Entrainment, Mixing, and Microphysics in Trade-Wind Cumulus

Hermann E. GERBER, Glendon M. FRICK

Gerber Scientific Inc., Reston, Virginia, USA

Jorgen B. JENSEN

National Center for Atmospheric Research, Boulder, Colorado, USA

and

James G. HUDSON

Desert Research Institute, Reno, Nevada, USA

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Abstract

The vertical evolution of microphysics in trade-wind cumuli (Cu) observed from the NCAR C-130 research aircraft during one flight of the RICO (Rain in Cumulus Over the Ocean) study is analyzed. Conditional sampling of > 200 Cu traversed on this flight is used to chose Cu for which the aircraft penetrated single and growing Cu turrets about 250-m below cloud top where maximum LWC is often found and where radar has often observed initial stages of precipitation. The vertical evolution of the sampled set of Cu was assumed to follow Lagrangian behavior. The entrainment rate, entrained parcel scales, mixing mechanisms, and effects on the droplet size distribution are measured and evaluated. A parcel model is applied over the 1100-m maximum Cu height of the traverses to determine the relationship between the observed large number of small droplets and the fewer ultra-giant sea-salt nuclei (UGN) in order to assess the role of these nuclei in evolving the size spectrum and in causing a growing “drizzle tail”. New insight on these topics is obtained by using the PVM (Particle Volume Monitor) probe to measure incloud microphysics with 10-cm resolution.

The results include the following: Entrainment causes primarily dilution of the drops without significant size changes, thus either extreme inhomogeneous mixing or more likely homogeneous mixing resulting from mixing with cool and humid entrained air take place. The entrained parcels are surprisingly small following lognormal behavior and decaying rapidly upon entering the Cu, as a result super-adiabatic drops are not evident. The entrained parcels are consistent with the Bragg-scattering “mantle echo” often observed by radar in small Cu. The FSSP (Forward Scattering Spectrometer Probe) droplet spectra are nearly constant with height. These “self-preserving” spectra are a result of an approximate balance between dilution by entrainment of droplets originating at cloud base, droplet activation on entrained CCN (cloud condensation nuclei), and detrainment and coalescence losses. Sea-salt nuclei follow Woodcock's wind dependence, and are shown with the parcel model to play an important role in forming the observed drizzle that increases with cloud height. Accretion is the dominant coalescence mechanism near cloud top in these Cu.

Corresponding author: Hermann E. Gerber, Gerber Scientific Inc., 1643 Bentana Way, Reston, VA 20190, USA.
E-mail: hgerber6@comcast.net
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1. Introduction

This observational study investigates the vertical evolution of the microphysics of small, warm, trade-wind cumuli (Cu) probed by the NCAR C-130 research aircraft during the 2004–2005 RICO (Rain in Cumulus Over the Ocean; Rauber et al. 2007) field campaign in the Carribean. Earlier studies on small, warm cumuli span more than 50 years resulting in a voluminous literature. A few of the earliest citations include Stommel (1947), Malkus (1949), Warner (1955), and Squires (1958). More recent work is based on extensive aircraft field campaigns such as BOMEX (Barbados Oceanographic and Meteorological Experiment), COPE (Cooperative Convective Precipitation Experiment), JHWRP (Joint Hawaii Warm Rain Project), and SCMS (Small Cumulus Microphysics Study), all dealing with small Cu. A short list of publications resulting from that work includes Jensen et al. (1985), Raga et al. (1990), Blyth and Latham (1990), Siebesma and Cuipers (1995), Kreuger et al. (1997), Knight and Miller (1998), Su et al. (1998), Blyth et al. (2003), Lasher-Trapp et al. (2005), and Stevens and Seifert (2007). The cloud phenomena dealt with in the earlier work include the warm-rain process, the effect of CCN (cloud condensation nuclei) and ultra-giant nuclei (UGN) on droplet spectra evolution, the entrainment and detrainment process, the homogeneous vs inhomogeneous mixing processes following entrainment, and their interrelationships. A full understanding of these phenomena has yet to be achieved. This study further investigates in turn each of these topics for some RICO Cu.

RICO data from the C-130 is analyzed in a manner not previously done for the earlier aircraft field campaigns. While the earlier campaigns on small, warm Cu also traversed with aircraft Cu at different levels to estimate their in-situ vertical variability, our conditionally-sampled traverses are limited to those where the aircraft passes through the buoyant “bubble” near the top of the growing Cu turrets. This was done for one RICO flight (RF12), and resulted in a reduced number of traverses from the total of ~200 Cu traverses made for this flight. Given that the aircraft flew predominantly at 5 levels above the LCL (lifting condensation level) provided some traverses through the “bubble” at each level and permitted estimating vertical evolution of this part of the Cu under the assumption that this procedure mimicked Lagrangian evolution.

The reasons for using this approach relate to the “bubble and wake” conceptual idea of the small Cu described by Scorer and Ludlam (1953) and in a similar manner by Blyth et al. (1988) and Blyth (1993) where entrainment/detrainment occurs primarily near the top of the growing Cu turret, and relate to the radar observations during CaPE (Convection and Precipitation/Electrification Experiment) and SCMS described in Knight and Miller (1998) and Blyth et al. (2003) in which the first radar echo and subsequent precipitation were often observed near the top of actively growing small Cu. This suggests that the present approach should be relevant to the entrainment process and to precipitation initiation, a principal issue of RICO.

This study resembles most the study done by Raga et al. (1990) on small, buoyant Cu embedded in convective bands upwind of Hawaii (JHWRP study). We differ in that they compiled a data set of traverses by passing through Cu at various levels over a 20-min period. We also differ in that we had the ability to look at incloud structure with a resolution of about 2 orders of magnitude finer by using high-rate microphysical data (1000 hz, ~10-cm in-cloud resolution) for two integrated droplet properties LWC (liquid water content) and mean droplet size ($r_e$, effective radius) measured by the PVM probe (Gerber et al. 1994). Similarities include using the FSSP (model S-100) and 2D-C large-droplet probe for measuring droplet spectra, and other probes for measuring meteorological and aircraft parameters. (The droplet diameter size range measured by the PVM is approximately 3 μm–45 μm, by the FSSP the range is 1.4 μm–44.2 μm, and by the 2D-C the range is 34 μm–1592 μm. The FSSP has 29 size bins each 1.5-μm in diameter, and the 2D-C has 62 size bins each 25-μm in diameter.)

The following sections begin with a description of the conditionally-sampled Cu traverses on flight RF12, including the method used for sampling, and the measured general physical characteristics, microphysics, and thermodynamics. Next the high-rate data is analyzed to gain new insights on the mixing process following entrainment including the role of CCN. The next section deals with the scales of the entrained parcels and relates the scales to the response times of droplet growth and kinetic-energy dissipation. Next, the vertical evolution of the droplet spectrum is shown and estimated with a parcel model including coalescence...
in an attempt to explain the drizzle drops appearing near the top of the deepest Cu. A final section gives conclusions.

2. Conditionally-sampled cumuli

Flight RF12 (Jan. 11, 2005; long. ~−62°E, lat. ~18°N) was chosen for conditional sampling since the Cu had somewhat larger droplet and smaller drizzle concentrations than other RICO flights. This permitted the vertical evolution of the microphysics to be studied without a significant depletion of LWC by precipitation. The vertical distribution of traverses through the ~200 cumuli on flight RF12 is illustrated in Fig. 1 where all 1-hz (~100-m resolution) LWC data collected by the PVM and 2D-C probes are shown. As illustrated the traverses were flown predominantly at 7 levels. The passes just above cloud base are not dealt with in the subsequent analysis, and the two closely-spaced passes about 800-m above the surface are combined to represent one level. Also shown in Fig. 1 for each of the remaining 5 levels are the largest values of LWC from the ~10-cm resolution PVM data. These high resolution LWC values are ~25% larger than the largest 100-m resolution LWC values. The large differences between the measured LWC values and the calculated adiabatic LWC curve show that there is pervasive entrainment into the Cu on this flight.

A forward-looking digital video was a new feature on the C-130 aircraft for RICO. This permitted practical viewing of the Cu, as well as enabling quantitative estimates to be made of Cu geometry. Viewing the video for RF12 leaves the impression that these Cu reflect a substantial complexity, with the ideal “bubble and wake” geometry hardly ever observed. Some Cu are vigorous, others are not, others are dissipating, and others form complex clusters. Given this complexity, it was decided not to analyze all ~200 Cu, but to follow in the footsteps of Raga et al. (1990) and analyze only those that met a similar sampling criterion. In their study of the Hawaiian rain-band Cu they chose Cu with vigorous updrafts. Here we do the same with some additional constraints: 1) the vertical velocity is positive in at least 80% of the Cu traverse (for the bottom 4 flight levels), 2) the top of the Cu is visible in the video so that the distance between cloud penetration and cloud top can be estimated, 3) the Cu is traversed below but near cloud top (~200-m the desired distance), and 4) the Cu consisting of individual turrets are chosen.

The method for relating distances on the video display screen to cloud distances requires reference to some known distance on the video. This is done by measuring the distance on the screen when cloud base is visible for well defined Cu, and when the aircraft is at a known distance from the Cu given by aircraft speed times the elapsed time $\Delta t$ (s) before intercepting the Cu. Given the known height of the LCL (equivalent to cloud-base height $z_0$) and the altimeter reading leads to the known distance between the LCL and the point of aircraft penetration, and to an approximately linear relationship given by

$$\Delta t \approx 0.11 \frac{\Delta z}{\Delta z_s} - 2.98,$$

where $\Delta z$ (m) is the cloud dimension, and $\Delta z_s$ (cm) is the corresponding dimension on the video screen. Equation (1) can be applied to any other screen by replacing $\Delta z_s$ with $\Delta z_s [5.40 \text{ cm}/X \text{ cm}]$ where $X$ (cm) is the width of the large runway arrowhead in the first video image for RF12.

The cloud top height $z_t$ was obtained using Eq. (1) and is shown in Fig. 2 where each of the 47

![Fig. 1. Liquid water content LWC as a function of height $z$ in RICO trade-wind Cu on C-130 flight RF12. Crosses are 1-hz PVM data, circles are 1000-hz PVM data, and triangles are 1-hz 2D-C data. The curve indicates the expected adiabatic LWC profile given cloud-base temperature and pressure.](image-url)
vertical bars represents one Cu, and the short horizontal bars give the heights above cloud base where the aircraft entered the clouds chosen by conditional sampling. The time period over which each Cu appears in the data archive is listed in Table 1. The accuracy of the dimensions shown in Fig. 2 is estimated as +/− 50 m. Not all the cloud penetrations in Fig. 2 have a horizontal bar, because they did not meet all four criteria listed above as a result of the aircraft skimming too close to cloud top, too deep in the cloud, or encountering fragmented cloud. The remaining 35 Cu, 7 at each of 5 levels, form the basis of the following analysis.

Dimensions and some other properties of the set of 35 Cu are listed in Table 2. The mean of the properties of the 7 Cu at each level is given. The average width \( W_d \) of all 35 Cu is ~550 m. This width is similar to the width of the BOMEX trade-wind cumuli, but is much smaller (~1/5 the size) than the width of the Cu penetrated in the other major small-Cu field studies (CCOPE, JHWRP, CaPE, SCMS). The penetration length \( L_a \) is smaller than \( W_d \) since the aircraft did not always penetrate the 35 Cu near the middle of each cloud. The vertical wind shear averages 2 m s\(^{-1}\) km\(^{-1}\) and is maximum near cloud top.

Table 1. Time intervals (UTC; hr:min:s) found in the NCAR/RAF data archive for RICO flight RF12 for the penetrations through Cu depicted in Fig. 2.

<table>
<thead>
<tr>
<th>Cu #</th>
<th>Time</th>
<th>Cu #</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>19:58:12−19:58:17</td>
<td>26</td>
<td>17:33:57−17:34:03</td>
</tr>
<tr>
<td>4</td>
<td>17:02:16−17:02:19</td>
<td>28</td>
<td>17:59:56−17:59:57</td>
</tr>
<tr>
<td>6</td>
<td>17:03:42−17:03:47</td>
<td>30</td>
<td>19:37:57−19:38:09</td>
</tr>
<tr>
<td>8</td>
<td>17:17:43−17:17:49</td>
<td>32</td>
<td>18:11:18−18:11:26</td>
</tr>
<tr>
<td>10</td>
<td>19:03:13−19:03:18</td>
<td>34</td>
<td>17:59:28−17:59:45</td>
</tr>
<tr>
<td>11</td>
<td>18:59:08−18:59:12</td>
<td>35</td>
<td>17:56:34−17:56:45</td>
</tr>
<tr>
<td>12</td>
<td>18:54:05−18:54:12</td>
<td>36</td>
<td>18:26:05−18:26:09</td>
</tr>
<tr>
<td>16</td>
<td>17:16:59−17:17:15</td>
<td>40</td>
<td>17:05:04−17:05:19</td>
</tr>
<tr>
<td>17</td>
<td>19:00:30−19:00:36</td>
<td>41</td>
<td>18:27:09−18:27:13</td>
</tr>
<tr>
<td>20</td>
<td>19:01:56−19:02:02</td>
<td>44</td>
<td>18:25:10−18:25:26</td>
</tr>
<tr>
<td>21</td>
<td>17:35:25−17:35:31</td>
<td>45</td>
<td>18:32:45−18:32:53</td>
</tr>
<tr>
<td>24</td>
<td>17:49:26−17:49:35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2. Height \( z_t \) of cloud top measured from cloud base \( z_0 \) for 47 individual trade-wind Cu on flight RF12. Dark horizontal bars indicate the 35 Cu chosen by conditional sampling for this study (see text), and indicate the penetration height of the aircraft flown at an average distance of about 250-m below cloud top at 5 levels.

The microphysics of the Cu in the five layers is summarized in Table 3, where numerical values are given for the measured LWC and the mean volume radius \( r_v \). The latter values are shown in Fig. 3.
as a function of height \((z_t - z_o)\) above the LCL along with the expected adiabatic profile of \(r_s\) calculated by combining adiabatic LWC with measured droplet concentrations (see Eq. (9) in the next section). The measured values of \(r_s\) are nearly independent of height above the first level, and clearly illustrate the degree of sub-adiabatic behavior. Also shown in Table 3 and plotted in Fig. 4 are mean values of the measured droplet concentration \(N\) for each level. In addition Fig. 4 shows the vertical profile of CCN concentrations for a critical supersaturation of 1.5% as measured during RF12 on the C-130 (Hudson 1989; Hudson and Mishra 2007). Both concentrations are approximately constant with height including below and above the Cu, suggesting that this layer is well mixed with respect to aerosol. The approximate constant \(N\) with height appears to be typical for small Cu (Blyth and Latham 1990; Raga et al. 1990; Hudson and Yum 2001).

Table 4 gives mean values of pressure, temperature, and mixing ratios at the 5 levels. The table also shows that the incloud ambient buoyancy difference \(\Delta \theta_i\) was on the average slightly negative. The latter is unrealistic given that the vertical velocity \(w\) (Table 2) and the droplet concentration \(N\) (Table 3) increase somewhat with height. The C-130 incloud temperature measurements with the Rosemount and OPHIR probes were of inadequate accuracy with the former suffering wetting and the latter responding over too long of a distance. The incloud temperatures were estimated using the Lyman-Alpha vapor mixing ratio data and applying the Clausius-Clapeyron relationship.

Listed in Table 2 and shown in Fig. 5 is the mean turbulent kinetic energy dissipation rate \(\varepsilon\) for the Cu calculated at each level using

\[
\varepsilon = V' L_p ^{-1},
\]

where \(V'\) is the root mean square gust velocity measured by the gust probe on the C-130 nose, and \(L_p\) is the “penetration depth” (Tennekes and Driedonks 1981) given a value of 40 m.

Figure 6 and Table 2 show the fractional entrain-
Fig. 3. Average measured values of mean volume radius $r_v$ for the 7 conditionally-sampled Cu at each of 5 levels flown by the aircraft (solid squares); horizontal lines through the data indicate 2 standard deviations of data variability (similar horizontal lines in subsequent plots have the same meaning). Dashed line is the expected value of $r_v$ given adiabatic ascent in the Cu.

Fig. 4. Average number concentration $N$ of cloud droplets (solid diamonds) for the 7 conditionally-sampled Cu at 5 levels above Cu base. Hollow circles indicate CCN (cloud condensation nuclei) for a critical supersaturation of 1.5% measured during vertical profiling of the aircraft outside of cloud. (The heavy horizontal line gives the average 2 std. dev. for the CCN data).

Table 4. Mean value of pressure $P$, potential temperature $\theta$, virtual potential temperature $\theta_v$, and vapor mixing ratio $q_v$ for the Cu in Fig. 2. Subscripts $c$ and $e$ correspond to cloud and environment respectively.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P$ (mb)</td>
<td>923.3 902.9 885.4 854.3 838.4</td>
</tr>
<tr>
<td>$\theta_c$ (K)</td>
<td>298.8 299.2 300.5 301.8 301.6</td>
</tr>
<tr>
<td>s [\theta_c] (K)</td>
<td>.33 .59 .47 .32 .31</td>
</tr>
<tr>
<td>$\theta_v$ (K)</td>
<td>301.4 301.6 302.9 304.0 303.6</td>
</tr>
<tr>
<td>s (\Delta \theta_e) (K)</td>
<td>.36 .66 .53 .36 .34</td>
</tr>
<tr>
<td>$\theta_e$ (K)</td>
<td>299.3 300.2 300.5 301.8 302.8</td>
</tr>
<tr>
<td>s [\theta_e] (K)</td>
<td>.38 .24 .29 .32 .18</td>
</tr>
<tr>
<td>$\theta_v$ (K)</td>
<td>301.6 302.3 302.5 303.7 304.5</td>
</tr>
<tr>
<td>s (\Delta \theta_e) (K)</td>
<td>.38 .21 .24 .31 .13</td>
</tr>
<tr>
<td>$\Delta \theta_v$ (K)</td>
<td>-.24 -.70 .36 .25 -.87</td>
</tr>
<tr>
<td>s (\Delta \theta_e) (K)</td>
<td>.40 .74 .55 .56 .28</td>
</tr>
<tr>
<td>$q_v$ (g/Kg)</td>
<td>14.8 13.8 13.8 12.7 11.5</td>
</tr>
<tr>
<td>s [\theta_e] (K)</td>
<td>.62 .67 .57 .32 .48</td>
</tr>
</tbody>
</table>

Fig. 5. Average TKE (turbulent kinetic energy) dissipation rate ($\varepsilon$) for the conditionally-sampled Cu as a function of height above cloud base.
ment $\delta$ calculated with

$$\delta = \frac{\phi_c - \phi_e}{\delta \phi / \delta z},$$

(3)

where the scalar $\phi$ is given by the total water mixing ratio $q_T$, the five mean values of the local vertical gradient of $\phi$ are found at the five Cu levels by interpolating $q_T$ (measured with the Lyman-Alpha and the PVM probes) between levels and extrapolating beyond the bottom and top levels, and the subscripts $c$ and $e$ represent incloud and out of cloud values respectively. The percentage of air from cloud base reaching cloud top can be roughly estimated from this $\delta$ data to be ~20%. The average of $\delta$ for the lower four levels is 1.30 km$^{-1}$; the top level is excluded, because these Cu appeared to be dissipating on the average. This value of $\delta$ is identical to the average value of $\delta$ obtained by Raga et al. (1990) during JHWRP , even though their sampling of aircraft Cu traverses differed from the sampling used here. Modeling efforts include Jensen and Baker (1989), Su et al. (1989), and Lasher-Trapp et al. (2005), with the latter showing that the choice of the mixing mechanism strongly affects the droplet spectra found at the top of Cu.

The present attempt to understand the mixing process uses a PVM probe which measures directly LWC and PSA (particle surface area) given by

$$LWC (gm^{-3}) = \frac{4}{3} \pi \rho_e \sum N r_i^3,$$

(4)

and

$$PSA (cm^2 m^{-3}) = 4\pi \sum N r_i^2,$$

(5)

for which the ratio of the summations provides the droplet effective radius

$$r_e (\mu m) = \frac{30000 LWC}{\rho_e PSA}.$$

(6)

$LWC, r_e,$ and $N$ are related by

$$LWC \approx \frac{4}{3} \pi \rho_e N r_e^3,$$

(7)

where $r_e \sim r_v$ (Martin et al. 1994; Gerber 1996),

$$r_v = \left( \frac{\sum N r_i^3}{N} \right)^{1/3},$$

(8)

are affected is still lacking. Three mixing mechanisms have been considered (Jensen et al. 1985): Mixing causes some of the droplets to totally evaporate while others remain unaffected termed extreme inhomogeneous mixing, the entrained air causes some droplets to evaporate more than others termed inhomogeneous mixing, and all drops are exposed to the same subsaturated conditions termed homogeneous mixing. Efforts to understand the mixing process include laboratory work of Latham and Reed (1977) who demonstrated the presence of extreme inhomogeneous mixing, and Baker et al. (1980) who applied this result to clouds. Experimental evidence supporting this mixing type is described in Paluch (1986), Blyth and Latham (1991), and Gerber (2000). However, Jensen et al. (1985) suggest the presence of homogeneous mixing in CCOPE Cu, and Burnet and Brenguier (2007) in SCMS Cu. Modeling efforts include Jensen and Baker (1989), Su et al. (1989), and Lasher-Trapp et al. (2005), with the latter showing that the choice of the mixing mechanism strongly affects the droplet spectra found at the top of Cu.

3. Mixing

The mixing of entrained air with cloudy air is thought to significantly affect the droplet size spectra, although agreement on how the spectra

Fig. 6. Average fractional entrainment ($\delta$) for the conditionally-sampled Cu as a function of height above cloud base.
There are two ways to look at the high rate PVM data. The first way is to relate LWC and $r_e$ as shown in Eq. (7). Figure 7 (upper part) gives a plot of this data for one of the Cu (#21) of the conditionally sampled set, with the ordinate dependent on the ratio of $r_e^3/r_e^3$ (max), where $r_e$ (max) is the average $r_e$ value near the maximum LWC measured for this Cu. The slanted lines are calculated from the FSSP spectrum measured near the center of the Cu and from the exposure of all the droplets in the spectrum to entrained air covering a range of sub-saturated water-vapor values including a reduced value that evaporates all of the droplets. The numerical LWC dilution fractions give the volume of entrained air divided by a given volume of the cloud and entrained-air mixture. Under the condition that the dilution fraction = 0 the relationship between $r_e$ and LWC is linear with a slope $N$ (Eq. 9) and is shown as the slanted dashed line. The slanted line with circles is also for a dilution fraction = 0, but now represents the relationship between LWC and for $r_e$ (Eq. 7). The difference between the slanted $r_e$ and $r_e$ slanted lines illustrates the difference between these size parameters which becomes substantial for broader droplet size spectra. The PVM data falling on the $r_e$ line can only be a result of a changing $N$ if behavior is dictated by Eq. (7), which could be caused by all droplets evaporating totally or new droplets being activated without entrainment taking place. The former is unlikely given the criteria used for conditional sampling of the Cu. These lines are labeled as the homogeneous (mixing) limit. The other solid slanted lines are spectrum calculations given finite values of the LWC dilution fraction. Data falling near the horizontal dashed line would represent extreme inhomogeneous mixing if they reflect the initial LWC dilution as well as total evaporation of some of the droplets. Data falling below this line and following the slanted lines would reflect homogeneous mixing events.

The PVM data in the top of Fig. 7 is noisy, but centered mostly about the horizontal dashed line. This pattern is typical of most of the 35 conditionally-sampled Cu for each of which a similar plot was made. This relative constancy of $r_e$ for individual cloud traverses was already shown by Blyth and Latham (1990) using lower resolution Cu data. Also typical of the plots is the deviation of $r_e$ from the horizontal dashed line for the smallest values of LWC. This resembles a similar but unexplained feature in the “droplet conserving wedge” for CCOPE Cu discussed by Jensen et al. (1985).

The lower part of Fig. 7 gives the numerical...
value for the average inhomogeneous fraction which is obtained by averaging the relative position of each data point in the top part between the extreme inhomogeneous horizontal line and the homogeneous limit line for \( r_e \). The relative position is determined by dividing the vertical distance of the data point above the latter line by the vertical distance between both lines for that data point. The inhomogeneous fraction was calculated for each of the 35 Cu to get an indication of their overall behavior in this regard.

Some of the 35 Cu traverses, especially those closer to cloud base, did not follow the typical pattern shown in Fig. 7. Figure 8 gives an example (Cu #6) which differs markedly. Here a fraction of the data points are close to the homogeneous limit curve calculated for this Cu, suggesting that new droplets are being activated. Other data points about halfway between the horizontal and slanted lines could represent homogeneous mixing, or could be a result of this cloud containing parcels with different histories and/or with multiple mixing events (see Krueger et al. 2006; Gerber 2006).

The second way to look at the high rate PVM data is illustrated in Fig. 9, again for Cu #21. Here, the value of \( N \) is calculated from Eq. (7) given the measured values of LWC and \( r_v \) (Gerber et al. 2001). This approach using \( r_v \) instead of \( r_e \) was used originally for SCMS Cu by Brenguier and Burnet (1996), and by Burnet and Brenguier (2007) using lower resolution data and normalizations to adiabatic conditions thought to exist in the SCMS Cu. Figure 9 again illustrates that the PVM \( r_e \) data is approximately constant over a wide range of \( N \). Cu #6 was also re-plotted in this fashion (not shown). Many of the data points in this re-plot fall below the horizontal dashed line which appears to be consistent with the homogeneous mixing, as has been suggested previously. However, that is unlikely, because most of the data below the dashed line in the re-plot is related to the activation of new drops as suggested by Fig. 8.

Burnet and Brenguier (2007) calculated the effect on \( r_e \) and \( N \) for homogeneous mixing events between cloudy air and entrained environmental air with specified relative humidity (RH) and with a range of dilution fractions. Here the same is done for \( r_e \) and \( N \) by calculating \( q_h \), \( \theta_l \), and \( T \) of the final
mixture following entrainment. The appropriate equations are

\[ q_i = \chi [q_{se}(T_i) + q_e] + (1 - \chi)q_e - q_e(T), \quad (10) \]

\[ \theta_i \approx T - \frac{L}{c_p} q_i = \chi \left( T_i - \frac{L}{c_p} q_e \right) + (1 - \chi)T_i, \quad (11) \]

\[ q_e (g/kg) \approx \frac{3800}{P} \left[ 5500 \left( \frac{1}{273} \right) \frac{1}{T} \right], \quad (12) \]

where Eq. (12) is the Clausius-Clapeyron equation, and where \( \chi = N/N_{(\text{max})} \) is the fraction of \( N \) diluted by entrainment. Subscripts \( c \) represent cloud, \( e \) environment, \( l \) liquid-water, \( v \) vapor, and \( s \) saturation-vapor parameters. \( T \) = temperature, \( P \) = pressure, \( L_c \) = heat of condensation, \( q \) = mixing ratio, and \( c_p \) = heat capacity.

The preceding equations are solved for \( q_i \) for many values of \( \chi \) after choosing environmental values of \( q_{se} \) and \( T_i \) that determine RH. LWC is calculated from \( q_i \) and then Eq. (7) is used to calculate \( r_e \). Figure 9 shows the resulting dashed curves for three hypothetical ambient values of RH, with the thick curve representing the environmental RH measured a substantial distance away from the Cu. It is apparent that entrainment of environmental air with increasing humidity and the resulting homogeneous mixing will cause \( r_e \) values to approach the horizontal extreme inhomogeneous mixing line. At RH = 100\% the values coincide with this line as pointed out in the work of Burnet and Brenguier (2007). Thus the data in Fig. 9 for Cu #21, as well as in other Cu with similar behavior, can represent either homogeneous mixing with entrained air at high values of RH or extreme inhomogeneous mixing. The inability on the C-130 to accurately measure \( T_i \) close to the cloud surface makes it impossible to estimate accurately the RH of the air about to be entrained. The entrainment in Cu #21 causes mostly only a dilution of the droplet concentration regardless of the mixing mechanism.

Figure 10 summarizes the preceding mixing analysis for the 35 Cu. The mean inhomogeneous fraction (see Figs. 7 and 8) for the 7 Cu at each level is shown. When this fraction equals unity it must be labeled in addition as homogeneous high-RH mixing. The tendency of the data shows a sharp increase in the fraction with height with a maximum near cloud base. This should be compared with the fractional entrainment in Fig. 6 which has the same trend with height (except for the top-most data point where on the average the Cu are in the process of dissipating). These tendencies suggest that the activation of new droplets in the entrained air is maximum near cloud base and decreases with height. Recent LES (large-eddy simulation) shows a similar vertical trend for the concentration of aerosol particles entrained laterally into small Cu (Heus et al. 2007a).

4. Scales of entrained parcels

Not much is known about the scales of parcels entering small Cu in the entrainment process. Modeling has suggested that scales a substantial fraction of the dimensions of the cloud may be involved (Grabowski and Clark 1993; Krueger et al. 1997). However, Brenguier (1993) measured with the Fast FSSP sharp gradients at cloud edge with scales as small as several cm, and even smaller scales are suggested by Baker (1992). Similar cloud-edge geometry for LWC is noted for the 35 Cu and is illustrated in Fig. 11 for the C-130 aircraft penetration into the edge of one of the Cu. Assumptions are made that rapid changes in the high-rate LWC data over a small distance interval (over an average of 3 PVM data points which is equivalent to ~30 cm horizontal distance) and that reductions in LWC greater than the statistical sampling noise of LWC, as in the left portion of the data in Fig. 11, indicate the presence of entrained parcels. The sampling noise is a result of the random distribu-
tion of cloud droplets in the cloud resulting in a variable number of droplets in the limited sample volume of the PVM. The lengths shown in Fig. 11 give the distances over which the sharply depleted LWC exist, distances named entrained parcel lengths. These lengths do not necessarily represent the scales of cloud-free parcels that initially enter the cloud during entrainment, because of the time dependence of the mixing process that can fragment and distort the initially entrained parcels. The lengths, as defined here, were picked out from C-130 passes through both cloud edges of the 28 Cu in the lower four levels, and are shown in the distributions in Fig. 12. The probability of the lengths is distributed approximately lognormally with geometric standard deviation of 2.6 m and geometric mean length of 1.6 m. The lognormal behavior suggests that if the volume of the entrained air is proportional to the entrained parcel length cubed then this volume will also be lognormally distributed with the same geometric standard deviation, but with a somewhat larger volume median diameter.

The identification of the entrained parcel lengths also leads to the observation of their penetration depth with respect to cloud edge. The distributions of these depths for the 28 Cu are shown in Fig. 13. Here again the probability shows lognormal behavior with a geometric standard deviation of 2.9 m and geometric mean depth of 8.9 m.

The dimensions of the entrained parcel lengths are unexpectedly small. Given that the entrainment observations deal only with levels of the Cu near cloudtop raises the possibility that the observations are also influenced by un-observed larger scales occurring lower in the Cu. This possibility can be countered by the high-resolution PVM data from the aircraft traverses through the Cu showing essentially no cloud-free voids except near cloud edges, and only showing small depleted LWC parcels with rounded edges further in the Cu. These observations can be related to the time scale given by \( \tau_{\text{mix}} = (D^2/\varepsilon)^{1/3} \) (Baker et al. 1984) for complete homogenization of entrained parcels with the rest of the cloud. For example, given a parcel dimen-
sion of $D = 2\text{ m}$, and using a mean value of $\varepsilon$ from Fig. 5, leads to a $\tau_{\text{mix}}$ of $\sim 10\text{ s}$ which is short compared to the times associated with larger-scale motions of the Cu. Additional support for the scales and penetration depths of the entrained parcels found for the 28 Cu comes from the similar nature of radar observations (Knight and Miller 1998) in small Cu of Bragg-scattering “mantle echoes”. The incloud echoes often cover the region near the cloud surface, are thought to be a result of refractive index variations from fluctuations in LWC and water vapor, and are caused by scales “...that are small compared to the radar resolution (which is about 150 m) but much larger than several cm....”.

The relatively short lifetimes of the entrained parcels also reflect their point of origin. Given that aircraft traverses for the five levels average about 250-m below cloud top suggests that their origin could not have been at cloud top given the substantial time needed to travel that distance in subsiding cloudy air, but that their origin is instead from lateral entrainment near the height of cloud-edge penetrations. The sharp LWC gradients near cloud edge lead to the same conclusion. Also, recent LES modeling results (Heus et al. 2008a) find the same behavior where entrainment is found laterally rather than only on the top of the Cu. The short parcel lifetimes further suggest that the entrained parcels mix with the rest of the cloud more rapidly than the time required for the droplet sizes to adjust to the new saturation environment of the mixture, causing homogeneous mixing. The droplet adjustment time is given by $\tau_{\text{drop}} = 4r^2/[4 \times 10^{-4}(1 - S_a)]$ (Baker et al. 1984) where $S_a$ is water-vapor saturation ($S_a = 1.00$ at $\text{RH} = 100\%$) of the mixture and where $r$ is droplet radius in cm. Under conditions where the entrained air is sub-saturated but of high RH, $\tau_{\text{drop}}$ becomes large further enhancing the possibility of homogeneous mixing. Subsiding moist and cooled air has been observed to form a shell around small Cu (Rodts et al. 2003; Hues and Jonker 2008b) with temperature measured at relatively low spatial resolution cooler on the order of 0.5 C than the cloud-free ambient temperature. If this cooled air has in addition a higher RH than the ambient RH the mixing would favor homogeneous mixing. Higher resolution and accurate temperature measurements are needed right at the cloud boundary to more accurately determine RH.

The tendency of $\varepsilon$ to increase with height in the Cu as shown in Fig. 5 indicates that $\tau_{\text{mix}}$ will decrease upward and should also cause mixing to become more homogeneous upward. Figure 10 shows the opposite where the inhomogeneous tendency increases upward. This contradiction further suggests that the deviation from the 100% vertical line for the extreme inhomogeneous mixing in Fig. 10 depends on the entrainment and activation of new CCN.

5. Droplet spectra

The evolution of the droplet-size spectra shown in Fig. 14 is estimated from the measurements and from a simple parcel model including droplet coalescence and covering the $\sim1100\text{-m maximum aircraft level of the conditionally-sampled Cu.}$ Figure 14 shows averages of the droplet size distributions measured in the Cu at each of the 5 levels. Each average is made up of 1 hz ($\sim100\text{-m incloud distance}$) FSSP and 2D-C data measured near the center of each traverse on each level. The FSSP data shows

![Fig. 13. Frequency distributions of the penetration depths into the Cu of the entrained parcels described in Fig. 12. Lognormal behavior is shown.](image-url)
approximately self-preserving spectra for which the size distributions hardly change with height above cloud base. The only significant deviation is seen for a portion of the spectrum for 620-m above cloud base. On the other hand, the 2D-C spectral data show a systematic but noisy evolution of drizzle spectra to larger drops with height above cloud base.

Also shown in Fig. 14 are subcloud spectra measured by the FSSP and GNI (Giant Nuclei Impactor; see the Acknowledgments) about 100-m below cloud base. The FSSP data are the average spectra measured on two 1/2 hr C-130 circles flown at this subcloud level about 470-m above the sea surface. The average RH at that level was 86%, and mean wind speed was 10.6 m s\(^{-1}\). The GNI data in Fig. 14 is the RH-adjusted average size distribution of the particles’ dry radius (\(r_d\); preliminary data) determined from salt-solution droplets impacted on a oil-coated slides exposed for a short time interval to the airstream on each of the 1/2 hr legs. The RH adjustment to the equilibrium droplet radius \(r\) at RH = 86% is made using the haze equation (Gerber 1991)

\[
    r = \left[ \frac{C1r_d^2}{C3r_d^4 - \log(S + 1) + r_d^2} \right]^{1/3},
\]

where \(S = -0.14\) (supersaturation; \(S = S_e - 1.0\)), \(C1 = 0.7674\), \(C2 = 3.079\), \(C3 = 2.572e^{-11}\), \(C4 = -1.424\) for sea-salt particles. Reasonable agreement is seen between the two subcloud spectra.

The subcloud FSSP data can also be compared to the GNI \(r_d\) data by applying the droplet growth equation in the form

\[
    S_e = \frac{A}{r} - \frac{Br_d^3}{r^2}
\]

(14)
to the FSSP data with droplet radii assumed to be at equilibrium at the supersaturation \(S_e = -0.14\), \(A = 1.13e - 7\) cm, \(B = 1.02\) (NaCl), and solving for \(r_e\). The comparison of \(r_e\) values is given in Fig. 15 along with Woodcock’s (1953) curves showing cumulative number of sea-salt particles vs \(r_d\) for different Beaufort wind speeds. His curves are for particle measurements from altitudes between 600 m–800 m, and wind-speed measurements were made at 10-m above the sea surface. The NOAA research vessel Seward Johnson was in the vicinity of C-130 flight RF12 and measured a mean wind speed of 9.6 m s\(^{-1}\) 14-m above the sea surface. Thus the comparison between the current \(r_d\) values and Woodcock’s curves appears supportable. The FSSP and GNI \(r_d\) data in Fig. 15 differ by about 40%, with
the FSSP data closer to Woodcock’s results. No explanation is available for this difference; however, a RH greater than the 86% measured at the C-130 level would bring the \( r_d \) values closer together. The tendencies in Fig. 15 of both sets of \( r_d \) data support the conclusion that UGN (ultra-giant nuclei are defined as particles with \( r_d > 2 \text{ um} \) by Beard and Ochs, 1993) are sea salt.

The parcel model is initialized with the subcloud spectrum, and with the average incloud FSSP spectrum which remains unchanged. The total height of 1100 m of the modeling domain is divided into 100-m thick layers (\( \Delta h \)), the upward vertical velocity in each layer is assigned a value of \( W_z = 1.53 \text{ m s}^{-1} \) which is equal to the mean value of \( w \) derived from Table 2, Eq. (14) is used to calculate \( r_d \) from the subcloud FSSP spectrum again assuming sea-salt solution drops at equilibrium at ambient \( S = -0.14 \), and the droplet growth equation

\[
\frac{d r_d}{d t} = C \left( S - \frac{A}{r} + \frac{B r_d}{r^3} \right)
\]  

(15)
is applied to the subcloud spectrum, where \( C = 7.98 \text{ e}^{-7} \text{ cm}^2 \text{ s}^{-1}, A = 1.13 \text{ e}^{-7} \text{ cm}, B = 1.02, \) and \( S = 0.0125 \) for the lowest two layers and \( S = 0.0 \) for all higher layers. The dilution effect and activation of new CCN due to entrainment, and loss of drops by detrainment are not considered in this model.

A quasi-stochastic collection process is used with the parcel model to estimate droplet growth by coalescence where a large drop of radius \( r_2 \) sedimenting with a velocity \( w_2 \) collides and merges with smaller drops of radius \( r_1 \) sedimenting at a slower velocity \( w_1 \) and located randomly in space. The number \( N_1 \) of \( r_1 \) drops collected by the larger drop over the time interval \( t' \) is given by

\[
N_1 = Kn(r) t',
\]  

(16)

where the collection kernel is

\[
K = \xi \pi s s_x (w_2 - w_1),
\]

\( n(r) \) is the concentration of \( r_1 \) drops,

\[
s = \left( (x_2 - x_1)^2 + (y_2 - y_1)^2 \right)^{1/2}
\]
is the separation between the center of the drops in Cartesian coordinates where the value for \( x_2 \) and \( y_2 \) for \( r_2 \) is fixed and the values for \( x_1 \) and \( y_1 \) for \( r_1 \) are generated with a random number generator,

\[
s_c = r_1 + r_2
\]
is the critical separation that indicates the largest separation for which the drops can intercept each other geometrically, \( s = s_c \) when \( s/s_c \leq 1.0 \), and

\[
t' = \Delta h / (W_2 - w_1)
\]
is the time the \( r_2 \) drop spends in each 100-m layer. The expression for \( t' \) includes a lengthening of time due to the sedimentation velocity of the \( r_2 \) drop. To avoid the value of \( t' \) becoming excessively large as \( w_2 \) approaches \( W_2 \) the expression for \( t' \) is only used for \( r_2 < 80 \text{ um} \); for larger \( r_2 \) \( t' = 150 \text{ s} \).

These conditions are a rough guess; they relate...
to lengthier residence times of the drops in each layer due to the possibility of toroidal circulations near the top of Cu (Blyth et al. 1988; Stith 1992; Blyth 1993; Damiani et al. 2006).

The geometrical intersection of the drops does not always lead to their joining. The efficiency of droplet \( r_2 \) collecting droplet \( r_1 \) is the collection efficiency \( \xi \) (Beard and Ochs 1993). Following Cooper et al. (1997) the collision efficiencies described by Klett and Davis (1973), Beard and Grover (1974), and Beard and Ochs (1984) are combined to determine \( \xi \) (which does not include possible inertial effects). Here those \( \xi \) values are approximated with an analytical expression

\[
\xi = a(1 - b^c) - c \tag{17}
\]

under the conditions that if

- \( \xi < 0, \xi = 0; \)
- \( r_1 > 35 \mu m, \xi = 0.5; \)
- \( 5 \mu m \leq r_2 \leq 200 \mu m; \)

and where \( a, b, \) and \( c \) are given in Table 5.

The calculations for the vertically-evolving droplet size spectrum are done in a bin-less manner (Gerber 1991) to avoid numerical broadening of the spectrum. After the final calculation the spectrum is converted back to the familiar differential form. The initial spectra are the FSSP subcloud spectrum with 32 salt-solution droplet radii ranging in size from 1.7 \( \mu m \) to 24.4 \( \mu m \) with size and concentration of the largest droplets extrapolated as shown by the crosses in Fig. 14, and the inclound FSSP spectrum with radii ranging in size from 4.3 \( \mu m \) to 19.8 \( \mu m \) remaining unchanged throughout the calculations. Each of the subcloud radii is assigned in turn as the value for \( r_2 \) for which coalescence collection calculation are done for each of the smaller \( r_1 \) radii to determine the number of these smaller drops collected by the assigned larger drop. The \( r_1 \) radii are subcloud radii smaller than the assigned \( r_2 \) unless the subcloud radii are smaller than 20 \( \mu m \), then the mean radii for the inclound FSSP spectra are used for \( r_1 \). This procedure is repeated 128 times resulting in 4096 new droplet sizes and number concentrations which are reduced back to 32 by first sorting with increasing size the radii and associated droplet concentrations and then combining adjacent droplet sizes while conserving water and dry-salt volumes and concentrations. The 32 new categories are then applied to the next higher layer and the coalescence calculations are repeated. This approach has a minimal effect on preventing stochastic coalescence growth of a few favored drops to large sizes.

As noted, condensational growth with \( S = 0.0125 \) is applied only to the two lowest layers while \( S = 0.0 \) is used for all higher layers. The former value of \( S \) grows the smallest subcloud salt-solution drops to match the approximately constant inclound FSSP spectrum as shown in Fig. 14, and the latter value of \( S \) has only a small influence on the final calculated 2D-C spectrum, because the salt-solution drops originally assumed to be sub-saturated by 14% grow by condensation to nearly the same diluted composition and size regardless of the value of \( S \) near 0.0. These assumed values of \( S \) are physically unrealistic given the updrafts in the Cu listed in Table 2 which should cause larger supersaturations at all levels of the Cu. However, ignoring in this simple parcel model entrainment, detrainment, and new droplet activation leads to the choice of \( S \) values that causes the match between the subcloud and inclound FSSP spectra, and provides physically-meaningful exposure of the salt-solution droplets to saturation conditions.

The heavy solid line in Fig. 14 gives the modeled spectrum at the highest level (1100 m). The line shows the presence of drizzle drops, but somewhat less than the measured concentration of the largest droplet sizes at 1080 m. The spectra do not show the presence of large precipitation-sized drops. Thus these observations and modeling do not have direct bearing on the unanswered question: Do UGN cause the onset of precipitation in small Cu? In support of the role of UGN the present results can be viewed as showing only the initial stages of Cu growth and the coalescence process since only ~12 min elapsed for these Cu to grow ~1100 m and produce some large drizzle drops (~20 L\(^{-1}\) for \( r = 25 \) mm; ~1 L\(^{-1}\) for \( r = 50 \) mm; ~1 m\(^{-3}\) for \( r = 250 \) mm).

The model results in Fig. 14 illustrate that the

<table>
<thead>
<tr>
<th>Range ( r_1 ) (( \mu m ))</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0–7.0</td>
<td>.860</td>
<td>.988026</td>
<td>.100</td>
</tr>
<tr>
<td>7.0–9.0</td>
<td>.991</td>
<td>.977016</td>
<td>.250</td>
</tr>
<tr>
<td>9.0–12.5</td>
<td>1.14</td>
<td>.967300</td>
<td>.400</td>
</tr>
<tr>
<td>12.5–17.5</td>
<td>1.70</td>
<td>.943426</td>
<td>1.00</td>
</tr>
<tr>
<td>17.5–25.0</td>
<td>1.90</td>
<td>.942031</td>
<td>1.25</td>
</tr>
<tr>
<td>25.0–35.0</td>
<td>1.79</td>
<td>.911553</td>
<td>1.23</td>
</tr>
</tbody>
</table>
formation of the drizzle part of the spectrum is a result of the relatively rapid growth and adjustment to saturation conditions of the subcloud sea-salt solution droplets that then efficiently collect by coalescence many of the large number of small droplets from the incloud FSSP spectrum. Figure 16 shows this behavior where the number of small droplets lost by collection to larger drops, and the number of droplets collected by the large drops are given as a function of droplet radius. The droplets contributing most to the coalescence LWC have \( r_1 \sim 12 \mu m \). This collection process is termed accretion which is defined as the liquid-water-mass transport rate across a droplet radius usually given as 20 μm (Wood 2005) and shown in Fig. 16 as the vertically-dashed line. The related process is termed autoconversion where the water-mass transport rate across the 20-μm radius is caused by coalescence of drops smaller than this radius, a process not evident in these trade-wind Cu according to the parcel model.

The total number of collections in Fig. 16 account for about 25% of the total FSSP droplet number in the vertical 1,100-m column. This in combination with the ~20% survival of drops originating at cloud base leads to about an order of magnitude reduction in the FSSP concentration, which is not observed. Thus, the entrainment and activation of new CCN, as suggested by Figs. 6 and 10, must replenish the drops in the FSSP spectrum lost by detrainment and by coalescence to the drizzle part of the spectrum. Given this scenario, where a constant supply of FSSP-sized droplets feed through coalescence the larger drops formed on UGN, means that if these conditions had persisted and these Cu had grown taller and more mature, the growth of the drizzle spectrum would have accelerated and likely resulted in precipitation (see for comparison stochastic coalescence calculations by Berry and Reinhardt 1974, and Ochs 1978).

A few additional simulations were done to test the response of the parcel model to hypothetical changes in the cloud-droplet and subcloud salt-solution spectra. The trends found in this preliminary sensitivity study show that a decrease of the incloud droplet concentration without droplet size changes causes a significant decrease of the largest drizzle drops. If the droplet sizes are now increased to keep LWC constant then a small increase in the largest drizzle drops is found. The greatest decrease in drizzle occurs when the incloud droplet concentration is increased by a large factor, or when the UGN subcloud concentration is decreased by a large factor. Clearly, changes in small incloud droplets and UGN are closely coupled so that both must be taken into account for initiating precipitation in these small trade-wind Cu.

A previous study (Blyth et al. 2003) of the role of UGN in small Cu observed during SCMS agrees with the results presented here, also suggesting the importance of UGN in initiating precipitation; although, a more recent study (Goeke et al. 2007) for the same Cu suggests otherwise. Three additional references (Knight et al. 2008; Colon-Robles et al. 2006; Hudson and Mishra 2007) dealing with RICO trade-wind Cu also deliberate the role of UGN in causing precipitation. The first reference relies again primarily on the interpretation of radar returns, while the latter two relate to measurements made from the C-130 aircraft during RICO. The second reference finds a negative correlation between near-surface wind speed and the concentration of large drops found in the cloud layer about 300-m thick adjacent to cloud base. This means that the generation of UGN which increases with wind speed results in fewer large drops which are needed for the coalescence process that leads to precipitation. In the third reference a strong nega-
tive correlation is found between the CCN out-of-cloud concentration and the mean droplet diameter in the same ~300-m cloud layer, suggesting that the CCN rather than the much smaller concentration of UGN play the dominant role in causing precipitation. It is not possible to dismiss the inferred conclusions in these studies dealing with the role of UGN, and it is likewise not possible to accept the conclusions. Since the in-situ measurements made in the latter two studies rely on measurements made in the cloud layer just above cloud base, they only indirectly address the possibility of warm-rain formation that happens higher in the Cu, so that the role of UGN remains unresolved. As noted by Colon-Robles et al. (2006) additional analyses and modeling studies are needed.

6. Conclusions

This study illustrates the degree of difficulty associated with choosing Cu from a complex field of Cu for the purpose of establishing typical microphysical behavior of the Cu, which in this instance is the behavior of actively-growing turrets about 250-m below cloud top. Some subjectivity is needed in the conditional sampling of the 35 Cu studied here; and the long horizontal lines in the tables and figures depicting standard deviations of the measurements lead to uncertainties in the values and trends of the cloud parameters. Further, the assumption of the Lagrangian nature of this study leads to additional uncertainty. For this assumption to be valid requires that the Cu sampled at various levels during RF12 remain physically consistent during the whole flight, and that a statistically significant sample of the Cu is chosen.

The following conclusions are given in light of the preceding caveats: The incloud comparisons during aircraft traverses of the Cu of the 10-cm resolution PVM data for LWC and effective radius \( r_e \) show a predominance of large changes in LWC with steady values of \( r_e \) as also found by Blyth and Latham (1990) using similar data with 2 orders of magnitude less resolution. However, the high-resolution PVM data finds instances during the traverses where this behavior is not followed which is interpreted as the influence of the activation of new droplets on entrained CCN. This effect is maximum near cloud base and decreases sharply in the upward direction which is the same tendency measured for the fractional entrainment rate.

It is not possible to clearly differentiate between the three potential mixing mechanisms (homogeneous, inhomogeneous, and extreme inhomogeneous) following entrainment of ambient air into these Cu. However, this inability does not impact significantly on the droplets' behavior, because the predominant observed effect of entrainment on the droplet size distribution is to dilute the droplet number and not to cause the droplets to decrease in size; only when the incloud LWC is reduced to very small values is the latter generally observed, as also described previously by Jensen et al (1985). The dilution is a result of the entrainment of droplet-free air, and the effect at the small LWC values appears to be caused by homogeneous mixing with entrained air that is cool and humid and preconditioned by evaporating cloud. Although the latter could not be confirmed, because of the inability to determine accurately temperature and humidity at cloud edges, Rodts et al. (2003) and Hues and Jonker (2008b) describe the existence of a subsiding shell of cool and moist air surrounding small Cu.

The high resolution PVM measurements also permitted identifying, sizing, and locating well-defined cloud parcels associated with the entrainment process. These parcels, identified by sharp gradients and depletions of LWC are surprisingly only on the order of meters in size and penetrate only several tens of meters into the Cu before being lost by mixing. This result correlates with the "mantle echo" observed in small Cu by Knight and Miller (1998) and identified as Bragg radar scattering from LWC and vapor inhomogeneities of about the same scale. The consequences of finding such small entrained parcels include the following: Their size suggests the scale that high-resolution dynamic models such as LES should strive to attain if the entrained parcels are to be resolved without sub-grid parameterization. Their small size also means that they rapidly mix with the rest of the cloud given incloud turbulence levels so that they do not travel far from their cloud-edge source, and that they do not cause strongly depleted LWC to survive very long incloud. The latter suggests that "super-adiabatic" drops modeled to exist under certain conditions in Cu (e.g., Krueger et al. 2006), are not likely to have a significant presence in these trade-wind Cu; the high resolution \( r_e \) measurements bear this out. The small parcels also suggest the presence of homogeneous mixing, in that the response time of droplet-size change in the cloud parcel containing entrained air appears longer than the time to totally mix the parcel with
the rest of the cloud, especially if the entrained air is cool and humid.

The droplet-size spectra measured by the FSSP in the core (100-m average) of the Cu show a surprising constancy with height of the Cu, but the 2D-C spectra show a steadily increasing “drizzle-tail” with height. The former self-preserving spectra are remarkable in that they apparently reflect an approximate balance between the gain of droplets by activation on entrained CCN, loss of droplets by detrainment, loss of droplets by coalescence, and the effects on the droplet spectra from a variable mean vertical velocity and fractional entrainment with height.

The measured FSSP and UGN sub-cloud spectra agree quite well with Woodcock’s (1953) classical relationships between the dry radius of sea-salt particles and the near-surface wind speed, suggesting an ample presence of ultra-giant sea-salt nuclei (UGN) on flight RF12. These spectra and the incloud FSSP spectra form the basis of a parcel model focused on the coalescence process and used to simulate the formation of the drizzle part of the observed spectra. Approximate agreement is found between the measured and simulated drizzle spectra leading to the conclusion that UGN play a significant role in forming the drizzle drops by collecting smaller drops from the FSSP self-preserving spectra. This agreement applies more to the qualitative model results rather than the quantitative results that are questionable given the applied assumptions and the simplicity of the model. It appears according to the model that accretion rather than autoconversion plays the dominant role in generating the drizzle spectra in these Cu. It is doubtful whether parameterizations for these processes evaluated by Wood (2005) for stratocumulus clouds can be accurately applied to these tradewind Cu; autoconversion needs some inclusion of sea-salt nuclei content for appreciable wind speeds over the ocean.

This study is far from providing final and quantitative answers on the role of UGN nuclei in the formation of precipitation in trade-wind Cu; although, the study suggests that their role must be considered. New questions arise including the following: Is the approximate balance between coalescence losses, droplet dilution, and the activation of entrained CCN unique for flight RF12, or does a similar balance exist for other small Cu? Is the present description of entrained-particle geometry and its implications for the mixing and microphysical processes applicable to other small Cu? What is the nature of the transition between the limited role thought to exist for sea-salt UGN nuclei for clean maritime air, and the role for air with sea salt but less clean maritime air such as, for example, for flight RF12? Further analyses of the unique RICO data base should help with these questions. Also, modeling with high-resolution LES and EMPM (explicit mixing parcel model; Krueger et al. 1997) is desirable for answering unresolved UGN sensitivity questions.

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