

Response to Reviewer 1.

Thank you for your comments, particularly major comment 5.

Major Comments

1. I still can't make sense of the argument presented as a response to major point 5a in my first review. If larger, faster-falling particles in the generic ice PSD simulation are removing more LWC via riming, I would expect to see more graupel, but Figure 13 show that graupel mass is not correlated with the RH aloft in Figure 4. I'd also expect supercooled cloud water to be lower if it is indeed being collected more efficiently by the larger, faster falling ice, but again, Figure 13 does not show that. Additionally, if supersaturation remains higher in a simulation, I would expect lesser latent heating since a larger supersaturation implies less overall condensation. Whether heating occurs via condensation+riming or via deposition, the overall heating is the same as long as the mass that has changed phase remains the same. If larger particles were being offloaded more efficiently to reduce water loading impacts on buoyancy, then I would expect to see less ice in the simulations with the highest RH aloft, but in fact those simulations have the most ice aloft in Figure 13. Lastly, if the updrafts were theoretically stronger in the simulations with higher RH aloft, then I would expect to see that in Figure 11, but there isn't a correlation between the strongest vertical velocities aloft in Figure 11 and RH aloft in Figure 4. Therefore, I don't see any evidence for the argument presented (Pg. 11, lines 16-20). This is not clear from Figure 5 either, where, for example, "eg" and "qcf2rainfreeze" have very similar updraft mass divergence profiles, but their relative humidities aloft are far different. Therefore, I suggest more evidence be shown to support the argument presented.

The evidence shown for this argument is listed below.

Rather than singling out graupel, since riming affects the growth of all ice categories it is more appropriate to look at the total IWC. Figure 13 does show more ice in the simulations with larger snow particles. It is also clear from Figure 11 that the simulations with larger, faster falling snow particles have less LWC in convective updrafts, again supporting the argument of greater riming. It is also clear from this figure that these same simulations tend to have more IWC in the convective updrafts, however, this result is less clear due to the competing effects of ice sizes and available LWC on the ice growth rates.

I disagree with the argument that a more efficient offloading of ice implies a smaller accumulation of ice. The simulations with larger snow particles have more occurrences of positive buoyancy in the upper troposphere (Fig. 5), this positive buoyancy would support the growth of further ice and could partially account for the increased ice accumulation in these simulations. Also note that the mean upward vertical velocity (Fig. 11a) shows that the simulations with the larger snow particles have increased values below 11 km, supporting the hypothesis that these simulations may have increased latent heating through riming in these levels.

I agree with the gist of the point that there is a myriad of processes involved and highly non-linear feedbacks going on and that is why this was proposed as a possible mechanism to explain the RH differences. To conclude what the exact cause is would require additional experiments to attempt to isolate the physical processes responsible, something that is beyond the scope of the present study. Additional text discussing the uncertainty of the argument has been added.

2. I don't follow the argument presented in response to major point 5b in my first review (presented on pg. 11 line 29 to pg. 12 line 21). Figure 5 b compares "3d" and "qcf2", which do clearly differ in Fig. 5c, but if "qcf2noqgr" is selected instead of "qcf2", its distribution of buoyancy in Figure 5c is the same as "3d", so how can the general conclusion that smaller ice leads to more entrainment and lower theta-e aloft be true?

Additionally, “3d” with greater turbulent mixing is supposed to have more entrainment with lower θ_e than “nd”, but the buoyancy ($\Delta\theta$) at 6 km is greater in “3d” than “nd” and they only slightly differ in buoyancy at 14 km, so greater entrainment doesn’t seem to lead to less buoyant updrafts that don’t penetrate as high. The deleted figure that showed cloud top height and OLR also showed little difference between “3d” and “nd”. I think more evidence needs to be presented to support the arguments presented in this section of the manuscript.

In response to the first question posed, while the buoyancy is similar between 3d and qcf2noqgr, the θ_e distributions are not. Replotting Figure 5b with qcf2 replaced with qcf2noqgr shows little difference. The no graupel simulation does not show a shift towards higher θ_e as in the 3d simulation, supporting the results shown that simulations with smaller ice in the upper levels have greater horizontal mass divergence with reduced θ_e that indicates more entrainment. The larger number of occurrences of positive buoyancy in the qcf2noqgr simulation is due to the larger sized snow particles in this case compared to the other qcf2 simulations with graupel (see Fig. 4). The effect of this is to reduce LWC in convective updrafts (Fig. 12), and increase the IWP and precipitation (Fig. 3), as is seen for the simulations that use larger sized snow.

The second point raised regarding the increased number of positively buoyant convective clouds at 6 km in the 3d simulation is due to the increased cloudiness in this simulation at this height, as is clearly shown in Figure 6. Additional text has been added to clarify this point.

3. The reasoning on pg. 19, lines 1-3 that the 23-24Z maximum reflectivity profile differences for the simulations that use the generic ice PSD are a result of differing entrainment and water loading alone caused by differences in the model schemes doesn’t seem to be the full explanation. If it was, then I’d expect to see larger differences for the 17-18Z period as well. My guess is that the location of the system and convection differs between the simulations by late in the simulation (23-24Z), and this may also be impacting the statistics, especially since the differences are so vast for the 23-24Z period in Figures 10b and 11b, but so small for the 17-18Z period in Figure 10a. Has the different evolution of the system and convection in different simulations in the domain considered for statistics in Figures 10-11 been examined? Is this a possible contributor to differences between simulations in Figures 10-11?

The results shown in Figures 2, 3 and 6 have been generated for all simulations and show a similar evolution in the location and intensity of convective activity. This is predominately due to the same large-scale forcings being used in each case, as it apparent in Figures 3a and 3b that show a similar evolution in precipitation and IWP. Calculating the maximum vertical velocity time series for the entire model domain shows the same result as that shown in Figure 11, confirming that the domain or time chosen is not responsible for the different simulation results.

4. In Figure 11, the aircraft observed maximum vertical velocity profile is incorrect. A correct profile at 5-second (~750-m) resolution is attached as Figure 1. Therefore, the maximum 1-second profile in Figure 11 (solid black) should be a bit higher velocities and the dashed black profile average to 1 km resolution should be slightly less than the profile shown in the attached Figure 1. Therefore, I suggest reviewing the data again and correcting Figure 11.

The maximum vertical velocity profiles shown previously were only for the single research flight. This figure has been reproduced using the observations from all of the flights. The results are similar to those produced by the reviewer, although there are differences due to the averaging differences and the vertical mapping used – I have used the model vertical grid to enable a more robust comparison between model and observations. Conclusions drawn from this figure remain unchanged.

5. In Figure 12, the aircraft mean TWC as a function of vertical velocity and temperature range is incorrect. The correct statistics are attached as Figure 2. There are very few samples between 0 and -10°C. There are a few more between -10 and -20°C, which show that TWC (~IWC) increases quickly to 2 g m⁻³ between negligible vertical velocities and a few m/s. It then changes slope and increase to something like 2.5 g m⁻³, which is different than Figure 12. There aren't vertical velocities stronger than 10 m/s in this range even though Figure 12 shows that. This is similar to what the simulations do except that they have a bit higher IWCs. There are far more samples between -20 and -30°C, which show a similar relationship to -10 to -20°C for updrafts. For downdrafts, the TWC increase linearly to 2 g m⁻³ between 0 and -4 m/s, which is very much like some of the simulations in Figure 12. The slightly higher IWCs in the simulations in updrafts between -20 and -30°C could be because updrafts are more intense in the model, but it could also be because aircraft did not sample the most intense cells with lightning or high reflectivity. I suggest reviewing the data and correcting Figure 12. This may also change the conclusions that you drew from the figure.

Figure 12 has been reproduced excluding the aircraft observations with roll angles > 5. The revised figure compares well with that produced by the reviewer, although there are some small differences due to averaging differences. The text has been revised accordingly in a couple of places to note the agreement with the observed IWC – vertical velocity relationship.

Minor Comments

1. For the new Fig. 2, can a color bar scale for panels (a-d) be provided? Alternatively, those panels could be removed and the remaining panels could simply be presented or (e-h) could be gotten rid of and a brightness temperature from your model OLR could be computed and plotted on the same scale as observed brightness temperatures (which could be a different scale than (a-d) since the observed brightness temperatures could also be re-plotted).

Unfortunately because these are images rather than gridded data an exact colour bar can't be produced. These figures are really useful in diagnosing the location of the observed convective cells, which are not apparent in the observed OLR so I think it is beneficial to retain them. The figure caption has been revised to include information on the range of observed temperatures shown in Fig. 2a-d.

2. At times, when different simulations from a figure are discussed in the text, I find it difficult to match them up with the line that refers to them in the figure since there are so many lines. I think that it would aid the reader if the simulation name (e.g., eg, qcg2, etc.) were put in parentheses when it is being discussed in the text.

Revised accordingly throughout the manuscript.

3. On page 14, line 26, please insert “exist” between “errors” and “in” to make the sentence read more clearly.

Revised accordingly.

4. I suggest putting standard error bars on the all flights observations line in Figure 14 so that uncertainty in the mean IWC resulting from sample size or variability can be seen.

The observed variance is large and typically includes both modelled size distributions. The text has been revised to specify that both size distributions are generally within one standard deviation of the observations.

Response to Reviewer 2.

Thank you for your comments.

1. The authors have removed the discussion of size distribution bi-modality, and placed more focus on mass mean diameter (D_m) with expanded discussion in section 3.2. In discussion of D_m decreasing with increasing ice water content (IWC) during the flight's worth of data they examine here, they report that this is inconsistent with Fridlind et al. (2015), who reported D_m independent of IWC using another data set, but is consistent with Leroy et al. (2015), who used other flights from the same HAIC campaign as examined here. But this misses the central point of Leroy et al. (2015), which is that D_m was found to either increase or decrease with IWC. Leroy et al. select both examples to highlight, showing also that two flights in the same system give median D_m either scarcely changing with IWC or increasing. So in this particular flight the authors find D_m decreasing, which is within the range of previously having been found to increase or decrease during their campaign, which obviously also brackets D_m not changing with IWC, similar to flight 12 of Leroy et al. At a minimum, revisions should be made to clarify that Leroy et al. (2015) also find D_m increasing with IWC. I would also recommend to report whether Leroy examined the same or differing HAIC flights as the particular one examined in this paper.

The research flight used in this study (23) has been added to the text and this paragraph now has additional information regarding the Leroy study:

By analysing research flights 12, 13 and 16, they showed that regions of high IWC over Darwin could be generated in various environments, with the most common result being high concentrations of small crystals, but sometimes smaller concentrations of larger crystals. Figure 14 shows that when using all of the Darwin research flights there is little variability in mean diameter for the temperature range between -10 and -20 °C, as there were also flights that showed an increase in mean diameter with increasing IWC (Leroy et al. 2015).

2. There is increased emphasis on the role of greater turbulent mixing improving simulated stratiform cloud cover (last conclusion #3). The authors state that lack of stratiform rainfall "is likely due to overly strong convection (Figures 2 and 3d) that detrains too high and does not produce enough condensate in the lower stratiform regions as has been shown by Ferrier (1994), Tao et al. (1995) and Morrison et al. (2009)." Ferrier (1994) is a microphysics model description paper, where I could find no such finding. Tao et al. (1995) is a sensitivity study on melting; it does cite Tao et al. (1993) re stronger updrafts detraining less in the conclusions. Would the latter be a better reference? The authors twice cite these same three papers for this finding. Please clarify what you mean to reference from the specific findings from each study; the first reference seems erroneous. Perhaps the conclusions could also point exactly where to view the support for this conclusion, as well; in a search through the document, "stratiform" appears only a handful of times in the current document, one of which refers the reader to discussion in section 3.2.2, which no longer exists.

The Ferrier reference should be Ferrier et al. 1996, thank you for picking this up. Both Tao et al. 1993 and Tao et al. 1995 discuss stronger updrafts experiencing less detrainment but this aspect is of greater focus in the former reference and, therefore, the reference has been changed as suggested. The initial discussion of these references has been expanded to describe the specific findings of relevance:

This has been seen by Tao et al. (1993), who showed the importance of the horizontal transport of hydrometeors from the convective to the stratiform regions for the generation of stratiform rainfall. An increase in stratiform rain was also shown by Ferrier et al. (1996) to occur when the rearward transport of condensate was promoted through more upshear tilted updrafts. Morrison et al. (2009) compared squall line simulations using a single and double moment microphysics scheme, and

determined that the greater stratiform precipitation region produced from the double-moment scheme was due to both a reduced rain evaporation rate in the stratiform region, and an increased evaporation rate in the convective region. This had the effect of reducing the intensity of the convection and increasing the midlevel horizontal flux of positively buoyant air from the convective to the stratiform regions.

The reference to section 3.2.2 was incorrectly labelled, it has been revised to read 3.1.3. This conclusion has been revised to include references to Figure 6 and Section 3.1.1, which describe this particular point.

Controls on phase composition and ice water content in a convection permitting model simulation of a tropical mesoscale convective system

C.N. Franklin^{1,2}, A. Protat², D. Leroy³ and E. Fontaine³

[1]{CSIRO, Aspendale, Victoria, Australia}

[2]{Bureau of Meteorology, Docklands, Victoria, Australia}

[3]{Laboratoire de Meteorologie Physique, Universite Blaise Pascal, Clermont-Ferrand, France}

Correspondence to: C. N. Franklin (charmaine.franklin@bom.gov.au)

Abstract

Simulations of tropical convection from an operational numerical weather prediction model are evaluated with the focus on the model's ability to simulate the observed high ice water contents associated with the outflow of deep convection, and to investigate the modelled processes that control the phase composition of tropical convective clouds. The 1 km horizontal grid length model that uses a single moment microphysics scheme simulates the intensification and decay of convective strength across the mesoscale convective system. However, deep convection is produced too early, the OLR is underestimated and the areas with reflectivities > 30 dBZ are overestimated due to too much rain above the freezing level, stronger updrafts and larger particle sizes in the model. The inclusion of a heterogeneous rain freezing parameterisation and the use of different ice size distributions show better agreement with the observed reflectivity distributions, however, this simulation still produces a broader profile with many high reflectivity outliers demonstrating the greater occurrence of convective cells in the simulations. Examining the phase composition shows that the amount of liquid and ice in the modelled convective updrafts is controlled by: the size of the ice particles, with larger particles growing more efficiently through riming, producing larger IWC; the efficiency of the warm rain process, with greater cloud water contents being available to support larger ice growth rates, and; exclusion or limitation of graupel growth,

1 with more mass contained in slower falling snow particles resulting in an increase of in-cloud
2 residence times and more efficient removal of LWC. In this simulated case using a 1 km grid
3 length model, horizontal mass divergence in the mixed-phase regions of convective updrafts
4 is most sensitive to the turbulence formulation. Greater mixing of environmental air into
5 cloudy updrafts in the region of -30 to 0 degrees Celsius produces more mass divergence
6 indicative of greater entrainment, which generates a larger stratiform rain area. Above these
7 levels in the purely ice region of the simulated updrafts, the convective updraft buoyancy is
8 controlled by the ice particle sizes, demonstrating the importance of the microphysical
9 processes on the convective dynamics in this simulated case study using a single moment
10 microphysics scheme. The single moment microphysics scheme in the model is unable to
11 simulate the observed reduction of mean mass-weighted ice diameter as the ice water content
12 increases. The inability of the model to represent the observed variability of the ice size
13 distribution would be improved with the use of a double moment microphysics scheme.

14

15 **1 Introduction**

16 Improving the simulation of tropical convective clouds in convection-permitting simulations
17 is an important yet challenging endeavour. Forecasting centres are beginning to use
18 operational numerical weather prediction models with horizontal grid spacing of order 1 km
19 and while these models have been shown to improve the diurnal cycle of convection and the
20 distribution of rain rates (e.g. Clark et al. 2007; Weusthoff et al. 2010), there are numerous
21 deficiencies at these resolutions that impacts the accuracy of the forecasts and the confidence
22 in using these models to help guide parameterisation development for coarser resolution
23 models and develop retrieval algorithms for remotely sensed cloud properties (e.g. Del Genio
24 and Wu 2010; Shige et al. 2009). One salient aspect of forecasting tropical meteorology is the
25 high ice water contents that are responsible for numerous aircraft safety incidents as discussed
26 by Fridlind et al. (2015). These incidents tend to occur in fully glaciated conditions in the
27 vicinity of deep convection where high ice water contents can cause engine power loss (e.g.
28 Lawson et al. 1998; Mason et al. 2006; Strapp et al. 2015). In recognition of this, an
29 international field campaign called the High Ice Water Content (HIWC) study was conducted
30 out of Darwin in the beginning of 2014 and provided a high quality database of ice cloud
31 measurements associated with deep tropical convective systems. These observations are a
32 valuable resource for evaluating convection permitting model simulations and cloud

1 microphysical parameterisations. In this work cloud properties are evaluated from an
2 operational model with the focus on the model's ability to simulate high ice water contents
3 generated from the outflow of deep convection and to understand what modelled processes
4 control the phase composition of the simulated tropical convective clouds.

5 Many previous convection permitting simulations of tropical convection have documented
6 common biases amongst models including excessive reflectivities above the freezing level,
7 lack of stratiform cloud and precipitation, and too much frozen condensate (e.g. Blossey et al.
8 2007; Lang et al. 2011; Fridlind et al. 2012; Varble et al. 2014a,b). Lang et al. (2011)
9 modified a single moment microphysics scheme to reduce the biases in simulated radar
10 reflectivities and ice sizes in convective systems and found better success in a weakly
11 organised continental convective case compared to a stronger oceanic MCS. The reason could
12 be due to dynamical errors in the model that had a greater influence on the microphysical
13 characteristics in the simulations of stronger convection. Varble et al. (2014a) compared cloud
14 resolving and limited area model simulations with the extensive database of observations
15 from the Tropical Warm Pool-International Cloud Experiment. They found excessive vertical
16 velocities even at 100 m horizontal grid spacings, and suggested that the overly intense
17 updrafts are a product of interactions between the convective dynamics and microphysics.
18 These strong updrafts transport condensate and moisture to the upper levels that contributes to
19 the larger amount of frozen condensate seen in simulations, and the reduced detrainment at
20 lower levels could play a role in the lack of generation of significant stratiform cloud and
21 precipitation. This has been seen by Tao et al. (1993), who showed the importance of the
22 horizontal transport of hydrometeors from the convective to the stratiform regions for the
23 generation of stratiform rainfall. An increase in stratiform rain was also shown by Ferrier et
24 al. (1996) to occur when the rearward transport of condensate was promoted through more
25 upshear tilted updrafts. Morrison et al. (2009) compared squall line simulations using a single
26 and double moment microphysics scheme, and determined that the greater stratiform
27 precipitation region produced from the double-moment scheme was due to both a reduced
28 rain evaporation rate in the stratiform region, and an increased evaporation rate in the
29 convective region. This had the effect of reducing the intensity of the convection and
30 increasing the midlevel horizontal flux of positively buoyant air from the convective to the
31 stratiform regions. (Ferrier 1994; Tao et al. 1995; Morrison et al. 2009). In the operational
32 model used in this study the microphysics scheme is a single moment bulk scheme. Model
33 intercomparison studies have shown that double moment microphysics schemes do not

1 necessarily perform better than single moment schemes, and in fact provided that the intercept
2 parameters are not fixed and are able to vary, these more simple schemes can match or even
3 outperform the more complex double moment schemes in their representation of cloud and
4 rainfall properties (e.g. VanWeverberg et al. 2013; Varble et al. 2014b).

5 The aims of this study are twofold: firstly to test different configurations of the dynamics,
6 turbulence and microphysical formulations in the model to determine those that best represent
7 tropical convective cloud systems and to understand the sensitivities in the modelled cloud
8 and dynamical properties to these changes, and; secondly to determine what process control
9 the phase composition and ice water content in the model. As mentioned previously,
10 observations of HIWC (defined here as $> 2 \text{ g m}^{-3}$ at 1 km resolution) typically occur in
11 glaciated conditions. However, as will be shown, the model is unable to replicate this and
12 instead produces mixed-phase clouds under the same temperature regimes. For this reason we
13 examine what processes control the modelled phase composition in order to understand how
14 the model produces HIWC. This understanding will aid in improving the representation of
15 these clouds in the model and produce a better forecasting capability. The following section
16 describes the model and observations used in this work. Section 3 compares the simulations
17 with the available observations including: a time series comparison with the satellite data,
18 comparison of the simulated radar reflectivity characteristics with those from the Darwin
19 radar and an investigation into the controls on phase composition in the model and how the
20 IWC and ice particle sizes compare with the in situ observations. This is followed by a
21 summary of the results in section 4.

22 **2 Description of the model and observations**

23 The Met Office Unified Model (UM) version 8.5 is used to create a series of one-way nested
24 simulations. The global model configuration GA6 (Walters et al. 2015) is the driving model,
25 which uses the Even Newer Dynamics for General atmospheric modelling of the environment
26 (ENDGame) dynamical core (Wood et al. 2014). The global model has a resolution of N512
27 ($\sim 25 \text{ km}$) with 70 vertical levels and is run with a 10 minute time step. The convection
28 scheme is based on Gregory and Rowntree (1990) and uses a vertical velocity dependent
29 convective available potential energy (CAPE) closure. The Prognostic Cloud Prognostic
30 Condensate (PC2) scheme of Wilson et al. (2008) is used with the microphysics scheme
31 described by Wilson and Ballard (1999) but with numerous modifications including
32 prognostic rain and graupel, cloud droplet settling and the Abel and Boutle (2012) rain drop

1 size distribution. The boundary layer scheme used is based on Lock et al. (2000) and the
2 radiative fluxes are determined by the Edwards and Slingo (1996) scheme. The global model
3 is initialised at 00 UTC using the Australian Community Climate and Earth System Simulator
4 (ACCESS; Puri et al. 2013) operational analysis for the case study date of February 18 2014.

5 The first nested simulation within the global model is a 4 km grid length simulation. These
6 simulations are run with a 100 s time step and are forced at the boundaries every 30 minutes.
7 At this resolution the Smith (1990) diagnostic cloud scheme is used where the critical relative
8 humidity is 0.8 above 800 m and increases to 0.96 at the lowest model level. The cloud
9 microphysical parameterisations are the same as the global model except that the generic ice
10 particle size distribution (PSD) scheme of Field et al. (2007) is used. The convection scheme
11 at this resolution has a modified CAPE closure that scales with grid-box area, which allows
12 for more of the convective activity to be modelled explicitly. The other difference from the
13 global model is the diffusion. While there is no horizontal diffusion in the global model, in the
14 4 km model this is modelled by a Smagorinsky (1963) type scheme and the vertical diffusion
15 coefficients are determined using a scheme that blends those from the boundary layer scheme
16 and the Smagorinsky scheme (Boutle et al. 2014). The older dynamics scheme (named New
17 Dynamics; Davies et al. 2005) is used in the control model configuration, as that dynamical
18 core was the one being used in the high resolution operational model forecasts for this version
19 of the model. However, the effects of the dynamics are also tested by using ENDGame in a
20 sensitivity experiment.

21 A suite of 1 km simulations are nested in the 4 km simulation that investigates the effects of
22 the dynamics, turbulence and microphysical parameterisations on the simulations of tropical
23 convective clouds. There are 80 vertical levels and the model is run with a time step of 30 s.
24 The domain is 500 x 500 km² centred on the location of the Darwin radar (12.25 °S, 131.04
25 °E) as shown in Figure 1 and the convection is modelled explicitly. Given that the focus of
26 this work is primarily on the cloud microphysics, a description of the scheme used in the
27 model is provided, with the details of the other parameterisations available in the previously
28 cited references. The microphysics scheme is described by Wilson and Ballard (1999) but
29 with numerous modifications. The single moment scheme carries water in four variables:
30 vapour, liquid, ice and rain, with an additional graupel variable in the 1 and 4 km simulations.
31 The 4 km and control version of the 1 km model use the generic ice particle size distribution
32 of Field et al. (2007), where the aggregates and crystals are represented by a single prognostic

1 aggregate variable. This parameterisation is based on the idea of relating moments of the size
 2 distribution to the second moment, which is directly proportional to the ice water content
 3 when mass is equal to the square of the particle size. In using this parameterisation there is no
 4 need to specify an intercept parameter for the PSD and instead the microphysical transfer
 5 rates are derived from the moment estimation parameterisation that is a function of ice water
 6 content and temperature. The mass-diameter relationships take the form of a power law

$$7 \quad m(D) = aD^b \quad (1)$$

8 The particle size distributions are generalised gamma functions

$$9 \quad N(D) = N_0 D^\mu e^{-\lambda D} \quad (2)$$

10 where N_0 is the intercept parameter, μ is the shape parameter and λ is the slope parameter.
 11 The coefficients for each hydrometeor species are given in Table 1, where the aggregate and
 12 crystal PSD coefficients are for the simulations that use an explicit PSD and not the generic
 13 ice PSD parameterisation. The explicit ice size distributions have a temperature-dependent
 14 intercept parameter that decreases with warming temperatures, representing larger particles
 15 and the effect of aggregation (Houze et al. 1979), where in Table 1

$$16 \quad f(T) = \exp\left(-\frac{\max(T_c, -45^\circ\text{C})}{8.18^\circ\text{C}}\right) \quad (3)$$

17 following Cox (1988) with T_c the temperature in degrees Celsius. Fall speeds are
 18 parameterised from power laws with the coefficients for crystals and aggregates from
 19 Mitchell (1996), graupel from Ferrier (1994) and rain from Abel and Shipway (2007).

20 Ice can be formed by homogeneous and heterogeneous nucleation processes. At -40°C and
 21 below, homogeneous nucleation instantaneously converts all liquid water (both cloud water
 22 and rain) to ice. Heterogeneous nucleation requires cloud water to be present at temperatures
 23 at or below -10°C . The process is dependent on relative humidity and the mass of the number
 24 of active nuclei produced from the temperature dependent function from Fletcher (1962).
 25 Once ice has been formed it can grow by vapour deposition, riming, collection and
 26 aggregation. The autoconversion of snow to graupel occurs when snow growth is dominated
 27 by riming, with the additional conditions that the snow mass threshold is exceeded and the
 28 temperature is below -4°C . Once graupel has formed it grows by riming and collection. The
 29 ice hydrometeors experience sublimation, evaporation and melting. There are a number of
 30 graupel transfer terms that have not been included in the model as their rates are significantly

1 smaller than the dominant processes (Wilkinson et al. 2013). The graupel terms not included
2 are: deposition and sublimation; wet mode growth; collection of ice crystals; and
3 heterogeneous freezing of rain by ice nuclei.

4 The control model (denoted as nd) in the set of 1km simulations uses the New Dynamics and
5 the sensitivity to dynamical formulation is investigated by testing the ENDGame dynamical
6 core in the simulation denoted eg. Modelling the vertical turbulent mixing using the 3D
7 Smagorinsky scheme rather than the blended scheme used in the control simulation is labelled
8 3d. The other experiments test aspects of the microphysical parameterisations:

9 nopsd – Rather than use the generic ice PSD as in the control experiment, explicit PSDs are
10 used for ice where the single ice prognostic is diagnostically split as a function of the
11 temperature difference from cloud top into two categories to represent the smaller more
12 numerous ice crystals and larger aggregates (Wilkinson et al. 2013).

13 qcf2 – As for nopsd but the crystals and aggregates are represented as two separate prognostic
14 variables.

15 qcf2hm – As for qcf2 but with the inclusion of an ice splintering parameterisation that
16 increases the deposition rate in the Hallett-Mossop (1974) temperature zone of -3 to -8 °C.
17 This parameterisation represents the increase in the ice particle number concentration due to
18 ice splinter production during riming and is dependent on the supercooled liquid water
19 content, and as such the riming rate, as well as the temperature that allows for increased
20 deposition at temperatures colder than -8 °C due to the vertical transport of ice splinters
21 (Cardwell et al. 2002).

22 qcf2ndrop500 – As for qcf2 but with an increase in the cloud droplet number concentration
23 from 100 cm^{-3} to 500 cm^{-3} .

24 qcf2sr2graupel – As for qcf2 but with the restriction that snow-rain collisions do not produce
25 graupel.

26 qcf2noqgr – As for qcf2 but without the inclusion of graupel.

27 qcf2rainfreeze – As for qcf2 but with the inclusion of a heterogeneous rain freezing
28 parameterisation based on the stochastic parameterisation of Bigg (1953) following Wisner et
29 al. (1972). This process represents the heterogeneous freezing of rain by heterogeneous
30 nucleation by ice nuclei.

1 qcf2raindsd – As for qcf2 but with the Marshall-Palmer (1948) rain drop size distribution.

2 The Darwin C-band polarimetric (CPOL) radar (Keenan et al. 1998) collects a 3D volume of
3 observations out to a range of 150 km. The radar observations have been interpolated onto the
4 model 1 km grid, and the analysis of radar reflectivities is for the area encompassed by the
5 radius < 150 km from the radar (see Fig. 1). The precipitation rates derived from the radar
6 reflectivity have uncertainties of 25% at rain rates greater than 10 mm hr⁻¹ and 100% for the
7 lowest rain rates (Fridlind et al. 2012). The satellite observations of outgoing longwave
8 radiation (OLR) and ice water path (IWP) were derived from the geostationary satellite
9 MTSAT-1R following Minnis and Smith (1998) and Minnis et al. (2008; 2011). Observations
10 from the French Falcon 20 aircraft include the ice water content (IWC) measurement made
11 with the isokinetic evaporator probe IKP-2 (Davison et al. 2009), and the ice particle size
12 distribution reconstructed from images of individual particles from the 2D-Stereo (Lawson et
13 al. 2006) and precipitation imaging probes (Baumgardner et al. 2001). The particle probes
14 were fitted with anti-shattering tips and the processing of the size observations accounted for
15 any possible remaining ice shattering by consideration of the inter-arrival times and the ratio
16 between the particle surface and lengths (Leroy et al. 2015). Since the IKP-2 measures the
17 total water content, liquid water and water vapour contributions should be subtracted to obtain
18 IWC. Unfortunately, the hot-wire liquid water content (LWC) sensor on the aircraft was
19 unable to measure LWC below about 10% of the IWC in mixed phase conditions, and LWC
20 levels exceeding this value were very rare. Fortunately the Goodrich Ice Detector could be
21 used to detect the presence of liquid water. Two such regions in two very short flight
22 segments for this case, research flight 23, were identified at -10 °C, and these regions have
23 been excluded from the analysis. The minimum detectable IWC of the IKP-2 is determined by
24 the noise level of the water vapour measurements of the IKP-2 and background probes. This
25 resulting noise level of the subtraction of the background humidity from the IKP-2 humidity
26 is a function of temperature: it is about 0.1 g m⁻³ at -10 °C, dropping rapidly to about 0.005 g
27 m⁻³ at -50 °C. Since most data were taken at temperatures colder than about -25 °C, a
28 minimum IWC of 0.05 g m⁻³ was chosen as the threshold to include in our analysis.

29 Two sources of vertical velocity are used from the Falcon 20. Position, orientation and speed
30 of the aircraft are measured by a GPS-coupled Inertial Navigation System. The 3D air motion
31 vector relative to the aircraft is measured by Rosemount 1221 differential pressures transducer
32 connected to a Rosemount 858 flow angle sensor mounted at the tip of the boom, ahead of the

1 aircraft, and by a pitot tube which is part of the standard equipment of the aircraft. Wind in
2 local geographical coordinates is computed as the sum of the air speed vector relative to the
3 aircraft, and the aircraft velocity vector relative to the ground. Both computations use classical
4 formulas in the airborne measurement field described in Bange et al. (2013). The other
5 vertical air velocity measurement used is retrieved from the multi-beam cloud radar
6 observations using the 3D wind retrieval technique described in Protat and Zawadzki (1999),
7 and we use the technique described in Protat and Williams (2011) to separate terminal fall
8 speed and vertical air velocity. Comparisons near flight altitude with the aircraft in-situ
9 vertical velocity measurements show that the vertical velocity retrieval is accurate to within
10 0.3 m s^{-1} . All observations are averaged to the model 1 km grid and exclude observations
11 when the aircraft roll angle exceeds 5° .

12 **3 Comparison of the simulations with observations**

13 On February 18 2014 the monsoon trough was stalled near the base of the Top End with
14 active conditions continuing about the northern coast. There was a deep moisture layer and
15 low level convergence that produced a mesoscale convective system. At 14:30 UTC, satellite
16 imagery shows the convection around Darwin was somewhat isolated in nature, with a
17 convective cell developing close to the radar (Figure 2). This convection developed into a
18 larger organised oceanic mesoscale convective system by 18 UTC with deep convective cells
19 producing cloud top temperatures of $-80 \text{ }^\circ\text{C}$. A widespread region of anvil cloud produced
20 from the outflow of deep convection was seen to develop from 18 UTC and persist for over 8
21 hours. The HIWC research flight penetrated convective cores in a region northeast of the
22 radar at 22 – 24 UTC (Fig. 1) with peak ice water content up to 5 g m^{-3} at 1 s resolution.
23 There was almost no supercooled water detected during the flight, even at $-10 \text{ }^\circ\text{C}$, and graupel
24 was intermittently observed. The absence of supercooled water coupled with the occasional
25 presence of graupel is due to the system being sampled at the mature-decaying stage, where
26 the supercooled water had been consumed in the production of graupel. Most of the time the
27 particle images were of dense ice aggregates at flight level, except within some convective
28 cores where graupel was observed, as also indicated by strong W-band attenuation.

29 Comparison of the modelled outgoing longwave radiation (OLR) with the satellite
30 observations in Figure 2 show that in general, the control simulation represents the lifecycle
31 of the MCS fairly well. The location of the mostly oceanic convective cells look reasonable,
32 however, the modelled MCS is larger and composed of more numerous and deeper convective

1 clouds than what was observed in the pixel level satellite OLR data and seen in the low level
2 radar reflectivity fields shown in Figure 3. The model also produces more convection over the
3 Tiwi Islands than what was observed at 17:30 UTC. As the MCS transitions from a
4 developing-mature system through to a mature-decaying system, the observed reduction of
5 deep convective cells with time is simulated, although the OLR remains significantly
6 underestimated. During the research flight at 23:30 UTC, the modelled MCS shows cloud
7 positioned in a similar location to that observed with respect to the MCS structure, however,
8 the modelled cloud is shifted somewhat to the northeast (Fig. 2h,l).

9 The mean precipitation rates and ice water path (IWP) (Fig. 3) calculated for the radar domain
10 shown in Figure 1, demonstrate that a larger IWP implies a larger surface rainfall rate as seen
11 in previous tropical studies (e.g. Liu and Curry 1999). The radar derived precipitation shows
12 that the simulations overestimate the domain mean rainfall rate during the development stages
13 of the MCS, and produce the peak in precipitation about 2 hours earlier than is observed. The
14 model precipitation maximum occurs when the simulated convection is strongest, as
15 measured by the largest domain mean vertical velocity at 500 hPa and the maximum vertical
16 velocities. The observed domain mean rainfall maximum corresponds to the time when the
17 domain mean cloud top height is highest (not shown), and together with the infrared satellite
18 imagery (Figure 2), suggests that the generation of significant anvil cloud occurs before the
19 domain mean precipitation maximum, rather than when the convection is strongest as is the
20 case in the simulations. Note that the simulated domain mean precipitation rate at both the
21 earlier and later times is outside of the uncertainty range of the radar derived rainfall rate
22 (Fridlind et al. 2012).

23 The underestimate in modelled surface rainfall for the later times when the MCS has matured
24 is not due to an underestimate in the domain mean upper tropospheric cloud cover, as both the
25 model and satellite observations show mostly overcast conditions, but rather the
26 underestimate in condensate reaching below the freezing level (Figure 3f). The observed IWP
27 is only valid for the daytime from about 22:30 UTC or 8 am local time, and while the
28 simulations with the generic PSD parameterisation compare well with the satellite derived
29 value, the comparison of VISST IWP with CloudSat in tropical regions was shown by
30 Waliser et al. (2009) to be underestimated by 25%, likely due to the maximum retrieved
31 optical depth being limited to 128. Together with the CloudSat uncertainties (30% bias and
32 80% root mean square error; Heymsfield et al. 2008), this suggests that the modelled domain

1 mean IWP may be underestimated from 22:30 – 23:30 UTC. Other studies have documented
2 the lack of stratiform rainfall in convective-scale simulations and some attributed the error to
3 excessive evaporation in single-moment microphysics schemes that use a constant intercept
4 parameter in the rain DSD (Morrison et al. 2009). That is not the case in this work and rather
5 the cause is likely due to overly strong convection (Figures 2 and 3d) that detrains too high
6 and does not produce enough condensate in the lower stratiform regions as has been shown by
7 Ferrier [et al. \(1996\)](#), Tao et al. (1993) and Morrison et al. (2009).

8 The greater IWP in the simulations that use the generic ice PSD parameterisation is associated
9 with larger relative humidity in the upper troposphere (Figure 4a: [nd, eg, 3d](#)). In a study
10 comparing different microphysics schemes, VanWeverberg et al. (2013) found the same result
11 and associated the increased moisture with the sublimation of ice particles due to the scheme
12 with the slowest ice fall speeds producing the greatest condensate and moisture. That is not
13 the case for this current study where the larger IWP and relative humidity is produced by the
14 microphysics configuration that produces larger mean mass-weighted particle sizes (Figure
15 4c) but similar ice fall speeds above about 12 km, with faster below this height. Figure 4b
16 shows the fall speeds for the ice crystals and aggregates/snow particles. All simulations use
17 the same formulation for snow, and even though the generic PSD only represents a single
18 hydrometeor category there are two fall speeds used to enable a representation of both fast
19 and slow sedimenting particles based on size. The method when using the generic PSD is
20 described by Furtado et al. (2014) where for narrow size distributions and small mean sizes
21 the fall speed used is that shown for the ice crystals in Figure 4b, and for broader size
22 distributions and larger mean sizes the snow fall speed is used (the cross over is around 600
23 μm). Looking at the mean mass-weighted ice diameters in Figures 4c and 4d shows larger
24 sizes for the simulations that use the generic PSD, however, the slower ice crystal fall speed
25 used in these cases produces a similar mean fall speed to the simulations that use two ice
26 prognostics.

27 The higher RH in the simulations using the generic ice PSD could be due to the larger, faster
28 falling particles in the levels below 12 km removing more of the LWC via riming, which
29 would allow for greater supersaturation. [To be able to conclude this with certainty would](#)
30 [require additional experiments that isolate individual processes, something that is beyond the](#)
31 [scope of this study, however, the subsequent results to be presented support this possible line](#)
32 [of thinking.](#) More riming would release more latent heat, which along with the larger ice

1 particles being more effectively off-loaded, could lead to the generation of stronger updrafts
2 with less entrainment and higher RH in the upper troposphere. This is illustrated in the
3 convective updraft ($> 1 \text{ m s}^{-1}$) horizontal mass divergence profiles shown in Figure 5a. As
4 discussed by Yuter and Houze (1995), the presence of decelerating updrafts and accelerating
5 downdrafts can be largely explained by entrainment. Entrainment reduces the buoyancy of
6 updrafts, slowing and eventually stopping the air parcel, which is where divergence is
7 expected. In contrast, entrainment into downdrafts enhances evaporative cooling, increasing
8 the downward mass transport and convergence. Note that above 16 km the vertical velocities
9 show oscillatory motions consistent with gravity waves, and therefore, above this height the
10 mass divergence appears to be driven by these waves.

11 Figure 5a shows that horizontal mass divergence in the mixed-phase regions of the convective
12 updrafts is the most sensitive to the turbulence formulation in the model, with the simulation
13 with greater turbulent mixing (3d) showing greater mass divergence, indicative of greater
14 entrainment, in the range of 5 – 8 km. This contrasts with the upper ice-only regions of the
15 convective updrafts that show that the largest control on horizontal mass divergence is the ice
16 sizes. The simulations with smaller sized particles have more mass divergence above 12 km,
17 indicating more entrainment and a larger reduction in the buoyancy in the upper levels of
18 convective updrafts than the simulations with larger sized ice particles. This is confirmed by
19 examining the convective updraft buoyancy properties at 14 km shown in Figure 5b and c.
20 The buoyancy, $\Delta \theta_d$, is calculated from the difference in the density potential temperature
21 (that includes condensate) from the slab mean for the convective updrafts with vertical
22 velocity $> 1 \text{ m s}^{-1}$. Comparing the equivalent potential temperature as a function of $\Delta \theta_d$ at 14
23 km (Fig. 5b) between simulations with larger (3d) and smaller (qcf2) ice sizes shows that for
24 the positively buoyant updrafts, the simulation with smaller ice sizes has fewer occurrences of
25 high θ_e . This gives support to the argument derived from the convective updraft horizontal
26 mass divergence that entrainment is larger in the upper ice-only convective updrafts when the
27 ice sizes are smaller, although we do note that some of this difference could be due to
28 differences in freezing. To analyse this in more detail, the histogram of convective updraft
29 buoyancy (Fig. 5c) shows a greater number of occurrences of more positively buoyant clouds
30 at 14 km for the simulations that have larger sized ice particles, supporting the argument that
31 less horizontal mass divergence represents less entrainment with more positively buoyant
32 updrafts that penetrate higher (as confirmed by examining the cloud top height distributions;
33 not shown). Similarly, comparing θ_e as a function of $\Delta \theta_d$ at 6 km between the control

1 simulation [\(nd\)](#) and the one that increases turbulent mixing [\(3d\)](#), shows that the case with
2 greater mixing has significantly more occurrences of low θ_e , consistent with greater
3 entrainment. [Note that the increased number of occurrences of positively buoyant convective](#)
4 [updrafts at 6 km in the 3d simulation is due to the increased cloudiness at these levels as](#)
5 [shown in Figure 6 and discussed in the next section.](#)

6 **3.1 Radar reflectivity characteristics**

7 The model hydrometeor fields have been converted into radar reflectivities by assuming
8 Rayleigh scattering, with no consideration of the effects of attenuation or attempt to model the
9 radar bright band. Due to the long wavelength of the CPOL radar (5.3 cm) modelled
10 reflectivity is calculated following Hogan et al. (2006) where the reflectivity is considered
11 proportional to mass squared

$$12 \quad Z = R \int_0^{\infty} M(D)^2 N(D) dD \quad (4)$$

13 where $R = 10^{18} \frac{|K|^2}{0.93} \left(\frac{6}{\pi \rho} \right)^2$, ρ is the particle density and the mass M and particle size
14 distribution $N(D)$ are defined by (1) and (2). For cloud liquid water the reflectivity is
15 calculated from the constant number concentration of 100 cm^{-3} in the simulations with the
16 size distribution $N(D) = PD^2 \exp^{-\lambda D}$, where $P = N/2\lambda^3$ following McBeath et al. (2014).
17 The dielectric factor $|K|^2$ is set to 0.93 for water and 0.174 for ice. The particle densities used
18 in the calculation of R are 1000 kg m^{-3} for rain, 917 kg m^{-3} for aggregates and crystals and
19 500 kg m^{-3} for graupel. For the simulations that use the generic ice PSD parameterisation, the
20 aggregate reflectivity is proportional to the 4th moment of the PSD, which is calculated from
21 the Field et al. (2007) moment estimation parameterisation.

22 **3.1.1 Statistical radar coverage analysis**

23 To examine the temporal evolution of the mesoscale convective system and evaluate the
24 modelled MCS lifecycle and the simulated reflectivities, a statistical coverage product has
25 been produced following May and Lane (2009). The data used to construct the statistical
26 product are reflectivity fields from CPOL and the simulations every 30 minutes for 12 hours
27 from 12 – 24 UTC. At each height the fraction of the total area within the radar domain

1 covered by reflectivity thresholds is calculated, with the thresholds chosen as 10, 20, 30 and
2 40 dBZ.

3 The observed statistical radar coverage product shown in Figure 6 illustrates the development
4 of the MCS. At 12 UTC the radar domain has a low fractional area coverage of up to 0.15 for
5 the 10 dBZ threshold, showing that at 12 UTC there were radar-detectable hydrometeors
6 covering 5 – 15% of the radar sampling area between the lowest detectable altitude of 1.5 km
7 and 8 km. Highest reflectivity echo tops of 11 km are seen in the > 10 dBZ fractional
8 coverage at 17:30 UTC, which coincides with the time that the very cold cloud tops
9 associated with deep convective cells were seen in the satellite imagery (Fig. 2). The
10 maximum coverage of the domain by hydrometeors with reflectivities > 10 dBZ is 85% seen
11 at 21 – 22 UTC, which is when the large anvil cloud shield appears a few hours after the
12 deepest convection occurs. The observed areas of reflectivity > 10 dBZ are fairly uniform
13 with height from 2 – 6 km, demonstrating little variability of the reflectivity echo coverage
14 from the low levels to a couple of kilometres above the freezing level. Fractional areas larger
15 than 0.05 with reflectivities > 20 dBZ are mostly confined to below 6 km, with the maximum
16 fraction of 0.65 occurring at 21 UTC at 4 km. The > 30 dBZ area is not greater than 10% until
17 16 UTC, and is maximum between 20:30 – 22 UTC at 4 km with a value of 0.35. There is no
18 fractional area of the domain > 0.05 that contains observed reflectivities greater than 40 dBZ.

19 While the statistical radar coverage product produced for the control simulation, [nd](#), does
20 show a transition to widespread stratiform cloud regions, as shown by the peak < 10 dBZ
21 coverage at 21 UTC, and predicts the timing of the deepest clouds generally well (Fig. 6),
22 there are clear deficiencies in the simulated evolution of the MCS. There are much larger high
23 dBZ fractional areas, deeper clouds occur too early in the simulation and there is a strong
24 vertical gradient in the area coverage with height. The less uniform vertical area coverage
25 shows that the simulated clouds have more variability in reflectivity with height compared to
26 the observations. In coarse resolution models a common model error is too little detrainment
27 at the freezing level (e.g. Franklin et al. 2013), however, in this convection permitting
28 simulation the change in hydrometeor area with height is mainly due to too little stratiform
29 cloud and rain area, which explains the reduction in area below the melting level and the
30 convective-stratiform modelled ratio being skewed towards more convection than is observed
31 (discussed in section 3. [12](#), [32](#)).

1 A clear difference between the observations and the simulation is the > 20 dBZ reflectivity
2 areas above the freezing level. The observations show some hydrometeors present 1 – 2 km
3 above the freezing level that have reflectivities > 20 dBZ, but no areas that meet the minimum
4 threshold of 5% that have reflectivities > 30 or 40 dBZ. The simulation on the other hand
5 shows large > 20 dBZ fractional areas > 0.6 indicative of larger ice particles in the model than
6 in the observations, which will be explored in detail later. The simulated reflectivity area > 30
7 dBZ above 5 km is due to the presence of both ice and rain, and the > 40 dBZ areas are almost
8 exclusively due to rain. The simulated rain above the freezing level that is not observed
9 suggests that the model has faster updrafts than observed, which loft large rain particles
10 upwards and/or the heterogeneous freezing of rain that is not represented in the model is an
11 important process in tropical convection and/or other errors exist in the representation of the
12 rain DSD. This result is what motivated the experiment with the addition of a heterogeneous
13 rain freezing parameterisation as observations in oceanic convection have shown that most
14 drops freeze between about -6 and -18 °C (Stith et al. 2002, 2004; Heymsfield et al. 2009).

15 All simulations show the same main errors in the statistical radar coverage as the control case,
16 nd. The simulation that uses a differing turbulent mixing formulation (3d) produces the
17 closest representation of the observed fractional areas for the dBZ thresholds of 10 and 20
18 dBZ in the larger areas below the melting level (Fig. 6i, j). This can likely be attributed to
19 greater horizontal mass divergence between 5 and 8 km at the earlier convective times (Fig.
20 5), indicative of increased entrainment and mixing of environmental air in this simulation,
21 which acts to increase the amount of IWC (Fig. 3 and 13) and the area of precipitation.

22 **3.1.2 Contoured frequency by altitude diagrams**

23 The CPOL contoured frequency by altitude diagram (CFAD) using the observations from 23
24 – 24 UTC every 30 minutes exhibits a fairly narrow distribution at the heights above the
25 freezing level, with the altitude range of 12 – 13 km having little variability, reflecting the
26 dominance of small ice particles growing primarily by deposition in the uppermost cloud
27 levels (Figure 7a). Below 10 km the distribution shows increasing reflectivity with decreasing
28 height as particles grow rapidly through aggregation, with reflectivities centred on the modal
29 value of 10 dBZ. At altitudes below the melting level the distribution widens and the
30 reflectivities extend from 5 – 35 dBZ with the largest occurrences around 30 dBZ. The lack of
31 a predominant bright band in the observations is likely due to the data being collected from

1 volumetric scans, however, there are slightly higher reflectivities seen at 4 km indicating a
2 bright band.

3 The simulations all show the common errors of: clouds within these reflectivity regions
4 extending too high, reflectivities that are too large between 4 – 6 km, greater reflectivity range
5 below 4 km, and disjointed profiles due to separate hydrometeor categories. The simulations
6 show more of a convective type profile with broader distributions above the freezing level
7 compared to the observations. The more numerous high reflectivity outliers in the simulations
8 indicate a larger number of deep convective cells and/or a smaller proportion of convective –
9 stratiform area.

10 The simulation with the different dynamical core, ENDGame ([eg](#)) shown in Figure 7c, shows
11 higher clouds and a broader range of reflectivities at 14 – 16 km. This latter result suggests
12 the presence of large particles being lofted into the upper cloud levels by intense convective
13 cores, as can be seen by the 40 dBZ reflectivities at 17 km. The observations do show some
14 sign of this lofting occurring at 11 – 12 km, however, the reflectivities are constrained to be <
15 20 dBZ. This feature can also be seen in the cases that include the ice splintering process, the
16 limited graupel case and the increased droplet number concentration case. The simulations
17 that use the generic ice PSD parameterisation (Fig. 7b and c; [nd](#) and [eg](#)) overestimate the
18 occurrence of low reflectivities above 10 km and have a modal reflectivity at 6 – 8 km that is
19 too low compared to the observations. Using explicit ice PSDs produces a closer match to the
20 observed reflectivity distribution above 10 km, although the simulated clouds still have
21 greater vertical extent, and the modal value of the reflectivities at 6 – 8 km with the explicit
22 PSDs is approximately 5 dBZ too large ([nopsd](#), [qcf2](#)). The inclusion of a heterogeneous rain
23 freezing parameterisation reduces the number of occurrences of reflectivities > 20 dBZ
24 between 5 and 10 km and reduces the cloud top heights ([qcf2rainfreeze](#)). Both of these results
25 agree better with the observations suggesting that this process may be important in tropical
26 convective cloud systems. However, given the errors in the dynamics and microphysics in the
27 model for this case, further study is required to better understand the effects of this process.
28 Even in the simulation without graupel the reflectivities are overestimated at the melting level
29 (not shown) and this is due to the ice aggregate PSD.

30 Focussing on the 2.5 km reflectivity distribution shown in Figure 8a allows an evaluation of
31 the rain properties from the simulations, in particular the rain DSD. All simulations except for
32 one use the Abel and Boutle (2012) rain DSD, with the remaining simulation testing the

1 sensitivity of rain drop sizes by using the Marshall-Palmer (1948) DSD. The Abel and Boutle
2 rain DSD represents the observed rain reflectivity distribution fairly well, however, the
3 observed peak of 30 dBZ is underestimated and there are too many occurrences in the tails of
4 the distribution. The contribution from the convective updrafts is demonstrated by the largest
5 occurrences in the high reflectivity tail coming from the simulation with the different
6 dynamical core [\(eg\)](#). It is this ENDGame simulation that produces the strongest updrafts (Fig.
7 11) and is the least representation of the observed rain reflectivity distribution for the
8 reflectivities > 40 dBZ. The simulation using the Marshall-Palmer DSD [\(qcf2raindsd\)](#) peaks
9 at too low a reflectivity at around 10 dBZ and produces too many small rain drops with low
10 reflectivities.

11 At 6km the observations again show a bimodal reflectivity distribution, with the largest peak
12 centred on approximately 16 dBZ (Figure 8b). The simulations show a more complicated
13 distribution at this height with multiple modes due to the presence of multiple hydrometeor
14 species. The simulations that use the generic ice PSD parameterisation peak at -1 dBZ [\(nd, eg,](#)
15 [3d\)](#). When this parameterisation is not used and the explicit ice size distribution is used the
16 peak is too high at 24 dBZ [\(nopsd\)](#). When an additional ice prognostic is added this peak is
17 reduced and compares better to the observations at 18 dBZ [\(all qcf2 simulations\)](#), however,
18 the tail of the distribution in these cases is too long with too many occurrences at high
19 reflectivities. While the tail of the distribution for the generic ice PSD cases is also too long,
20 compared to the observed reflectivity distribution these cases represent the graupel
21 reflectivities better than the cases that use the explicit PSD even though all cases use the same
22 graupel PSD. The better graupel representation with the generic ice PSD coupled with the
23 significantly larger occurrence of weak reflectivities around 0 dBZ is similar to the result
24 found by Lang et al. (2011). They modified microphysics parameterisations to reduce the
25 occurrence of excessive large reflectivities and found that this resulted in too many low
26 reflectivities due to a shift in the reflectivity distribution, as is this case here when comparing
27 the generic and explicit ice PSD cases.

28 To examine to what extent the generic ice PSD parameterisation is misrepresenting the
29 observed reflectivities or how much the erroneous cloud dynamics are responsible for errors
30 in the modelled reflectivities, the PSD moments derived from the generic PSD
31 parameterisation using the observed IWC and temperature are shown in Figure 9. In
32 calculating the predicted moments the observed mass-diameter relation was

1 used, $m = 4.97 \times 10^{-3} D^{2.05}$, and the observed moments are calculated only for particle sizes >
2 100 μm in diameter and for IWC > 10^{-3} g m^{-3} to be consistent with the data used to derive the
3 Field et al. (2007) parameterisation. The 4th moment is equivalent to radar reflectivity when
4 mass is proportional to the square of the particle diameter, and it can be seen in Figure 9a that
5 the slope of the parameterised reflectivity results in an overestimate of the larger reflectivities.
6 The generic ice PSD parameterisation underestimates the zeroth and first moments and has a
7 good representation of the third moment. The underestimate of the number concentration (Fig.
8 9d) is consistent with the overestimation of particle sizes and reflectivities. The observations
9 in this case may be in a different type of cloud environment from the data used to construct
10 the Field parameterisation, as suggested by the observed number concentration being below
11 the lower range shown in Field et al. (2007).

12 **3.1.3 Maximum reflectivity profiles and vertical velocities**

13 In agreement with many previous studies (e.g. Blossey et al. 2007; Varble et al. 2011) the
14 model overestimates the reflectivity above the freezing level as can be seen in the profiles of
15 maximum reflectivity shown in Figure 10, as well as overestimating the rain reflectivities
16 below 5 km. From the set of simulations it can be seen that graupel is not the sole cause of the
17 significantly higher reflectivities as the simulation without graupel also displays this bias. The
18 largest difference between simulated and observed maximum reflectivity during 23 – 24 UTC
19 occurs above 7 km and increases with height for many of the simulations, with the difference
20 between the simulation with the different dynamical core (eg) and the observations at 10 km
21 equal to 40 dBZ. The observations show a decrease in the maximum reflectivity with height
22 from approximately 2 km, whereas the simulations tend to show a more constant profile. The
23 observed reduction in height may be due to large raindrops falling out of strong updrafts or
24 due to raindrops falling through weak updrafts and growing due to the accretion of cloud
25 droplets. The likely overestimate in updraft strength in the simulations (shown next) will
26 advect the raindrops upwards allowing these particles to be collected by the existing ice,
27 generating larger ice particles and maximum reflectivities above the freezing level, as well as
28 acting as a source of latent heating to further fuel convective updrafts. The simulation that
29 decreases the maximum reflectivity with height the most is the simulation with differing
30 subgrid turbulent mixing (3d; Figure 10b), which suggests weaker updrafts. The addition of a
31 rain heterogeneous freezing parameterisation (qcf2rainfreeze) follows the different turbulence

1 | simulation [\(3d\)](#) in reducing the maximum reflectivity from the freezing level up to 8 km,
2 | reflecting the reduction in rain and a better representation of the reflectivities.

3 | At 17 – 18 UTC, when the greatest amount of deep convection occurs in all of the simulations
4 | and the coldest satellite derived cloud top temperatures are observed, the CPOL maximum
5 | reflectivity profile has a more constant profile with a slower reduction of reflectivity with
6 | height as compared to the later less convective times (Fig. 10). The observed 40 dBZ contour
7 | reaches 8 km in agreement with the results of Zipser et al. (2006) who showed that radar
8 | echoes of this strength rarely occur above 10 km. The profile of maximum reflectivity from
9 | the simulation that uses the new dynamical core [\(eg\)](#) shows essentially the same profile at
10 | these strong convective times as for the later times when the MCS has matured, unlike the
11 | observations and the majority of the simulations, suggesting that there is less variability in
12 | maximum updraft when using ENDGame. There is little spread in the maximum reflectivity
13 | profile across the simulations at 17 – 18 UTC, with strong updrafts $> 20 \text{ m s}^{-1}$ in all
14 | simulations (not shown) that allows large particles to be advected into the upper troposphere.

15 | There is a clear difference in the two simulations that limit or exclude graupel [\(qcf2noqgr,](#)
16 | [qcf2sr2graupel\)](#), demonstrating that at the time of strongest convection, the vertical advection
17 | of graupel is responsible for the largest error in the maximum reflectivities in the upper
18 | troposphere.

19 | Comparing the control case with the cases that use a different dynamical core and different
20 | turbulent mixing parameterisation [\(nd, eg, 3d\)](#) shows that the reduction in maximum
21 | reflectivity with height at 23 – 24 UTC is well correlated with the reduction in maximum
22 | vertical velocity shown in Figure 11b. These cases all use the generic ice PSD and the
23 | differences are likely due to the different entrainment and water loading that affects the cloud
24 | buoyancy and the strength of the updrafts that advect large particles into the upper
25 | troposphere. The ENDGame simulation [\(eg\)](#) produces significantly larger maximum updrafts
26 | and has less accumulated ice water (see Fig. 13). Conversely there is greater accumulated
27 | IWC for the simulation with the different turbulent mixing parameterisation [\(3d\)](#) compared to
28 | the control case [\(nd\)](#), supporting the argument that water loading differences likely contribute
29 | to the differences in maximum vertical velocities and maximum reflectivities.

30 | Comparing the differences in maximum vertical velocity across the simulations for the times
31 | 23 – 24 UTC shows that the largest sensitivity tends to come from the choice of dynamics and
32 | turbulence [\(eg, 3d\)](#). The reduction in updraft strength at these times with the 3D Smagorinsky

1 turbulence scheme is also achieved with the inclusion of a heterogeneous freezing rain
2 parameterisation ([qcf2rainfreeze](#)). Both of these cases tend to have larger ice water contents in
3 strong updrafts (see Fig. 12) that will reduce buoyancy through the effect of water loading.
4 While there is different sampling between the aircraft observations and the simulations, the
5 aircraft observations of maximum updraft strength shown in Figure 11 are smaller than the
6 ENDGame simulation ([eg](#)) by as much as 20 m s^{-1} . In this simulation it seems as though the
7 stronger and deeper updrafts are able to generate enough latent heating that this effect on
8 buoyancy is larger than that of entrainment and water loading as compared to the other cases.
9 The in-cloud mean vertical velocity for this simulation is also larger than the other cases from
10 4 – 8 km, as well as the 99th percentile of upward vertical motion (Figure 11). The shape of
11 the mean updraft velocity is similar for the ENDGame case and the simulation without
12 graupel ([qcf2noqgr](#)), both showing greater mean updraft strength from 3 to 7 km. These two
13 simulations produce the largest domain mean rain rate (Fig. 3a) at these times and show that
14 dynamical changes to the cloud system can be achieved through changes to the model's
15 dynamical core and the cloud microphysics.

16 While the maximum updrafts produced by the simulations at these times are within the range
17 of observed maximum tropical updrafts from other field campaigns at Darwin (e.g. $< 25 \text{ m s}^{-1}$
18 in TWP-ICE; Varble et al. 2014a), the maximum updrafts produced throughout the MCS
19 lifecycle are much larger and in excess of 50 m s^{-1} for the ENDGame simulation ([eg](#)) at 17 –
20 18 UTC. These values are well outside the range of maximum vertical velocities presented for
21 oceanic convection by Heymsfield et al. (2010) and agree with other studies showing
22 excessive tropical vertical velocities simulated by convection permitting models. Hanley et al.
23 (2014) demonstrated that the UM with a grid length of 1.5 km simulated convective cells that
24 were too intense and were initiated too early, as was also shown by Varble et al. (2014a),
25 suggesting that convection is under resolved at grid lengths of order 1 km. Improved initiation
26 time was shown by Hanley et al. (2014) to occur when the grid length was reduced to 500 and
27 200 m. However, the intensity of the convective cells was not necessarily improved, with the
28 results being case-dependent. Varble et al. (2014a) showed that in the tropics the intensity of
29 the updrafts remained overestimated even at the 100 m grid length. Both of these studies
30 suggest that there are missing processes in the model and/or the interactions between
31 convective dynamics and microphysics are incorrectly represented.

1 Most of the simulations show a double peak in vertical velocities with maxima at 3 km and in
2 the upper troposphere at about 13 km. The upper level updraft peak has been observed (e.g.
3 May and Rajopadhyaya 1999) and is argued to be due to the deep column of convectively
4 available potential energy in the tropics, coupled with latent heat released by freezing
5 condensate and the unloading of hydrometeors, both of which increase parcel buoyancy. A
6 bimodal peak has been observed but tends to be correlated with the freezing level rather than
7 a couple of kilometres lower as in the simulations. The apparent lack of observational support
8 for the low level peak is likely due to the inability of many observations to distinguish
9 between non-precipitating cloud and clear air, and dual profiler measurements during TWP-
10 ICE do show some evidence of a low level peak (Collis et al. 2013).

11 **3.2 Phase composition and comparison with in situ observations**

12 Due to the small sample size of observations from the single research flight on 18/02/2014,
13 the observations from 18 of the Darwin HIWC flights have been used to allow for a more
14 robust comparison of the model to the observations (Fig. 11, 12 and 14). The majority of the
15 flight time for these cases was in clouds with temperatures < -10 °C and vertical motions
16 within the range of -2 to 2 m s⁻¹. Therefore, when comparing the model to the aircraft
17 observations, the focus is on this subset of cloud conditions as there are limited observational
18 samples outside of these ranges.

19 In the simulations, the relationship of IWC to vertical velocity changes with the temperature
20 regime, as shown in Figure 12. For the warmest range of 0 to -5 °C the IWC reduces as the
21 strength of the updraft increases from 1 m s⁻¹. For the two intermediate temperature regimes, $-$
22 5 to -10 and -10 to -20 °C, the IWC is fairly constant with vertical velocities greater than 2 m
23 s⁻¹, with the colder regime consisting of 1 g m⁻³ more ice for a given vertical velocity. For the
24 coldest regime analysed the IWC increases as the vertical velocity increases.

25 For the warmest temperature regime the decline of IWC with updraft speed is offset by the
26 strong increase in LWC, with the fraction of condensate that is supercooled cloud water
27 reaching 0.8 at 15 m s⁻¹ (not shown). In this temperature regime there is no new ice being
28 formed as heterogeneous freezing in the model does not occur until the temperature cools to $-$
29 10 °C. Any ice in this regime has formed above and has been recirculated into these updrafts,
30 and as the vertical velocity increases the saturation specific humidity increases faster than the
31 supercooled water can be removed by deposition and riming resulting in the large LWC. The

1 circulation of ice from high levels to those below was suggested by Black and Hallett (1999)
2 to be a factor in the observed rapid glaciation of clouds in hurricanes. The no graupel and
3 limited graupel cases ([qcf2noqgr](#), [qcf2sr2graupel](#)) do not show the same decline in IWC in the
4 warmest temperature regime. For these cases the fraction of condensate that is supercooled
5 water is lower so there is less competition for the available water vapour, which results in
6 greater depositional ice growth. In these simulations the greater proportion of ice mass with
7 slower fall speeds leads to greater in-cloud residence times producing larger accumulated
8 IWC than the other cases with two ice prognostics (see Fig. 13). This shows that when
9 graupel is included in the simulations and allowed to grow unrestricted, the removal of LWC
10 by ice processes is less efficient in this temperature regime. The other simulation with
11 different behaviour and larger IWC in this warmest regime is the case that includes rain
12 heterogeneous freezing ([qcf2rainfreeze](#)). In this simulation there is an additional source of ice
13 and this results in greater IWC in strong updrafts due to the rain that is advected upwards
14 freezing rather than remaining as liquid water as in the other simulations. The impact of this
15 on the cloud liquid water is to increase the cloud water content in strong updrafts as shown in
16 Figure 12. This is due to the reduction in the riming of cloud water by graupel as compared to
17 the accretion of cloud water by rain.

18 The large IWC in the downdraft regions of the warmer temperature regime is where graupel is
19 expected, which is often located behind and below the convective updrafts (Barnes and Houze
20 2014) where the suggestion is that these larger particles help to generate downdrafts through
21 mass loading (Franklin et al. 2005; Jung et al. 2012). This argument is supported by analysis
22 of the downdraft IWC that shows that the majority of the ice in the downdrafts is graupel. For
23 example in the control simulation, 82% of the ice mass is graupel for the warmest regime
24 downdraft of 5 m s^{-1} . The simulated increase in IWC with increasing downdraft speed is
25 observed, with many of the simulations representing the downdraft IWC quantitatively well.

26 The colder regime of -10 to $-5 \text{ }^\circ\text{C}$ shows IWC invariable to vertical velocity. These colder
27 temperatures will produce a greater difference in saturated vapour pressure and saturated
28 vapour pressure over ice and, therefore, larger depositional growth rates via the Bergeron-
29 Findeisen process than the warmest temperature regime.

30 Compared to the warmer temperature regimes, the temperature regime of -20 to $-10 \text{ }^\circ\text{C}$ shows
31 a small increase in IWC with vertical velocity (Fig. 12c) due to the effects of heterogeneous
32 freezing (that occurs at temperatures $< -10 \text{ }^\circ\text{C}$) on increasing the mass of ice and further

1 increases in the vapour pressure. In agreement with the observations, the simulations increase
2 the IWC from ~~0.1~~ – ~~52~~ m s^{-1} , with the mean modelled IWC increasing from ~~0.25~~ – about 32 g
3 m^{-3} , which is in good agreement with the observed IWC. ~~The observed IWC then drops off~~
4 ~~but increases again for updrafts $> 13 \text{ m s}^{-1}$.~~ ~~The reduction in observed IWC seems likely to be~~
5 ~~due to sampling, with few observations in strong updrafts.~~ For the coldest temperature regime,
6 the modelled relationship of IWC to vertical velocity is represented well for updraft strengths $<$
7 9 m s^{-1} , however, the modelled IWC tends to be a bit larger, particularly for the simulations
8 that have larger sized snow particles. The spread in IWC across the simulations is typically
9 not statistically significant, particularly for the stronger updrafts, however, the differences can
10 be attributed to the effects that the changes have on producing and removing LWC, with
11 different dynamics, turbulence and microphysics all displaying sensitivities to the amount and
12 distribution of IWC within tropical clouds.

13 Across the temperature regimes the simulations show an increase in cloud LWC with updraft
14 strength (Figure 12e, f), with the LWC reducing as the temperature cools along with the
15 fraction of condensate that is supercooled liquid water. The strongest updrafts are associated
16 with convective cores that will have minimal entrainment and consequently high
17 supersaturations. The simulations that use the generic ice PSD (nd, eg, 3d) tend to have lower
18 liquid water contents for a given vertical velocity, likely due to the increased accretion and
19 riming growth due to the larger ice particle sizes compared to the explicit PSD (Fig. 4 and
20 14). Increasing the cloud droplet number concentration in the model (qcf2ndrop500) only
21 directly impacts the microphysical process of autoconversion between cloud droplets and rain,
22 and reduces the precipitation efficiency. For this case the reduced autoconversion rate does
23 not make a significant difference to the surface rainfall, since the ice processes dominate the
24 rainfall production (see Fig. 3). However, the less efficient transfer of cloud water mass to
25 rain does change the cloud structure with more LWC and a larger amount and fraction of
26 condensate being supercooled water for the temperatures between -10 and -30 $^{\circ}\text{C}$ (Fig.12). As
27 cloud water is the only liquid water source used in the model for deposition growth via the
28 Bergeron-Findeisen mechanism and that can freeze heterogeneously, this implies potentially
29 greater growth rates for ice.

30 The other simulation that produces more cloud water for updrafts $> 5 \text{ m s}^{-1}$ in the coldest
31 temperature regime is the simulation that includes ice splintering or the Hallet-Mossop
32 process (qcf2hm; Fig. 12f). Looking at the accumulated ice crystal mass between the

1 simulation that does and does not include an ice splintering parameterisation (Fig.13, qcf2 and
2 qcf2hm), shows that while there tends to be less crystal mass at most heights when the H-M
3 process is included, there are crystals present in updrafts up to 15 m s^{-1} , whereas in the qcf2
4 case there are no crystals present in updrafts $> 4 \text{ m s}^{-1}$ (not shown). Similarly for the
5 aggregates there is ice spread across a wider range of updrafts when the H-M process is
6 included, particularly for the colder temperatures, resulting in a larger accumulated amount of
7 snow and total ice (Fig. 13). The generation of a larger quantity of ice crystal mass in the H-M
8 zone allows for a larger amount to be transported to the upper cloud levels by the convective
9 updrafts where the crystals then grow through deposition, riming and aggregation producing a
10 larger mass of snow.

11 The observed mean mass-weighted ice diameter [from research flight 23](#) shown in Figure 14
12 increases with warmer temperatures and shows a strong dependence on IWC, with the
13 characteristic size decreasing with increasing IWC reflecting the dominance of smaller
14 particles for higher IWC. This contrasts with the lack of dependence of mean ice particle size
15 on IWC that has been observed in earlier flights over Darwin and Cayenne in 2010 – 2012
16 (Fridlind et al. 2015) but agrees with more recent findings by Leroy et al. (2015). [By](#)
17 [analysing research flights 12, 13 and 16, they showed that regions of high IWC over Darwin](#)
18 [could be generated in various environments, with the most common result being high](#)
19 [concentrations of small crystals, but sometimes smaller concentrations of larger crystals.](#)
20 [Figure 14 shows that when using all of the Darwin research flights there is little variability in](#)
21 [mean diameter for the temperature range between -10 and -20 °C, as there were also flights](#)
22 [that showed an increase in mean diameter with increasing IWC \(Leroy et al. 2015\).](#) These
23 findings show similar results to those documented by Gayet et al. (2012), with high
24 concentrations of ice crystals occurring in regions of ice water content $> 1 \text{ g m}^{-3}$ sustained for
25 at least 100 s at Darwin (Leroy et al. 2015) and $> 0.3 \text{ g m}^{-3}$ in the over shooting convection in
26 the midlatitudes in Western Europe (Gayet et al. 2012). Gayet et al. (2012) proposed that the
27 high concentration of ice crystals that appeared as chain-like aggregates of frozen drops,
28 could be generated by strong updrafts lofting supercooled droplets that freeze
29 homogeneously. However, using updraft parcel model simulations, Ackerman et al. (2015)
30 showed that this process produced a smaller median mass area equivalent diameter than is
31 observed. They proposed a number of other possible microphysical pathways to explain the
32 observations, including the Hallett-Mossop process and a large source of heterogeneous ice
33 nuclei coupled with the shattering of water droplets when they freeze.

1 The modelled mean snow diameter increases with increasing temperature, reflecting the
2 process of aggregation, however, the modelled snow PSD also increases the mean diameter
3 with increasing IWC, with the rate of increase being similar in both the generic ice PSD and
4 the explicit specified gamma size distribution. Note that both of the modelled PSD generally
5 lie within one standard deviation of the observations. -The mean diameter from the generic ice
6 PSD tends to agree reasonably well with the observed size for $IWC < 0.5 \text{ g m}^{-3}$, however, the
7 sizes are significantly overestimated for $IWC > 0.5 \text{ g m}^{-3}$. Given that the number
8 concentration is dependent on the size of the particles, for a given IWC this implies that the
9 generic ice PSD simulates larger concentrations of larger particles than the observations. This
10 reflects the data that was used to develop the generic ice PSD coming largely from stratiform
11 clouds with smaller IWC and larger ice particles. The explicit gamma PSD shows the
12 opposite behaviour, underestimating the mean ice diameter for $IWC < 0.5 \text{ g m}^{-3}$ and matching
13 the observed size for higher IWC. To more accurately represent the snow sizes in the model
14 for this case requires a double moment microphysics scheme to be able to better capture the
15 observed variability of the PSD, or the use of a wider data set that includes high IWC
16 observations to generate a more applicable generic ice PSD parameterisation for modelling
17 tropical convective cloud systems.

18 **4 Conclusions**

19 A set of 1 km horizontal grid length simulations has been analysed to evaluate the ability of
20 the UM to simulate tropical convective cloud systems and to investigate the impacts of
21 different dynamical, turbulent and microphysical representations on the cloud properties,
22 including the phase composition. The case study is February 18 2014 where active monsoon
23 conditions produced a mesoscale convective system in the Darwin area.

24 Analysing 12 hours of observed and simulated radar reflectivity has shown that the
25 simulations capture the intensification and decay of convective strength associated with the
26 lifecycle of the MCS. However, convection occurs too early in the simulations, the radar
27 detectable cloud tops heights are overestimated, as are the maximum reflectivities and areas
28 above the freezing level with reflectivities greater than 30 dBZ. The observed maximum
29 domain averaged precipitation rate coincides with the generation of significant anvil cloud,
30 whereas the simulations generate the highest mean precipitation rate a few hours too early at
31 the times of deepest convection. Observations of maximum vertical velocity suggest that the
32 new dynamical core simulation overestimates the strength of convection at the mature-

1 decaying stage of the MCS. In this case the stronger updrafts contribute to the excessive
2 reflectivities above the freezing level, but this was apparent in all of the simulations albeit to a
3 lesser degree, suggesting that both the updraft dynamics and the particle sizes are responsible
4 for this error.

5 The simulated reflectivity CFADs show more of a convective type profile compared to the
6 observations, with broader distributions and a greater occurrence of high reflectivity outliers.
7 This suggests a larger number of convective cells in the simulations, as was apparent in the
8 plan views of OLR and 2.5 km radar reflectivity, which has been seen in tropical convective-
9 scale model intercomparison studies (e.g. Varble et al. 2014a). The simulation with the
10 differing turbulence parameterisation showed the best agreement with the observed maximum
11 reflectivity at the later times of 23 – 24 UTC. The change to the 3D Smagorinsky scheme
12 induces greater mixing resulting in a reduction of the maximum vertical velocities and
13 reflectivities during the mature-decaying MCS stages. This same reduction in the vertical
14 velocity and reflectivity up to 8 km was also found with a change to the microphysics
15 formulation with the addition of a rain heterogeneous freezing parameterisation. At 17 – 18
16 UTC at the time of deepest convection, all simulations showed a similar error in maximum
17 reflectivity regardless of dynamics or turbulence formulation due to the larger and less
18 variable maximum updrafts across all of the simulations at these times.

19 The largest sensitivities in the maximum updraft velocities are generally produced by changes
20 to the dynamical and turbulence formulations in the model. However, the spread across the
21 simulations for the mean and percentiles of updraft velocity show the greatest sensitivity
22 coming from changes to the microphysical parameters and processes. Changing the
23 microphysics affects the dynamics by altering the vertical distribution of latent heating. The
24 horizontal mass divergence was shown to be most sensitive to the turbulence parameterisation
25 in the mixed-phase regions of the updrafts, where the greater mixing generated larger mass
26 divergence, indicative of greater entrainment at these heights. The upper ice-only regions of
27 the convective updrafts showed that the control on updraft buoyancy was the size of the ice
28 particles. Simulations with smaller particles have fewer occurrences of positively buoyancy
29 convective updrafts, reflecting the importance of the microphysical processes on the
30 convective dynamics.

1 Analysing the relationship between phase composition and vertical velocity for 4 different
2 temperature regimes showed that the phase composition in the modelled convective updrafts
3 is controlled by:

- 4 1. The size of the ice particles, with larger particles growing more efficiently through
5 riming, producing larger IWC.
- 6 2. The efficiency of the warm rain process, with greater cloud water contents being
7 available to support larger ice growth rates.
- 8 3. Exclusion or limitation of graupel growth, with more mass contained in slower falling
9 snow particles resulting in an increase of in-cloud residence times and more efficient
10 removal of LWC.

11 The evaluation of a tropical mesoscale convective system in this study has documented a
12 number of model shortcomings and developments that improve the model performance:

- 13 1. Excessive areas with high reflectivities improve with reduced ice sizes, inclusion of a
14 heterogeneous freezing rain parameterisation, an additional ice prognostic variable and
15 increased turbulent mixing through the use of the 3D Smagorinsky turbulence scheme.
- 16 2. Too much rain above the freezing level is reduced with the inclusion of a heterogeneous
17 rain freezing parameterisation.
- 18 3. Too little stratiform cloud and rain area ([Fig. 6, Section 3.1.1](#)) is increased with increased
19 turbulent mixing.

20 While the listed model changes do improve aspects of the simulations, none of these produce
21 a simulation that closely matches all of the observations. This study has shown the need to
22 include a better representation of the observed size distribution, which could be achieved
23 through the use of a double moment microphysics scheme. Being able to predict both the
24 number concentration and mass would allow the model to better represent the observed
25 variability of the PSD, which would impact the model's representation of the ice water
26 contents and reflectivities, as well as the convective dynamics through the effects of latent
27 heating and water loading on buoyancy.

28 29 **Acknowledgements**

1 This research has received funding from the Federal Aviation Administration (FAA),
2 Aviation Research Division, and Aviation Weather Division, under agreement CON-I-2901
3 with the Australian Bureau of Meteorology. The research was also conducted as part of the
4 European Union's Seventh Framework Program in research, technological development and
5 demonstration under grant agreement n°ACP2-GA-2012-314314, and the European Aviation
6 Safety Agency (EASA) Research Program under service contract n° EASA.2013.FC27.
7 Funding to support the development and testing of the isokinetic bulk TWC probe was
8 provided by the FAA, NASA Aviation Safety Program, Environment Canada, and the
9 National Research Council of Canada. Funding for the Darwin flight project was provided by
10 the EU Seventh Framework Program agreement and EASA contract noted above, the FAA,
11 the NASA Aviation Safety Program, the Boeing Co., Environment Canada, and Transport
12 Canada. We acknowledge use of the MONSooN system, a collaborative facility supplied
13 under the Joint Weather and Climate Research Programme, which is a strategic partnership
14 between the Met Office and the Natural Environment Research Council. We would like to
15 express our thanks to Stuart Webster and Adrian Hill for providing the control model
16 configuration, and to Paul Field for suggesting the analysis presented in Figure 9. The satellite
17 data were provided by the NASA Langley group led by Pat Minnis. The RASTA cloud radar
18 vertical velocity retrieval was generously provided by Julien Delanoë. We thank two
19 anonymous reviewers for comments and suggestions that improved the manuscript.

20

21 **References**

- 22 Abel, S. and I.A. Boutle, 2012: An improved representation of the rain drop size distribution
23 for single-moment microphysics schemes, *Q. J. Roy. Meteor. Soc.*, **138**, 2151-2162
- 24 Abel, S. and B.J. Shipway, 2007: A comparison of cloud-resolving model simulations of trade
25 wind cumulus with aircraft observations taken during RICO. *Q. J. R. Meteorol. Soc.*, **133**, 781
26 – 794
- 27 Ackerman, A.S., A.M. Fridlind, A. Grandin, F. Dezitter, M. Weber, J.W. Strapp, A.V.
28 Korolev, 2015: High ice water content at low radar reflectivity near deep convection. Part 2:
29 Evaluation of microphysical pathways in updraft parcel simulations. *Atmos. Chem. Phys.*, **15**,
30 11729 - 11751

1 Bange, J., Esposito, M., Lenschow, D. H., Brown, P. R. A., Dreiling, V., Giez, A., Mahrt, L.,
2 Malinowski, S. P., Rodi, A. R., Shaw, R. A., Siebert, H., Smit, H. and Zöger, M. (2013)
3 Measurement of Aircraft State and Thermodynamic and Dynamic Variables, in Airborne
4 Measurements for Environmental Research: Methods and Instruments (eds M. Wendisch and
5 J.-L. Brenguier), Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, Germany. doi:
6 10.1002/9783527653218.ch2

7 Barnes, H.C and R.A. Houze Jr., 2014: Precipitation hydrometeor type relative to mesoscale
8 airflow in mature oceanic deep convection of the Madden-Julian Oscillation. *J. Geophys. Res.*
9 *Atmos.*, doi: 10.1002/2014JD022241

10 Baumgardner, D., et al., 2001. The cloud, aerosol and precipitation spectrometer (CAPS): a
11 new instrument for cloud investigations. *Atmos. Res.*, **59–60**, 251–264

12 Black, R. and J. Hallett, 1999: Observations of the distribution of ice in hurricanes. *J. Atmos.*
13 *Sci.*, **43**, 802 – 822

14 Bigg, E.K., 1953: The supercooling of water. *Proc. Phys. Soc. London*, **B66**, 688-694

15 Blossey, P.N., C.S. Bretherton, J. Cetrone and M. Kharoutdinov, 2007: Cloud-resolving
16 model simulations of KWAJEX: Model sensitivities and comparisons with satellite and radar
17 observations. *J. Atmos. Sci.*, **64**, 1488 – 1508

18 Boutle, I.A. J.E.J. Eyre and A.P. Lock, 2014: Seamless stratocumulus simulation across the
19 turbulent gray zone. *Mon. Wea. Rev.*, **142**, 1655 - 1668

20 Cardwell, J.R., T.W. Choullarton, D. Wilson and R. Kershaw, 2002: Use of an explicit model
21 of the microphysics of precipitating stratiform cloud to test a bulk microphysics scheme. *Q. J.*
22 *R. Meteorol. Soc.*, **128**, 573 – 592

23 Clark, A. J., W. A. Gallus, and T.-C. Chen, 2007: Comparison of the diurnal precipitation
24 cycle in convection-resolving and non-convection-resolving mesoscale models, *Mon. Wea.*
25 *Rev.*, **135**, 3456–3473

26 Collis, S., A. Protat, P.T. May and C. Williams, 2013: Statistics of storm updraft velocities
27 from TWP-ICE including verification with profiling measurements. *J. App. Meteor.*, **52**, 1909
28 – 1922

29 Cox, G.P., 1988: Modelling precipitation in frontal rainbands. *Q. J. R. Meteorol. Soc.*, **114**,
30 115 – 127

- 1 Davies, T., M.J.P. Cullen, A.J. Malcolm, M.H. Mawson, A. Staniforth, A.A. White and N.
2 Wood, 2005: A new dynamical core for the Met Office's global and regional modelling of the
3 atmosphere. *Q. J. R. Meteorol. Soc.*, **131**, 1759 – 1782
- 4 Davison, C. R., J.D. MacLeod, and J.W. Strapp, 2009: Naturally Aspirating Isokinetic Total
5 Water Content Probe: Evaporator Design and Testing. *1st AIAA Atmospheric and Space*
6 *Environments*, June 25, 2009, San Antonio, Texas, AIAA-2009-3861.
- 7 Del Genio, A.D. and J. Wu, 2010: The role of entrainment in the diurnal cycle of continental
8 convection. *J. Clim.*, **23**, 2722-2738
- 9 Edwards, J.M. and A. Slingo, 1996: Studies with a new flexible radiation code. I: Choosing a
10 configuration for a large-scale model. *Q. J. R. Meteorol. Soc.*, **122**, 689 – 720
- 11 Ferrier, B.S., 1994: A double-moment multiple-phase four-class bulk ice scheme. Part I:
12 Description. *J. Atmos. Sci.*, **51**, 249 – 280
- 13 Ferrier, B.S., [J. Simpson and W.-K. Tao, 1996: Factors responsible for precipitation](#)
14 [efficiencies in midlatitude and tropical squall simulations. A double-moment multiple-phase](#)
15 [four-class bulk ice scheme. Part I: Description. *Mon. J. Wea Atmos. Rev. Sci.*, **51**, 249 –](#)
16 [2125280](#)
- 17 Field, P.R., A.J. Heymsfield and A. Bansemer, 2007: Snow size distribution parameterisation
18 for midlatitude and tropical ice clouds. *J. Atmos. Sci.*, **64**, 4346 – 4365
- 19 Fletcher, N.H., 1962: *The Physics of Rain Clouds*. Cambridge University Press, 386 pp.
- 20 Franklin, C.N., G.J. Holland and P.T. May, 2005: Sensitivity of tropical cyclone rainbands to
21 ice-phase microphysics. *Mon. Weather Rev.*, **133**, 2473 – 2493
- 22 Franklin, C.N., Z. Sun, D. Bi, M. Dix, H. Yan and A. Bodas-Salcedo, 2013: Evaluation of
23 clouds in ACCESS using the satellite simulator package COSP: Global, seasonal and regional
24 cloud properties. *J. Geophys. Res. Atmos.*, **118**, 732 – 748
- 25 Fridlind, A.M., A.S. Ackerman, J.-P. Chaboureau, J. Fan, W.W. Grabowski, A.A. Hill, T.R.
26 Jones, M.M. Khaiyer, G. Liu, P. Minnis, H. Morrison, L. Nguyen, S. Park, J.C. Petch, J.-P.
27 Pinty, C. Schumacher, B.J. Shipway, A.C. Varble, X. Wu, S. Xie and M. Zhang, 2012: A
28 comparison of TWP-ICE observational data with cloud-resolving model results. *J. Geophys.*
29 *Res. Atmos.*, **117**, D05204, doi:10.1029/2011JD016595

1 Fridlind, A.M., A.S. Ackerman, A. Gandin, F. Dezitter, M. Weber, J.W. Strapp, A. V.
2 Korolev and C.R. Williams, 2015: High ice water content at low radar reflectivity near deep
3 convection – Part 1: Consistency of in situ and remote-sensing observations with stratiform
4 rain column simulations. *Atmos. Chem. Phys. Discuss.*, **15**, 16505 - 16550

5 Furtado, K., P.R. Field, R. Cotton and A.J. Baran 2014: The sensitivity of simulated high
6 clouds to ice crystal fall speed, shape and size distribution. *Q. J. R. Meteorol. Soc.*,
7 doi:10.1002/qj.2457

8 Gayet, J.-F., G. Mioche, L. Bugliaro, A. Protat, A. manikin, M. Wirth, A. Dornbrack, V.
9 Shcherbakov, B. Mayer, A. Garnier and C. Gourbeyre, 2012: On the observation of unusual
10 high concentration of small chain-like aggregate ice crystals and large ice water contents near
11 the top of a deep convective cloud during the CIRCLE-2 experiment. *Atmos. Chem. Phys.*, **12**,
12 727 - 744

13 Gregory, D. and P.R. Rowntree, 1990: A mass flux convection scheme with representation of
14 cloud ensemble characteristics and stability-dependent closure. *Mon. Wea. Rev.*, **118**, 1483-
15 1506

16 Hallett, J. and S.C. Mossop, 1974: Production of secondary ice particles during the riming
17 process. *Nature*, **249**, 26 – 28

18 Hanley, K.E., R.S. Plant, T.H.M. Stein, R.J. Hogan, J.C. Nicol, H.W. Lean, C. Halliwell and
19 P.A. Clark, 2014: Mixing-length controls on high-resolution simulations of convective
20 storms. *Q. J. R. Meteorol. Soc.*, doi:10.1002/qj.2356

21 Heymsfield, A. J., A. Protat, R. T. Austin, D. Bouniol, J. Delanoë, R. Hogan, H. Okamoto, K.
22 Sato, G.-J. van Zadelhoff, D. Donovan, and Z. Wang, 2008: Testing and evaluation of ice
23 water content retrieval methods using radar and ancillary measurements. *J. Appl. Meteor.*
24 *Climate*, **47**, 135-163

25 Heymsfield, A.J., A. Bansemer, G. Heymsfield and A.O. Fierro, 2009: Microphysics of
26 maritime tropical convective updrafts at temperatures from -20° to -60°. *J. Atmos. Sci.*, **66**,
27 3530 – 3562

28 Heymsfield, A.J. and P. Willis, 2014: Cloud conditions favouring secondary ice particle
29 production in tropical maritime convection. *J. Atmos. Sci.*, **71**, 4500 - 4526

1 Heymsfield, G.M., L. Tian, A.J. Heymsfield, L. Li and S. Guimond, 2010: Characteristics of
2 deep tropical and subtropical convection from nadir-viewing high-altitude airborne Doppler
3 radar. *J. Atmos. Sci.*, **67**, 285 – 308

4 Hogan, R.J., M.P. Mittermaier and A.J. Illingworth, 2006: The retrieval of ice water content
5 from radar reflectivity factor and temperature and its use in evaluating a mesoscale model. *J.*
6 *Appl. Meteorol.*, **45**, 301 - 317

7 Houze, R.A., P.V. Hobbs, P.H. Herzegh and D.B. Parsons, 1979: Size distributions of
8 precipitation particles in frontal clouds. *J. Atmos. Sci.*, **36**, 156 – 162

9 Jung, S.-A., D.-I. Lee, B. Jou and H. Uyeda, 2012: Microphysical properties of maritime
10 squall line observed on June 2, 2008 in Taiwan. *Journal of the Meteorological Society of*
11 *Japan*, **90**, 833-850

12 Keenan, T.D., K. Glasson, F. Cummings, T.S. Bird, J. Keeler and J. Lutz, 1998: The
13 BMRC/NCAR C-band polarimetric (C-POL) radar system. *J. Atmos. Oceanic Technol.*, **15**,
14 871 - 886

15 Lang, S.E., W.-K. Tao, X. Zeng and Y. Li, 2011: Reducing the biases in simulated radar
16 reflectivities from a bulk microphysics scheme: Tropical convective systems. *J. Atmos. Sci.*,
17 **68**, 2306 – 2320

18 Lawson, R. P., L. J. Angus, and A. J. Heymsfield, 1998: Cloud particle measurements in
19 thunderstorm anvils and possible threat to aviation, *J. Aircraft*, 35(1), 113-121

20 Lawson, R. P., D. O'Connor, P. Zmarzly, K. Weaver, B. A. Baker, Q. Mo, and H. Jonsson,
21 2006: The 2D-S (Stereo) probe: Design and preliminary tests of a new airborne, high speed,
22 high-resolution particle imaging probe, *J. of Atmos. Oceanic Technol.*, **23**, 1462-1477

23 Leroy, D., E. Fontaine, A. Schwarzenboeck, J.W. Strapp, L. Lilie, J. Delanoë, A. Protat, F.
24 Dezitter and A. Grandin, 2015: HAIC/HIWC field campaign-specific findings on PSD
25 microphysics in high IWC regions from in situ measurements: Median mass diameters,
26 particle size distribution characteristics and ice crystal shapes. Tech. Rep. 2015-01-2087, SAE
27 International, Warrendale, PA, USA, doi:10.4271/2015-01-2087

28 Liu, G. and J. Curry, 1999: Remote sensing of ice water characteristics in tropical clouds
29 using aircraft microwave measurements. *J. App. Meteor.*, **37**, 337 – 355

1 Lock, A.P., A.R. Brown, M.R. Bush, G.M. Martin and R.N.B. Smith, 2000: A new boundary-
2 layer mixing scheme. Part I: Scheme description and single-column model tests. *Mon.*
3 *Weather Rev.*, **128**, 3187 – 3199

4 Marshall, J.S. and W.M.K. Palmer, 1948: The distribution of raindrops with size. *Journal of*
5 *Meteorology*, **5**, 165 – 166

6 Mason, J. G., J. W. Strapp, and P. Chow, 2006: The ice particle threat to engines in flight.
7 44th AIAA Aerospace Sciences Meeting, Reno, Nevada, 9-12 January 2006, AIAA-2006-
8 206. Available online at <http://arc.aiaa.org/doi/abs/10.2514/6.2006-206>

9 May, P.T. and T. Lane, 2009: A method for using weather radar data to test cloud resolving
10 models. *Meteorological Applications*, **16**, 425 – 432

11 May, P.T. and D.K. Rajopadhyaya, 1999: Vertical velocity characteristics of deep convection
12 over Darwin, Australia. *Mon. Weather Rev.*, **127**, 1056 – 1071

13 McBeath, K., P.R. Field and R.J. Cotton, 2014: Using operational weather radar to assess
14 high-resolution numerical weather prediction over the British Isles for a cold air outbreak. *Q.*
15 *J. R. Meteorol. Soc.*, **140**, 225 – 239

16 Minnis, P. and W.L. Smith Jr., 1998: Cloud and radiative fields derived from GOES-8 during
17 SUCCESS and the ARM-UAV spring 1996 flight series, *Geophys. Res. Lett.*, **25**, 1113–1116.

18 Minnis, P. et al. 2008: Cloud detection in non-polar regions for CERES using TRMM VIRS
19 and Terra and Aqua MODIS data, *IEEE Trans. Geosci. Remote Sens.*, **46**, 3857–3884.

20 Minnis, P., et al. 2011: CERES Edition 2 cloud property retrievals using TRMM VIRS and
21 Terra and Aqua MODIS data–Part I: Algorithms, *IEEE Trans. Geosci. Remote Sens.*, **11**,
22 4374–4400, doi:10.1109/TGRS.2011.2144601.

23 Mitchell, D.L., 1996: Use of mass- and are-dimensional power laws for determining
24 precipitation particle terminal velocities. *J. Atmos. Sci.*, **53**, 1710 – 1722

25 Morrison, H., G. Thompson and V. Tatarskii, 2009: Impact of cloud microphysics on the
26 development of trailing stratiform precipitation in a simulated squall line: Comparison of one-
27 and two-moment schemes. *Mon. Weather Rev.*, **137**, 991 – 1007

28 Protat, A., and C. R. Williams, 2011: The Accuracy of Radar Estimates of Ice Terminal Fall
29 Speed from Vertically Pointing Doppler Radar Measurements. *Journal of Applied*
30 *Meteorology and Climatology*, **50**, 2120–2138

1 Protat, A., and I. Zawadzki, 1999: A Variational Method for Real-Time Retrieval of Three-
2 Dimensional Wind Field from Multiple-Doppler Bistatic Radar Network Data. *Journal of*
3 *Atmospheric and Oceanic Technology*, **16**, 432–449

4 Puri, K. et al, 2013: Implementation of the initial ACCESS numerical weather prediction
5 system. *Aust. Meteorol. Oceanogr. J.*, **63**, 265-284

6 Rosenfeld, D. et al. 2008: Flood or drought: How do aerosols affect precipitation? *Science*
7 **321**(5894):1309–1313

8 Shige, S., Y.N. Takayabu, S. Kida, W.-K. Tao, X. Zeng, C. Yokoyama and T. L’Ecuyer,
9 2009: Spectral retrieval of latent heating profiles from TRMM PR data. Part IV: Comparison
10 of lookup tables from two- and three-dimensional cloud-resolving model simulations. *J.*
11 *Clim.*, **22**, 5577-5594

12 Smagorinsky, J., 1963: General circulation experiments with the primitive equations. I: The
13 basic experiment. *Mon. Weather Rev.*, **91**, 99 – 164

14 Smith, RN.B., 1990: A scheme for predicting layer clouds and their water contents in a
15 general circulation model. *Q. J. R. Meteorol. Soc.*, **116**, 435 – 460

16 Stith, J.L., J.E. Dye, A. Bansemer and A.J. Heymsfield, 2002: Microphysical observations of
17 tropical clouds. *J. App. Meteor.*, **41**, 97 – 117

18 Stith, J.L., A. Hagerty, A.J. Heymsfield and C.A. Grainger, 2004: Microphysical
19 characteristics of tropical updrafts in clean conditions. *J. App. Meteor.*, **43**, 779 – 794

20 Strapp, J. W., G. A. Isaac, A. Korolev, T. Ratvasky, R. Potts, P. May, A. Protat, P. Minnis, A.
21 Ackerman, A. Fridlind, J. Haggerty, and J. Riley, 2015: The High Ice Water Content (HIWC)
22 Study of deep convective clouds: Science and technical plan. FAA Rep. DOT/FAA/TC-14/31,
23 in press

24 Tao, W.-K., ~~C.-H. Sui, J.R. Seal~~, B. Ferrier, ~~S. Lang, J. Scala, M.-D. Chou~~ and ~~K.J. Pickering~~
25 ~~Simpson~~, 1993: Heating, moisture and water budgets of tropical and midlatitude squall lines.
26 Comparisons and sensitivity to longwave radiation.~~The effect of melting processes on the~~
27 ~~development of a tropical and midlatitude squall line.~~ *J. Atmos. Sci.*, **50**~~2~~, 673~~1934~~ – 690~~1948~~

28 VanWeverberg, K., A.M. Vogelmann, W. Lin, E.P. Luke, A. Cialella, P. Minnis, M. Khaiyer,
29 E.R. Boer and M.P. Jensen, 2013: The role of cloud microphysics parameterisation in the

1 simulation of mesoscale convective system clouds and precipitation in the Tropical Western
2 Pacific. *J. Atmos. Sci.*, **70**, 1104 – 1181

3 Varble, A., A.M. Fridlind, E.J. Zipser, A.S. Ackerman, J.-P. Chaboureau, J. Fan, A. Hill, S.A.
4 McFarlane, J.-P. Pinty and B. Shipway, 2011: Evaluation of cloud-resolving model
5 intercomparison simulations using TWP-ICE observations: Precipitation and cloud structure.
6 *J. Geophys. Res. Atmos.*, **116**, doi:10.1029/2010JD015180

7 Varble, A., E.J. Zipser, A.M. Fridlind, P. Zhu, A.S. Ackerman, J.-P. Chaboureau, S. Collis, J.
8 Fan, A. Hill and B. Shipway, 2014: Evaluation of cloud-resolving and limited area model
9 intercomparison simulations using TWP-ICE observations. Part I: Deep convective updraft
10 properties. *J. Geophys. Res. Atmos.*, **119**, 13891 – 13918

11 Varble, A., E.J. Zipser, A.M. Fridlind, P. Zhu, A.S. Ackerman, J.-P. Chaboureau, J. Fan, A.
12 Hill, B. Shipway and C. Williams, 2014: Evaluation of cloud-resolving and limited area
13 model intercomparison simulations using TWP-ICE observations. Part 2: Precipitation
14 microphysics. *J. Geophys. Res. Atmos.*, **119**, doi:10.1002/2013JD021372

15 Waliser, D.E. et al., 2009: Cloud ice: A climate model challenge with signs and expectations
16 of progress. *J. Geophys. Res.*, **114**, D00A21, doi:10.1029/2008JD010015

17 Walters, D. N., Brooks, M. E., Boutle, I. A., Melvin, T. R. O., Stratton, R. A., Bushell, A. C.,
18 Copsey, D., Earnshaw, P. E., Gross, M. S., Hardiman, S. C., Harris, C. M., Heming, J. T.,
19 Klingaman, N. P., Levine, R. C., Manners, J., Martin, G. M., Milton, S. F., Mittermaier, M.
20 P., Morcrette, C. J., Riddick, T. C., Roberts, M. J., Selwood, P. M., Tennant, W.J., Vidale, P.-
21 L., Wilkinson, J. M., Wood, N., Woolnough, S. J., and Xavier, P. K.: The Met Office Unified
22 Model Global Atmosphere 6.0 and JULES Global Land 6.0 configurations, in preparation,
23 2015.

24 Weusthoff, T., F. Ament, M. Arpagaus and M.W. Rotach, 2010: Assessing the benefits of
25 convection-permitting models by neighbourhood verification: Examples from MAP D-
26 PHASE. *Mon. Wea. Rev.*, **138**, 3418–3433

27 Wilkinson, J.M., 2013: *The Large-Scale Precipitation Parameterisation Scheme*, Unified
28 Model Documentation Paper 26, Met Office, Exeter, UK.
29 http://collab.metoffice.gov.uk/twiki/pub/Support/Umdp/026_84.pdf

30 Wilson, D.R. and S.P. Ballard, 1999: A microphysically based precipitation scheme for the
31 UK Meteorological Office Unified Model. *Q. J. R. Meteorol. Soc.*, **125**, 1607 – 1636

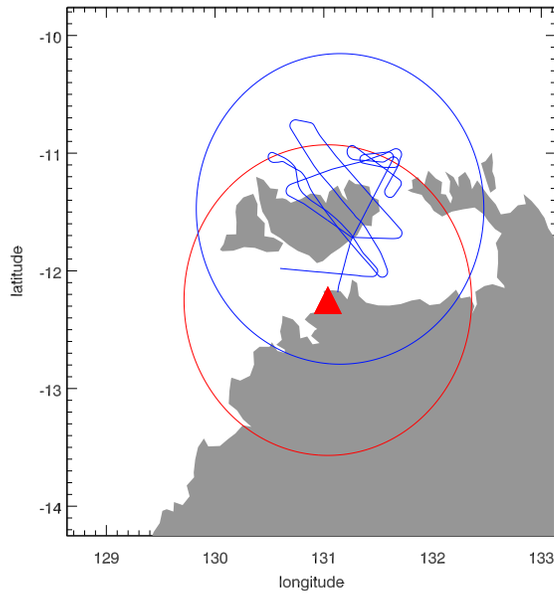
- 1 Wilson, D.R., A.C. Bushell, A.M. Kerr-Munslow, D.P. Jeremy and C.J. Morcrette, 2008:
2 PC2: A prognostic cloud fraction and condensation scheme. I: Scheme description. *Q. J. R.*
3 *Meteorol. Soc.*, **134**, 2093 – 2107
- 4 Wisner, C., H.D. Orville and C. Myers, 1972: A numerical model of a hail bearing cloud. *J.*
5 *Atmos. Sci.*, **29**, 1160 – 1181
- 6 Wood, N., Staniforth, A., White, A., Allen, T., Diamantakis, M., Gross, M., Melvin, T.,
7 Smith, C., Vosper, S., Zerroukat, M. and Thuburn, J., 2014: An inherently mass-conserving
8 semi-implicit semi-Lagrangian discretization of the deep-atmosphere global non-hydrostatic
9 equations. *Q.J.R. Meteorol. Soc.*, 140: 1505–1520. doi:10.1002/qj.2235
- 10 Yuter, S.E. and R.A. Houze Jr., 1995: Three-dimensional kinematic and microphysical
11 evolution of Florida cumulonimbus. Part III: Vertical mass transport, mass divergence, and
12 synthesis. *Mon. Wea. Rev.*, **123**, 1964 – 1983
- 13 Zipser, E.J., D.J. Cecil, C. Liu, S.W. Nesbitt and D.P. Yorty, 2006: Where are the most
14 intense thunderstorms on Earth? *Bull. Amer. Meteor. Soc.*, **87**, 1057 - 1071
- 15

1 Table 1. Parameters used to define the mass-diameter relationships (1) and particle size
 2 distributions (2), where $f(T)$ is given by (3).

Parameter	Units	Rain	Aggregates	Crystals	Graupel
a	kg m^{-b}	523.56	2.3×10^{-2}	2.3×10^{-2}	261.8
b		3.0	2.0	2.0	3.0
N_0	m^{-4}	$0.22\lambda^{2.2}$	$2 \times 10^6 f(T)$	$40 \times 10^6 f(T)$	$5 \times 10^{25}\lambda^{-4}$
μ		0	0	0	2.5

3

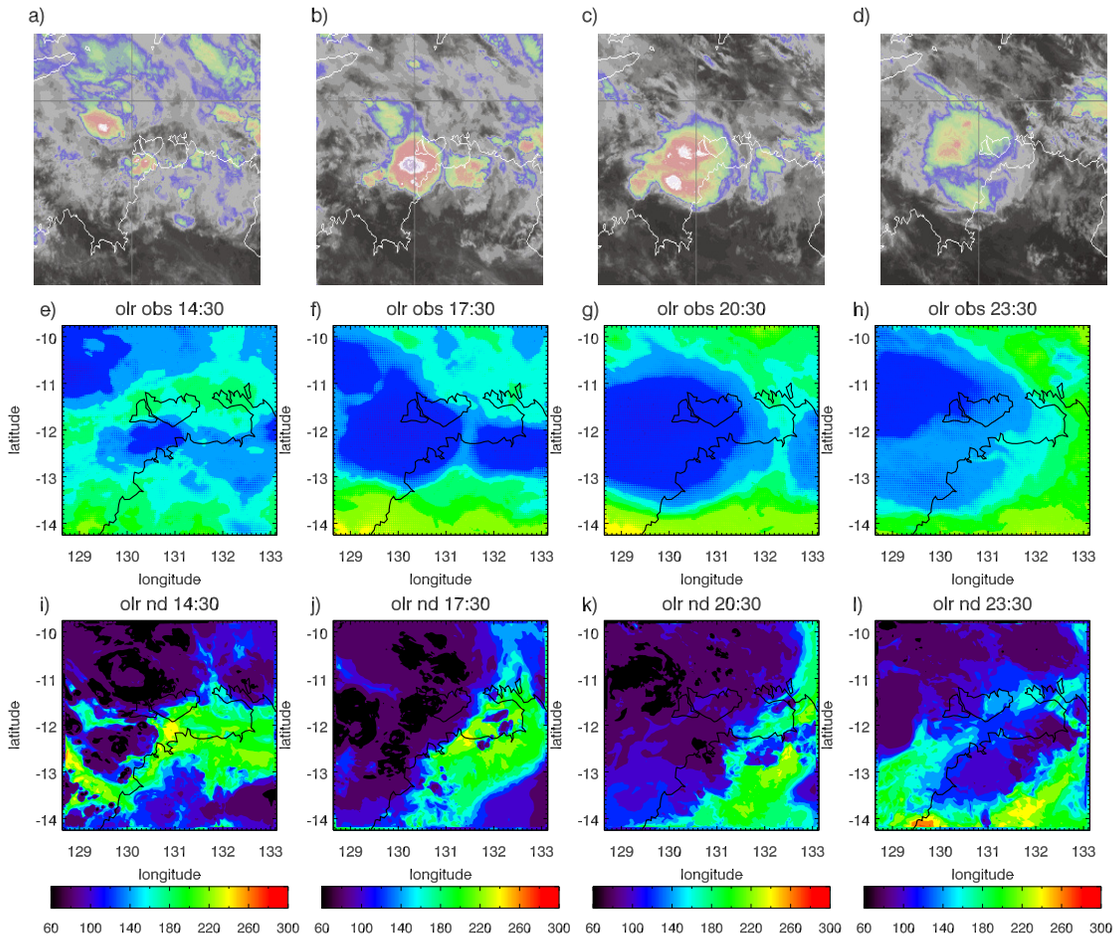
4



1

2 Figure 1. 1 km simulation domain with the radar location denoted by the red triangle and the
3 150 km range of the radar shown by the red circle. The aircraft flight track is shown by the
4 blue line with the domain used in the aircraft comparison given by the blue circle.

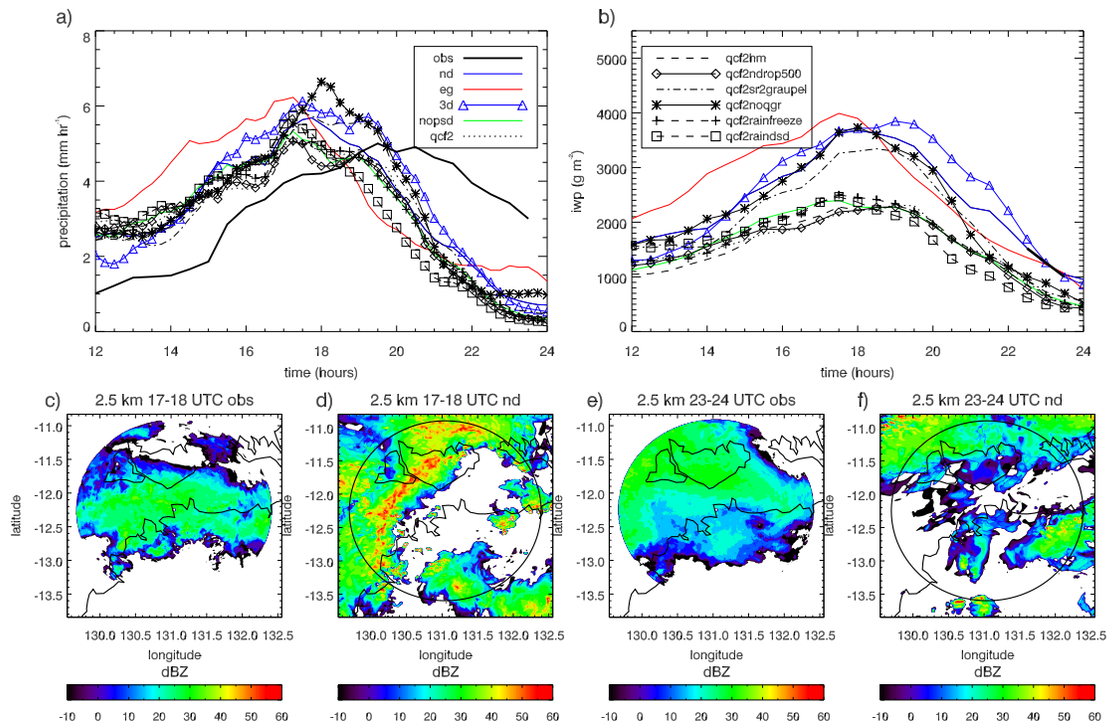
1



2

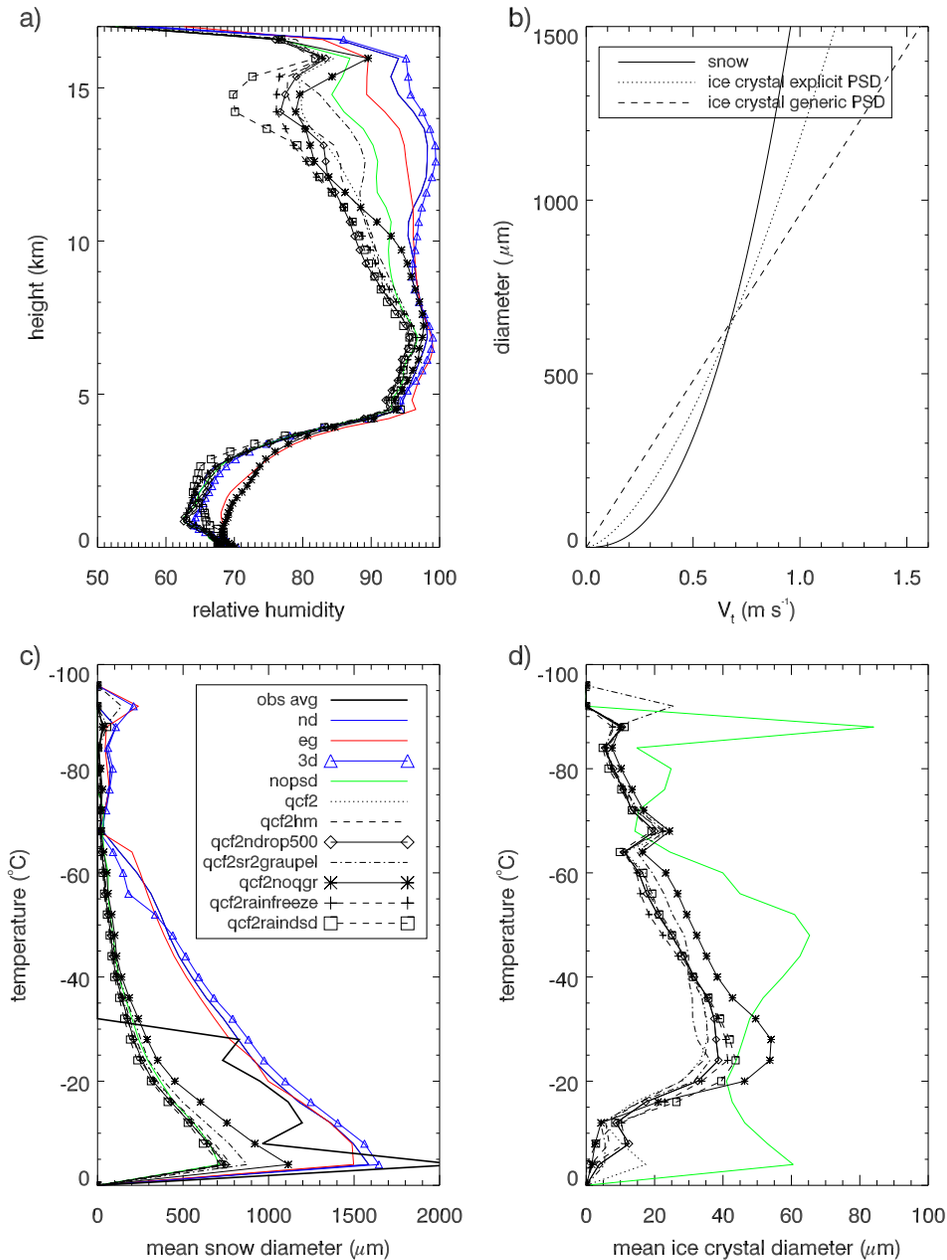
3 Figure 2. Top row: time series of enhanced infrared satellite imagery over the Darwin region
4 on 18/02/2014 a) 14:30, b) 17:30, c) 20:30 and d) 23:30 UTC. The temperatures range from
5 230 K in blue, through to 190 K in white-purple. Middle row: time series of observed
6 outgoing longwave radiation centred on the Darwin radar, where the pixel level satellite data
7 has been interpolated onto the 1 km model grid. Last row: as above, but for the modelled
8 outgoing longwave radiation from the control experiment labelled nd.

9



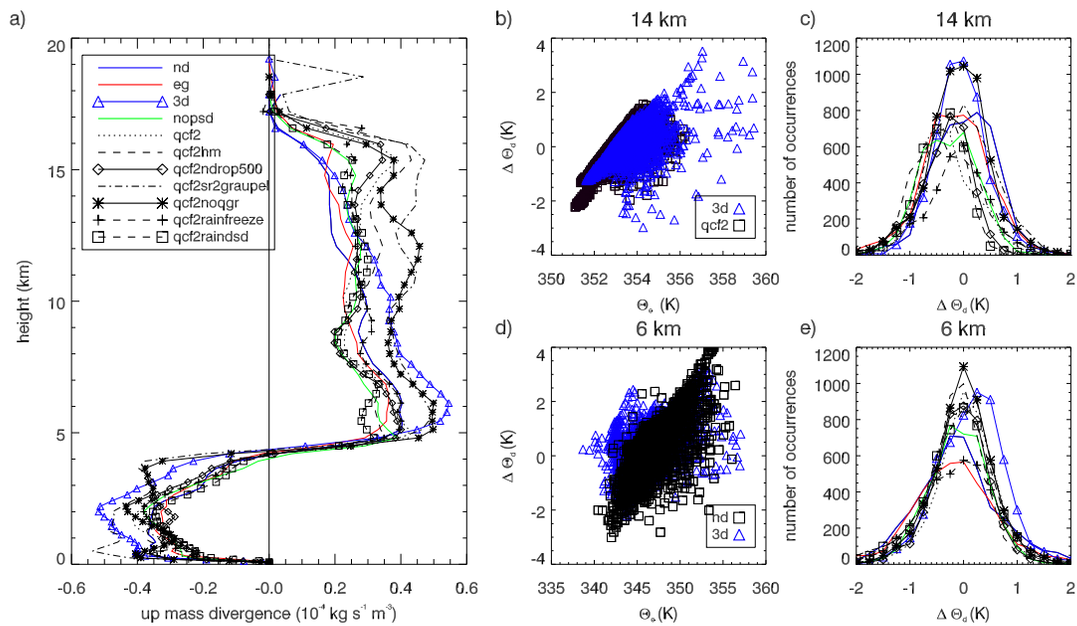
1

2 Figure 3. Time series of domain mean a) precipitation (mm hr⁻¹) and b) ice water path (g m⁻³),
 3 The observations are from the CPOL radar in a) and the satellite retrieval b), note that the
 4 observed IWP is only plotted from 22:30 – 23:30. The time period spans 12 – 24 UTC on
 5 18/02/2014. c) 2.5 km observed radar reflectivity averaged over 17 – 18 UTC, d) as in c)
 6 except for the modelled reflectivity from the control simulation (nd), e) as in c) except for 23
 7 – 24 UTC, d) as in d) except for 23 – 24 UTC.



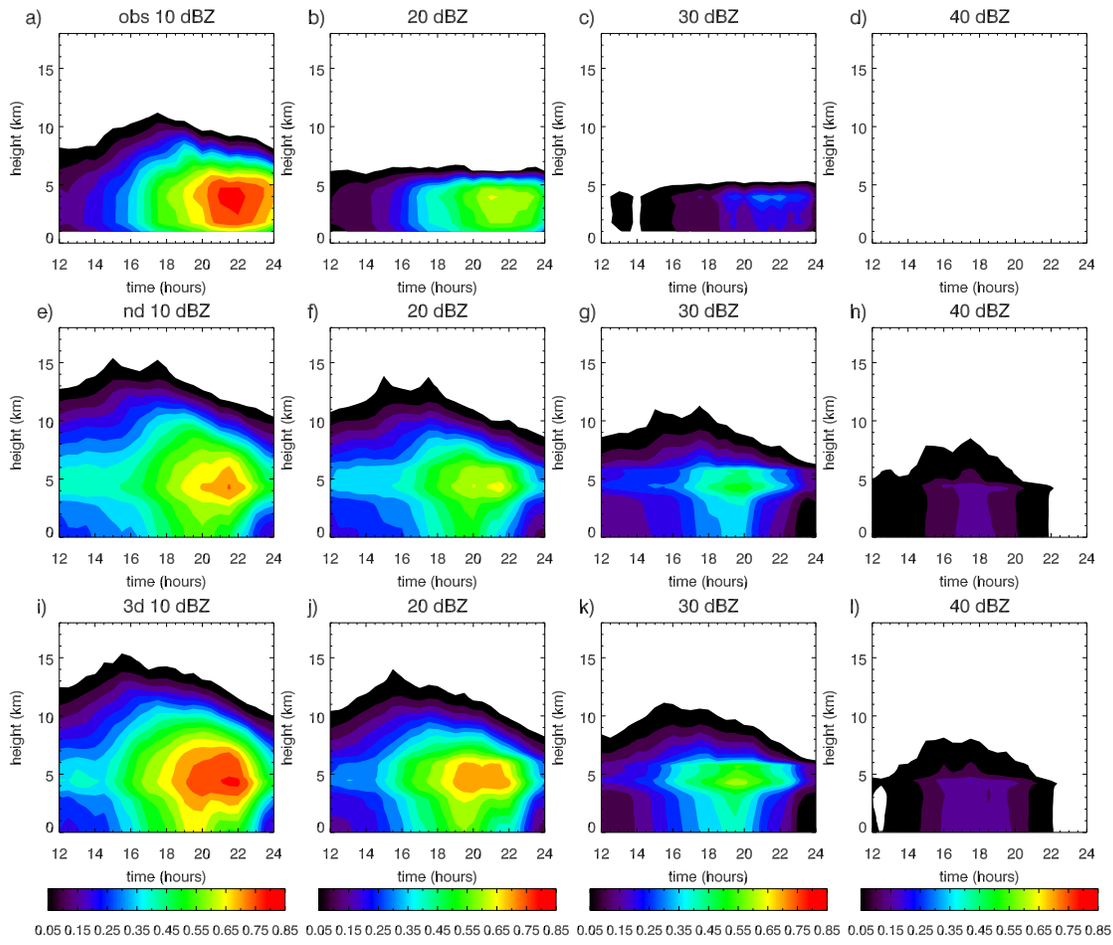
1

2 Figure 4. a) Simulated relative humidity is for the area encompassed by the 150 km radius
 3 centred on the Darwin radar on 18/02/2014 from 23 – 24 UTC. b) Ice fall speeds (m s^{-1}) as a
 4 function of diameter (μm) for the snow category and the ice crystals used in the simulations
 5 with the explicit and generic PSD, see text for details. c) Mean mass-weighted snow diameter
 6 (μm) as a function of temperature ($^{\circ}\text{C}$) where the observations are from the aircraft and have
 7 been averaged to be representative of a 1 km^2 grid cell. d) As for c) except for the mean mass-
 8 weighted ice crystal diameter (μm).

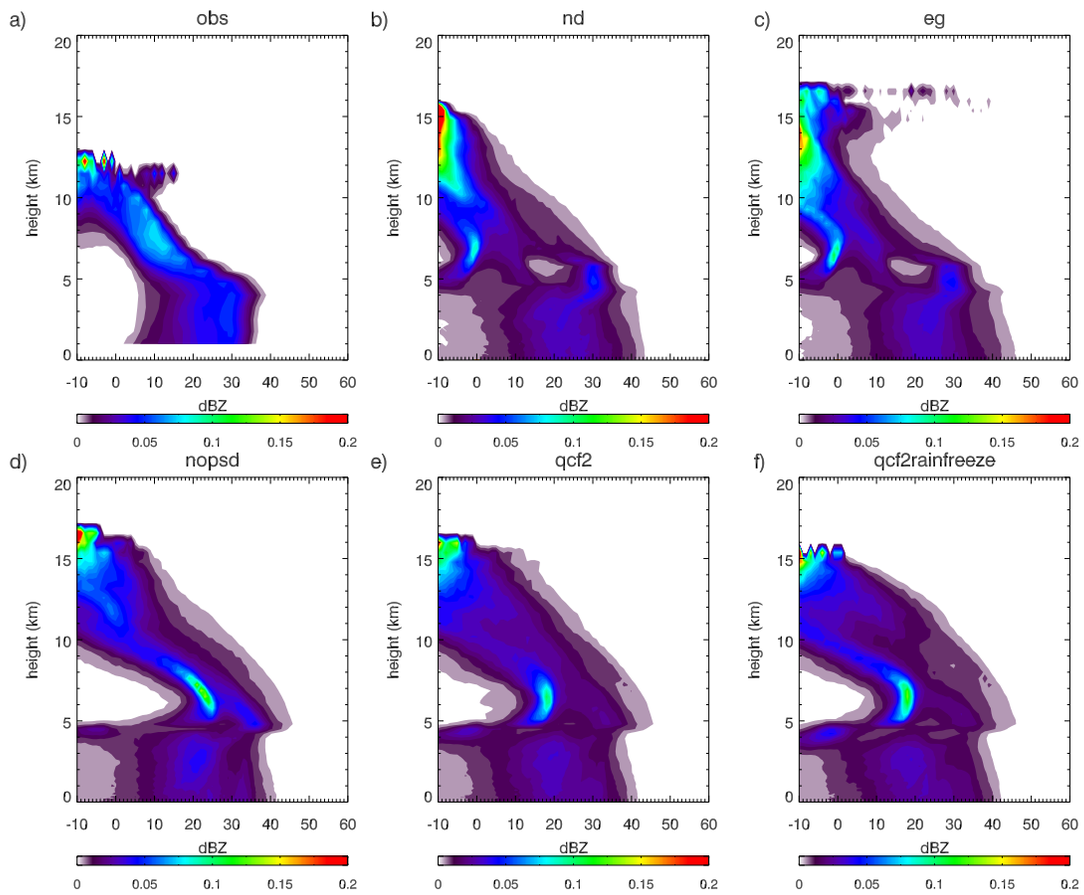


1

2 Figure 5. a) Vertical profile of convective updraft ($> 1 \text{ m s}^{-1}$) mean horizontal mass
 3 divergence ($10^{-4} \text{ kg s}^{-1} \text{ m}^{-3}$) at 18 UTC. b) scatterplot of θ_e against $\Delta\theta_d$ at 14 km for two
 4 simulations that change the turbulent mixing (3d) and add an additional ice prognostic
 5 variable and have smaller ice sizes (qcf2). c) Histogram of $\Delta\theta_d$ at 14 km. d) As in b) except
 6 for 6km and comparing the control (nd) and the 3d simulations, and e) as in c) except for 6
 7 km. See text for details.



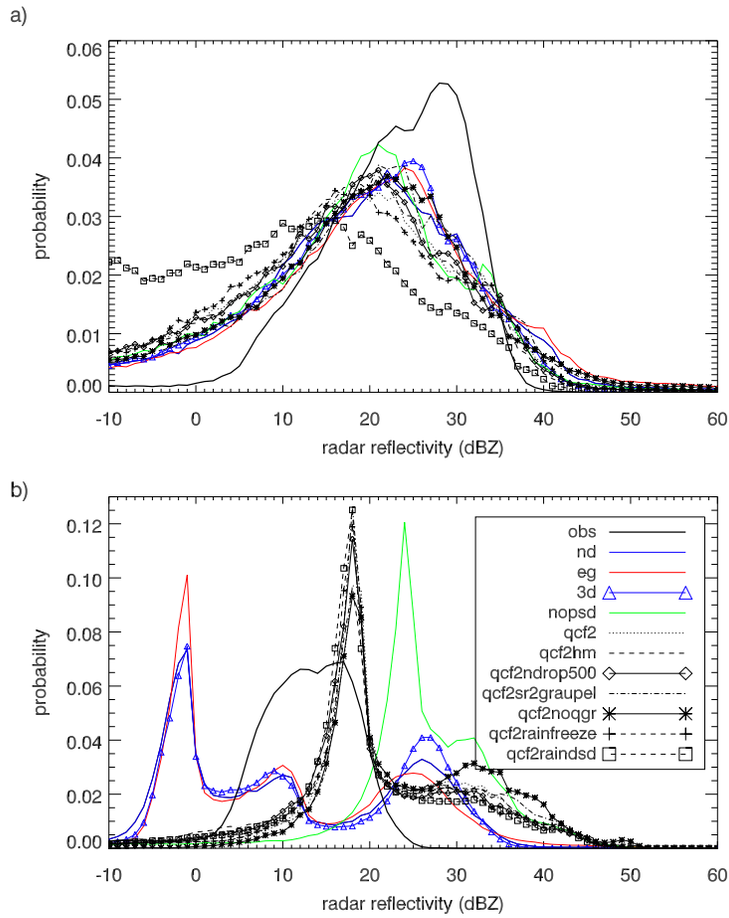
1
 2 Figure 6. The observed (top panels), simulated by the control model (middle panels) and
 3 simulated with a change to the turbulent mixing (lower panel) fraction of radar detected area
 4 covered by reflectivities greater than a,e,i) 10, b,f,j) 20, c,g,k) 30 and d,h,l) 40 dBZ for 12 –
 5 24 UTC on 18/02/2014.
 6



1

2 Figure 7. Contoured frequency with altitude diagrams of radar reflectivity for the region
 3 within 150 km of the radar for the times 23 – 24 UTC. a) Observations, b) control simulation,
 4 c) ENDGame dynamical core simulation, c) no use of the generic ice PSD parameterisation,
 5 d) additional ice prognostic and e) inclusion of heterogeneous ice freezing parameterisation.
 6 See text for details on different simulations.

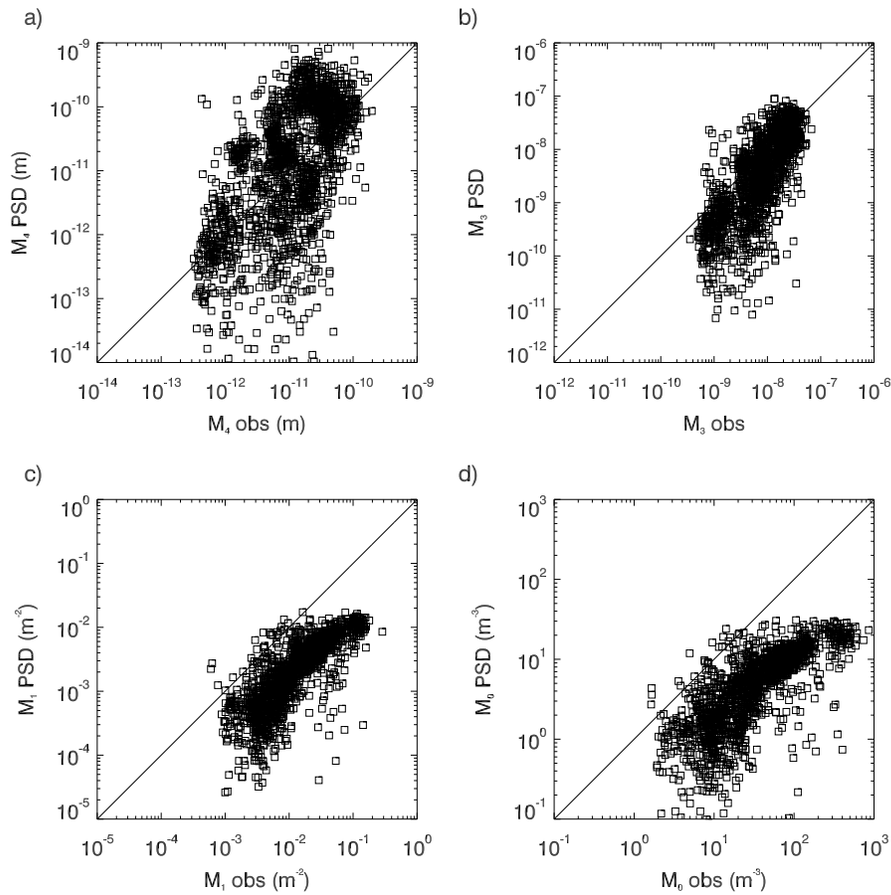
7



1

2 Figure 8. Radar reflectivity probability density functions for two heights, a) 2.5 and b) 6 km.

3

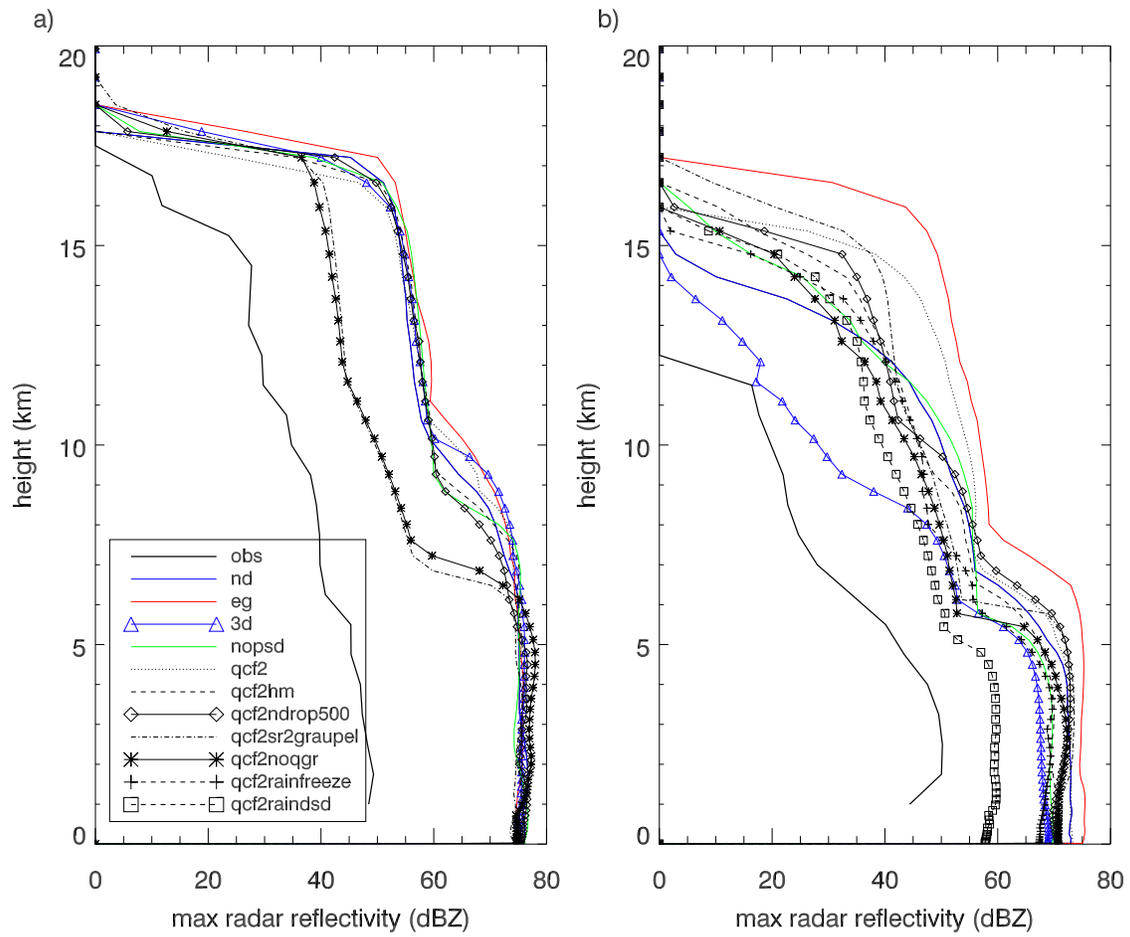


1

2 Figure 9. Moments (4th, 3rd; 1st and 0th) of the observed particle size distribution by the aircraft
 3 (for particles with diameters > 100 μm) and predicted using the PSD parameterisation with
 4 the observed ice water content (> 10^{-3} g m^{-3}), temperature and mass-diameter relationship.

5

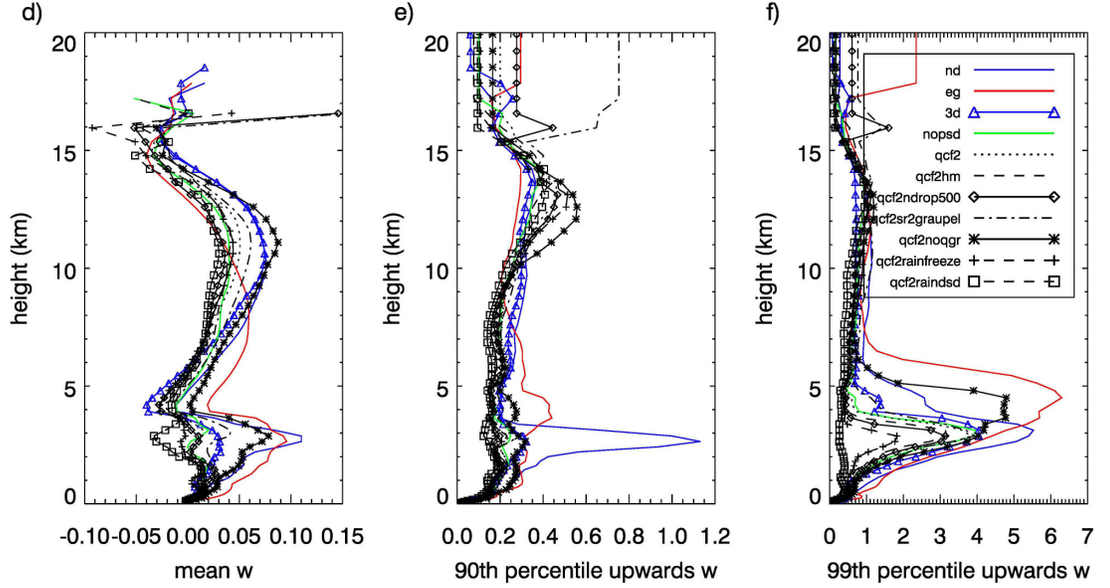
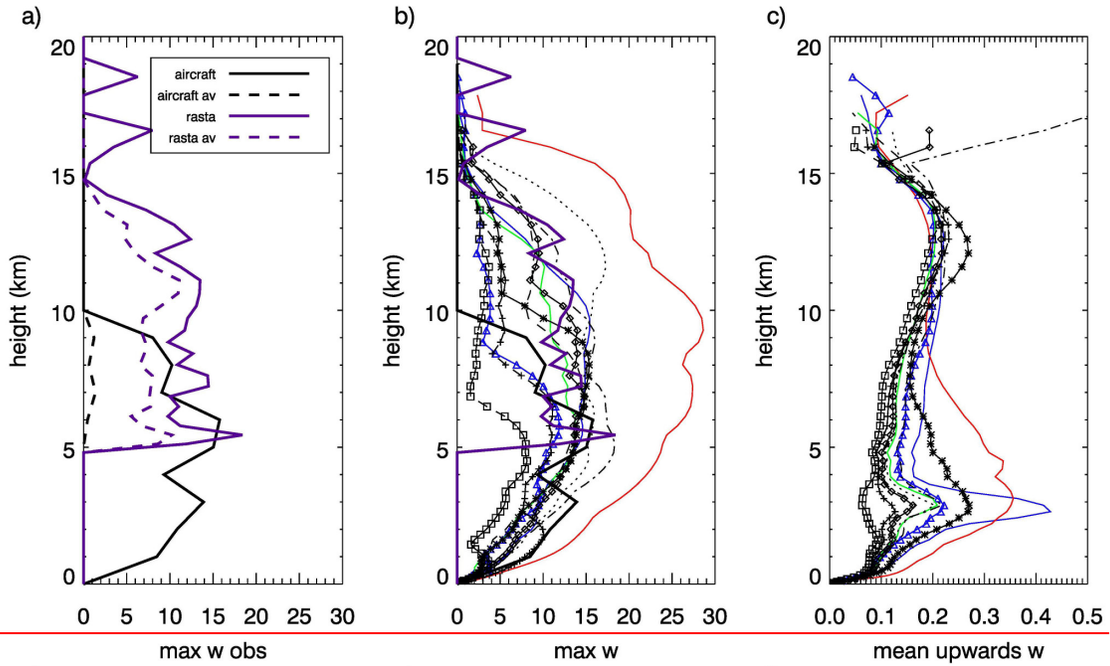
1

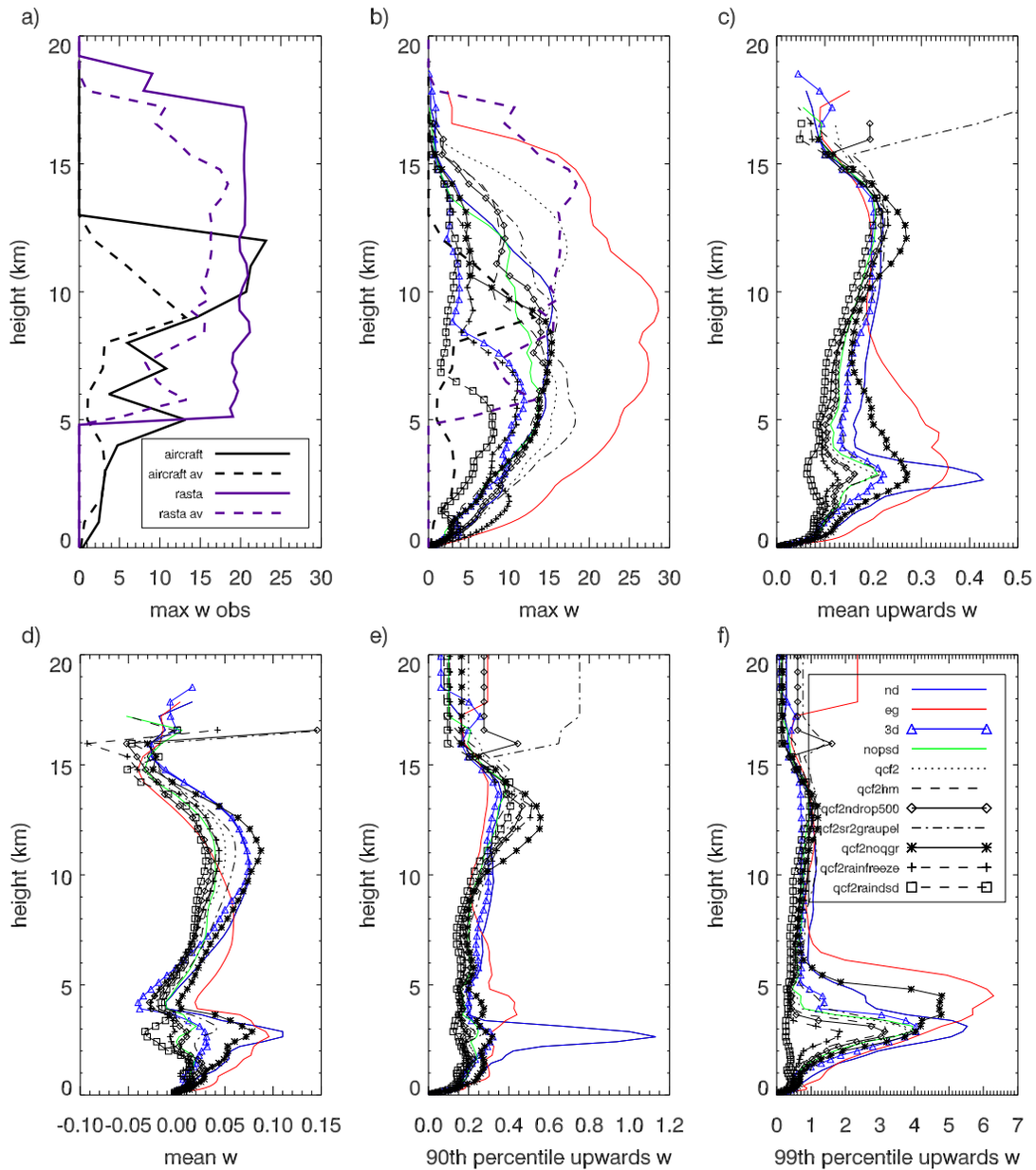


2

3 Figure 10. Profiles of maximum radar reflectivity for the times a) 17 – 18 UTC and b) 23 – 24
4 UTC.

5

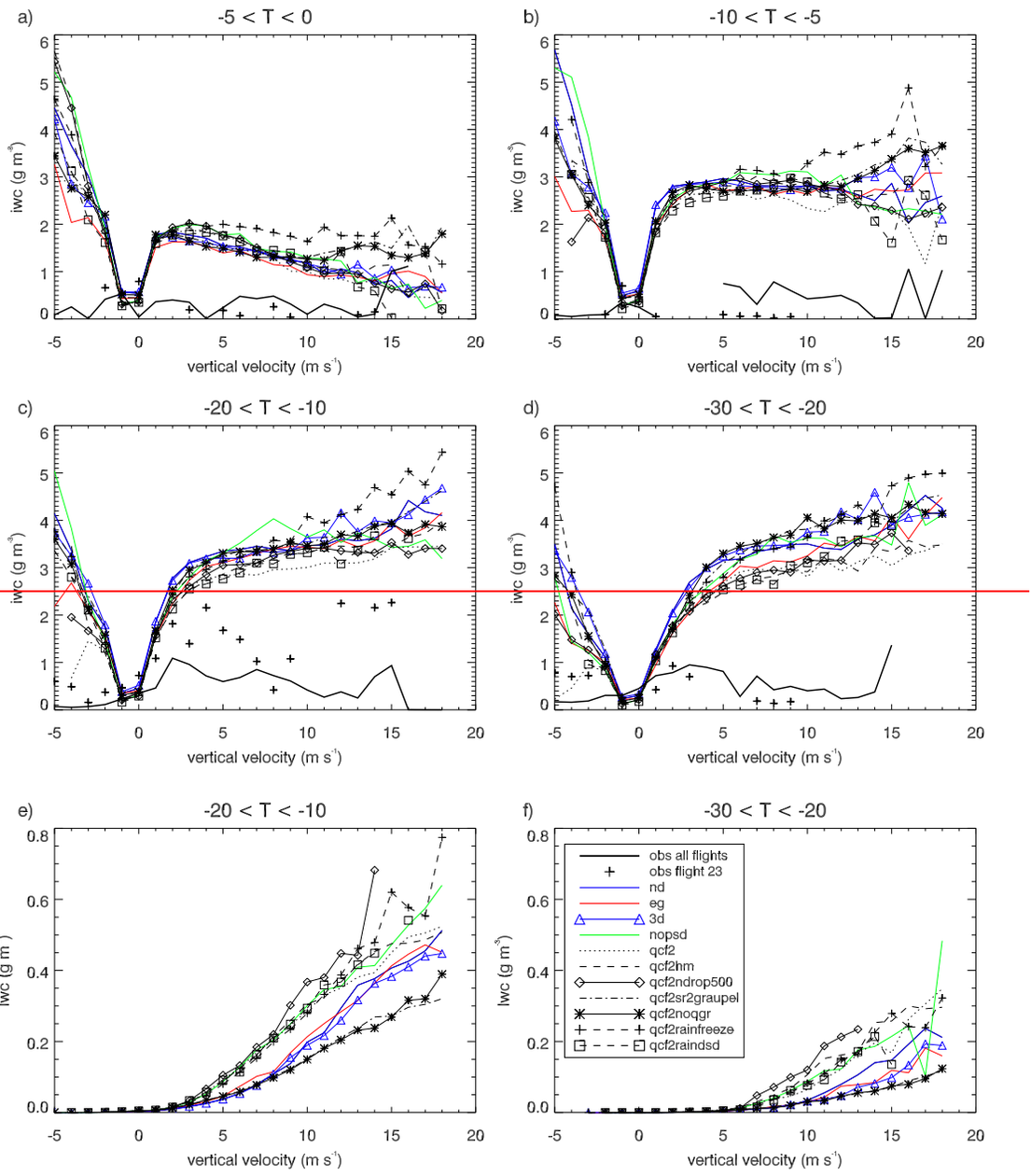




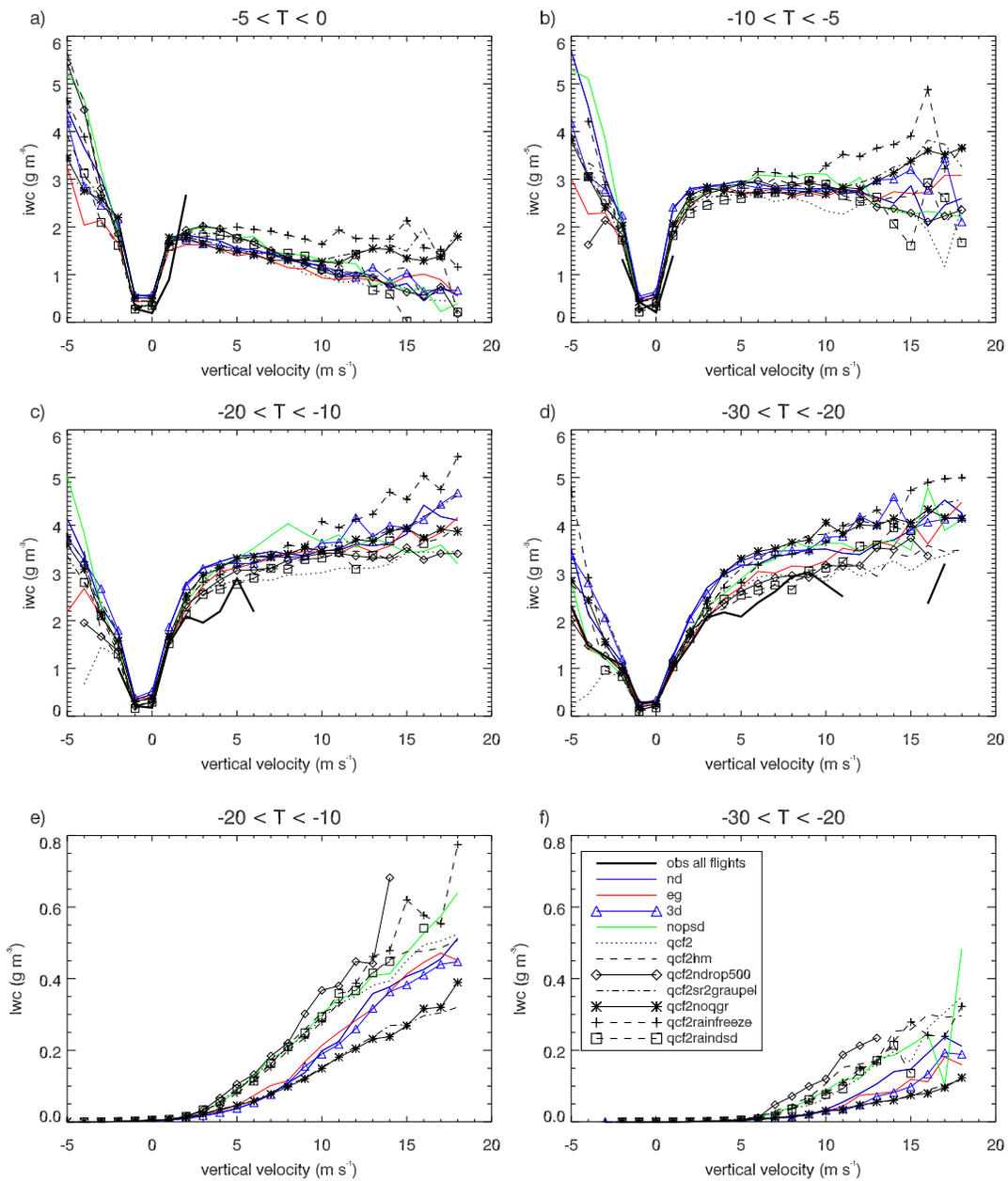
1

2 Figure 11. a) Maximum vertical velocity observed by the aircraft and derived from RASTA
 3 (Radar SysTem Airborne) for the times 23 – 24 UTC. Solid lines are using the highest
 4 resolution observations, dashed lines are using the observations averaged to the 1 km
 5 resolution. Modelled in-cloud vertical velocity statistics (m s^{-1}) over the radar domain for the
 6 times 23 – 24 UTC: b) maximum, c) updraft mean, d) mean, e) updraft 90th percentile, and f)
 7 updraft 99th percentile.

8



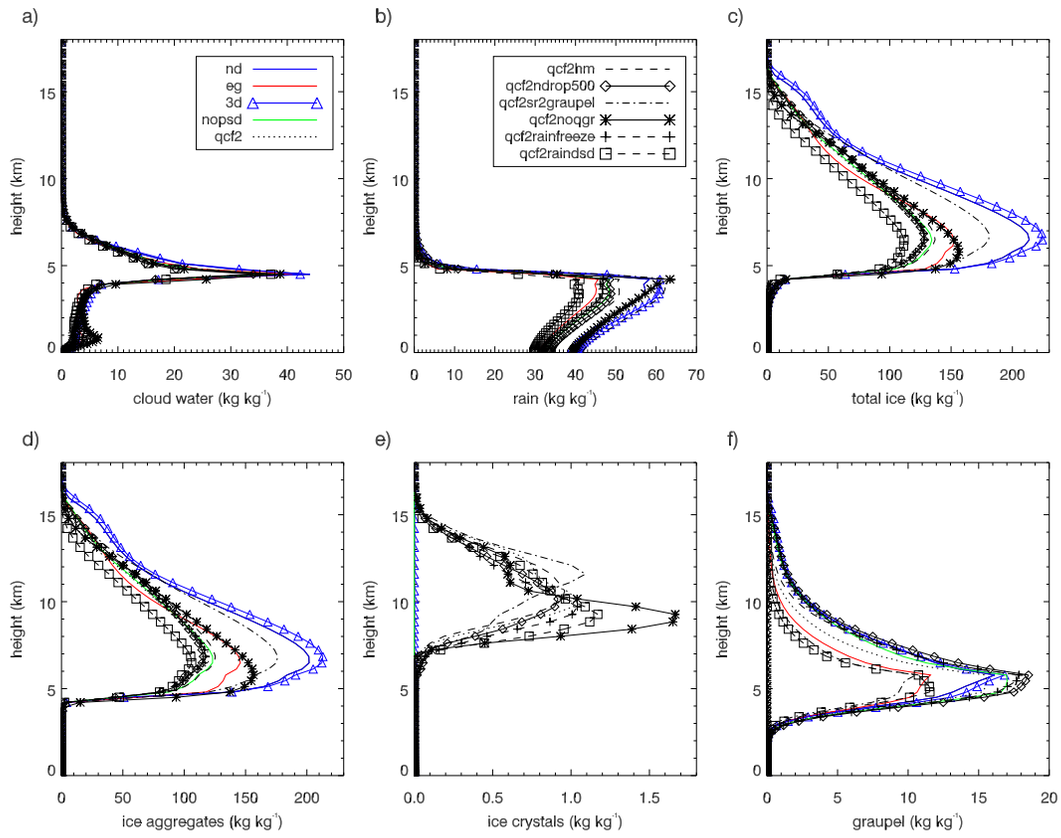
1



1

2 Figure 12. Ice water content (g m^{-3}) as a function of vertical velocity (m s^{-1}) for four
 3 temperature regimes: a) $-5 - 0$; b) $-10 - -5$; c) $-20 - -10$, and; d) $-30 - -20$ °C. e) and f) show
 4 liquid water content (g m^{-3}) as a function of vertical velocity for the two coldest regimes: e) -
 5 $20 - -10$, and; f) $-30 - -20$ °C.

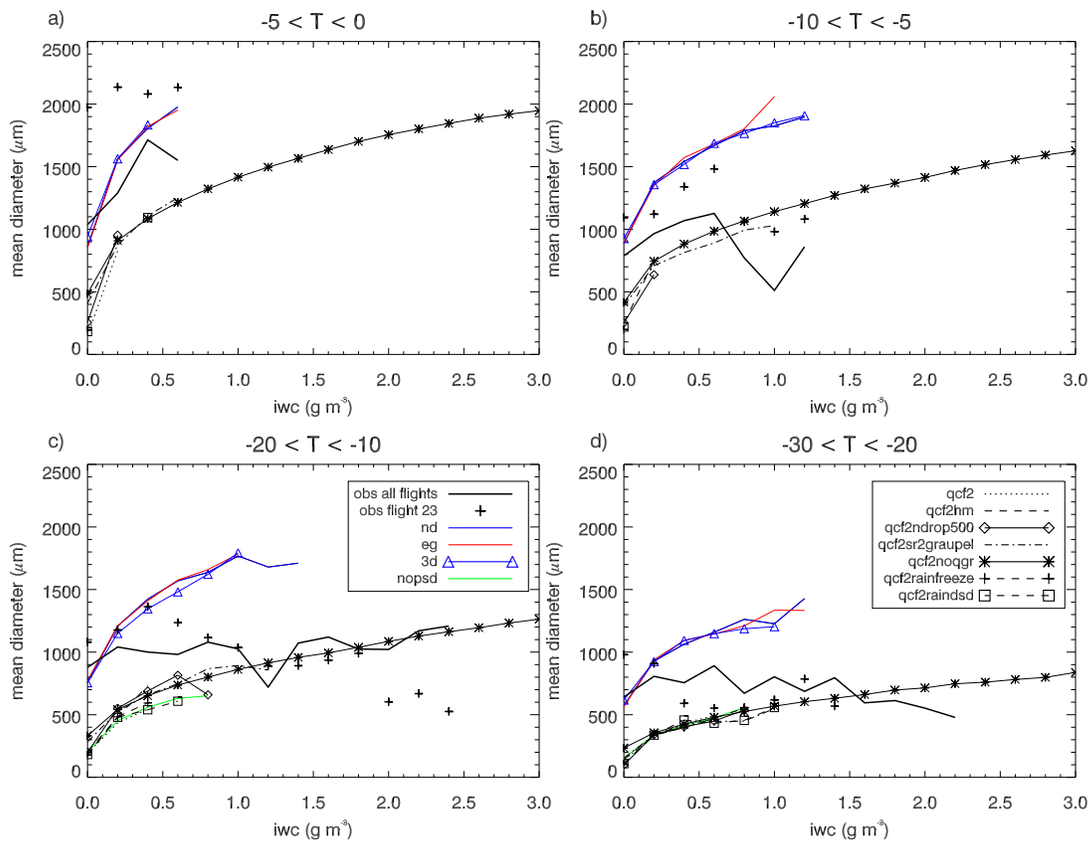
6



1

2 Figure 13. For the aircraft analysis region (150 km radius from the mean aircraft track), the
 3 total accumulated water contents (kg kg^{-1}) over the domain from 23 – 24 UTC. a) Cloud
 4 liquid water, b) rain water, c) total ice, d) ice aggregates/snow, e) ice crystals and f) graupel.

5



1

2 Figure 14. Mean mass-weighted ice particle size (μm) as a function of ice water content (g m^{-3})
 3 ³) for four temperature regimes: a) $-5 - 0$, b) $-10 - -5$, c) $-20 - -10$, and; d) $-30 - -20$ °C.