Observations and modelling of microphysical variability, aggregation and sedimentation in tropical anvil cirrus outflow regions

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Abstract. Aircraft measurements of the microphysics of a tropical convective anvil (at temperatures \(-60^\circ C\)) forming above the Hector storm, over the Tiwi Islands, Northern Australia, have been conducted with a view to determining ice crystal aggregation efficiencies from in situ measurements. The observed microphysics have been compared to an explicit bin-microphysical model of the anvil region, which includes crystal growth by vapour diffusion and aggregation and the process of differential sedimentation.

It has been found in flights made using straight and level runs perpendicular to the storm that the number of ice crystals initially decreased with distance from the storm as aggregation took place resulting in larger crystals, followed by their loss from the cloud layer due to sedimentation. The net result was that the mass (i.e. Ice Water Content) in the anvil Ci cloud decreased, but also that the average particle size (weighted by number) remained relatively constant along the length of the anvil outflow. Comparisons with the explicit microphysics model showed that the changes in the shapes of the ice crystal spectra as a function of distance from the storm could be explained by the model if the aggregation efficiency was set to values of \(E_{agg} \sim 0.5\) and higher. This result is supported by recent literature on aggregation efficiencies for complex ice particles and suggests that either the mechanism of particle interlocking is important to the aggregation process, or that other effects are occurring, such as enhancement of ice-aggregation by high electric fields that arise as a consequence of charge separation within the storm.

It is noteworthy that this value of the ice crystal aggregation efficiency is much larger than values used in cloud resolving models at these temperatures, which typically use \(E \sim 0.0016\). These results are important to understanding how cold clouds evolve in time and for the treatment of the evolution of tropical Ci in numerical models.

1 Introduction

The microphysical properties of Ci, such as the number, size and shape of ice crystals within them, are central to their radiative properties. Consequently, it has been suggested the representation of ice clouds is a key factor to reduce uncertainties in the prediction of climate change (Mitchell et al., 2008). Mitchell et al.’s study, which utilised a GCM, suggested that the areal Ci coverage and therefore their net radiative properties calculated by the GCM are sensitive to the ice crystal number concentrations within the Ci, both of these showing a global change of 5.5 % and a change of \(-5 \text{ W m}^{-2}\) respectively for only moderate changes in the assumed ice PSD within the GCM.

Furthermore, Sanderson et al. (2008) performed “perturbed physics” GCM ensemble runs to attempt to determine the parameters and processes that the GCM was most sensitive to. They found that, after the entrainment coefficient, the parameter leading to the most uncertainty in the simulations was the assumed ice crystal fall-speed within the Ci.
It is known that the ice crystal number concentration and hence the size and fall-speed of the ice crystals within Ci clouds are strongly affected by the formation rates of ice crystals at the temperatures in which the Ci are formed. In the case of anvil Ci a large proportion of ice may be transported from lower levels by convection. Ice formation rates within the Ci are affected by homogeneous or heterogeneous nucleation on particles that reside in the UTLS and also by the kinetic limitation of the growth of small ice crystals once nucleation has occurred. There has been a proliferation of studies into both of these processes over the past 10-20 years (Möhler et al., 2003, 2006; Connolly et al., 2009b; Cziczo and Abbatt, 2001; Archuleta et al., 2005; Lohmann et al., 2008, to name but a few).

Less studied, although still of recognised importance to the ice crystal number concentrations and fall-speed of ice particles, are the processes of aggregation and sedimentation within Ci clouds. Perhaps this has been because ice-aggregation was long thought to be an inefficient process at temperatures below \(-30^\circ C\) (Hosler et al., 1957). However, it is clear from the First ISCCP and EMERALD campaigns that both mid-latitude and tropical Ci outflow do contain many ice-aggregates (Kajikawa and Heymsfield, 1989; Gallagher et al., 2005b; Connolly et al., 2005a). Although ice-aggregates were noted in the tropical Ci outflow study of Connolly et al. (2005a), they could not determine whether the aggregation occurred within the Ci in situ or whether the aggregates formed at higher temperatures and were detrained.

Here we present a case study of the microphysical variation observed within Ci generated in tropical anvil outflow, which enables us to advance the question of whether ice-aggregation occurs efficiently within tropical anvil outflow. We also present data to show and discuss the transition of the outflow Ci to background conditions and, upon further cooling, the regeneration of the Ci by what may be otherwise classified as in situ Ci formation processes.

2 Background

In general previous studies (e.g. Whiteway et al., 2004a) have focused on two different types of Ci cloud: thin semilaminar Ci associated with in situ formation by synoptic and mesoscale processes; and those originating from deep convection, which form a Ci outflow close to the tropopause.

Tropical anvil Ci form at the top of deep (Cb) clouds, consisting initially of ice “debris”, that spreads out laterally from the convective storm cells, with the larger ice particles being removed rapidly by sedimentation. Further sedimentation and possibly aggregation then dominate the removal of ice number in the anvil downwind of the convective centre. In the tropics these anvils give way to new in situ generated Ci at the tropical tropopause and form extremely widespread cloud layers of several hundreds to thousands of kilometres in extent, thus contributing to large-scale radiative effects (Collins et al., 1996) and transitioning to in situ generated Ci. It is of relevance, therefore, to review the conceptual view of in situ generated Ci before looking at tropical anvil outflow Ci.

2.1 In situ generated cirrus

The prevalent conceptual model of in situ generated Ci has been well described by Heymsfield and Michelsen (1995); Heymsfield and McFarquhar (2002) in which three distinct layers are identified. This conceptual model was based originally on in situ Ci ice particle size distribution measurements made during the FIRE-I experiment (e.g. Gultepe and Starr, 1994) using aircraft Lagrangian spiral descents and in the FIRE-II experiment using balloon-borne ice crystal replicators (Miloshevich and Heymsfield, 1997). It was observed that average ice crystal sizes increased steadily from near cloud top towards cloud base. From the observed vertical distribution of ice crystal PSD and detailed photographs of their habits it was inferred that these Ci can be represented, conceptually, by the following three layers with broadly distinct characteristics:

- Layer 1: The “nucleation layer” in the uppermost part of the cloud is composed of small ice crystals, or proto-crystals, typically proto-bullet rosettes. In this layer ice production occurs when the RH exceeds some critical value necessary for ice nucleation. Ice crystals in this layer are often up to a few tens of micrometers in size;

- Layer 2: The “Growth layer” which is much thicker and comprised of ice crystals which present pristine habits due to sufficient ice super-saturation (\(S_{\text{ice}}\)) that allows sustained ice crystal growth to large sizes, typically several hundreds of microns in length, but sometimes exceeding 1-2 mm;

- Layer 3: The “Sublimation layer” where conditions of ice sub-saturation (\(S_{\text{ice}} < 1\)) cause sublimation and eventually complete evaporation of the ice crystals falling from the layer above. In this layer ice crystals often present as rounded forms and are more difficult to classify than those in layer 2.

If we consider the nucleation layer there is evidence from controlled lab studies replicating conditions near the TTL, that, depending on the vertical velocity and actual temperature profile, the nucleation could be either discrete or stochastic (Broadley et al., 2012). In this case polycrystal habit formation will occur presenting mainly as pristine bullet rosettes or less frequently hexagonal plates. The thickness of layer 3 depends on the IWC and the PSD near the base of layer 2 as well as the RH and temperature profiles below layer 2.

Based on the aforementioned conceptual model for in situ Ci we expect significant vertical variation in IWC and PSD through such Ci layers; however, we must also anticipate that significant lateral variation in the Ci properties will occur. The above conceptual Ci model has largely been confirmed
in studies of Ci formed in low updraught regions, e.g. frontal Ci in the sub-tropical UTLS (e.g. during the EMERALD-I project; Gallagher et al., 2005a).

2.2 Tropical anvil outflow

Observations during the EMERALD-II campaign (and others) have shown anvil Ci to consist of many plate-like aggregate crystals, that tend to arrange in chains (Connolly et al., 2005a). The linear shape of the ice particle aggregates has led to the suggestion that the electric field enhances the length of time that the crystals come into contact, following which the process of sintering (e.g. Hobbs, 1965) can take place and form a strong bond between the two ice crystals. If true this is an important mechanism affecting the lifetime of Ci; however, laboratory measurements of the bonding between two ice spheres suggests that aggregation does not happen at such cold temperatures (Hosler et al., 1957), which are typical of the tropical tropopause.

The dynamical structure of thunderstorm outflow anvils is of relevance and has been discussed extensively (e.g. Lilly, 1988). Its evolution is described as a two-stage process. The initial outflow region is analogous to a wake collapse phenomenon with the addition of differential heating provided by infra-red radiation, whereby an approximately uniformly buoyant cold air intrusion into a stably stratified layer takes place. Vertical constraint of the intruding plume by the local environmental stability leads to its external collapse. The wake formed by the collapsing intruding plume flattens and spreads horizontally, the expansion slowing as the flow stabilises. Internal collapse of the near isotropic turbulence within the plume also leads to transformation of turbulent energy into larger scale wave motion dominated by two-dimensional turbulence as the plume flattens.

However, much of the uncertainty in models of storm outflow development and influences on radiative forcing centre on whether the subsequent mixed layer can fully develop before most of the ice within it has precipitated out (Lilly, 1988). Starr and Cox (1985) suggest precipitation is important for the plume development and radiative heating impact, reducing the optical path and hence radiative effect. However it can also produce below cloud evaporative cooling maintaining downward growth (an effective dehydration mechanism, Danielsen, 1982), but reducing turbulent energy generation. Thus, after moving away from the convective core the turbulence within the Ci outflow tends to decay away.

Microphysically, in comparison to in situ generated Ci the initial anvil Ci at and near the top of a Cb outflow presents a larger range and variation in ice crystal sizes and shapes due to the influence of aggregation following heterogeneous ice nucleation in the convective cell up-draughts. However, it is very difficult to sample these regions in situ with sufficient detail (Takahashi, 1995; Boussaton et al., 2004).

There is also evidence, as the anvil Ci start to thin out and transition to the background environment, that upon further cooling new in situ Ci, as described in Section 2.1, may be generated. The extent to which new ice particle nucleation and growth contributes to the outflow structure has not been examined in detail, particularly the interaction with environmental air in the lateral parts (i.e. “wings”) of the anvil region.

3 Description of experimental flights and environment

We present in situ airborne microphysical measurements conducted as part of the ACTIVE experiment, during a typical “Hector” deep convective storm which formed over the Tiwi Islands (Bathurst and Melville Islands), to the North of Darwin, Australia (12.47° S, 130.85° E). The case presented (AE13) is from 9 December 2005, which is during the Austral summer and was in the pre-monsoon period for that region. The meteorological, as well as regional climate, context of the experiment in which this case study was conducted is comprehensively described by Vaughan et al. (2008). A statistical analysis of the thermodynamic characteristics of Hector storms in this region during this period can also be found in May et al. (2009), while the aerosol conditions in the local vicinity of Hector during this period were relatively homogeneous (Allen et al., 2008). In addition, CRM studies of Hector from the ACTIVE campaign are described by Zhu et al. (2012).

The ACTIVE experiment was explicitly designed to study the transport of water vapour, aerosols and chemicals into the tropical UTLS focusing on the inflow and outflow of deep tropical convective systems as a mechanism generating this transport. However, in situ cloud microphysical measurements were also conducted to delineate the anvil cloud extent and to place new aerosol particle nucleation processes in context. The full experimental design, the study region and details of the aircraft platforms as well as the instruments used are described in detail by Vaughan et al. (2008).

During flight AE13, the Hector storm anvil Ci existed mainly between 11.5 and <15 km altitude. A series of penetrations were made by the ARA high altitude Egrett aircraft between 14:30 and 17:00 local time during the anvil development. Penetrations were conducted perpendicular to the storm outflow region (see Figs. 1 and 2) and confined to a near constant altitude, 12.5–13.25 km, with average temperatures of ∼58 °C. This represents mainly the base of the ice-saturated layer, 2, discussed above. Analysis of cloud microphysical variation focused mainly on data collected during four N–S tracks, labelled 1–4 in Fig. 1. These penetrated the outflow at increasing distances from the Hector storm centre both perpendicular to and parallel to the centre-line of the outflow. The penetrations occurred at distances between 19 and 93 km from the storm centre and are summarised in Table 1. This outflow survey region covered approximately 1.2° of longitude and 0.7° of latitude. Lengths of individual penetrations ranged from ∼120 to ∼140 km. Winds measured by
Fig. 1. Cirrus penetration flight tracks 1 to 4 during case study AE13 (on 2005/12/09). The flight track is shown on a map of the Darwin region and Melville and Bathurst islands in the Beagle Gulf. Darwin city is labelled in red. The aircraft flight tracks are colour coded according to the IWC \( (\text{g} \cdot \text{m}^{-3}) \) that was estimated from the CIP probe. Wind-barbs show the wind direction to be easterly and \( \sim 15 \text{–} 25 \text{ m s}^{-1} \) at the altitude of the aircraft when it was making the cloud penetrations.

The aircraft at the sampling altitude were reported to be constant easterlies at 15–20 m s\(^{-1}\) whilst in the inflow region of the storm, NE of the islands, the flow was reported to be approximately NE. The observations here represented Ci ages ranging from 1–3 h subsequent to storm initiation.

The Hector storm and its development on this day is shown in the corresponding MTSA T-1R image in Fig. 2, which is centred on the Darwin study region. Examination of the brightness temperature variation through a sequence of such images revealed evidence of convectively generated gravity waves (associated with deep convection observed upstream) propagating to the West and SW of the storm centre as highlighted in Fig. 2. There is also evidence of some convective regeneration leading to convective turrets within the anvil outflow in Fig. 2. This may influence the subsequent analysis to some extent, which is described below. One of the noteworthy features of the outflow on this occasion is the large scale horizontal wave structure in the outflow leading to transverse asymmetry in the delineated anvil Ci. Towards the end of the experiment a second weaker storm developed to the south over Charles Point and the Beagle Gulf, to the West of Darwin but the outflow Ci there remained separate from Hector.

### 3.1 Instrumentation

The instruments used to determine the Ci bulk and microphysical properties in this study were; a CPI probe (Model Version 003, Stratton Park Engineering Company, SPEC, USA) (see e.g. Lawson and Baker, 2006); a Cloud, Aerosol and Precipitation Spectrometer (CAPS, manufactured by Droplet Measurement Technology, DMT), described by Baumgardner et al. (2001); and a CDP (CDP-100, Version 1, DMT).

The CAPS instrument is a so-called multi-probe. It contains a 2D Cloud-Imaging Probe (CIP-25), capable of imaging ice crystals in the size range (25–1575 µm). The CIP-25 records the shadow of cloud and precipitation particles (illuminated by a laser beam) that fall onto a linear array of 64 photodiodes as the particles move through the sample area (within the laser beam) at aircraft speeds. The photodetectors record at a rate equivalent to a movement of approximately 25 µm so that when each “slice” is put together a 2-D image is constructed. The cas, also part of CAPS, is a Mie scattering forward scattering spectrometer probe designed to measure droplet PSD between 0.6–50 µm. The cas relies on detecting forward scattered laser light from particles within a solid angle of 4 – 12° using a photodetector. The scattered intensity is used to infer particle size. Backscatter optics also measure light in the 168 to 176° range, which allows determination of the real component of a particles refractive index for spherical particles. The cas was calibrated using NIST standard glass and latex beads, and usually optimised to size water droplets however it will also detect coarse aerosol and

<table>
<thead>
<tr>
<th>Track No.</th>
<th>Long. °</th>
<th>Lat. °</th>
<th>Track length, km</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>129.75 (19)</td>
<td>-10.820 to -12.115</td>
<td>144</td>
</tr>
<tr>
<td>2</td>
<td>129.64 (31)</td>
<td>-12.110 to -11.145</td>
<td>127</td>
</tr>
<tr>
<td>3</td>
<td>129.31 (67)</td>
<td>-11.145 to -12.252</td>
<td>123</td>
</tr>
<tr>
<td>4</td>
<td>129.07 (93)</td>
<td>-12.239 to -11.055</td>
<td>132</td>
</tr>
</tbody>
</table>
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Fig. 2. MTSAT 1R image showing a Hector storm developing, north of Darwin and the Ci outflow for the ACTIVE case study of AE13 on 2005/12/09 from 03:33–06:16 UTC. Melville and Bathurst islands are highlighted and the flight track of the Egrett (with times) is shown in red. Also visible from the satellite image were gravity waves propagating out from the convective region (highlighted in yellow). These gravity waves are not the subject of this study.

small ice particles within the uncertainty constraints of the particle refractive index and shape. CAPS also houses a hot-wire liquid water content probe, but this was not used in this study due to its focus on the ice phase. The CDP is an open path version of the cas which covers the size range between 2–50 µm.

The SPEC CPI probe records 256 level grey scale CCD images of ice crystals with dimensions in the range ~10–1800 µm. An algorithm was developed to correct for over sizing due to particles lying outside the depth of field of the instrument and for quantifying the probe sample volume, which is particle size dependent, as described by Korolev (2007) and Connolly et al. (2007). The probe sample volume may also depend on other factors such as inefficiencies in the particle detection and camera triggering system due to misalignment although this can be overcome by operating the instrument in the absence of the detection system and using so-called “continuous trigger” mode whereby the camera is allowed to “free-run”. The inherent resolution of the CCD camera (2.3 µm) in the CPI limits the accuracy of habit identification to particles with dimensions greater than ~40 µm in size. Whilst capable of providing high resolution 256 grey scale images of ice particles, useful for identifying ice crystal habits, the major limitation of the CPI is its sample volume, which is typically ~ 0.0026 l s\(^{-1}\) (maximum) compared to the CAPS CIP25 and similar 2-D imaging probes for which it is typically ~ >5 l s\(^{-1}\). This necessitates integrating CPI PSD measurements over typically 10 second periods in most Ci conditions. However, in conditions when very low concentrations of large ice crystals occur (sizes greater than a few hundred µm), averaging times of minutes may be required to reduce statistical counting errors to acceptable levels (see e.g. Baran et al., 2009). To overcome this we use the CAPS- CIP instrument which affords 1 Hz PSD and IWC although for this study 5 s integrations were used. The corrected PSDs, when averaged over individual flight tracks, were found to be in generally good agreement between the two instruments, with slightly poorer agreement in the size range \(D < 50 \text{ µm}\) and \(D > 200 \text{ µm}\) (see Figs. 3 and 7, inset). The reasons for the poorer agreement at the lower size are recognised and thought, in this case, to be due to instrument response times and sample volume uncertainties.

In this work we focus mainly on ice crystal images reported by the CPI and IWC and PSD measurements made by the CAPS instrument, which covers the size range between 2 to 1600 µm.

3.2 Data analysis and uncertainties

Ice water contents were computed from the CAPS- CIP PSD, integrated typically over 5 seconds, assuming an effective ice crystal density, \(\rho_e\), and using the habit dependent mass-dimensional relationship, described by Heymsfield et al. (2004). This is of the form \(m(D) = 3.4709D^{2.6}\) (with \(D\) in microns and \(m(D)\) in kg) where \(D\) is the maximum particle dimension. Note that this is valid for particles \(\leq 200 \text{ µm}\) in length, but using it for all of the PSD introduces minimal error, as described by Heymsfield et al.. These relationships are described in detail together with the ice crystal
classification criteria and methods for calculating ice masses by Heymsfield et al. (2004, 2002) and are summarized for crystal habits relevant to other imaging probes (e.g. CPI) by Baran et al. (2009). The CIP size distributions were used to produce estimates of IWC through the mass vs size relation suggested by Heymsfield et al. (2004):

$$\text{IWC} = \sum_{i=1}^{N} N_i \alpha D_i^\beta$$

(1)

where $N_i$ (m$^{-3}$) is the concentration in bin $i$, $\alpha = 3.4709$ is the multiplier of the mass-size relation, $D_i$ (µm) is the mid-point diameter of bin $i$, and $\beta = 2.6$ is the index in the mass size relation. IWC is in kg m$^{-3}$ in this equation.

In addition, five ice crystal habit classification criteria were used to analyse the CPI particle images and are incorporated in analysis software developed by SPEC, Inc. (Lawson and Baker, 2006; Lawson et al., 2006). The individual classifications and criteria are summarized in Baran et al. (2009) along with the associated equations for mass calculation and are: ‘sph’ or spherical particles; ‘col’ or columnar particles; “plt” or plate-like particles; “sir” or small (i.e. $D < 200$ µm) irregular particles; ‘bir’ or big (i.e. $D \geq 200$ µm) irregular particles. The variation in particle habits will be presented later in the paper; however, for the most part, the automated classification scheme determined the crystal shapes to be irregular. This reflected the fact that the crystals have complex growth histories and are also aggregated ice particles.

To identify significant spatial changes in microphysical behaviour the ice crystal PSDs were parameterised using a simple gamma distribution, Eq. (2) (e.g. Field et al., 2007).

$$\frac{dN}{dD} = n_0 D^{\alpha \Gamma} \exp(-\lambda_0 D)$$

(2)

in this simple parametric equation, $N$ is the ice crystal concentration (m$^{-3}$), $D$ (m) the maximum crystal dimension, $n_0$ (m$^{-4}$) is the so called “intercept” parameter and $\lambda_0$ (m$^{-1}$) is the “slope” parameter which describes the contribution to the particle population by large ice crystals; $\mu \Gamma$ is the width of the distribution, which was assumed to be zero in this equation, owing to the fact that the shape of the distribution was approximately exponential, although there was a slight bias to there being more small particles than for a true exponential distribution – Figs. 3 and 7.

For the analysis presented in Sect. 4, $\lambda_0$ was determined by fitting an exponential curve for a size distribution with the same total number and mass concentrations as the data. This resulted in:

$$\lambda_0 = \left( \frac{\alpha N \Gamma (\beta + 1)}{M} \right)^{(1/\beta)}$$

(3)

where $\alpha$ and $\beta$ are constants in the mass-dimension relationship, $N$ (m$^{-3}$) and $M$ (kg m$^{-3}$) are the number and mass concentrations respectively and $\Gamma (x)$ is the gamma function. $\lambda_0$ has units of m$^{-1}$.

Recent studies combining ensemble Ci models with ice PSD schemes have been able to broadly predict IWC levels, IWP, total solar optical depth, volume extinction coefficients and radiative properties that compare well with those derived from in situ observations, in some cases without the need for information on ice crystal effective dimension (Baran et al., 2009). However, the uncertainties associated with in situ observations from 2-D imaging spectrometers can be large. The magnitudes of these uncertainties, whilst theoretically the same for most instrument types, can vary depending on the

Fig. 3. Particle size distribution measurement comparison observed between the DMT CAPS- CIP, the SPEC CPI and the DMT CDP ($2 < D < 62$ µm) instruments for particle size range $0 < D < 1800$ µm and $0 < D < 400$ µm (expanded plot). All probes show reasonable agreement; however, the CPI is limited by poor counting statistics at the larger particle sizes (as can be seen in the plot).
type, configuration and incept date of the instruments which are constantly being improved.

Uncertainties associated with ice PSD measurements include limited sample volumes (e.g. the Cloud Particle Imager Lawson and Baker, 2006) insufficient grey scale information to correct for depth of field mis-sizing (e.g. CAPS-CIP; Baumgardner et al., 2001) probe dead time, probe triggering efficiency (particularly for small particles) and random collection within the instruments depth of field (Korolev, 2007; Connolly et al., 2007). More seriously they can be subject to artefacts, particularly in the small, sub 50 µm size range, due to ice particle shattering on aircraft as well as instrument surfaces, which has been demonstrated to be an issue for all such instruments (Korolev et al., 2011). These artefacts appear to manifest particularly in the presence of significant concentrations of large ice crystals (typically > 4 mm). These measurement limitations are still being addressed and steps to minimize them are being generally adopted and depend on both operational, instrumental and environmental conditions (Korolev et al., 2011; Field et al., 2007; Heymsfield, 2007), but they will continue to add to the general uncertainty associated with all such measurements of small ice particles for the foreseeable future. The work by Korolev et al. (2011) suggests the CIP, and similar instruments despite being open path instruments, also suffer from ice shattering artefacts. There has been little quantitative information published on the effect particle shattering has on the CPI.

For the analysis of the ACTIVE experimental data presented here the main assumption is that particle shattering, at least for the ARA aircraft platform, and the instruments used (CPI and CAPS-CIP), will be limited to particles >50 µm which will have a small influence on the calculation of IWC. This assumption is justified having been demonstrated by a detailed analysis of data from similar CAPS-CIP and CPI instruments flown on the DoE Proteus aircraft as part of the TWP-ICE experiment (McFarquhar et al., 2007). Figure 4 shows the contribution that ice crystals smaller than 110 µm have towards the total IWC as measured with the CPI. It can be seen that the small ice crystals only significantly contribute towards the total IWC when the total IWC is small, and their contribution can be ignored. The TWP-ICE experiment was conducted simultaneously with the ACTIVE experiment and flights were often conducted jointly by the two aircraft, and which flew near identical cloud instruments (comparisons between the aircraft are being reported elsewhere).

Figure 3 demonstrates a typical comparison between the open-path CAPS-CIP instrument on the Egrett (which is assumed to be less prone, but not immune, to shattering artefacts) and the inlet based CPI (assumed to be more prone). The latter instrument, however, appears to be less sensitive (at least for the conditions reported here) to this artefact, likely due to the limited triggering efficiency of its detection system for small particles. It should be noted that the data in this figure have been integrated across a flight to improve sampling statistics and so cover a wide range of PSD conditions. Fig. 3 also shows the PSD measured by an open path Mie scattering spectrometer (DMT Cloud Droplet Probe, CDP-100 Version 1-2004, designed for sampling water PSD) mounted directly below the CAPS-CIP instrument, which again, considering the very different operating principles and resolutions, is encouraging, although there is a suggestion that the CPI underestimates concentrations below 50 µm. It is known that version 1 of the CDP suffers from undercounting issues for particle concentrations above approximately 200 cm$^{-3}$, in water clouds (Lance et al., 2010). These concentrations are much larger than reported in ice clouds. Differences between the CPI and CIP reported concentrations can, however, become more pronounced on shorter sampling time-scales depending on the PSD mode size. It is clear from these comparisons that for the conditions typically encountered during ACTIVE the CPI measured PSD also become statistically limited for particle sizes >800 µm whereas the coarser resolution afforded by the CAPS-CIP (15 µm) will add to its uncertainties for small particles. We will expect the CPI PSD to be statistically less reliable for particle dimensions $D > 100$ µm if using <1 min integration periods compared to the CAPS-CIP and this limitation was mitigated in the subsequent analysis by optimizing the integration time for the CPI. The effect of these different probe issues on uncertainty in deriving values of $\lambda_0$ (in Eq. 2) is highlighted below.

![Figure 4. Relative contribution of small ice crystals (maximum dimension $L < 110$ µm) to total IWC as determined with the SPEC CPI. It can be seen that the contribution from the small crystals is only significant at extremely low total IWC ($<0.01$ gm$^{-3}$).](image-url)
4 Results-microphysical horizontal structure variability

The spatial variation in observed PSD characteristics within the outflow region was investigated by examining the time histories of IWC (g m\(^{-3}\)) derived using Equation 1 and \(\lambda_0\) (m\(^{-1}\)) across each track along with the ice crystal habits presented by the CPI images as a function of increasing downwind distance from the convective core, taken from flight tracks transverse to the outflow (see Figs. 1 and 2). Figure 5a–d and 6a–d show IWC and \(\lambda_0\) respectively, for each flight leg as a function of latitude, and increasing distance) from the storm centre. Figure 5, show a general decrease in IWC with increasing distance due to ice loss by aggregation and sedimentation. Figures 6 show that, on average, \(\lambda_0\) does not change appreciably with increasing distance from the storm. This is due to the competing effects of aggregation (producing larger particles) and sedimentation (removing the larger particles) on the evolving PSD although there was significant variability along the flight tracks.

Figures 5 and 6 suggest that there is a significant lateral shift in the core outflow region due to advection. Indeed there may have been two distinct outflow regions generated, as evident by the drop in IWC, but this could also be due to the larger crystals falling out of the middle of the cloud. To account for this when comparing with model predictions later we have computed average values of IWC and \(\lambda_0\) within ± 0.2° of latitude of the central outflow region to the south, and taken the core region as being represented by the peak in the IWC. This peak was also confirmed by the CPI measurements. As shown later this region was dominated by large aggregated ice crystals and the averaged values should be relatively unaffected by other processes such as re-nucleation which appears to occur and contribute to a greater extent in some regions of the outflow, as discussed later.

Flight leg 1, 19 km from the storm centre, displayed the highest IWCs, with median values > 1 g m\(^{-3}\) across the central outflow region although with low values of \(n_0\) (not shown). Relatively speaking, \(\lambda_0\) (the slope of the distribution) is high when there are lots of small particles in the distribution and low when there are more larger particles. It can be inferred that, since \(\lambda_0\) is low in leg 1 (Fig. 6a), the concentrations of small ice crystals (at least within the detection limits of the instruments) appear to contribute very little to the overall PSD. The PSDs in this region were clearly dominated by large complex aggregates comprised mainly of hexagonal plates (see Fig. 8a). These large aggregates eventually sediment out downwind of the storm in the core region as can be seen by the slight increase in \(\lambda_0\) with distance in Figure 6a–d. In the lateral edges of the outflow there is some evidence that \(\lambda_0\) (and \(n_0\)) increases as evaporation occurs at the cloud edges. Most of the core region ice appears to have been precipitated within a distance of 30 km. Within track 2, IWCs peaked at > 1 g m\(^{-3}\) but showed greater variability. \(n_0\) values (not shown) remained reasonably consistent across the outflow (albeit with small scale variations) as did values of \(\lambda_0\) downwind of the outflow. \(\lambda_0\) did show enhancement in several regions within track 4. In these regions the PSDs were dominated by higher concentrations of small ice crystals, which presented as small poly-crystals, or proto-bullet rosettes (where in situ nucleation occurs) although this did not enhance concentrations appreciably in this case.

The mean PSDs of legs 1 to 4 from the CAPS-CIP are given in Fig. 7 and an inter-comparison of the CAPS-CIP and CPI PSDs from leg 1 is given in the inset plot of Fig. 7, which shows the probes to agree for L > 200 μm although the CPI is statistically limited at larger sizes due to its small sample volume as discussed previously. Another point worth mentioning is that the exponential function did not fit the data well over the whole size distribution. When fitted to the whole size distribution the curve is biased to fitting the smaller sizes of the distribution. A similar fit was performed for D ≥ 250 μm and is also shown in the inset plot of Fig. 7. At first glance one might expect that modified gamma distributions with a slight negative exponent may better fit the data; however, on closer inspection it became apparent that the size distributions represent two distinct regions of the cloud: the distribution with high slope represents the cloud edges, where there are many small particles; whereas the distribution with a more shallow slope represents the cloud interior where the distribution is broader. Hence we did not try to produce better fits for this reason.

On inspection of the PSD in Fig. 7 it can be seen that, at all sizes, the number of particles decreases with distance from the core. Whilst aggregation may act to reduce the numbers of small particles in the distribution, it would also be expected to increase the numbers of large particles in the distribution; however, it must be recognised that the large particles may also sediment out of the cloud. Hence it would appear that both aggregation and sedimentation is occurring within the Ci outflow.

4.1 Habit variation

Images of the ice crystals recorded by the CPI corresponding to each flight leg are now considered in more detail. As discussed the CPI processing software, CPIview, produces an automated habit classification of the ice crystal habit, in this instance: “sph”, “col”, “pla”, “sir” and “bir”. These are plotted in Fig. 8a–d for each successive flight leg. The images are presented in a matrix plotted as a function of latitude (°) along the horizontal axis, which have been split into 5 latitudinal bands of approximately 0.2° width, while the vertical axis shows the ice crystals sorted according to maximum dimension. The distance from the storm outflow increases from Fig. 8a to d. If we inspect the wings of the outflow there is evidence in most, but not all cases, of a gradual transition to a region where significant contributions of small ice particles dominate, likely due to particles evaporating at the cloud
Fig. 5. IWC (g m⁻³) determined by CIP (black) and CPI (red) across each flight leg 1–4, (a)–(d) as a function of increasing distance from the storm centre. There is a general decrease in IWC with distance as well significant lateral shift in core outflow. Note that the differences between the two probes arise because the CPI does not sample the large particles (due to poor sampling statistics) and the CIP does not sample the smaller particles (due to probe resolution).

Fig. 6. The derived $\lambda_0$ (m⁻¹) for each leg using both the CIP (black) and the CPI (red) as a function of latitude with each flight leg as a function of increasing distance from the storm (a)-(d). In general $\lambda_0$ stays approximately constant, on average, with distance from the storm. Note that differences in $\lambda_0$ between the two probes arise because of their different size-ranges (see Fig. 5 and text for discussion).

The habit of the ice crystals in these transition regions is very different to those in the centre of the outflow, and present as small polycrystalline or proto-bullet rosettes which are clearly imaged by the CPI, most of which are <100 µm, although some have grown to significant sizes having fallen from higher in the cloud. However these crystals appear to have undergone very little, if any, aggregation. The patterns and extents of these zones are particularly evident in the later legs, Fig. 8b to d. This can be seen in Fig. 9 for the first leg, which shows the relative fraction each habit contributes towards the total number concentration (top panel) and towards the mass (bottom panel). It can be seen that big irregular crystals are more prominent in the central regions. By far the most common habit (by number) is small irregular; this habit type is anything that is not classified as "sph", "col" or "pla" and is less than 200 µm in length, while the 'bir' crystals are similar, but larger than 200 µm in length.
It is interesting that although the overall concentration of large aggregates decreases they still persist even as far downstream as track 4, some 134 km. In addition, overall $\lambda_0$ remains relatively constant (see Fig. 6). However, the reduction in large aggregate contributions after 20 km becomes clear, leading to a gradual decrease in IWC (Fig. 5). Figure 7 shows the CIP averaged number size distribution for each flight track as a function of distance from the storm centre and confirms this is the case.

If we consider the main processes governing new nucleation of ice particles in the anvil environment then key to this will be the precipitation of the larger ice-aggregates, so that, upon subsequent cooling, an increase in ambient ice super-saturation can be realised in the region depleted of ice-aggregates. This would subsequently allow ice nucleation by the freezing of haze. In this case the cooling may be due to the lifting associated with gravity waves (noted in Fig. 2), or for example through radiative destabilisation of the anvil (Ackermann et al., 1988). This would lead to both an increase in $n_0$ in such regions coupled with eventual recovery in $\lambda_0$ through further aggregation. These particles, again due to the increased super-saturation, eventually grow into larger bullet-rosettes that are more characteristic of mature Ci e.g. as seen in frontal Ci. Fig. 10 shows detailed images of the complex chain aggregates of hexagonal plates observed in similar anvil outflow which should be compared with the pristine ice crystal habits (mainly large bullet rosettes) recorded in typical frontal Ci. (Gallagher et al., 2004b; Abbatt et al., 2005a).

Observations within tropical anvil clouds have noted many aggregates of ice crystals often form in linear chains (Connolly et al., 2005b). It is thought that a large majority of these aggregates originate within the storm, where temperatures are high enough for the cohesive properties of ice to be favourable. It is also thought that aggregation of the ice crystals may be enhanced by the electric field that is present due to the charge separation mechanism in thunderstorms. Davis (1964) calculated that gravitational settling would be the dominant collision mechanism for two conducting spheres, charged or uncharged, of mass similar to that of a typical cloud particle. Saunders and Wahab (1975) hypothesized that the electric field may enable two ice crystals to come together for long enough for them to sinter (Hobbs, 1965).

Observations from the ACTIVE project also show clear evidence of larger aggregates occurring downwind of the main area of convection of the Hector thunderstorm, thus suggesting that significant aggregation may occur within the Ci itself. The temperature of the Ci investigated is approximately $-60^\circ$C but it was previously thought that aggregation would not be very efficient at these temperatures. If significant aggregation does occur at these temperatures it is important to quantify as it may be an important contributory mechanism in determining Ci lifetime. Also worthy of mention, but not wholly relevant to this study was the fact that, on occasion in localised regions, bullet rosette type crystals were also observed in the outflow Ci.

It is thought that the bullet rosette crystals form in situ, as in high level frontal Ci, either by heterogeneous nucleation or homogeneous freezing (Abbatt et al., 2006) and that two main criteria are necessary for their formation: (i) the...
Fig. 8. CPI unprocessed images recorded during cloud penetrations 1 to 4 perpendicular to the storm outflow with increasing distances, 19, 31, 67 and 93 km, figures (a) to (d) respectively, from the storm—see Table 1 for flight leg numbers and Figs 1 and 2 for the location of the aircraft during those legs. The crystal images observed are represented in a matrix with the horizontal axis split into 5 latitude bands of width 0.2°, perpendicular to the outflow direction. The vertical axis is sorted as a function of the maximum ice crystal size (from 5 to ~1120 µm) observed in each latitude bin. The size scale at the top of each column represents 100 µm.

Fig. 9. CPI habit fraction analysis as a function of latitude for leg 1. Top: the relative fraction of each crystal habit by number as determined with the CPI. Bottom: same but by mass.
Fig. 10. Close up view of typical complex chain aggregates of hexagonal plates observed within a Hector storm outflow (temperatures $T < -50 \, ^\circ\text{C}$) during the EMERALD-II experiment (Connolly et al., 2007).

Fig. 11. Ice crystal habits observed in high-level frontal Ci, at temperatures $T < -40 \, ^\circ\text{C}$, over Adelaide, Australia, during the EMERALD-I experiment, Gallagher et al. (2005a). Habits presented as mainly pristine bullet rosettes.
Ci has to become relatively thin, due to the fall out of larger aggregates and (ii) some reasonable uplift must be present, (e.g. due to the presence of gravity waves).

4.2 Nucleation at the cloud edges?

Images of the ice particles in the Ci along the flight track show that the most prevalent types are aggregates of plates and columns (Fig. 8), which is consistent with Fig. 9, which shows ‘sir’ followed by “bir” being the dominant habits. The formation of these ice crystals likely occurred at the level where homogeneous freezing of pure water takes place (e.g. −36°C Pruppacher and Klett, 1997) and quickly resulted in conditions close to ice saturation within the Ci cloud. There is evidence of additional vertical motion in the Ci, both from the in situ measurements and from the satellite imagery (Fig. 2), where gravity waves are observed. In the thick cloud close to the convection this does not result in any further nucleation of particles, because the ice present keeps the supersaturation in check; however, in leg 2, close to the cloud edge, the cloud becomes thin enough so that vertical motion can result in supersaturation and nucleation of existing aerosol particles at this level (as described by Koop et al., 2000, and others). The evidence for this is that the habit of these crystals, bullet-rosettes, is consistent with in situ growth of the ice crystals at this temperature (Bailey and Hallett, 2004). These habits were observed at the edges of the cloud during leg 2 (see Fig. 12). They are remarkably similar to the crystals observed in frontal Ci during EMERALD-I (shown in Fig. 11); however, they did not appear to affect the concentration of ice crystals significantly during this case study.

Again, worthy of mention is that some of these bullet-rosette crystals appeared to be aggregated (see fifth image along top of Fig. 12, from left), suggesting that aggregation was actually occurring within the Ci.

5 Model study

The evolution of the ice crystal PSDs within the axial region of the anvil outflow was simulated using an explicit bin-aerosol-ice-microphysical model, based on the ACPIM. A description of the original model can be found in Connolly et al. (2009a) so only the key features relevant to this study will be repeated briefly here. The model incorporates an aerosol and cloud particle moving centre multi-bin structure developed by Jacobson (2005) with mass conservative, explicit liquid-ice, ice-ice collision, coalescence, riming and aggregation processes. Aggregation is described with the stochastic collection equation (see Pruppacher and Klett, 1997) and was solved using the algorithm based on Bott (2000), but adapted to be 2-moment (i.e. to carry both mass and number). The kernel applied was the gravitational kernel described by Hall (1980):

$$ k(x, y) = E_{agg} \frac{\pi}{4} (x + y)^2 |u(x) - u(y)| $$

where $x$ and $y$ are the diameters of two particles, $u(x)$, is the terminal fall speed versus diameter relation and $E_{agg}$ is the aggregation efficiency − assumed to be a constant in this study − which is the product of the collision efficiency and the sticking efficiency. The ice mass-size relation used in the model follows Heymsfield et al. (2004) for consistency with the way the CPI and CIP observational data were treated, as described above, viz with $m$ in kg and $D$ in metres. In this study the terminal fall-speed versus diameter relation is assumed to be a power-law (i.e. $v_t = aD^b$). There are uncertainties in representing the fall-speeds in this way and several values of the parameters $a$ and $b$ have been published to date. In this study the sensitivity to the choice of terminal fall-speed relation is examined by performing model simulations with the parameters from both Ferrier (1994) and Murakami et al. (1993). These were chosen because the Ferrier (1994) relation does not have much dispersion in velocities with size, whereas the Murakami et al. (1993) relation has more dispersion; hence, we would expect more aggregation in the Murakami et al. (1993) velocity-size relation. The Ferrier (1994) relation is:

$$ v_t(D) = 71.3 \times D^{0.664} \times \left( \frac{\rho_0}{\rho} \right)^{0.5} $$

where $\rho_0 = 1.2$ kg m$^{-3}$ and $\rho$ is the ambient air density. The Murakami et al. (1993) relation is:

$$ v_t(D) = 700 \times D^{1} \times \left( \frac{\rho_0}{\rho} \right)^{0.35} $$

Condensation is treated explicitly in the model, whilst ice crystal growth and habits are treated using the model of Chen and Lamb (1994); however, due to complexities with initialisation ice crystals were assumed to be quasi-spherical, albeit having a mass-dimension relation as described above. Ice nucleation can be represented in several different ways, either using the singular freezing hypothesis approach, using the equations described by Connolly et al. (2009a), or a traditional stochastic nucleation approach. However, here the focus on the process of aggregation and its sensitivity to the aggregation efficiency, $E_{agg}$, within the axial region of the anvil outflow. It is assumed contributions to the evolution of the PSD due to other processes in this core region, such as new particle nucleation, will be negligible. The model was run in both bin and bulk modes and compared with observations; however, it was quickly realised that bin-microphysics was required for adequate comparisons owing to the more realistic treatment of differential sedimentation.

5.1 Model initialisation

The model was initialised with the observed thermodynamic profiles and ice water contents from the CIP (i.e. $N_{initial} =$...
0.25 cm$^{-3}$ and IWC$_{\text{initial}} = 1.4$ g m$^{-3}$, assumed to be exponentially distributed in size, as described). Anvil cloud thickness was based on a combination of aircraft data, cloud top heights derived from MTSAT-1R (retrieved hourly resolution data provided by P. Minnis, personal communication, 2010) and radar observations, described by May et al. (2009) and was taken to be $\sim 2$ km. The simple conceptual model described earlier was adopted by assuming uniform ice saturation (within layer 2, defined in Section 2) with a below cloud sub-saturated layer. This is justified owing to the large initial number concentrations of ice crystals, which present a large sink to the available water vapour within the anvil. Ice crystal PSD predictions were selected from the model levels corresponding to the aircraft cloud penetrations (at $\sim 13$ km) and were compared to the observations. The ice crystal aggregation efficiency was varied between $E_{\text{agg}} = 0.0$ and 1.0 and the results compared with the in situ aircraft measurements.

It is assumed that the case study can be considered as a quasi-Lagrangian one. The sampling times and wind speeds for each leg with a corresponding distance downwind from the first leg were determined to be: Leg 1: $\sim 15$:10; Leg 2: $\sim 15$:31, 12 km down wind, $\sim 10$ m s$^{-1}$; Leg 3: $\sim 15$:57, 50 km down wind, $\sim 24$ m s$^{-1}$; and Leg 4: $\sim 16$:15, 75 km down wind, $\sim 24$ m s$^{-1}$. The actual horizontal wind speed at the altitude of observation was $\sim 24$ m s$^{-1}$ in the direction the anvil outflow, whereas the assumption that the flight is Lagrangian would necessitate velocities between the legs of 10, 24 and 24 m s$^{-1}$. Thus it can be seen that the flight is not strictly Lagrangian; however, another simplifying assumption is that the cloud was approximately steady-state, at least on the time scale of the observations, so that the important variable is, therefore, distance downwind of the first flight leg.

5.2 Model Results

The results from the modelling study will now be described.

5.2.1 General features of the simulations

The size distributions measured by the CIP instrument and a mass vs size relation (Heymsfield et al., 2004) were used to produce estimates of IWC as described in Eq. (1).

Figure 13 shows some typical output fields from the 1-D model for $E_{\text{agg}}$ set to both zero (a, c, e) and unity (b, d, f). These runs were performed with the Murakami et al. (1993) terminal fall-speed relation. It can be seen by comparing Figs. 13a and b that aggregation quickly reduces the total number concentration of ice crystals downwind of the main area of convection. By comparing Fig. 13c and d it can be seen that the reduction in crystal number concentration (shown in Fig. 13b) acts to produce larger ice particles, which have a higher fall-speed; hence, in the case with $E_{\text{agg}} = 1$,
they sediment out faster. In Fig. 13f it can be seen that within the cloud, at the flight level (∼ 13 km) the mass weighted average particle diameter increases at first and then decreases in the case with aggregation. In the case with no aggregation (Fig. 13e), the average particle size reduces significantly at the flight level, which is due to sedimentation of the largest ice crystals.

5.2.2 Comparison of model with observations

The aim of this model study was to try and estimate which value of the aggregation efficiency, $E_{agg}$, gives the best agreement with the observations, bearing in mind the limitations of the data and the uncertainties in the approach (see Sect. 3.2). This was done by visually comparing the model results along the flight level with the data from the Lagrangian aircraft case study (Sect. 3). Six values of the aggregation efficiency were used in the model simulations: $E_{agg} = [0.00, 0.02, 0.50, 0.60, 0.80, 1.00]$ for two different values of the terminal velocity relation (Eqs. 5 and 6).

The model was set up and run as described in Sect. 5.2.1, sampling the model output along the height of the flight tracks and comparing the averaged ice crystal number concentrations and ice water contents sampled along the flight tracks with the model for different distances downwind of the initial flight track.

The results of this comparison are shown in Fig. 14a and b, where green lines are runs done with the terminal velocity-size relation described by Eq. (6); the red lines are runs done with the velocity-size relation described by Eq. (5) and; the black circles with error bars are the measurements averaged along the flight tracks. In both the number concentration plot and the ice water content plot (Figs. 14a and b respectively) the runs with the highest concentrations at the end of the run are those with the lowest value of $E_{agg}$ and vice-versa. It can be seen that in fact the runs with the terminal velocity relation described by Eq. (6) give the least reduction in number concentration when the aggregation efficiency is zero or 0.02, but give the highest reduction in number concentration when the aggregation efficiency is higher. It can also be seen from Fig. 14b that using this terminal velocity relation (i.e. green lines) results in higher ice water contents in the cloud compared to using Eq. (5) (i.e. red lines). Which is better is open to debate and it shows that the sensitivity to the fall-speed relation is reasonably small. Visually therefore, it seems that high aggregation efficiencies ($E_{agg} \geq 0.5$) give the best agreement with the data. It should be noted that once the IWC drops to below ∼ 0.5 g m$^{-3}$ no further evidence for aggregation was seen, both in the model and in the data (e.g. in other case studies not shown). This is just because, at such low IWCs, the collision cross section is too low for aggregation to be important.

5.2.3 Best estimate of the aggregation efficiency

In order to summarise Fig. 14 the following residual was calculated:

$$ R = \sum_{\text{legs}} \left( \frac{N_{\text{meas}} - N_{\text{mod}}}{N_{\text{meas}}} \right)^2 + \left( \frac{\text{IWC}_{\text{meas}} - \text{IWC}_{\text{mod}}}{\text{IWC}_{\text{meas}}} \right)^2 $$

where, $N$ and IWC are the ice crystal number concentration and the ice water content respectively, “legs” refers to summing over all flight legs and the subscripts meas and mod refer to values that were measured or modelled respectively.

This residual is highest when there is poor agreement and lowest when the agreement is best between measurements and modelled values. The residual is shown, along with error bars representing the inter-quartile range, in Fig. 15. It can be seen that the lowest residuals, or best agreement, between model and data occurs when the aggregation efficiencies are high (i.e. $E_{agg} \geq 0.5$).

6 Discussion

We believe that aggregation efficiencies of $E_{agg} \geq 0.5$ provides the best agreement with the observed data in this case. Further evidence that aggregation was occurring at these cold temperatures is the appearance of newly generated bullet rosettes that were aggregated to chain aggregate ice crystals (see Fig. 12).

The 1-D layer model, able to capture the sedimentation process, showed that at distances greater than 30 km from the storm, the effects of size dependence on the sedimentation of ice crystals is appreciable in affecting the IWC observed at any particular level, but in order to describe the evolution of ice particle number concentration with distance from the core high values of the aggregation efficiency are required.

It is difficult to adequately model the exact case conditions since not all the required data are available to indicate the variation of the ice crystal size-distribution with height at the initialisation time in the model. For instance if there was less ice mass aloft then this could also explain the rapid change in ice mixing ratio with distance from the storm. However, if there was less ice mass aloft then it would be difficult to explain the variation of ice particle number concentration with distance from the storm core unless ice crystal number concentrations decreased with increasing height, which, based on knowledge of ice nucleation, is unlikely.

Another area of uncertainty is in the assumption of the fall-s speeds for small crystals. In Sect. 5 two terminal velocity-size relations were trialled that probably represent the range of uncertainty for the ice particle size ranges observed in this study. As expected the choice of velocity-size relation made a difference to the evolution of the ice PSD with increasing distance from the storm; however, this was not large enough to rule out that the aggregation efficiency must be high to explain the observations.
The model runs having the highest number concentrations and ice water contents at the end of the simulation are the ones having the lowest value of $E_{\text{agg}} = [0.00, 0.02, 0.50, 0.60, 0.80, 1.00]$ and vice-versa.

**Fig. 13.** Contour plots of a typical output from the sedimentation/aggregation model. Left plots are for $E_{\text{agg}}$ set to zero “no aggregation”, whereas right plots are for $E_{\text{agg}}$ set to unity. (a) and (b) show the time-height evolution of ice crystal number concentration, $N$ (cm$^{-3}$); (c) and (d) show the time-height evolution of ice water content (IWC, g m$^{-3}$); and (e) and (f) show the time-height evolution of mass weighted mean diameter of the ice crystals in the distribution $D$ (µm). Note that the green, dashed line in (a) is the approximate height of the flight tracks in the case study described, so is where the observations are compared with the model in Fig. 14.

**Fig. 14.** (a) The crystal number concentration (cm$^{-3}$) observed with the CAPS-CIP instrument (black circles with error bars) as a function of distance downwind of the first leg (away from the storm) (b) The IWC (g m$^{-3}$) inferred from the CAPS-CIP instrument (black circles with error bars) as a function of distance from the main storm. Note that the green dashed lines are sampled from model simulations, that use the terminal velocity relation in Eq. (6), with different values of the $E_{\text{agg}}$ at the level of the flight tracks described in Sect. 3. The red dashed lines are the same but using the terminal velocity relation in Eq. (5). The model runs having the highest number concentrations and ice water contents at the end of the simulation are the ones having the lowest value of $E_{\text{agg}} = [0.00, 0.02, 0.50, 0.60, 0.80, 1.00]$ and vice-versa.
More generally, aggregation efficiencies were associated with ice crystals that had quite complex geometry. In their study dendrites and stellar crystal habits had much higher aggregation efficiencies than simple hexagonal plates or columnar crystals. The reason for this was attributed to the fact that complex geometries have a higher probability of “interlocking” following which they can sinter. Clearly, the ice particles observed in anvil Ci are complex and could conceivably interlock. Further, Mitchell et al. (1996) found from a case study in cirrus clouds that $E_{agg}$ was $\sim 0.5$. While Mitchell et al. (2006) applied a new snow growth model to calculate, in an observed case dominated by dendrites at cloud top, $E_{agg} \approx 0.55$; in other cases it was $E_{agg} \approx 0.07$. Söldch and Kärcher (2011) had similar findings to that of Mitchell et al. (2006) that in a mid-latitude Ci case the best agreement between model simulations and observations was when high values of the aggregation efficiency were used.

This study adds to the latest evidence, which suggests that aggregation is rather efficient at Ci temperatures. When compared to values typically assumed in bulk microphysics models at these temperatures (e.g. $E_{agg} \sim 0.0016$) this finding is significant.

7 Conclusions

Observations of the variation in ice crystal microphysical size distributions in tropical anvil outflow as a function of longitudinal and transverse position are presented and compared with an explicit bin-microphysics model scheme. Within the longitudinal or axial outflow region the variation in ice crystal PSD is broadly consistent with the model predictions showing, as expected, that aggregation and sedimentation are the dominant processes leading to the removal of ice crystals from the Ci cloud. It was also observed that ice crystal nucleation in the outflow margins was occurring, and this was shown by the weak U-shaped profile in the observed $\lambda_0$ parameter, transverse to the anvil outflow. Higher $\lambda_0$ at the cloud edges illustrates that the ratio of the concentration of small particles relative to large particles was higher at the cloud edge. This nucleation appeared to exhibit the same habit characteristics of more typical developing high level frontal Ci (Fig. 12). The nucleation of new ice crystals occurred mostly well away from the parent cloud and after the anvil had been depleted of a large fraction of its ice water by sedimentation; however, in this case it did not strongly increase the number concentrations of ice particles within the cloud. The reasons for this could be that there were not many interstitial aerosols present within the cloud or that the supersaturation aerosols were not able to reach high enough levels for nucleation to be significant.

Based on the comparison between the observed cloud properties and predictions using the model the following has been concluded:

- $\lambda_0$ remains relatively constant with distance from the storm, suggesting that there is a balance between fall out of large crystals (which would increase $\lambda_0$) and the generation of new large ice particles by aggregation (which decreases $\lambda_0$).
- The modelled aggregation efficiency that is most consistent with data is $E_{agg} \geq 0.5$
- These values of $E_{agg}$ are orders of magnitude higher than those used in typical Large Eddy Model simulations at these low temperatures, which, at a temperature of $-60^\circ$C, would typically be $\sim 0.0016$ (e.g. Ferrier, 1994).
- Any errors in the horizontal wind speed would change the gradient of the modelled number concentration and IWC vs distance by $\frac{\partial n}{\partial x}$ where $u$ is the error in the true wind speed (in m s$^{-1}$). This may alter the best fit of the aggregation efficiency by $\sim 5\%$, yet still it does not affect the preference for high $E_{agg}$ in explaining the observations.
- Errors in the assumed fall-speed relation for the ice particles were difficult to quantify. However, the choice of two different relations (representing a possible range of uncertainty) showed that in this case the conclusion that $E_{agg} \geq 0.5$ was not sensitive to the choice.

Fig. 15. Values of the residual calculated using Eq. 7 for the different model simulations. Black circles with error bars are for when the terminal velocity relation in Eq. (6) was used in the model, while red circles are for when Eq. (5) was used. In general this shows that the best agreement is found for higher aggregation efficiencies (i.e. $E_{agg} \geq 0.5$).
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