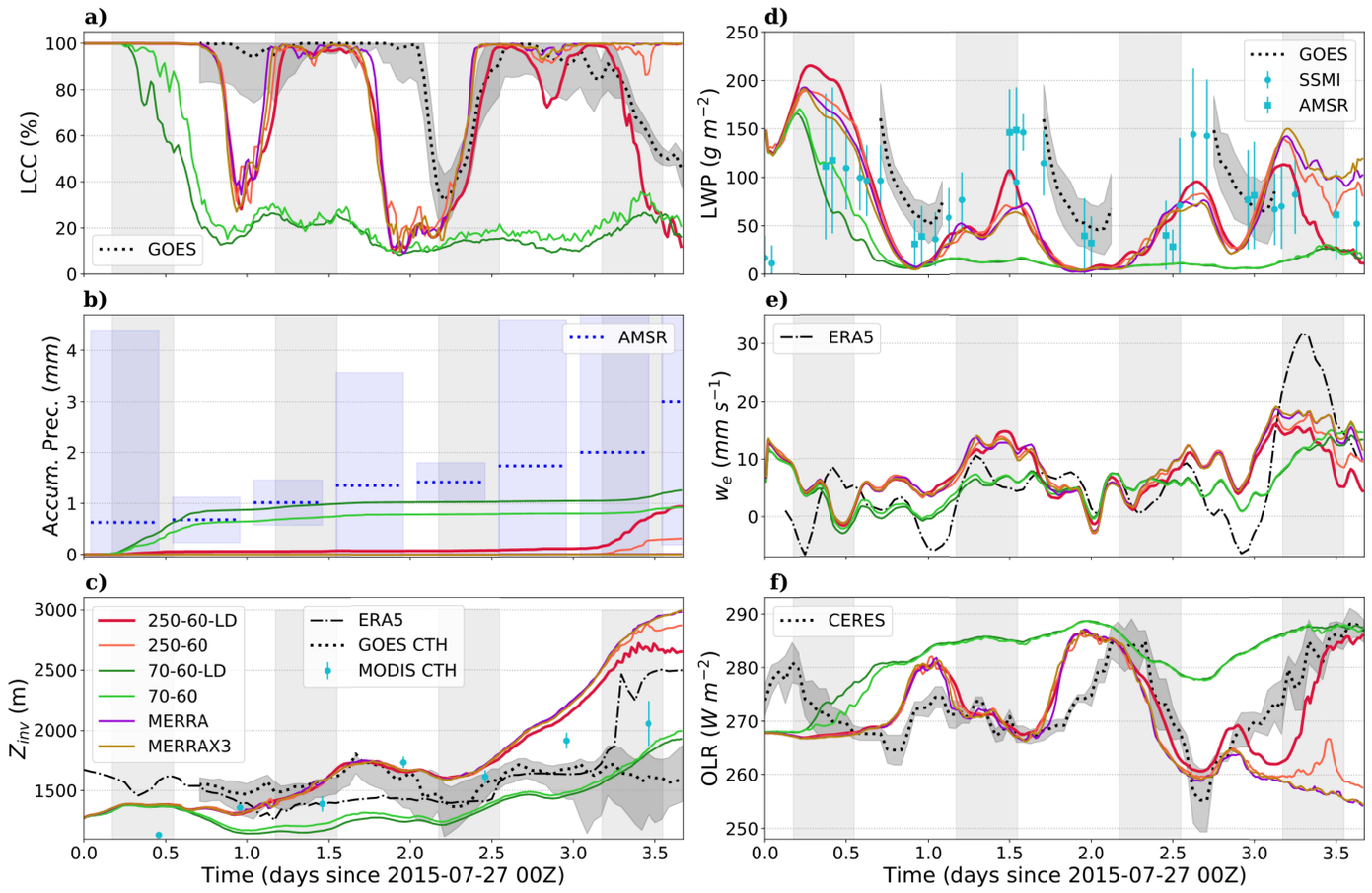
1365 Figure 7. As in Figure 3, but for the L10 case.



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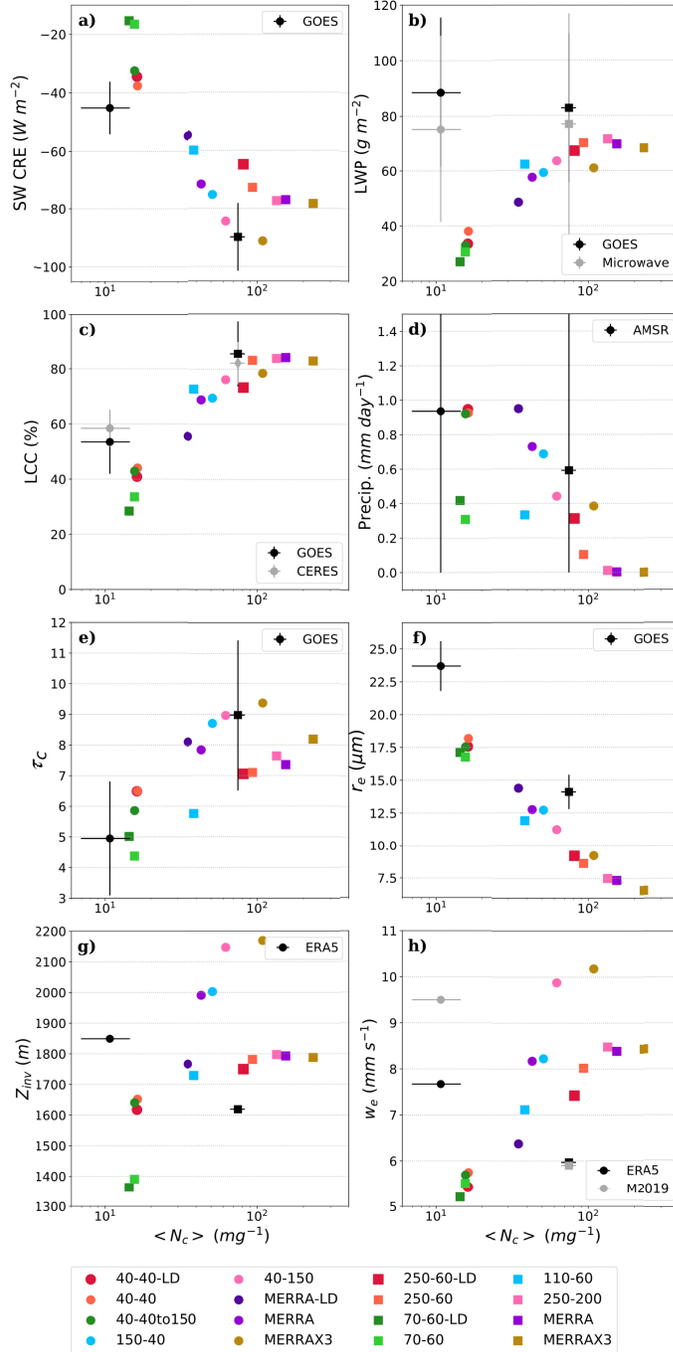
1367 Figure 8. As in Figure 4, but for the L10 case.

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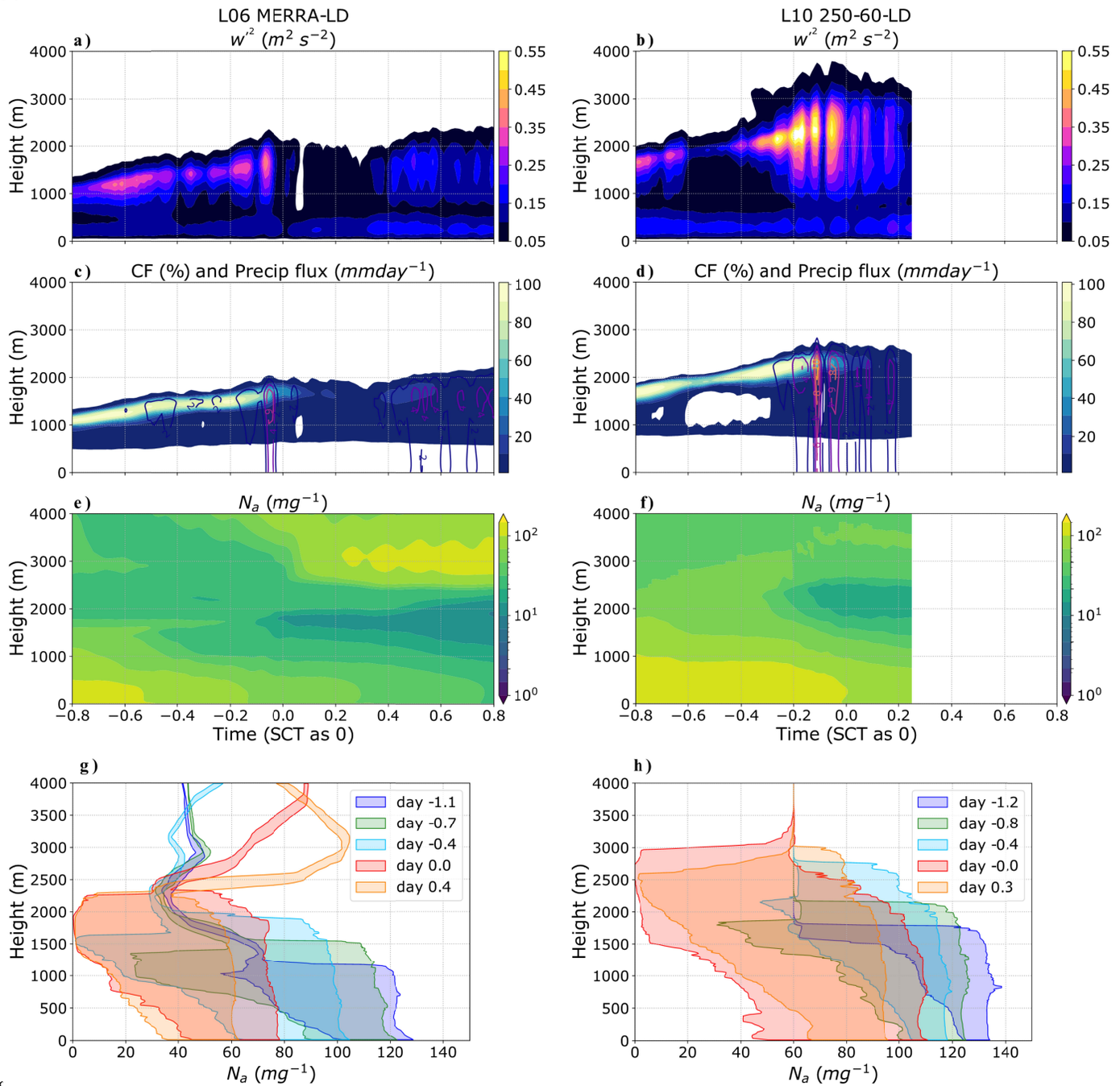
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1371 Figure 9. As in Figure 5, but for the L10 case.



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1373 Figure 10. Microphysical and macrophysical variables as a function of  $\langle N_c \rangle$  for the L06 (circles) and L10 (squares)  
 1374 cases, from both the simulations and selected observations. Variables on the y-axis are a) the short-wave cloud  
 1375 radiative effect (SW CRE), b) cloud LWP, c) LCC, d) surface precipitation, e)  $\tau_c$ , f)  $r_e$ , g)  $Z_{inv}$ , and h)  $w_e$ . Each  
 1376 colored point shows results for one LES run averaged over the whole day-time period of the run. Observed values  
 1377 are plotted as black or gray circles for L06 and black or gray squares for L10 case. Here, the observed values of  
 1378  $\langle N_c \rangle$  are from GOES and the observed or reanalysis values of parameters are from sources as given in the upper-  
 1379 right corner of each panel.

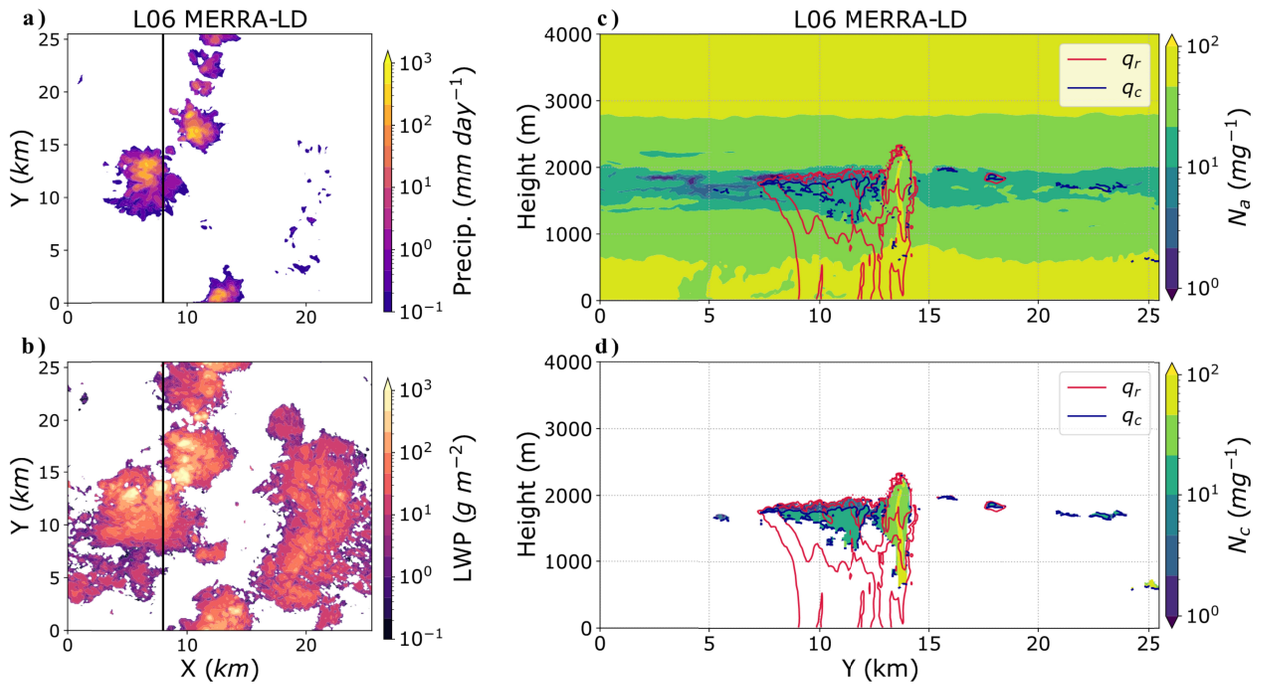


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1383 Figure 11. Time-height evolution of a&b)  $w^2$ , c&d) cloud fraction (CF) and precipitation flux, and e&f)  $N_a$ . The x-  
 1384 axis is time in fraction of a day relative to the time of the SCT. G&h) The vertical profiles of  $N_a$  are shown at several  
 1385 times near the time of the SCT. For each time, the shaded area between the two lines shows the 5<sup>th</sup> and 95<sup>th</sup>  
 1386 percentile range in the variable's probability distribution function (PDF). The results are for two LES runs: L06  
 1387 MERRA-LD (left panels) and L10 250-60-LD (right panels).



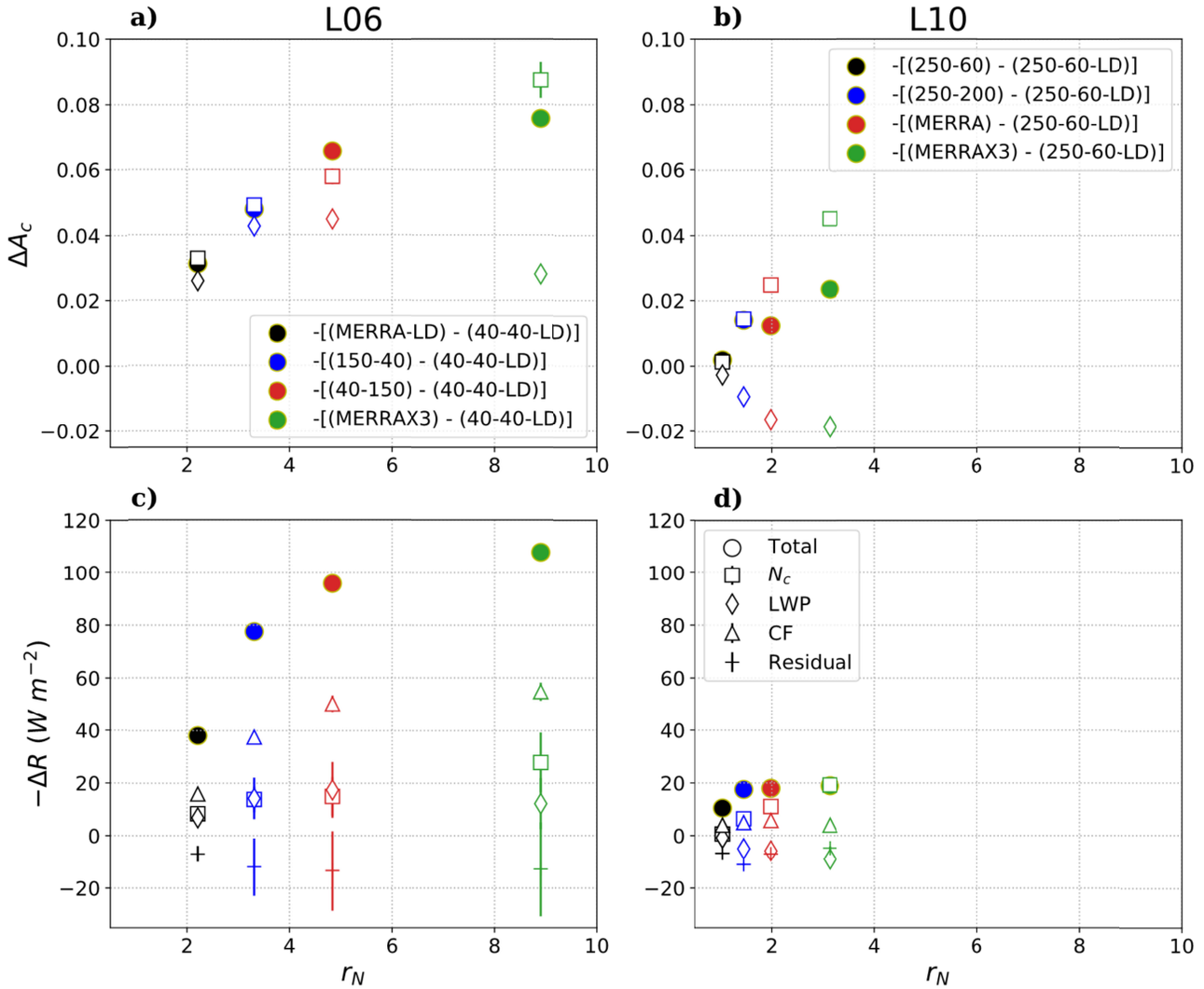
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1391 Figure 12. Left panels: snapshots of a) surface precipitation, and b) cloud LWP for the L06 MERRA-LD run at a  
1392 time close to the SCT, day 1.875 (relative to the run start). Right panels: y-z cross-sections of c)  $N_a$  and d)  $N_c$ , with  
1393 contours of rain mass or  $q_r$  ( $1e-4$ ,  $1e-3$  kg kg<sup>-1</sup>) and cloud liquid mass or  $q_c$  ( $1e-5$ ,  $1e-4$ ,  $1e-3$  kg kg<sup>-1</sup>). Cross-sections  
1394 are at  $x = 8$  km (black lines in the left panels).

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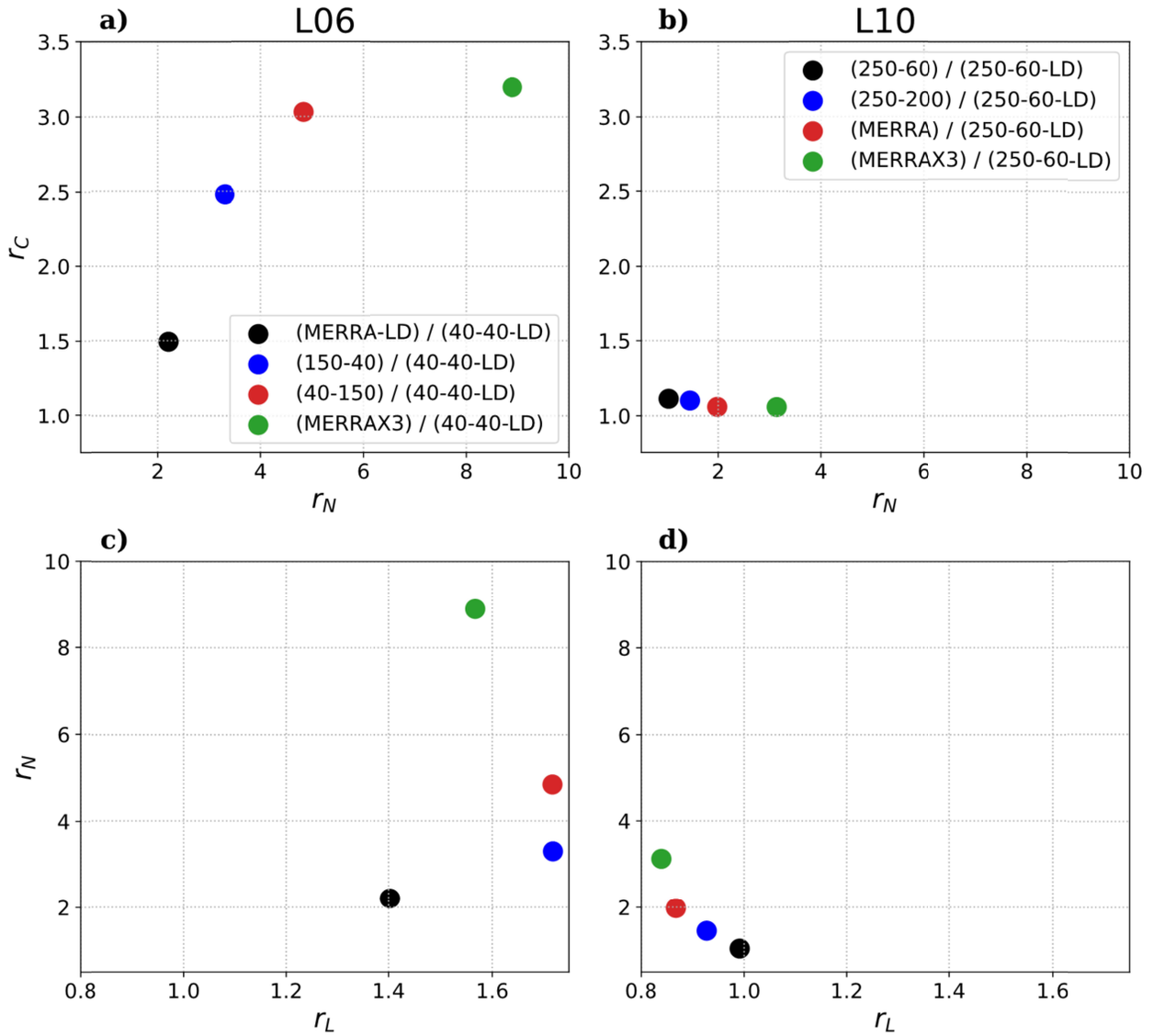
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Figure 13. Upper panels: change in cloudy-sky albedo ( $\Delta A_c$ ) as a function of the ratio of the perturbed to baseline cloud droplet number concentration ( $r_N = \frac{N_{c2}}{N_{c1}}$ ) for a) L06 and b) L10. Lower panels: change in the cloud radiative effect ( $\Delta R$ ) as a function of  $r_N$  for c) L06 and d) L10. Each point shows the variables for a pair of LES runs with values averaged over the whole day-time period of the run. The filled circles show the total change in  $A_c$  and  $R$  between the two LES runs. The square, diamond, triangle, and plus markers, respectively, show the effects of changes in  $N_c$ , LWP, CF, and the residual (CDNC + LWP + CF - Total). The markers for  $N_c$ , LWP, CF, and residual show the results of step 3, whereas the endpoints of bars show steps 1 and 2 of the calculations described in the text.



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1406 Figure 14. Upper panels: ratio of the perturbed to baseline cloud fraction ( $r_C = \frac{c_2}{c_1}$ ) as a function of the ratio of the

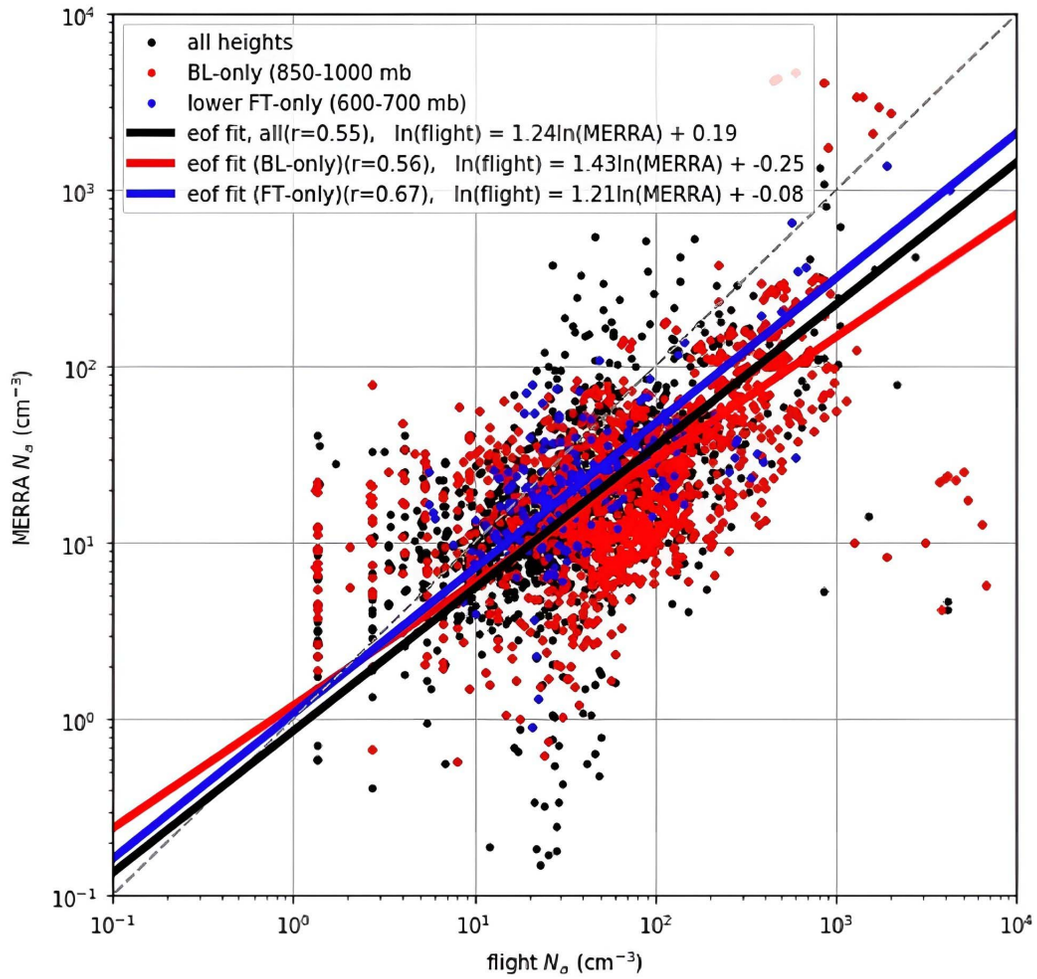
1407 perturbed to baseline cloud droplet number concentration ( $r_N = \frac{N_{c2}}{N_{c1}}$ ) for the a) L06 and b) L10 cases. Lower panels:

1408  $r_N$  as a function of the ratio of the perturbed to baseline liquid water path ( $r_L = \frac{L_2}{L_1}$ ) for the c) L06 and d) L10 cases.

1409 Each point shows the ratio between a pair of LES runs with values averaged over the whole day-time period of the

1410 run.

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1413 Figure A1. Linear regression in log-log space between  $N_a$  from all CSET flights and  $N_a$  derived from collocated  
 1414 MERRA2 data.

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## Supporting Information for

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## Simulating aerosol lifecycle impacts on the subtropical stratocumulus-to-cumulus transition using large-eddy simulations

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1432 **Content of this file**

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1434 Figures S1 to S5

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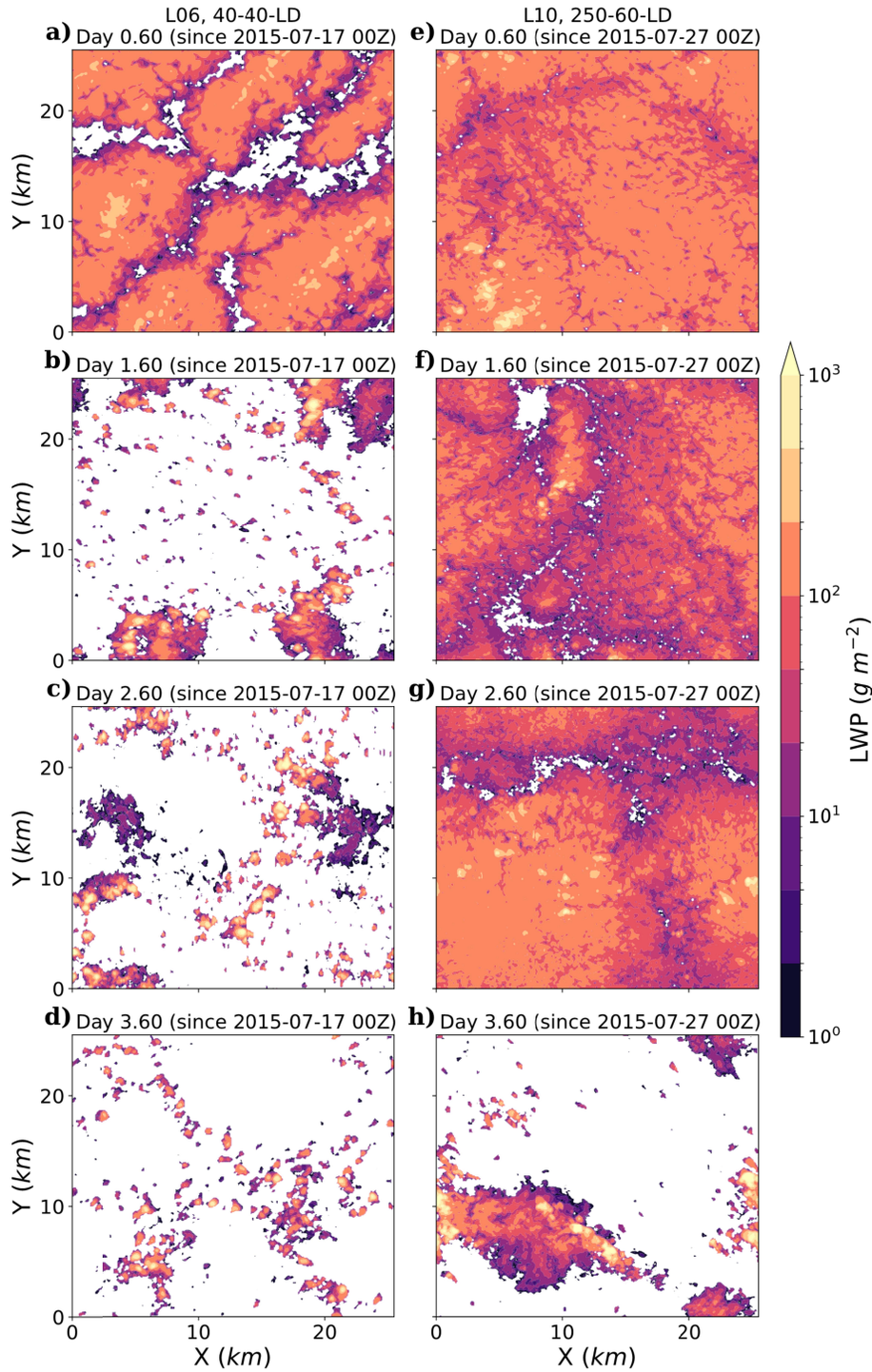
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1437 **Introduction**

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1439 This supporting information provides the supporting figures mentioned in the paper.

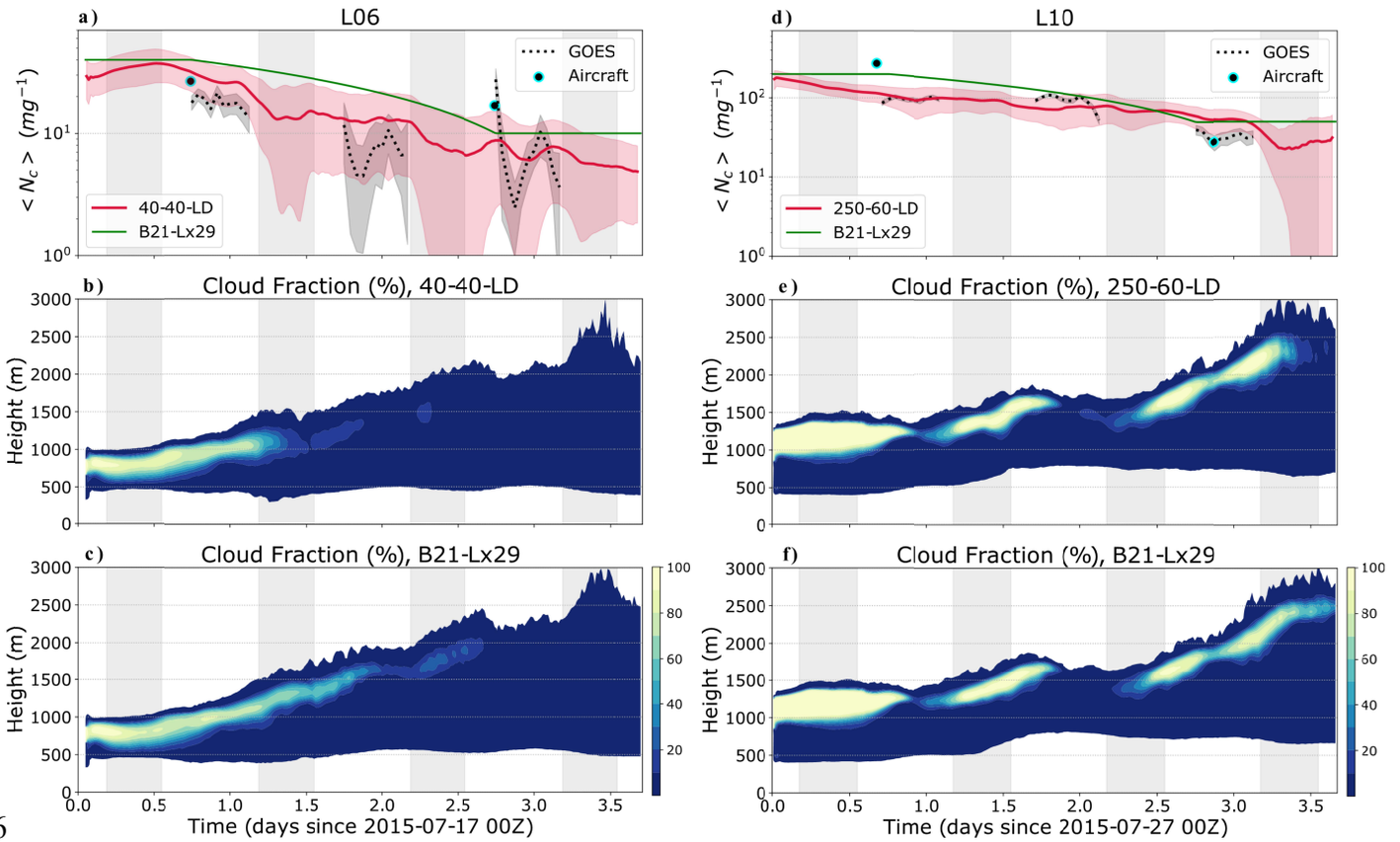
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1443 Figure S1. Snapshots of cloud LWP for the L06, 40-40-LD run on days a) 0.6, b) 1.6, c) 2.6 and d) 3.6 following the  
 1444 start of the simulation. e-h) As in a-d, but for the L10, 250-60 run.

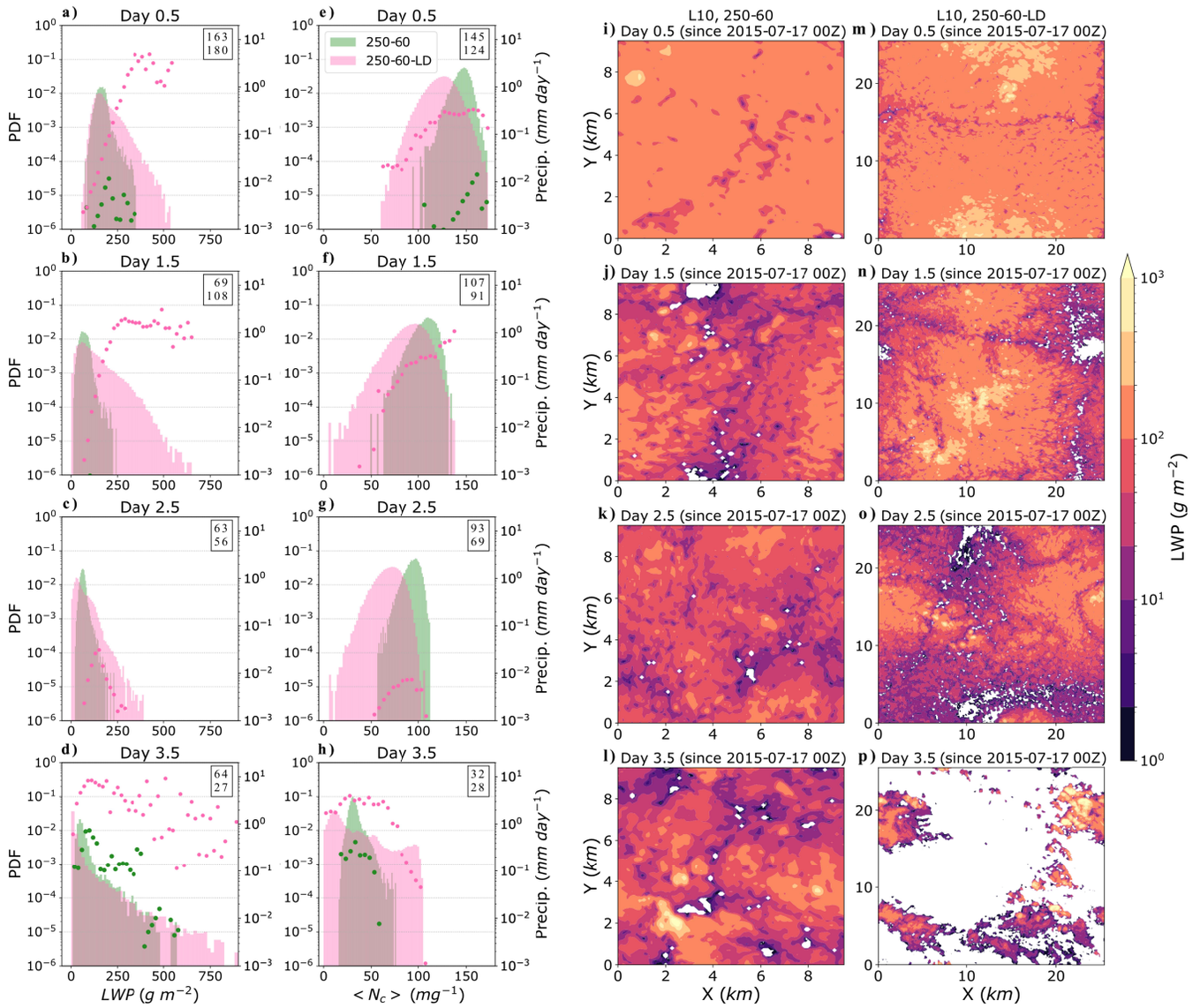
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1447 Figure S2. a) Time series of observed and modeled domain-averaged, MBL-averaged  $\langle N_c \rangle$  for this study's L06 40-  
1448 40-LD run and for the L06 Lx29 run from B21. b) Time-height evolution of domain-averaged cloud fraction for this  
1449 study's L06 40-40-LD run. c) As in b, but for the L06 Lx29 run from B21. d-f) As in a-c, but for this study's L10  
1450 250-60-LD run and the L10 Lx29 run from B21.

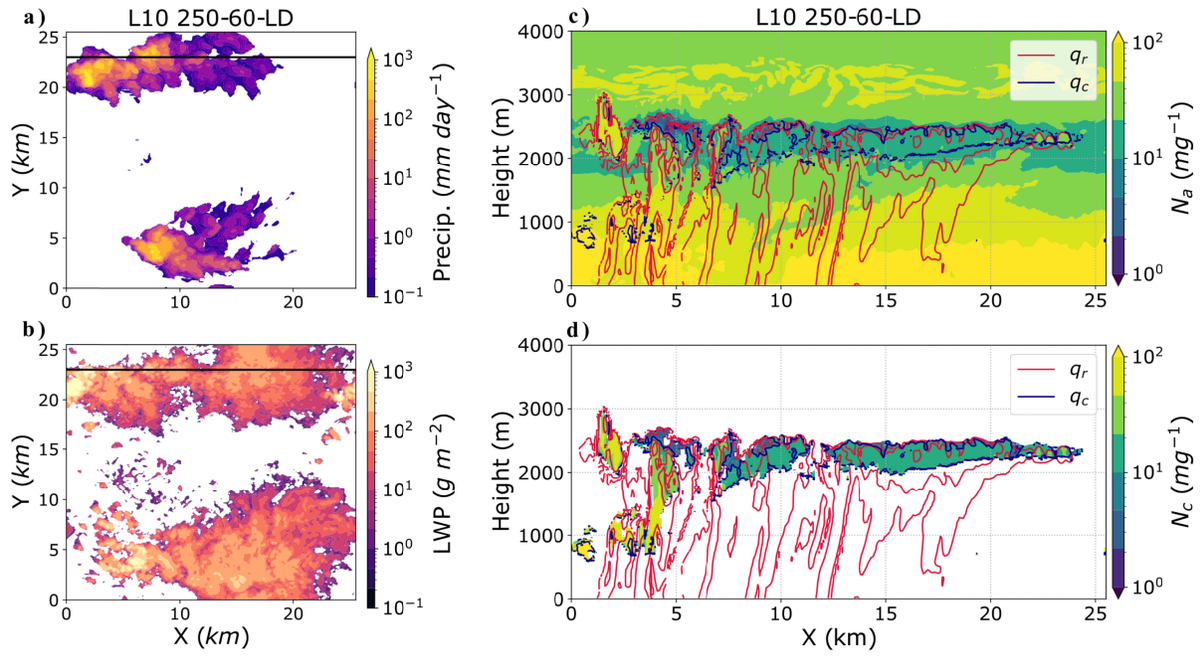
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1453 Figure. S3. As in Fig. 6, but for 250-60 and 250-60-LD runs.

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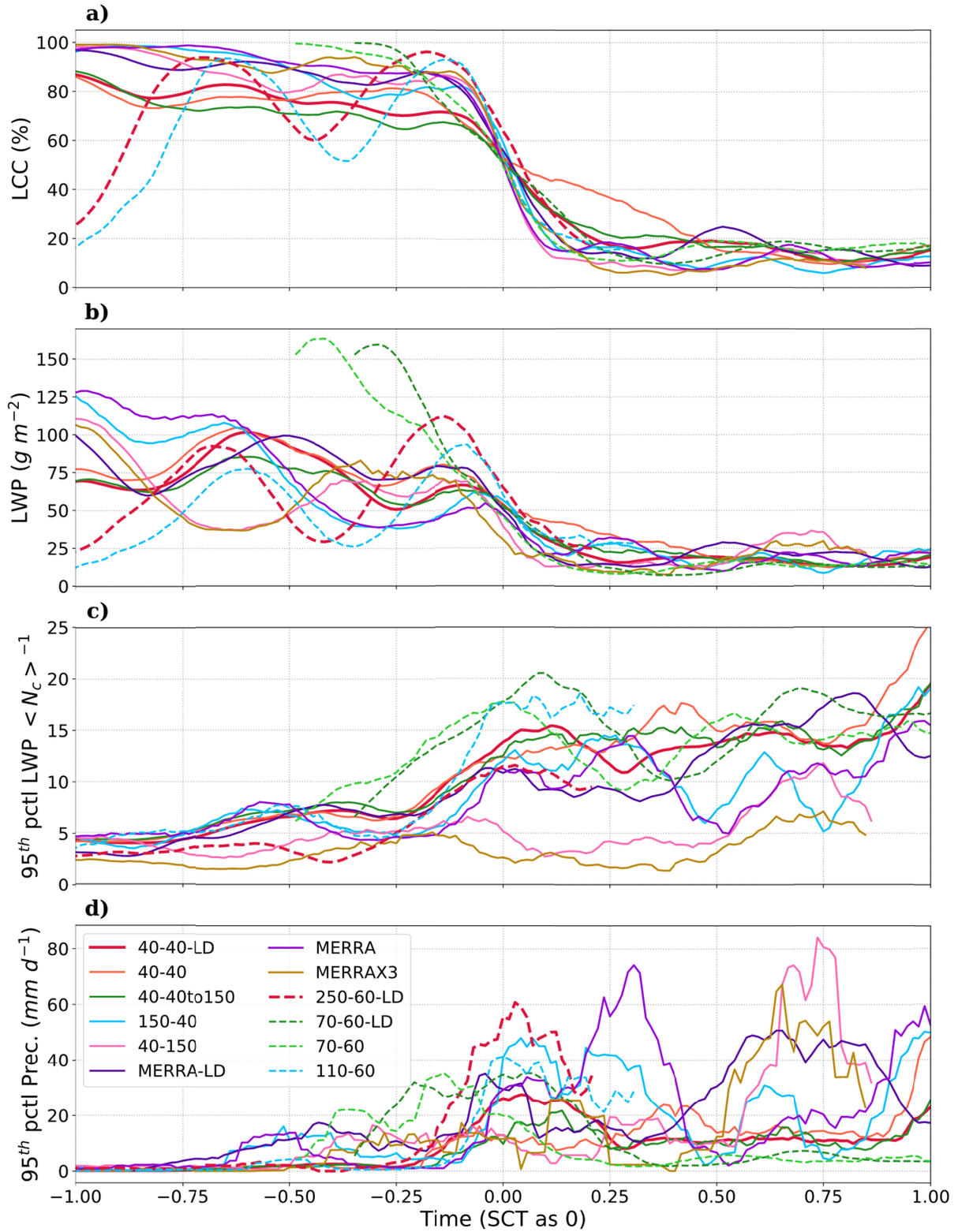


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Figure S4. As in Figure 12, but for L10 250-60-LD and for x-z cross-sections at  $y = 23$  km (black lines on left  
 1457 panels). Here, the data are for day 3.375 relative to the run start.

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Figure. S5. Time series of a) LCC, b) cloud LWP, c) 95<sup>th</sup> percentile cloud LWP  $< N_c >^{-1}$ , and d) 95<sup>th</sup> percentile surface precipitation for all the runs with clear SCT. The x-axis is time (in units of day) with SCT selected as 0.