

1 **Aerosol Specification in Single-Column CAM5**

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26 **Abstract**

27 Single column model (SCM) capability is an important tool for general circulation
28 model development. In this study, the SCM mode of version 5 of the Community
29 Atmosphere Model (CAM5) is shown to handle aerosol initialization and advection
30 improperly, resulting in aerosol, cloud droplet, and ice crystal concentrations which are
31 typically much lower than observed or simulated by CAM5 in global mode. This
32 deficiency has a major impact on stratiform cloud simulations but has little impact on
33 convective case studies because aerosol is currently not used by CAM5 convective
34 schemes and convective cases are typically longer in duration (so initialization is less
35 important). By imposing fixed aerosol or cloud-droplet and crystal number
36 concentrations, the aerosol issues described above can be avoided. Sensitivity studies
37 using these idealizations suggest that the Meyers et al. (1992) ice nucleation scheme
38 prevents mixed-phase cloud from existing by producing too many ice crystals.
39 Microphysics is shown to strongly deplete cloud water in stratiform cases, indicating
40 problems with sequential splitting in CAM5 and the need for careful interpretation of
41 output from sequentially-split climate models. Droplet concentration in the GCM version
42 of CAM5 is also shown to be far too low ($\sim 25 \text{ cm}^{-3}$) at the Southern Great Plains
43 Atmospheric Radiation Measurement site.

44 **1. Introduction**

45 The Single Column Model (SCM) version of the Community Atmosphere Model
46 (CAM) is a very important tool for development of model parameterizations. One
47 advantage of the SCM is that it is much more computationally affordable, which allows
48 developers to easily test a wide variety of model changes. Another advantage is that there

49 exists a large number of standard SCM cases which can be used to evaluate model
50 behavior over a wide variety of climate regimes. These case studies (typically organized
51 by the Global Energy and Water Experiment Cloud System Study (GCSS) Boundary
52 Layer Cloud Working Group and later by the Global Atmosphere System Studies
53 (GASS) Panel) are typically based on observations from field campaigns which provide
54 data for driving the SCM and for evaluating its output (Randall et al., 2003). Cases tend
55 to focus on a single meteorological phenomenon, which makes them perfect testbeds for
56 thinking deeply about the processes responsible for model behavior.

57 In the first GCSS intercomparison (Moeng et al., 1996), liquid water path (LWP)
58 in nocturnal stratocumulus was found to vary by a factor of 5 between different large-
59 eddy simulation (LES) models. The source of this spread could not be identified because
60 the LES models differed widely in all aspects of their design. This experience started a
61 long tradition of idealizing aspects of models participating in SCM intercomparisons in
62 order to isolate the source of differences between simulations. In particular, variables
63 normally predicted by general circulation models (GCMs) are often hard-coded to
64 observed values in SCM studies in order to separate errors in their prediction from errors
65 in other parts of the model. By idealizing or specifying aspects of a simulation the
66 processes responsible for model bias can be illuminated, thus providing a pathway
67 towards model improvement.

68 A significant fraction of the uncertainties in climate projections results from the
69 representation of aerosol (Haywood and Boucher, 2000; Forster et al., 2007). Aerosols
70 affect climate by directly absorbing and reflecting atmospheric radiation (known as the
71 direct effect) and by changing cloud optical properties and lifetimes (known as aerosol

72 indirect effects). In recognition of their importance, developing aerosol
73 parameterizations has become a high priority in the climate modeling community.

74 The inclusion of prognostic aerosol in version 5 of CAM (CAM5) has been a
75 major milestone in its development (Liu et al., 2012; Ghan et al. 2012). Horizontal
76 advective tendencies are required for prognostic aerosol, however, and these cannot be
77 calculated from a single column. This problem was not considered in the development of
78 CAM5 aerosol treatment, and as a result horizontal advective tendencies for aerosol are
79 hardcoded to zero in SCM mode (i.e. advection neither increases or decreases aerosol
80 concentrations).

81 Another problem is that CAM5-SCM initializes all aerosol mass mixing ratios to
82 zero. As a result, aerosol concentrations in SCM runs are unrealistically low compared to
83 observations or GCM simulations until surface emissions (specified from observed
84 climatology) loft sufficient aerosol. Since this process can take several days (Schubert et
85 al, 1979), SCM case studies (particularly stratiform cloud studies, which tend to be short)
86 are plagued by extremely low aerosol. The goal of this study is to test the impact of
87 CAM5-SCM's aerosol treatment for a variety of classic case studies and to evaluate the
88 efficacy of several potential solutions to the problems induced by unrealistically low
89 aerosol concentration.

90 **2. Methods**

91 ***2.1 Model Setup***

92 All simulations in this paper were performed using CAM5, which is described in
93 detail in Neale et al (2012). Briefly, turbulent transport at all model levels in CAM5 is
94 computed following Bretherton and Park (2009). Stratiform cloud fraction and

95 condensation/evaporation is computed following Park et al (2014) and stratiform
96 microphysics is handled according to Morrison and Gettelman (2008) and Gettelman et
97 al., (2010). Shallow convection follows Park and Bretherton (2009), while deep
98 convection is parameterized according to Zhang and McFarlane (1995) as modified by
99 Richter and Rasch (2008). Radiation is calculated using the Rapid Radiative Transfer
100 Model (RRTMG) radiation scheme (Mlawer et al., 1997). Aerosol are handled by the
101 three mode simplified modal aerosol model (MAM3; Liu et al., 2012; Ghan et al. 2012)
102 with accumulation, Aitken, and coarse modes. MAM3 is capable of treating complex
103 aerosol physical, optical, and chemical processes and simulating aerosol size, mass and
104 number distributions. The aerosol size distribution is lognormal, and internal and external
105 mixing between aerosol components is assumed in the model.

106 In SCM mode, a column from the global model is extracted and driven by
107 prescribed winds and horizontal advective tendencies (Hack and Pedretti, 2000). This
108 results in an idealized version of the GCM where code related to fluid flow is replaced by
109 externally-imposed data but the parameterized physics component of the model retains its
110 full complexity. All SCM runs use a timestep of 1200 sec and 30 vertical grid levels
111 (with ~20 levels in the free troposphere).

112 Most of the simulations described in this paper are SCM runs as described in Sect.
113 2.3, but for comparison we conduct two 10 yr-long GCM runs using the finite-volume
114 dynamical core at 1.9×2.5^0 resolution. One simulation was done using the default
115 prognostic aerosol method and the other uses the prescribed aerosol functionality
116 included in version 1.2 of the Community Earth System Model (CESM). Both GCM runs
117 were driven by a repeating annual cycle of year 2000 SST, greenhouse gases, and

118 aerosols. They use an 1800 sec timestep and the same 30 vertical levels used for the SCM
119 runs.

120 *2.2 Proposed Solutions*

121 As noted in the introduction, a problem with CAM5-SCM is that aerosols are
122 initialized to zero and horizontal advection of aerosol is not treated realistically. As a
123 result, aerosol concentrations in SCM runs are much lower than observed or simulated in
124 GCM runs. In this section we outline 3 possible solutions to the problem of low aerosol
125 concentration in CAM5-SCM.

126

- 127 1. Our first approach (hereafter called FixHydro) is to fix cloud droplet (N_d) and ice
128 crystal (N_i) number concentrations at observed values. Because N_d and N_i are the
129 means through which aerosol affects cloud in CAM5, fixing these concentrations is a
130 simple way to avoid cloud problems due to low aerosol in CAM5-SCM. The
131 FixHydro approach is attractive because a). these number concentrations are available
132 for most popular SCM case studies and b). specifying N_d and N_i isolates biases in the
133 microphysics from biases related to aerosol treatment. Ability to isolate the
134 parameterization responsible for bad behavior is critical for avoiding a model held
135 together by compensating errors. One downside to FixHydro is that it does not
136 alleviate clear-sky impacts of low aerosol. This is not a critical problem since clear-
137 sky effects tend to be small relative to the radiative impact of cloud changes. Another
138 downside to FixHydro is that it is not useful for testing the aerosol schemes
139 themselves. These issues motivate our other solutions.

140 2. Our second method (hereafter called PrescAero) uses the new prescribed aerosol
 141 capability included in CESM version 1.2. PrescAero prescribes mass mixing ratios of
 142 aerosol species based on climatologies (derived from a long prognostic-aerosol run)
 143 for each month of the year for each grid cell. In global mode, prescribed aerosol
 144 values for each day are drawn from a lognormal distribution based on climatological
 145 values. This random sampling is used to capture nonlinear effects which are
 146 important to mean climate at high latitudes (Jin-Ho Yoon, personal communication
 147 2014). We turn this random sampling off for SCM because it would make SCM runs
 148 irreproducible and occasionally provides very unusual values which unnecessarily
 149 complicate interpretation of SCM results. Using climatological mean values in the
 150 SCM rather than random sampling should be sufficient for reproducing climatological
 151 mean behavior at lower latitudes; ensembles of SCM runs with varying aerosol
 152 content are probably needed to reproduce model climatology in polar regions.

153 3. In our last method, we apply observed mixing ratios and size distributions to the
 154 aerosols in MAM3. This method (hereafter named obsAero) makes use of PrescAero
 155 code but imposes observed rather than modeled mass mixing ratios of the different
 156 aerosol species for all the modes. To use this approach, observed values are needed
 157 for the number concentrations of the aerosol mode N_j , the geometric mean dry radius
 158 a_{mj} , and the geometric standard deviation σ_j of the multimode lognormal aerosol size
 159 distribution given by the following equation (Abdul-Razzak and Ghan, 2000):

$$160 \quad \frac{dn}{da} = \sum_{j=1}^3 \frac{N_j}{\sqrt{2\pi}\sigma_j} \exp\left\{-\frac{\ln^2\left(\frac{a}{a_{mj}}\right)}{2\ln^2\sigma_j}\right\}, \quad (1)$$

161 where the summation is over all 3 aerosol modes (accumulation, Aitken, and coarse).

162

163 Each of our 3 solutions has advantages and disadvantages. Many case studies lack the
164 information necessary for the ObsAero method and some lack N_d and N_i information
165 needed for the FixHydro approach. For these cases, PrescAero is the only viable option.
166 PrescAero is also the best choice if one's goal is to emulate the behavior of the GCM as
167 closely as possible (since it uses aerosol values from the full model). But aerosol from
168 GCM simulations is often a poor proxy for observed values (both because values at the
169 time of observation may differ greatly from climatology and because the model
170 climatology may be biased), so fixes based on observed data are more appropriate for
171 experiments which will be validated against observations at a particular time and place.

172 The goal of the experiment also plays a critical role in determining which fix is
173 best. For example, FixHydro is clearly inappropriate for studying aerosol effects but its
174 simplicity makes it optimal for teasing out errors in the microphysics scheme. ObsAero
175 and FixHydro methods are useful for testing aerosol activation but not 2-way
176 cloud/aerosol interactions. Comparing FixHydro and ObsAero results may be the best
177 way to identify whether biases come from aerosol activation or other processes. In short,
178 there is no 'best' approach to obtaining realistic aerosol in CAM5-SCM. Our goal in this
179 paper is to prove that all 3 methods yield acceptable solutions and are suitable for use
180 when needed.

181 If one's goal is to study interaction between cloud and aerosol, none of our
182 proposed methods are appropriate. It would be relatively straightforward to add another
183 SCM option which initializes aerosol to observed or model-specified values and allows
184 the model to ingest horizontal aerosol advective tendencies. We do not do this because
185 we do not know of any SCM case studies where such information is available, our

186 personal research plans don't require this functionality, and global simulations with
187 specified meteorology (e.g. Rasch et al., 1997) already fill this role.

188 *2.3 SCM Cases*

189 In order to test aerosol effects over a range of climatologically-important cloud
190 regimes we analyze results from 4 case studies, each highlighting a different type of
191 cloud. These cases include drizzling subtropical stratocumulus, mixed-phase Arctic
192 stratocumulus, maritime shallow convection, and continental deep convection. The
193 details of these experiments conducted are summarized below.

194 *DYCOMS RF02 Case*

195 Subtropical stratocumulus are important because of all cloud types they have the
196 biggest impact on the planetary radiation budget (Hartmann et al., 1992), and difficulty in
197 simulating them is a leading source of uncertainty in climate sensitivity (e.g. Bony and
198 Dufresne, 2005). Because they are important yet hard to simulate, stratocumulus have
199 been the focus of a large number of field campaigns. Research Flight 2 of the Second
200 Dynamics and Chemistry of Marine Stratocumulus field campaign (hereafter DYCOMS
201 RF02) sampled drizzling stratocumulus off the coast of California during the night of
202 July 11, 1999. Data from this flight formed the basis for an SCM intercomparison by
203 Wyant et al (2007; hereafter W07) and an LES intercomparison by Ackerman et al
204 (2009). Like previous intercomparisons, the SCMs studied varied greatly in their ability
205 to predict stratocumulus properties. Precipitation was found to play an important role in
206 these simulations by reducing LWP and (to a lesser extent) reducing cloud-top
207 entrainment.

208 Our experimental configuration (outlined in Table 1) follows the specifications of
209 W07 with a few exceptions. One difference is that radiation is calculated using RRTMG
210 instead of the idealized scheme used in W07. We also kept u and v for our simulations
211 constant instead of calculating winds from specified geostrophic wind profiles (which is
212 reasonable since shear was not important in DYCOMS RF02). While these changes make
213 our simulations slightly less comparable to the runs in W07, they are simpler to
214 implement and produce runs which are still realistic enough to be reasonably compared
215 against observations. We also turn off cloud processes above 700 hPa to prevent ice
216 formation at the tropopause, which would otherwise occur due to interaction between the
217 idealized SCM forcing specifications and subgrid variability assumptions in CAM5.
218 Observed aerosol information (for testing the ObsAero method) were taken from
219 Ackerman et al. (2009), who assumed aerosol was comprised entirely of sulfate and
220 chose parameters for the bimodal lognormal distribution (equation 1) in order to have N_d
221 match the observed droplet concentration value of 55 cm^{-3} .

222 *MPACE-B Case*

223 Our second case comes from the Mixed-Phase Arctic Cloud Experiment
224 (MPACE), which sampled clouds over open ocean near Barrow, AK. We focus
225 particularly on the portion of this experiment between October 9, 1700 UTC to October
226 10, 0500 UTC, 2004 (known as MPACE-B), a period when mixed-phase stratocumulus
227 was observed. This case was the subject of an intercomparison by Klein et al. (2009;
228 hereafter K09). Most models participating in this intercomparison greatly underestimated
229 the observed LWP because conversion to ice was too efficient. We choose this case
230 because mixed-phase stratocumulus are very important to the polar surface budget, yet

231 models (including CAM5) have a hard time simulating these clouds. MPACE-B is
232 attractive because it includes both liquid and ice processes without being overly
233 complicated. Our case setup (listed in Table 1) is similar to K09 with a few notable
234 exceptions. We again specify winds at all levels while K09 advocates nudging winds
235 below 700 hPa. We nudge thermodynamics variables to initial conditions above 700 hPa
236 with a timescale of 1 hr while K09 specifications require all variables to be kept at their
237 initial values above 700 hPa. These changes were again implemented for convenience
238 and are not expected to have dramatic effects on our simulations.

239 *RICO case*

240 Shallow Convection is another important cloud type with major impact on climate
241 sensitivity (e.g. Medeiros et al., 2008). To sample this cloud type, we use data from the
242 Rain in Cumulus over Ocean (RICO) experiment, which was conducted on the upwind
243 side of the Islands of Antigua and Barbuda during the winter of 2004 (Rauber et al.,
244 2007). Unlike previous experiments such as the Atlantic Trade Wind Experiment
245 (ATEX) and Barbados Oceanographic and Meteorological Experiment (BOMEX) which
246 did little to measure clouds and precipitation, RICO has extensive cloud-related
247 measurements, which make it useful for studying shallow cumulus clouds and their
248 precipitation. Unfortunately, cloud data came at the expense of large-scale information,
249 forcing modeling studies to use idealized composite information which is not directly
250 comparable to time-evolving observations. A study by vanZanten et al. (2011), hereafter
251 VZ11, describes the results of an LES intercomparison based on this composite data. An
252 SCM intercomparison was planned (<http://www.knmi.nl/samenw/rico/index.html>) but
253 never published. Our simulations are a blend between LES and SCM specifications as

254 listed in Table 1 and described below. One unique aspect of the RICO case is that
255 radiation tendencies are included in the prescribed large-scale temperature tendency. As a
256 result, we had to turn off the shortwave and longwave radiation schemes. The case was
257 designed specifically to be energetically and moisture balanced, and as a result we found
258 we did not need to use nudging to obtain stable simulations.

259 *ARM95*

260 The last case we consider is an 18 day long simulation of summertime continental
261 convection spanning July 18 to Aug 3, 1995 at the Atmospheric Radiation Measurement
262 (ARM) program's Southern Great Plains (SGP) site. We included this case because for a
263 long time it was the only SCM case that was included in the released version of CAM.
264 This case is useful because it tests the model's deep convective scheme (which plays a
265 huge role in determining model climate), yet is extra-tropical so the imposed vertical
266 velocity assumption of typical SCMs is less problematic (e.g. Sobel and Bretherton,
267 2000). This case was the subject of an intercomparison of 11 SCMs and one coarse LES
268 by Ghan et al., (2000). In this study, temporal variability in the models exceeded
269 observed values, which was interpreted as forcing error since all models behaved
270 similarly. Large temperature and moisture biases were reported over the simulation
271 unless nudging was used; we do not use nudging despite this warning because clouds
272 form at all levels during the simulation and nudging areas with clouds makes it hard to
273 tell whether model physics or nudging is causing the modeled behavior. Advective
274 forcing was generated by the State University of New York (SUNY) objective analysis
275 method (Zhang et al. 2001) and surface fluxes were specified with the Doran et al. (1998)
276 surface analysis technique using the Simple Biosphere (SiB2) model (Ghan et al., 2000).

277 Forcings for this case are not included in Table 1 because they vary in time, which makes
278 them impossible to represent compactly in a table. Aerosol and cloud number densities
279 are not available for this case, so only Default and PrescAero methods were tested.

280

281 **3. Results and Discussion**

282 DYCOMS RF02

283 Table 2 shows observed and modeled cloud-related variables averaged during the
284 last two hours of the six hour DYCOMS RF02 simulations. In addition to N_d and surface
285 precipitation (Pr), we include LWP both before and after microphysics was called
286 (LWP_{pre} and LWP_{post} , respectively). These values are different because CAM5
287 sequentially updates the model state after each parameterization is applied. As described
288 in Gettelman et al. (2014), LWP_{pre} is often much bigger than LWP_{post} because
289 microphysics tends to deplete cloud water and when it acts in isolation over the long
290 model timestep a great deal of water can be lost. We also include cloud base, z_b
291 (computed by identifying the first layer from the bottom with cloud fraction exceeding
292 0.5, then linearly interpolating between this layer and the one below it to get the exact
293 height where cloud fraction = 0.5) and cloud top height, z_i (computed by identifying the
294 top-most layer with total water mixing ratio $q_t > 8 \text{ g kg}^{-1}$ and linearly interpolating between
295 this layer and the one above it to find the exact height where $q_t = 8 \text{ g kg}^{-1}$). Cloud top
296 entrainment velocity $w_{e=\delta z_i/\delta t} - w_s$ was also computed.

297 The Default method underestimated the observed N_d ($=55 \text{ cm}^{-3}$), while ObsAero
298 and particularly PrescAero overestimated N_d . As expected, runs with higher N_d tend to
299 precipitate less and as a result have higher LWP. LWP computed before microphysics is
300 too high except for the Default case. Values after microphysics show more variability,

301 with the Default case being too low and the FixHydro and PrescAero being too high.
302 Difference between pre- and post-microphysics values illustrate the difficulty of
303 interpreting output from sequentially-split climate models.

304 Cloud base and cloud top were both slightly higher than observed yet entrainment
305 was much smaller than observed. This suggests that the prescribed subsidence may be too
306 weak in this case study. Surface precipitation is too weak when realistic N_d is used. This
307 could be due to excessive re-evaporation of precipitation below the cloud base. This is
308 consistent with the fact that the ObsAero and FixHydro models have the highest below-
309 cloud base evaporation of precipitation ($5.85 \times 10^{-5} \text{ g kg}^{-1} \text{ s}^{-1}$ and $4.45 \times 10^{-5} \text{ g kg}^{-1} \text{ s}^{-1}$,
310 respectively), while the Default and PrescAero have lower values ($3.62 \times 10^{-5} \text{ g kg}^{-1} \text{ s}^{-1}$
311 and $1.33 \times 10^{-5} \text{ g kg}^{-1} \text{ s}^{-1}$, respectively).

312 Figure 1a shows N_d profiles of the different aerosol specification cases averaged
313 over the last two hours of the simulation period. We have also included the 10 year July-
314 average N_d profile of the corresponding 3D CAM5 run in which N_d values were extracted
315 at the closest grid point to the DYCOMS RF02 location. The specified-aerosol SCM
316 cases show higher N_d values at the cloud base and slightly lower values at the cloud top.
317 This is inconsistent with observations, which tend to show constant values throughout the
318 cloud (e.g. Martin et al, 1994). The Default run show the lowest N_d values and PrescAero
319 showed the highest. Low N_d for the default scheme is expected because it initializes
320 aerosol to zero (as noted above); aerosol in the default simulation increased over time due
321 to surface emission (not shown). The 3D model N_d values are as high as the PrescAero
322 case but the whole profile is shifted towards the surface. Collapsed boundary layers like
323 this occur when stratocumulus becomes too thin to maintain the turbulence necessary to

324 support a deep boundary layer. Differences in behavior between the SCM and GCM runs
325 are unsurprising because the former were initialized to a well-mixed profile and driven by
326 observed large-scale conditions for a short time period while the latter had 10 yrs to
327 develop biases and were driven by large-scale conditions from the model itself.
328 Additionally, SCM runs are nocturnal while GCM runs include both day and night. This
329 is relevant since solar radiation damps turbulence, reducing boundary layer height (e.g.
330 Caldwell et al., 2005). The fact that the GCM results look very different from the SCM
331 results indicates that the source of GCM bias either takes a long time to spin up or is
332 related to large-scale conditions in the GCM which differ from those sampled during
333 DYCOMS RF02. This is useful information because it tells us that GCM biases in this
334 case can't be understood solely by analyzing SCM runs.

335 Even though stratocumulus are typically thought to be nonconvective,
336 shallow convection is triggered occasionally in our DYCOMS RF02 simulations. This
337 detrainment is a major source of N_d in simulations with low aerosol. Convective
338 detrainment can create droplets out of thin air because CAM5 convection schemes detrain
339 cloud droplets at a fixed droplet mean volume radius with no dependence on aerosol at
340 all. Convection triggers more often in the Default run, perhaps because strong
341 precipitation due to low N_d tends to cause more decoupled, convective conditions. In
342 order to isolate the effect of convective detrainment on N_d we conducted a set of
343 sensitivity experiments where convection detrains vapor rather than condensate. N_d
344 profiles from these experiments are shown in Fig. 1b. This figure reveals that almost all
345 of the droplets in the Default case are created by convective detrainment. Detrainment

346 also plays a secondary but non-negligible role in the PrescAero and ObsAero cases,
347 especially near the cloud top.

348 Figure 2 shows the temporal evolution of LWP_{pre} and LWP_{post} from the
349 DYCOMS RF02 case. There is large variability in LWP during the first few hours in all
350 cases, with variability lasting longest and having largest amplitude in the Default run.
351 ObsAero shows good agreement with observations, while PrescAero and FixHydro LWP
352 was too high (consistent with its overpredicted N_d values).

353 In summary, the DYCOMS RF02 case shows strong sensitivity to aerosol
354 specification. In the Default case, detrainment from shallow convection is a major source
355 of N_d , which artificially limits sensitivity to aerosol burden. Interpretation of model LWP
356 is very sensitive to whether it is sampled before or after microphysics.

357 *MPACE-B*

358 Table 3 shows observed and modeled cloud-related variables averaged during the
359 last four hours of the MPACE-B case. All runs except FixHydro substantially
360 overestimate the observed N_i value. Because the Bergeron process efficiently freezes
361 liquid when N_i is plentiful, these runs have zero LWP. The FixHydro case, on the other
362 hand, has reasonable N_i and LWP, which illustrates the importance of cloud number
363 densities for obtaining realistic simulations. The cloud layer for FixHydro is of
364 approximately the right thickness but is slightly too high in the atmosphere. Its surface
365 precipitation is a bit too high and its IWP is slightly too low.

366 Figure 3 shows height-normalized MPACE-B profiles of liquid water content
367 (LWC) and ice water content (IWC) including and excluding snow mass as a function of
368 scaled height, before and after micro-physics. This figure is useful for interpreting our

369 earlier conclusion that $LWP=0$ for all runs except FixHydro. Fig. 3a shows that all runs
370 have $LWP>0$ before microphysics, so the problem is that each microphysics step removes
371 all LWC in these runs. LWC before microphysics is, however, underpredicted and cloud
372 top is too shallow for these runs. This is unsurprising since in mixed-phase
373 stratocumulus, radiative cooling of liquid at cloud top is the main source of boundary-
374 layer turbulence (which is needed to supply the cloud layer with liquid and to maintain
375 cloud top height in the face of subsidence) and radiative transfer in CAM5 is computed
376 after microphysics (at which point LWP is zero in these runs). In contrast with LWC, all
377 runs showed reasonable agreement with observations for IWC except FixHydro, which is
378 a bit higher than the bulk of the observational data (Fig 3b and c). IWC consists,
379 however, almost entirely of snow for all cases (Fig. 3d). Underprediction of liquid and
380 dominance of ice over cloud ice have been reported previously for CAM5 (e.g.
381 Gettelman et al., 2010, Liu et al., 2011).

382 Figure 4 shows the N_i profiles for all runs averaged over the last four hours of the
383 MPACE-B period along with the climatological October-average N_i profile from our
384 GCM run using data from the grid point closest to the MPACE-B location. All SCM runs
385 except FixHydro have very similar N_i profiles. This is because ice nucleation at the
386 temperatures sampled during MPACE-B occurs primarily through
387 deposition/condensation freezing which is treated in CAM5 by a scheme (Meyers et al.,
388 1992) which depends only on temperature and saturation vapor pressure. Compared to
389 the observed value used by FixHydro, all other SCM runs and the GCM overpredict N_i .
390 This is a well-known model deficiency which is improved by newer nucleation
391 parameterizations (e.g., Liu et al., 2011, Xie et al., 2013; English et al., 2014). N_d is not

392 shown because its cloud-layer average is zero for all cases except FixHydro (where it is
393 set to the observed value of 50 cm^{-3} ; see Table 3).

394 Profiles of cloud fraction are shown in Fig. 5. Interestingly, simulated cloud
395 *fraction* compares well with aircraft and remote sensing observations for all SCM cases
396 even when LWP is zero and IWP (excluding snow) is negligibly small. Clouds with
397 volume but no mass (commonly called 'empty clouds') were a problem with CAM3 and
398 CAM4 (e.g. Hannay et al., 2009, Medeiros et al., 2012) because cloud fraction and
399 condensation/evaporation schemes were disconnected. This disconnect was patched in
400 CAM5 (Park et al, 2014), so finding empty clouds in this study was somewhat surprising.
401 The empty clouds seen here for Default, PrescAero, and ObsAero come from cloud
402 fraction being computed before microphysics and left unchanged even after microphysics
403 removes all condensate. Closer coupling between cloud fraction,
404 condensation/evaporation, and microphysics is needed to solve this problem.

405 *RICO*

406
407 Table 4 shows N_d , surface sensible heat flux (SHF), surface latent heat flux
408 (LHF), cloud base mass flux (CBMF), cloud cover (the fraction of the sky which appears
409 to a surface observer to be obscured by clouds), and LWP averaged over the last four
410 hours of the 24 hour simulation of the RICO case for the four SCM simulations. We
411 include LES intercomparison data from VZ11 as a crude proxy for truth here because (as
412 discussed in Sect. 2.3), the RICO case study is created by compositing 2 months of
413 observations and thus is not comparable with observations from any particular time. SCM
414 behavior is almost identical for all runs even though aerosol and N_d vary substantially.

415 This is because clouds in RICO are generated by the shallow convection scheme and (as
416 mentioned in Sect. 3a) CAM5 convection schemes have no dependence on aerosol.

417 All SCM configurations overestimate the SHF, LHF, and CBMF relative to LES
418 values but nonetheless capture cloud cover and LWP very well. Similar to DYCOMS
419 RF02 results, LWP shows high temporal variability at the beginning of RICO SCM
420 simulations which settles out over time (Fig. 6). Consistent with overpredicted CBMF,
421 cloud base condensate is overpredicted (Fig. 7a). As expected from previous studies (e.g.
422 Siebesma et al., 2003), both condensate and mass flux decrease with distance above z_b
423 (Fig. 7). Fig. 8 breaks cloud cover into its vertical distribution (total cloud fraction) as
424 well as cloud fraction contributions from shallow, deep, and large-scale contributions.
425 Even though cloud *cover* is well predicted, cloud *fraction* is overpredicted by the SCMs
426 because the maximum-random cloud overlap assumption used by CAM5 is inconsistent
427 with cloud tilt and life-cycle effects found in real shallow convective conditions (Park
428 and Bretherton, 2009). At cloud base, overestimation is due to both shallow convective
429 and stratiform clouds. Modeled cloud extends further into the troposphere than observed
430 due to triggering of deep convection.

431 *ARM95*

432 As noted above, ARM95 is much longer in duration than our other case studies.
433 During the first 10 simulated days, a large-scale stationary upper-level trough sat over the
434 continental U.S., resulting in temporally-variable cloud cover and precipitation. There
435 followed a 3 day period of high pressure and clear skies, and the final 7 days consisted of
436 stormy weather with high cloud cover and intense precipitation. As noted above, only the

437 Default and the PrescAero cases are simulated due to lack of observed N_d , N_i , and aerosol
438 data.

439 Figure 9 shows the time series of LWP and IWP for the Default and PrescAero
440 cases. Observed LWP from Xu and Randall (2000) are also included. SCM runs capture
441 the observed temporal trends but generally overestimate LWP. Default and PrescAero
442 behave very similarly, which is consistent with our finding from RICO that aerosol is not
443 important for convective cases.

444 Fig. 10 shows N_d profiles from our simulations. Surprisingly, N_d is fairly similar
445 for both SCM simulations even though visible aerosol optical depth differs substantially
446 between these runs (0.163 for PrescAero and 0.081 for the Default case). Typical
447 observed N_d values at SGP are around 200 cm^{-3} (Frisch et al, 2002; Iacobellis and
448 Somerville, 2006), so modeled values have a large low bias. Is this a problem with the
449 SCM setup? We test this by including climatological July data for the GCM grid cell
450 closest to SGP. We include GCM data from runs using both prognostic and prescribed
451 aerosol. Both GCM runs show similarly low N_d values, indicating that this bias is related
452 to aerosol values predicted by MAM3 rather than the specified values used for the
453 prescribed aerosol mode. This bias has little impact on model behavior in the current
454 version of CAM (because convection is independent of aerosol) but may cause problems
455 in future model versions with more sophisticated convective microphysics.

456

457 **4. Summary and Conclusions**

458 This study points out that aerosol treatment in CAM5-SCM is unrealistic and
459 causes problems for non-convective case studies. The issue is that initial aerosol and

460 horizontal aerosol advective tendencies are hard-coded to zero in SCM mode. Aerosol
461 can still build up in the boundary layer from surface emissions, but the resulting aerosol
462 loading is likely to be unrealistic because remote sources cannot be included.
463 Additionally (and more importantly), SCMs are typically run for a shorter period than it
464 takes to build up reasonable aerosol concentrations via surface emission and subsequent
465 lofting into the cloud layer. As a result, aerosol in SCM runs is typically much lower than
466 observed or simulated by the GCM. This limits the usefulness of the SCM for model
467 development.

468 To fix this problem, we propose 3 idealizations: prescribing aerosol from CAM5
469 climatological values (PrescAero), prescribing aerosol from observations (ObsAero), and
470 prescribing cloud droplet and ice crystal numbers (FixHydro). We test these
471 configurations against the default SCM (Default) for 4 different cloud regimes:
472 summertime mid-latitude continental convection (ARM95), shallow convection (RICO),
473 subtropical drizzling stratocumulus (DYCOMS RF02), and mixed-phase stratocumulus
474 (MPACE-B).

475 These fixes were found to have a big impact on non-convective cases. Aerosol
476 and cloud number density has almost no effect on convective cases, however, because
477 CAM5 convection does not depend on aerosol or droplet number. Cloud droplet number
478 at the site of the ARM95 case was found to be underpredicted in CAM5-GCM by a factor
479 of 8 relative to observations. Even though this deficiency has no effect on CAM5
480 simulations, lack of dependence on aerosol or droplet number is unrealistic and will be
481 fixed in future versions of CAM, which makes finding solutions to droplet number
482 underprediction at SGP worth pursuing even if it doesn't affect the current model version.

483 Shallow convection is unexpectedly found to be triggering in DYCOMS RF02,
484 where it artificially increases N_d because convectively-detrained condensate is partitioned
485 into droplets according to an assumed volume-mean radius rather than a dependency on
486 available cloud condensation nuclei. Another finding is that the Meyers
487 deposition/nucleation-freezing scheme in CAM5 is too active in the temperature and
488 moisture conditions sampled during MPACE-B. As a result, ice crystal number
489 concentration is too high in all of our SCM and GCM runs except FixHydro (which fixes
490 N_i at observed values). When observed N_i is used, LWP matches observations. Otherwise
491 microphysics depletes all liquid water whenever it is called. This results in 'empty clouds'
492 which have volume but no mass. This trouble with the Meyers et al (1992) scheme has
493 long been recognized and alternative parameterizations have been explored (e.g., Liu et
494 al., 2011, Xie et al., 2013; English et al., 2014).
495

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502

503 **6. References**

504

505 Abdul-Razzak, H., and S. Ghan, 2000: A parameterization of aerosol activation: 2.

506 Multiple aerosol types, *J. Geophys. Res.*, **105(D5)**, 6837–6844.

507 Ackerman, A. S., et al., 2009: Large-eddy simulations of a drizzling, stratocumulus-

508 topped marine boundary layer, *Mon. Weather Rev.*, **137(3)**, 1083–1110,

509 *doi:*[10.1175/2008MWR2582.1](https://doi.org/10.1175/2008MWR2582.1).

510 Bony, S., and J.-L. Dufresne (2005), Marine boundary layer clouds at the heart of tropical

511 cloud feedback uncertainties in climate models, *Geophys. Res. Lett.*, **32**, L20806,

512 *doi:*[10.1029/2005GL023851](https://doi.org/10.1029/2005GL023851).

513 Brenguier, J. L., T. Bourriane, A. de Araujo Coelho, R. J. Isbert, R. Peytavi, D.

514 Trevarin, and P. Weschler, 1998: Improvements of droplet distribution size

515 measurements with the fast-FSSP (forward scattering spectrometer probe). *J.*

516 *Atmos. Oceanic Technol.*, **15**, 1077–1090.

517 Bretherton, C. S., and S. Park, 2009: A New Moist Turbulence Parameterization in the

518 Community Atmosphere Model. *J. Climate*, **22**, 3422–3448.

519 Caldwell, P. M., C. S. Bretherton, and R. Wood, 2005: Mixed-Layer Budget Analysis of
520 the Diurnal Cycle of Entrainment in Southeast Pacific Stratocumulus. *J. Atmos.*
521 *Sci.*, **62**, 3775–3791.

522 Doran, J. C., J. M. Hubbe, J. C. Liljegren, W. J. Shaw, G. J. Collatz, D. R. Cook, and R.
523 L. Hart, 1998: A technique for determining the spatial and temporal distributions
524 of surface fluxes of heat and moisture over the Southern Great Plains Cloud and
525 Radiation Testbed, *J. Geophys. Res.*, **103(D6)**, 6109–6121,
526 *doi*:[10.1029/97JD03427](https://doi.org/10.1029/97JD03427).

527 English, J. M., J. E. Kay, A. Gettelman, X. Liu, Y. Wang, Y. Zhang, and H. Chepfer,
528 2014: Contributions of clouds, surface albedos, and mixed-phase ice nucleation
529 schemes to Arctic radiation biases in CAM5, *J. Climate*, **27**, 5174–5197. *doi*:
530 <http://dx.doi.org/10.1175/JCLI-D-13-00608.1>.

531 Forster, P., Ramaswamy, V., Artaxo, P., Berntsen, T., Betts, R., Fahey, D. W., Haywood,
532 J., Lean, J., Lowe, D. C., Myhre, G., Nganga, J., Prinn, R., Raga, G., Schulz, M.,
533 and Dorland, R. V.: Changes in atmospheric constituents and in radiative forcing,
534 in: *Climate Change 2007: The Physical Science Basis, Contribution of Working*
535 *Group I to the Fourth Assessment Report of the Intergovernmental Panel on*
536 *Climate Change*, edited by: Solomon, S., Qin, D., Manning, M., Chen, Z.,
537 Marquis, M., Averyt, K. B., Tignor, M., and Miller, H. L., Cambridge Univ.
538 Press, UK and New York, 2007.

539 Frisch, S., M. Shupe, I. Djalalova, G. Feingold, and M. Poellot, 2002: The Retrieval of
540 Stratus Cloud Droplet Effective Radius with Cloud Radars, *J. Atmos. and Oceanic*
541 *Tech.* **19**, 835-842.

542 Gettelman, A., H. Morrison, and S. J. Ghan, 2008: A new two-moment bulk stratiform
543 cloud microphysics scheme in the NCAR Community Atmosphere Model
544 (CAM3), Part II: Single-column and global results, *J. Climate*, **21**(15), 3660–
545 3679.

546 Gettelman, A., X. Liu, S. J. Ghan, H. Morrison, S. Park, A. J. Conley, S. A. Klein, J.
547 Boyle, D. L. Mitchell, and J.-L. F. Li (2010), Global simulations of ice nucleation
548 and ice supersaturation with an improved cloud scheme in the Community
549 Atmosphere Model, *J. Geophys. Res.*, **115**, D18216, doi:10.1029/2009JD013797.

550 Gettelman, A., X. Liu, D. Barahona, U. Lohmann, and C. Chen, 2012: Climate impacts of
551 ice nucleation, *J. Geophys. Res.*, **117**, D20201, doi:10.1029/2012JD017950.

552 Gettelman, A., H. Morrison, S. Santos, P. Bogenschutz and P. M. Caldwell, 2014:
553 Advanced Two-Moment Microphysics for Global Models. Part II: Global model
554 solutions and Aerosol-Cloud Interactions., *J. Climate*, in press,
555 http://www.cgd.ucar.edu/staff/andrew/papers/gettelman_mg2_global_rev2.pdf

556 Ghan, S. J., et al., 2000, A comparison of single column model simulations of
557 summertime midlatitude continental convection, *J. of Geophys. Res.*, **105**, 2091-
558 2124.

559 Ghan, S. J. , X. Liu, R. C. Easter, R. Zaveri, P. J. Rasch, J.-H. Yoon, and B. Eaton, 2012:
560 Toward a Minimal Representation of Aerosols in Climate Models: Comparative
561 Decomposition of Aerosol Direct, Semidirect, and Indirect Radiative Forcing. *J.*
562 *Climate*, **25**, 6461–6476. doi: <http://dx.doi.org/10.1175/JCLI-D-11-00650.1>

563 Hack, J. J., and J. A. Pedretti, 2000: Assessment of Solution Uncertainties in Single-
564 Column Modeling Frameworks. *J. Climate*, **13**, 352–365. doi:
565 [http://dx.doi.org/10.1175/1520-0442\(2000\)013<0352:AOSUIS>2.0.CO;2](http://dx.doi.org/10.1175/1520-0442(2000)013<0352:AOSUIS>2.0.CO;2)

566 Hannay, C., D. L. Williamson, J. J. Hack, J. T. Kiehl, J. G. Olson, S. A. Klein, C. S.
567 Bretherton, and M. Koehler, 2009: Evaluation of forecasted Southeast Pacific
568 stratocumulus in the NCAR, GFDL and ECMWF models. *J. Climate*, **22**, 2871-
569 2889.

570 Hartmann, D. L., M. E. Ockert-Bell, and M. L. Michelsen, 1992: The Effect of Cloud
571 Type on Earth's Energy Balance: Global Analysis. *J. Climate*, **5**, 1281–1304.

572 Haywood, J. M., and Boucher, O., 2000: Estimates of the direct and indirect radiative
573 forcing due to tropospheric aerosols, 2000: A review, *Rev. Geophys.*, **38**, 513–
574 543, doi: 10.1029/1999RG000078.

575 Iacobellis, S. F., and R. C. J. Somerville, 2006: Evaluating parameterizations of the
576 autoconversion process using a single-column model and Atmospheric Radiation
577 Measurement Program measurements, *J. Geophys. Res.*, **111**, D02203,
578 doi:10.1029/2005JD006296.

579 Klein, S.A., et al., 2009: Intercomparison of model simulations of mixed-phase clouds
580 observed during the ARM Mixed-Phase Arctic Cloud Experiment. Part I: Single-
581 layer cloud., *Q. J. R. Meteorol. Soc.*, **135**, no. 641, 979-1002, doi:10.1002/qj.416.

582 Liu, X., S. Xie, J. Boyle, S. A. Klein, X. Shi, Z. Wang, W. Lin, S. J. Ghan, M. Earle, P. S.
583 K. Liu, Z. Wang and A. Zelenyuk, 2011: Testing cloud microphysics

584 parameterizations in NCAR CAM5 with ISDAC and M-PACE observations, *J.*
585 *Geophys. Res.*, **116**, D00T11, doi:10.1029/2011JD015889.

586 Liu, X., et al., 2012: Towards a minimal representation of aerosol direct and indirect
587 effects: Model description and evaluation, *Geosci. Model Dev.*, **5**, 709–735,
588 doi:10.5194/gmd-4-709-2012.

589 Martin, G. M., D. W. Johnson, and A. Spice, 1994: The Measurement and
590 Parameterization of Effective Radius of Droplets in Warm Stratocumulus Clouds,
591 *J. Atmos. Sci.*, **51**, 1823–1842.

592 Medeiros B., B. Stevens, I. M. Held, M. Zhao, D. L. Williamson, J. G. Olson, and C. S.
593 Bretherton, 2008: Aquaplanets, Climate Sensitivity, and Low Clouds. *J. Climate*,
594 **21**, 4974–4991.

595 Meyers, M. P., P. J. DeMott, and W. R. Cotton, 1992: New primary ice-nucleation
596 parameterizations in an explicit cloud model, *J. Appl. Meteorol.*, **3**, 708–721.

597 Mlawer, E. J., S. J. Taubman, P. D. Brown, M. J. Iacono, and S. A. Clough, 1997:
598 Radiative transfer for inhomogeneous atmosphere: RRTM, a validated correlated-
599 k model for the longwave, *J. Geophys. Res.*, **102 (D14)**, 16 663–16 682.

600 Moeng, C., H., W. R. Cotton, C. S. Bretherton, A. Chlond, M. Khairoutdinov, S.
601 Krueger, W. S. Lewellen, M. K. MacVean, J. R. M. Pasquier, H. A. Rand, A. P.
602 Siebesma, R. I Sykes, and B. Stevens, 1996: Simulation of a stratocumulus-
603 topped PBL: Intercomparison among different numerical codes, *Bull. Amer.*
604 *Meteorol. Soc.*, **77**, 261–27.

605 Morrison H, and Gettelman A., 2008: A new two-moment bulk stratiform cloud
606 microphysics scheme in the Community Atmosphere Model, version 3 (CAM3).
607 Part I: Description and numerical tests, *J. Climate*, **21**, 3642–3659.

608 Neale, R., and Coauthors, 2012: Description of the NCAR Community Atmosphere
609 Model (CAM 5.0). NCAR Tech. Note NCAR-TN-486+STR, 274 pp.

610 Park, S., and C. S. Bretherton, 2009: The University of Washington Shallow Convection
611 and Moist Turbulence Schemes and Their Impact on Climate Simulations with the
612 Community Atmosphere Model, *J. Climate*, **22**, 3449–3469.
613 doi:<http://dx.doi.org/10.1175/2008JCLI2557.1>

614 Park, S., C. S. Bretherton, and P. J. Rasch, 2014: Integrating Cloud Processes in the
615 Community Atmosphere Model, Version 5, *J. Climate*, **27**, 6821–6856.
616 doi: <http://dx.doi.org/10.1175/JCLI-D-14-00087.1>
617

618 Randall, D., S. Krueger, C. Bretherton, J. Curry, Duynkerke, M. Moncireff, B. Ryan, D.
619 Starr, M. Miller, W. Rossow, G. Tselioudis, and B. Wielicki, 2003: Confronting
620 models with data: The GEWEX Cloud Systems Study. *Bull. Amer. Meteorol.*
621 *Soc.*, **84**, 455-469, doi:10.1175/BAMS-84-4-455.

622 Rauber, R. M., et al., 2007: Rain in Shallow Cumulus Over the Ocean: The RICO
623 campaign, *Bull. Am. Meteorol. Soc.*, **88 (12)**, 1912–1928.

624 J. H. Richter and P. J. Rasch, 2008: Effects of Convective Momentum Transport on the
625 Atmospheric Circulation in the Community Atmosphere Model, Version 3. *J.*
626 *Climate*, **21**, 1487–1499.

627 Schubert, W. H., J. S. Wakefield, E. J. Steiner, and S. K. Cox (1979b), Marine
628 stratocumulus convection. Part I: Governing equations and horizontally
629 homogeneous solutions, *J. Atmos. Sci.*, **36**(7), 1286–1307.

630 Siebesma, A. P., and Coauthors, 2003: A large eddy simulation intercomparison study of
631 shallow cumulus convection, *J. Atmos. Sci.*, **60**, 1201–1219.

632 Sobel, A. H. and C. S. Bretherton, 2000: Modeling Tropical Precipitation in a Single
633 Column. *J. Climate*, **13**, 4378–4392.

634 Stevens, B, Moeng C-H, Ackerman AS, Bretherton CS, Chlond A, de Roode S, Edwards
635 J, Golaz J-C, Jiang H, Khairoutdinov M, Kirkpatrick MP, Lewellen DC, Lock A,
636 Muller F, Stevens DE, Whelan E, Zhu P., 2005: Evaluation of large-eddy
637 simulations via observations of nocturnal marine stratocumulus, *Mon. Weather*
638 *Rev.*, **133**, 1443–1462.

639 vanZanten, M. C., and Coauthors, 2011: Controls on precipitation and cloudiness in
640 simulations of trade-wind cumulus as observed during RICO, *J. Adv. Model.*
641 *Earth Syst.*, **3**, M06001, doi:10.1029/2011MS000056.

642 Wyant, M. C. et al., 2007: A single-column model intercomparison of a heavily drizzling
643 stratocumulus-topped boundary layer, *J. Geophys. Res.*, **112**, D24204,
644 doi:10.1029/2007JD008536.

645 Xie, S., X. Liu, C. Zhao, and Y. Zhang (2013), Sensitivity of CAM5 simulated Arctic
646 clouds and radiation to ice nucleation parameterization, *J. Climate*, **26**, 5981–
647 5999, doi: <http://dx.doi.org/10.1175/JCLI-D-12-00517.1>.

- 648 Xu, K., -M, and D. A. Randall, 2000: Explicit Simulation of Midlatitude Cumulus
649 Ensembles: Comparison with ARM Data. *J. Atmos. Sci.*, **57**, 2839–2858. doi:
650 [http://dx.doi.org/10.1175/1520-0469\(2000\)057<2839:ESOMCE>2.0.CO;2](http://dx.doi.org/10.1175/1520-0469(2000)057<2839:ESOMCE>2.0.CO;2)
- 651 Zhang, G. J., and N. A. McFarlane, 1995: Sensitivity of climate simulate simulation to
652 the parameterization of cumulus convection in the Canadian Climate center
653 general circulation model, *Atmos. Ocean*, **33**, 407-446.
- 654 Zhang, M. H., J. L. Lin, R. T. Cederwall, J. J. Yio, and S. C. Xie, 2001: Objective
655 analysis of ARM IOP Data: Method and sensitivity, *Mon. Weather Rev.*, **129**,
656 295-311.
- 657 Zhu, P., and Coauthors, 2005: Intercomparison and Interpretation of Single-Column
658 Model Simulations of a Nocturnal Stratocumulus-Topped Marine Boundary
659 Layer. *Mon. Wea. Rev.*, **133**, 2741–2758. doi: [http://dx.doi.org/10.1175/
660 \[MWR2997.1\]\(http://dx.doi.org/10.1175/MWR2997.1\)](http://dx.doi.org/10.1175/MWR2997.1)

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Table 1: Initial and boundary conditions for DYCOMS RF02, MPACE-B, and RICO cases. All heights z are in meters and all pressures p are in hPa. Boundary layer height and vertical velocity are (respectively) z_i and w in height coordinates and p_i and ω in pressure coordinates. N/A indicates a quantity which is not used or is calculated by the model itself. q_t is total water mixing ratio, θ is potential temperature, and θ_l is liquid water potential temperature. One of the 3 aerosol modes for each case is omitted because it has zero mass.

	<i>DYCOMS RF02</i>	<i>MPACE-B</i>	<i>RICO</i>
run time (hrs):	6	12	24
SHF (W m^{-2}):	93	136.5	N/A
LHF (W m^{-2}):	16	107.7	N/A
u (m s^{-1}):	$3 + 4.3z/1000$	-13	$-1.9 - 8 \min(z, z_i)/z_i$
v (m s^{-1}):	$-9 + 5.6 z/1000$	-3	-3.8
vert veloc:	$w = -3.75 \times 10^{-6} z$ (m s^{-1})	$\omega = 80 \min(p, p_i)/p_i$ (mb day^{-1})	$w = -0.5 \min(z, 2260)/2260$ (m s^{-1})
Large-scale q_t tend ($\text{g kg}^{-1} \text{day}^{-1}$):	0	$\min\{-0.164, -3[1 - (p_s - p)/151.71]\}$	$-1 + 1.3456 \min\{z, 2980\}/2980$
Large-scale T tend (K day^{-1}):	0	$\min\{-4, -15[1 - (p_s - p)/218.18]\}$	-2.5
init q_t (g kg^{-1}):	9.45 g kg^{-1} if $z < z_i$, else $5 - 3(1 - e^{(z_i - z)/500})^{1/3}$	1.95 if $p > p_i$, else $0.291 + 0.00204(p - 590)$	$16 - 2.2 z/740$ if $z < 740$, $13.8 - 11.4(z - 740)/2520$ if $740 < z < 3260$ $2.4 - 0.6(z - 3260)/740$ else
init θ_l (K):	288.3 K if $z < z_i$, else $295 + (z - z_i)^{1/3}$	269.2 if $p > p_i$, else $275.33 + 0.0791(815 - p)$	297.9 if $z < 740$, else $297.9 + 19.1(z - 740)/(4000 - 740)$
<i>For FixHydro</i> N_d ($\# \text{ cm}^{-3}$): N_i	55 N/A	50 0.16 L^{-1}	70 N/A
<i>For ObsAero</i> <i>Mode:</i> compos: # concentr : mode radius: geometric σ : <i>Mode:</i> compos: # concentr: mode radius: geometric σ :	Aitken 100% SO ₄ 125 cm^{-3} $0.011 \mu\text{m}$ 1.2 Accumulation 100% SO ₄ 65 cm^{-3} $0.06 \mu\text{m}$ 1.7	Accumulation 70% SO ₄ , 30% particulate organic matter 72.2 cm^{-3} $0.052 \mu\text{m}$ 2.04 Coarse 10% SO ₄ , 85% sea salt, 5% dust 1.8 cm^{-3} $1.3 \mu\text{m}$ 2.5	Aitken 100% SO ₄ 90 cm^{-3} $0.03 \mu\text{m}$ 1.28 Accumulation 100% SO ₄ 150 cm^{-3} $0.14 \mu\text{m}$ 1.75

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669 Table 2: Data averaged over the last two hours of the DYCOMS RF02 simulations.

670 Observations are from W07. N_d is the average over the in-cloud portion of all cloudy

671 levels of the column.

	N_d (cm^{-3})	LWP_{pre} (g m^{-2})	LWP_{post} (g m^{-2})	w_e (mm s^{-1})	z_b (m)	z_i (m)	Surf Pr (mm/day)
Obs	55	80-120	80-120	6-7.6	~450	~800	0.35
Default	33	103	73	4.2	475	803	0.31
PrescAero	139	137	126	4.0	473	816	0.04
ObsAero	74	146	119	3.4	492	815	8.5e-6
FixHydro	55	174	145	3.6	465	818	6.9e-6

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675 Table 3: As in Table 2, but for MPACE-B using the last 4 simulated hours. Observations

676 are from K09.

	N_i (L^{-1}), N_d (cm^{-3})	LWP (g m^{-2})	IWP (g m^{-2})	w_e (mm s^{-1})	z_b (m)	z_i (m)	Surf Pr (mm/day)
Obs	0.16,50	110-210	8-30	-	~600	~1500	0.25
Default	0.4,0	3.96e-9	0.022	11.46	918	1476	0.82
PrescAero	0.7,0	3.69e-9	0.018	15.37	984	1537	0.69
ObsAero	0.6,0	3.64e-9	0.014	15.37	985	1537	0.68
FixHydro	0.16,50	133	0.63	12.37	872	1783	0.50

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680 Table 4: Data averaged over the last four 4 hrs of RICO runs. LES data are from VZ11.

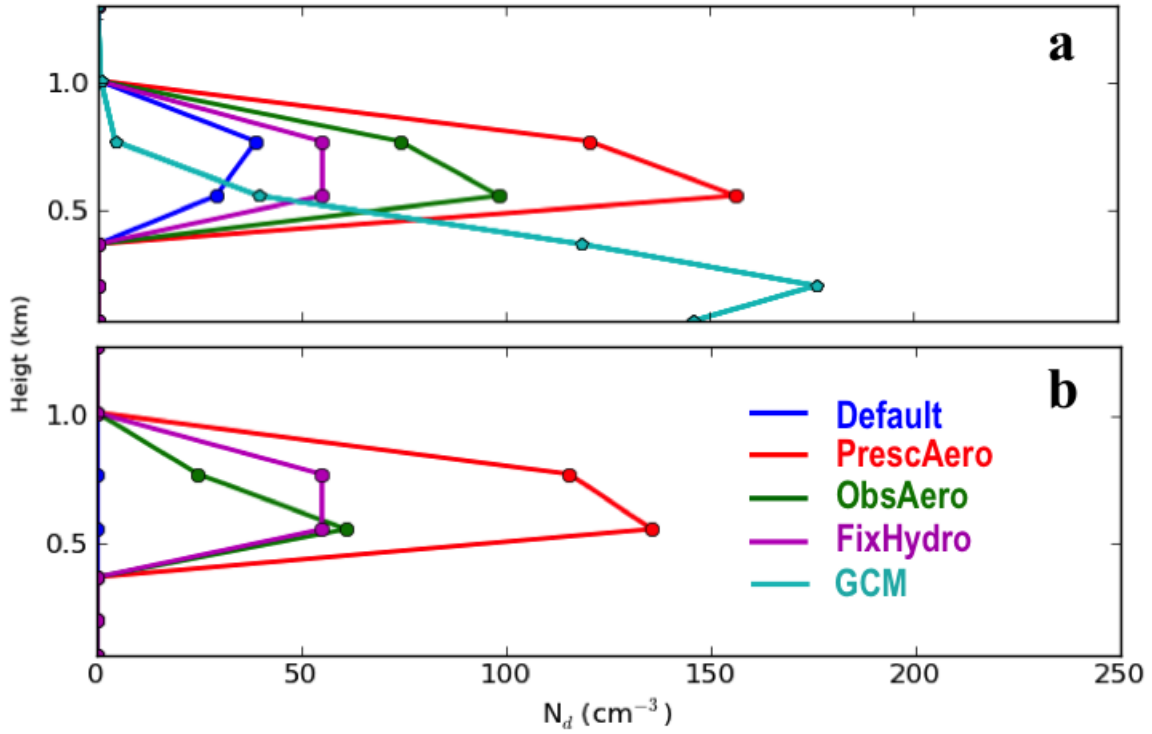
	N_d (cm^{-3})	SHF (w m^{-2})	LHF (wm^{-2})	CBMF (m s^{-1})	Cloud Cover	LWP (g m^{-2})
LES	70	8.5	158	0.026	0.19	19.684
Default	30	12.29	207.81	0.06	0.18	19.085
PrescAero	32	12.41	207.94	0.06	0.18	19.2
ObsAero	14	12.42	207.83	0.06	0.18	19.8
FixHydro	70	12.37	207.83	0.06	0.18	19.6

686 **Figure Captions**

687

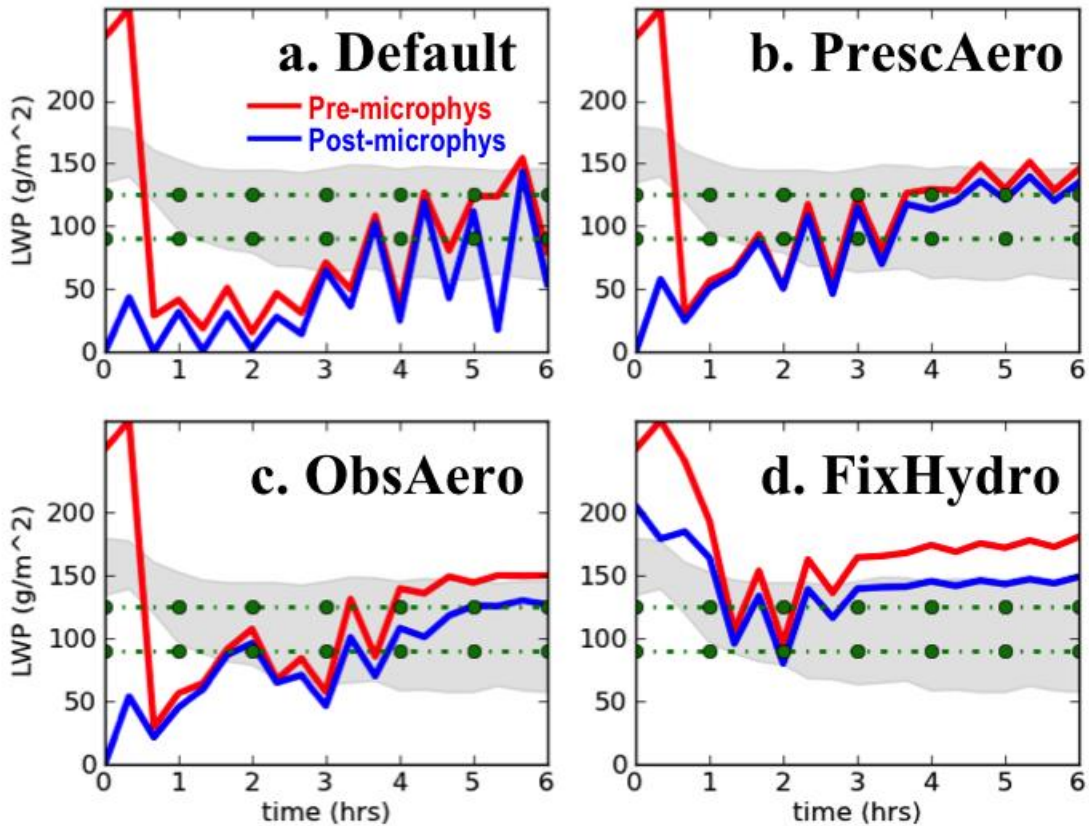
- 688 1. Profiles of in-cloud droplet number concentrations (N_d) for DYCOMS RF02. GCM
689 values are July climatologies extracted from a 10-yr long prognostic aerosol GCM
690 run at the location of DYCOMS RF02. Panel a is for runs where condensate is
691 detrained (the default model behavior) and panel b shows runs where all detrained
692 water is in vapor phase.
- 693 2. Time series of LWP before and after microphysics for DYCOMS RF02. The shaded
694 area indicates the range of LES values averaged over the last 4hrs of the simulation
695 period from Stevens and Seifert (2008) and the area bounded by dots indicates the
696 range of observational uncertainty from Stevens et al. (2003).
- 697 3. LWC and IWC profiles as a function of scaled height (z/z_b-1) for MPACE-B. Dashed
698 lines indicate values before microphysics and solid lines indicate values after
699 microphysics. a) LWC profiles as function of scaled height. Dark shaded region
700 ranges, light shaded region and black solid line depict the median value, the inner
701 50% and the outer 50% the envelope of the high frequency observed aircraft data
702 respectively (from K09). b) the same as figure 3a but for IWC (including snow). c)
703 same as figure 6b but using radar data from K09 as observations. d) same as figure 3b
704 but excluding snow.
- 705 4. Profiles of in-cloud N_i values for MPACE-B. GCM values are 10 year July averages
706 extracted at the location of MPACE-B divided by 10 in order to fit in the plot.
- 707 5. Time-averaged profiles of cloud fraction from models and observations as a function
708 of height during the MPACE-B period. All observations are taken from K09.
- 709 6. Time series of LWP during the RICO IOP period. LES data comes from VZ11.
- 710 7. Time-averaged profiles of a) condensate amount and b) mass-flux for RICO
711 simulations. The colored line shows the SCM results (all simulations lie on top of one
712 another). Shading in figure 8b indicates ensemble inter quartile range and the solid
713 black line is the ensemble mean. LES data are from VZ11.
- 714 8. Time-averaged profiles cloud fraction (CF) quantities from RICO simulations.
715 Default, PrescAero, and ObsAero all lie on top of one another. LES data are from
716 VZ11.
- 717 9. Time series of: a) LWP and b) IWC during the ARM95 IOP period. The solid black
718 line in panel a) gives observations from Xu and Randall (2000).
- 719 10. Profiles of in-cloud droplet number concentrations (N_d) during the ARM95 IOP
720 period. Blue=Default case and Red= PrescAero case; Cyan= 10 years July average
721 default global CAM extracted at the location of ARM95; Yellow= 10 years July
722 average PrescAero global CAM extracted at the location of ARM95.

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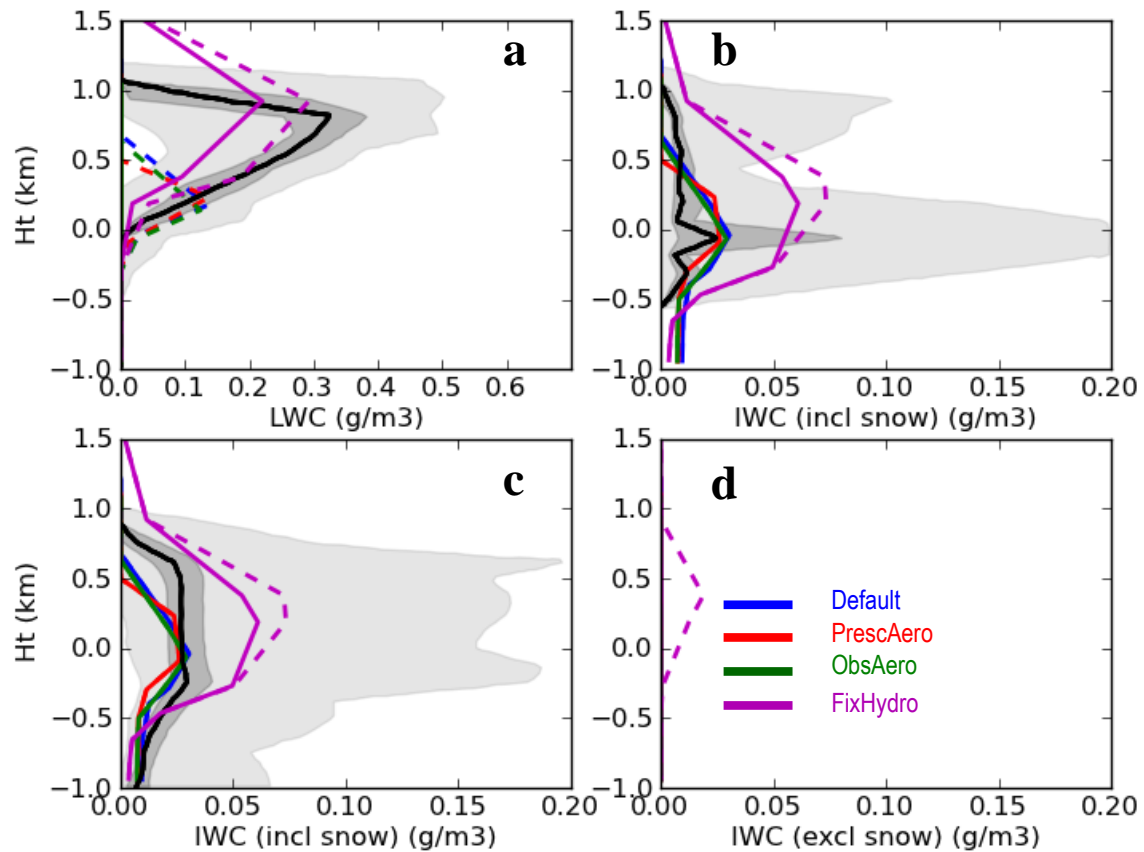
724
 725 11. Figure 1: Profiles of in-cloud droplet number concentrations (N_d) for DYCOMS
 726 RF02. GCM values are July climatologies extracted from a 10-yr long prognostic
 727 aerosol GCM run at the location of DYCOMS RF02. Panel a is for runs where
 728 condensate is detrained (the default model behavior) and panel b shows runs where
 729 all detrained water is in vapor phase.
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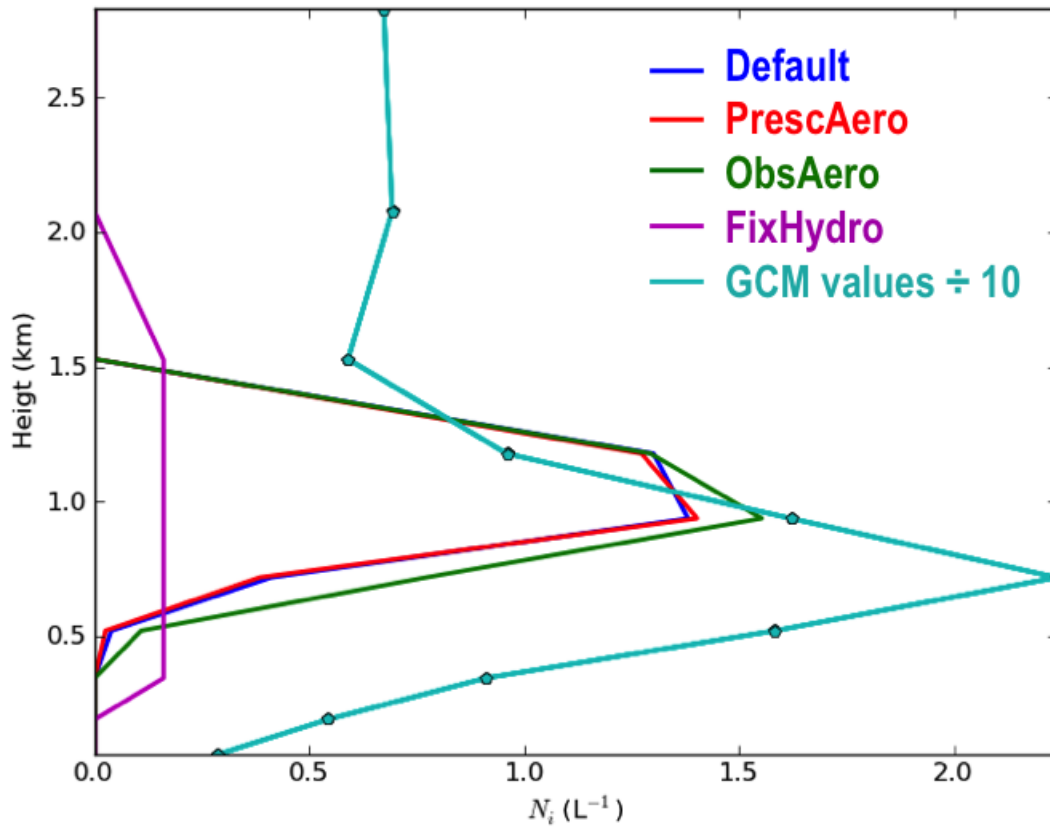
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Figure 2. Time series of LWP before and after microphysics for DYCOMS RF02. The shaded area indicates the range of LES values averaged over the last 4hrs of the simulation period from Stevens and Seifert (2008) and the area bounded by dots indicates the range of observational uncertainty from Stevens et al. (2003).



743 Figure 3. LWC and IWC profiles as a function of scaled height (z/z_b-1) for MPACE-B.
 744 Dashed lines indicate values before microphysics and solid lines indicate values after
 745 microphysics. a) LWC profiles as function of scaled height. Dark shaded region ranges,
 746 light shaded region and black solid line depict the median value, the inner 50% and the
 747 outer 50% the envelope of the high frequency observed aircraft data respectively (from
 748 K09). b) the same as figure 3a but for IWC (including snow). c) same as figure 6b but
 749 using radar data from K09 as observations. d) same as figure 3b but excluding snow.
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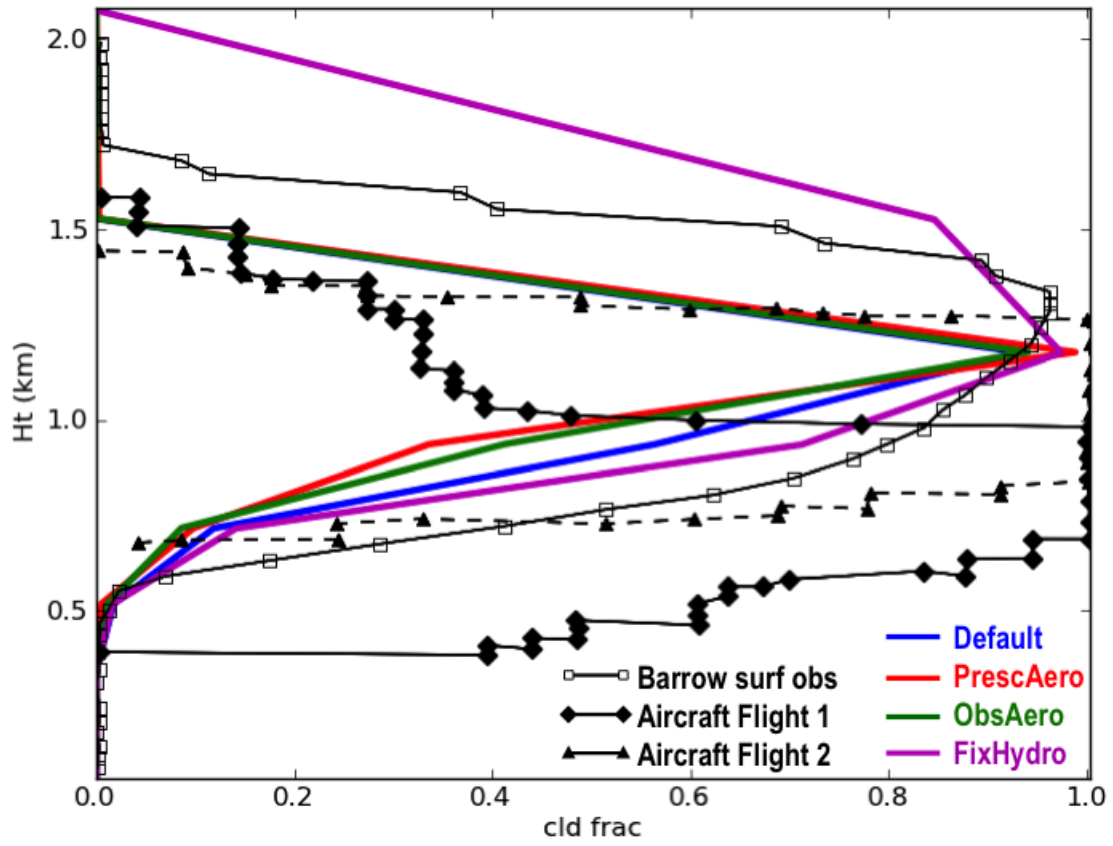
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756 Figure 4. Profiles of in-cloud N_i values for MPACE-B case. GCM values are 10 year July

757 averages extracted at the location of MPACE-B divided by 10 in order to fit in the plot.

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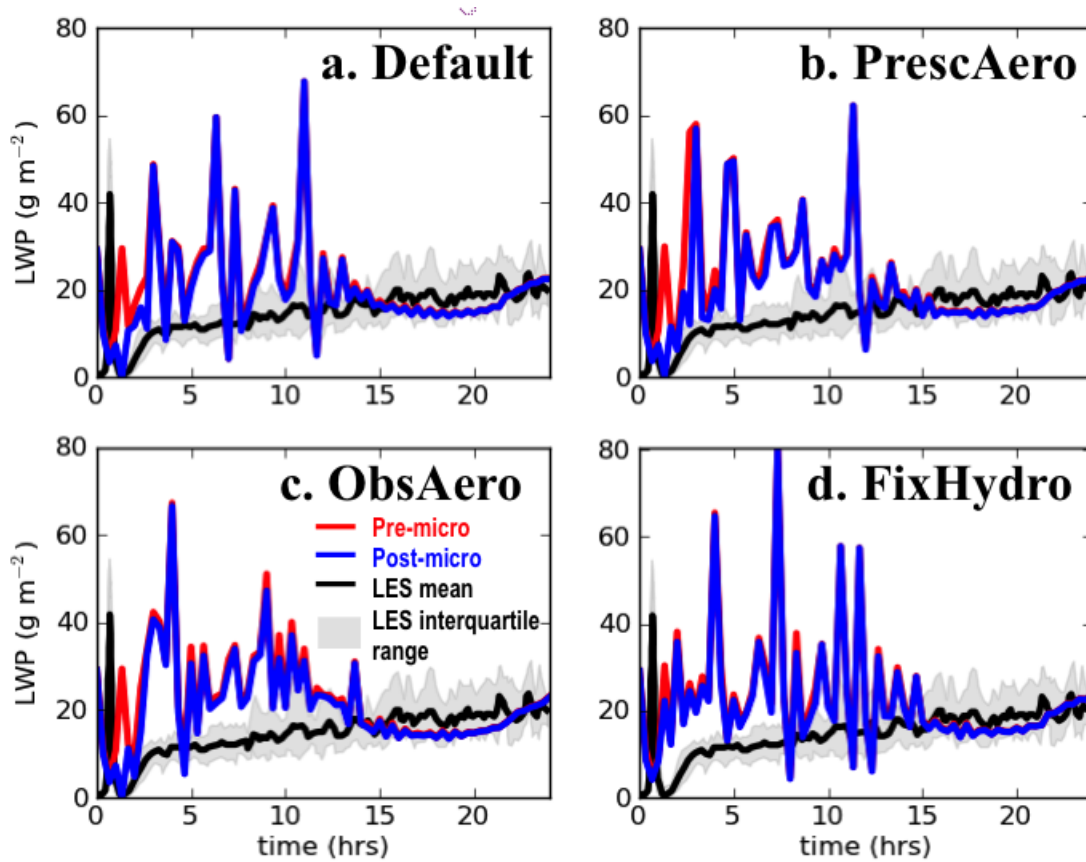


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761 Figure 5. Time-averaged profiles of cloud fraction from models and observations as a
762 function of height during the MPACE-B period. All observations are taken from K09.

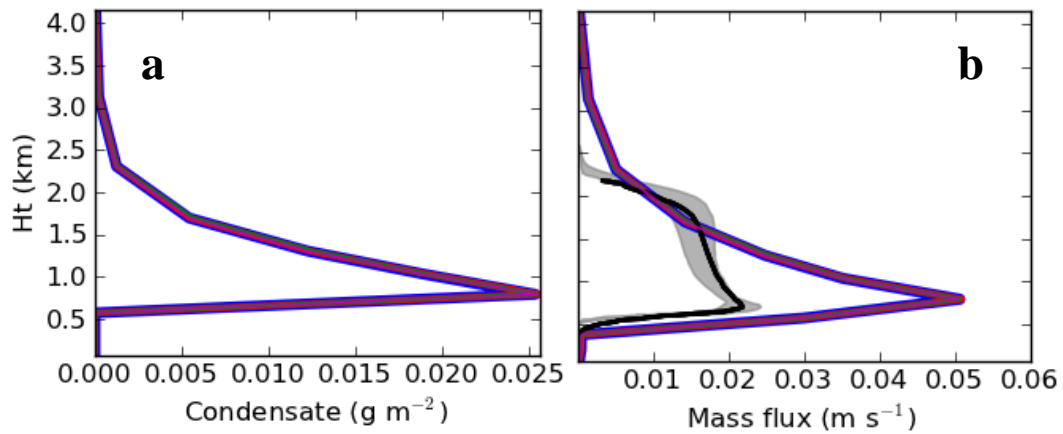
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Figure 6. Time series of LWP during the RICO IOP period. LES data comes from VZ11.

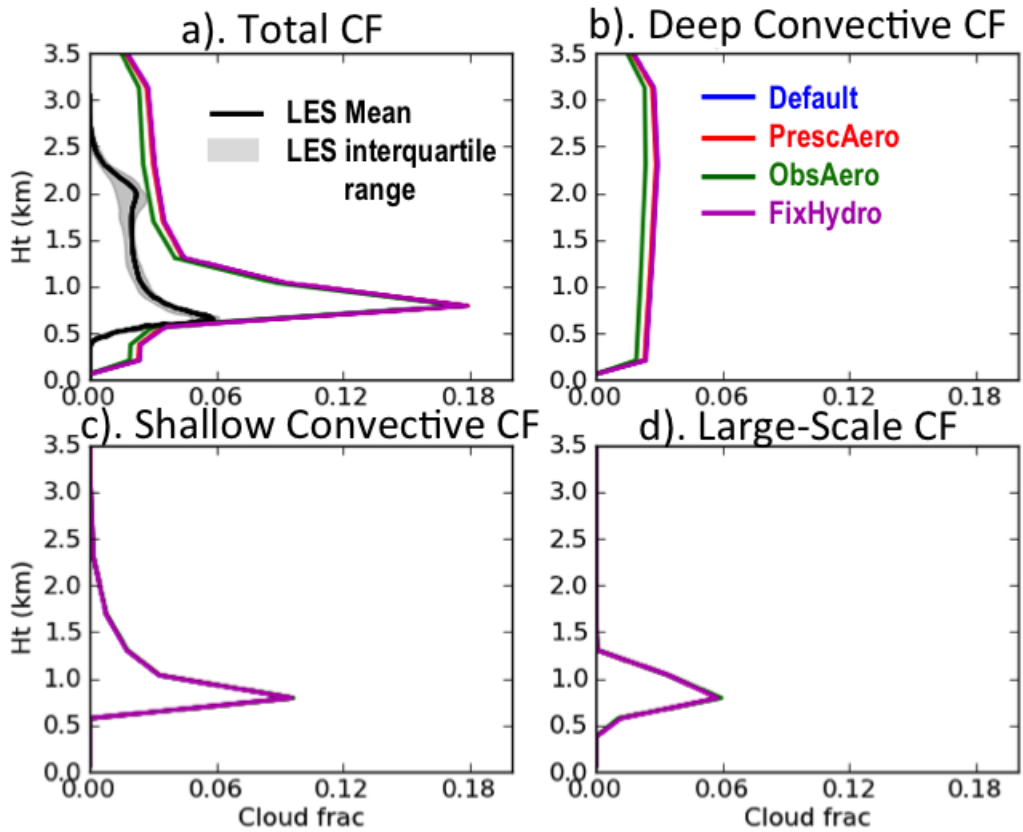


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784 Figure 7. Time-averaged profiles of a) condensate amount and b) mass-flux for RICO
785 simulations. The colored line shows the SCM results (all simulations lie on top of one
786 another). Shading in figure 8b indicates ensemble inter quartile range and the solid black
787 line is the ensemble mean. LES data are from VZ11.

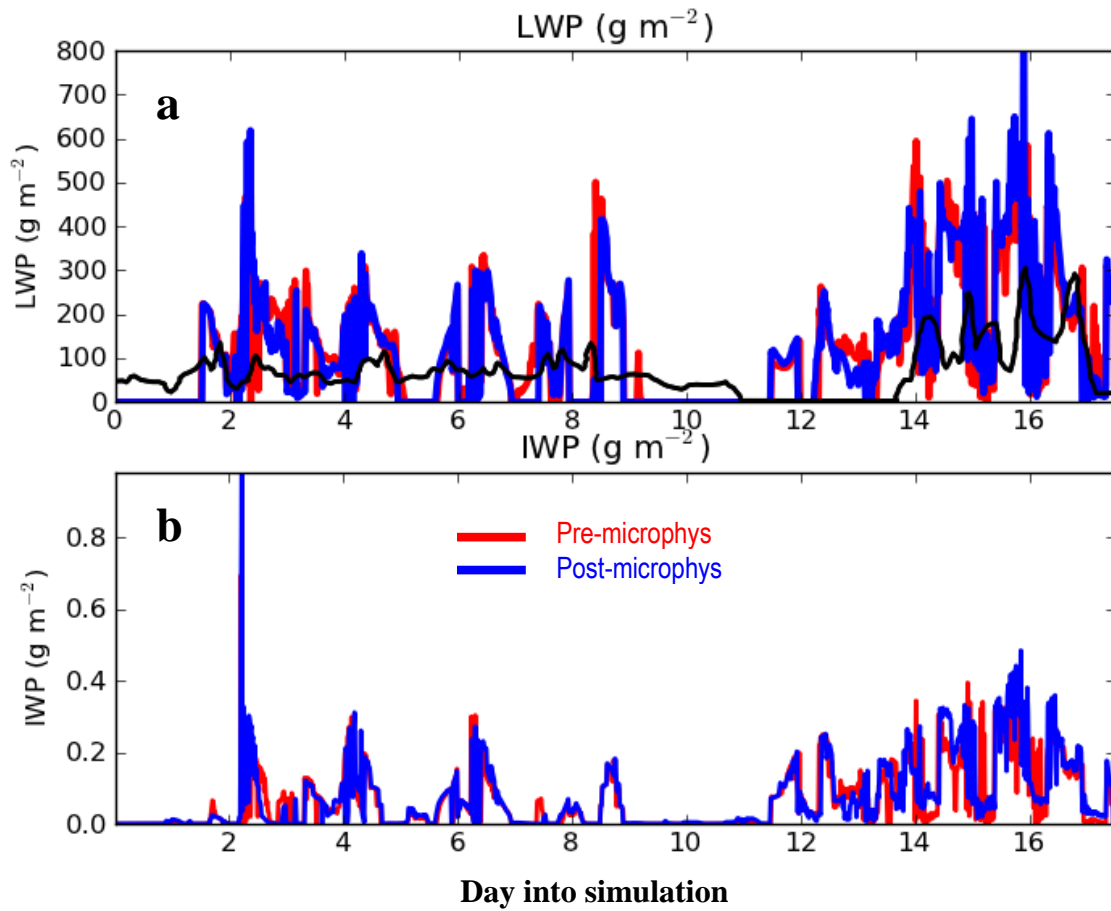
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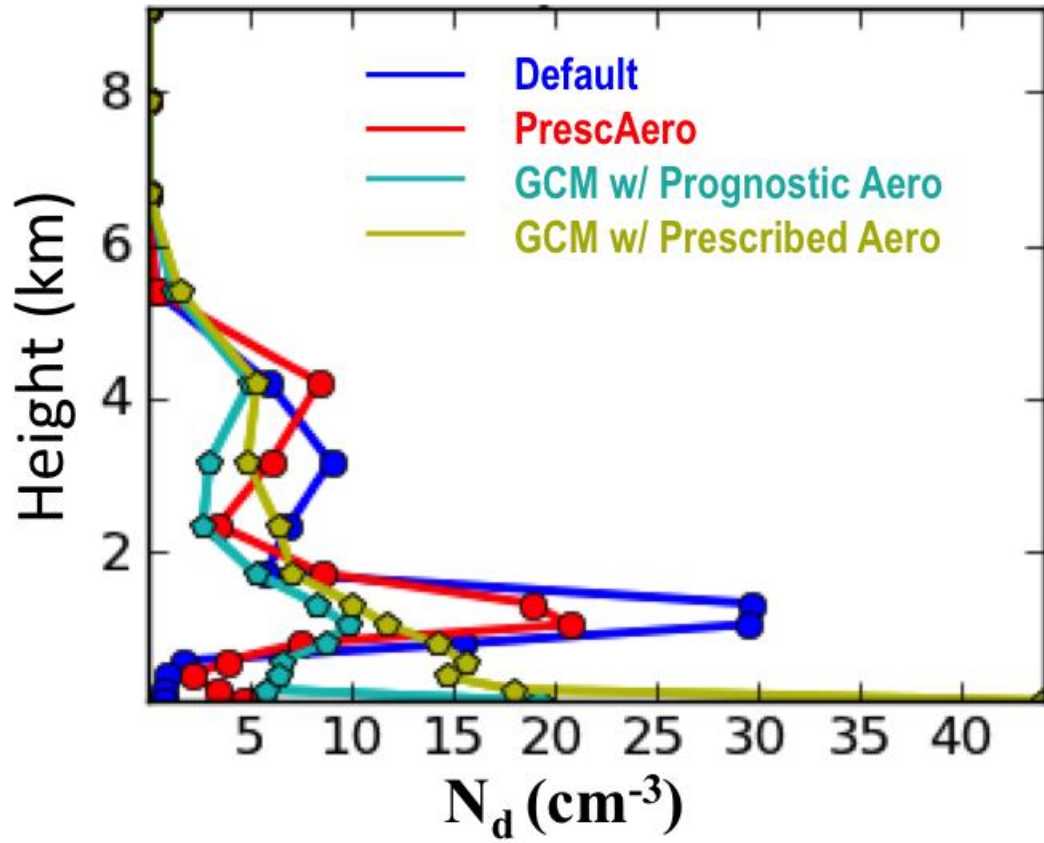
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Figure 8. Time-averaged profiles cloud fraction (CF) quantities from RICO simulations. Default, PrescAero, and ObsAero all lie on top of one another. LES data are from VZ11.



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Figure 9. Time series of: a) LWP and b) IWP during the ARM95 IOP period. The solid black line in panel a) gives observations from Xu and Randall (2000).



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Figure 10. Profiles of in-cloud droplet number concentrations (N_d) during the ARM95 IOP period. GCM results are climatological July averages extracted at the location of ARM95.