Assessment of the Performance of the Chilbolton 3-GHz Advanced Meteorological Radar for Cloud-Top-Height Retrieval

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ABSTRACT

The Chilbolton 3-GHz Advanced Meteorological Radar (CAMRa), which is mounted on a fully steerable 25-m dish, can provide three-dimensional information on the presence of hydrometeors. The potential for this radar to make useful measurements of low-altitude liquid water cloud structure is investigated. To assess the cloud-height assignment capabilities of the 3-GHz radar, low-level cloud-top heights were retrieved from CAMRa measurements made between May and July 2003 and were compared with cloud-top heights retrieved from a vertically pointing 94-GHz radar that operates alongside CAMRa. The average difference between the 94- and 3-GHz radar-derived cloud-top heights is shown to be \(-0.1 \pm 0.4\) km. To assess the capability of 3-GHz radar scans to be used for satellite-derived cloud-top-height validation, multiangle imaging spectroradiometer (MISR) cloud-top heights were compared with both 94- and 3-GHz radar retrievals. The average difference between 94-GHz radar and MISR cloud-top heights is shown to be \(0.1 \pm 0.3\) km, while the 3-GHz radar and MISR average cloud-top-height difference is shown to be \(-0.2 \pm 0.6\) km. In assessing the value of the CAMRa measurements, the problems associated with low-reflectivity values from stratiform liquid water clouds, ground clutter, and Bragg scattering resulting from turbulent mixing are all addressed. It is shown that, despite the difficulties, the potential exists for CAMRa measurements to contribute significantly to liquid water cloud-top-height retrievals, leading to the production of two-dimensional transects (i.e., maps) of cloud-top height.

1. Introduction

Realistic representations of clouds in climate models are important, and currently a number of uncertainties pertaining to the representations of clouds in these models remain (Houghton et al. 2001). Accurate cloud observations are essential for improving model cloud parameterizations, and in recent years several new ground- and satellite-based instruments have been designed and installed for accurately retrieving cloud properties. Ground-based measurement stations are of great importance for cloud monitoring and providing validation data for both satellite cloud property retrievals and model cloud outputs. Accurate measurements of cloud properties were an important goal of the Atmospheric Radiation Measurement (ARM) Program when it established its Cloud and Radiation Test Bed (CART) sites at locations in the United States and the tropical western Pacific (Ackerman and Stokes 2003). Similar ground-based measurement capabilities also exist in Europe at Cabauw (in the Netherlands), Site Instrumental de Recherche par Télédétection Atmosphérique (SIRTA; France), and the Chilbolton Facility for Atmospheric and Radio Research (CFARR; United Kingdom).

Using data from these sites, routine monitoring of clouds in an automated and continuous fashion is now possible. Some of the instruments hosted by these sites
are passive (e.g., flux and radiance measurements, infrared and microwave radiometers, whole-sky thermal infrared or visible cameras), and others are active [e.g., millimeter-wavelength cloud radars (MMCRs) and lidars]. MMCRs have been shown to be suitable for the retrieval of cloud boundaries (Clothiaux et al. 2000) and have also been shown to be useful for validating satellite retrievals and model outputs (Hogan and Illingworth 2000). However, these radars are usually operated in a fixed vertically pointing mode, providing information on clouds in a narrow column (~50–150 m) directly above the site. To produce two-dimensional observations of cloud-top fields, it would be necessary to scan the MMCRs in azimuth and elevation. At present, none of the ground-based cloud remote sensing sites mentioned above possess scanning MMCRs.

The CFARR, which is situated in Hampshire, United Kingdom (51.15°N, 1.43°W), hosts a wide range of instruments for cloud and atmospheric observations, with most of them being automatically operated (information available online at http://www.chilbolton.rl.ac.uk/). CFARR instruments include a 94-GHz vertically pointing radar, a 35-GHz vertically pointing radar, a vertically pointing lidar ceilometer, a zenith-pointing visible camera with partial sky view, a multifrequency microwave radiometer, and an infrared whole-sky camera. Also located at the site is the Chilbolton 3-GHz Advanced Meteorological Radar (CAMRa) that is mounted on a fully steerable dish of a 25-m diameter (Goddard et al. 1994).

The CAMRa system consists of a large antenna providing high gain and a narrow beam, and a dual-polarization capability that enables it to distinguish cloud and precipitation particle shapes and sizes. It has a full Doppler capability for mapping winds in the line-of-sight direction. Radars such as CAMRa, which have a long wavelength in comparison with MMCRs, are less sensitive to small particles (e.g., Battan 1973). A 3-GHz (i.e., 10-cm wavelength) radar is, therefore, not optimal for liquid water cloud detection, because liquid water cloud droplets are small in comparison with the wavelength, and liquid water contents are generally low. Liquid water clouds are better detected with smaller-wavelength radars, such as MMCRs with frequencies of 35- and 94-GHz (8.5- and 3.2-mm wavelengths, respectively). However, because of the large antenna, the CAMRa system has a narrow beam and greater sensitivity than most other 3-GHz radars. As such, in areas where precipitation is not occurring, information on liquid water clouds can be obtained using CAMRa.

CAMRa has the ability to perform two-dimensional vertical slice measurements of reflectivity that can be combined to produce a three-dimensional representation of radar reflectivity from a cloud. Possible applications of these multidimensional datasets include validation of satellite retrievals and contributions to the three-dimensional reconstruction of cloud fields for radiative transfer simulation studies. For example, the Intercomparison of 3D Radiation Codes (I3RC) consortium (information online at http://i3rc.gsfc.nasa.gov/) is currently focused on liquid water clouds because their microphysical and radiative properties are easier to simulate in the shortwave than for ice clouds. The present study was limited to the retrieval of cloud-top heights (CTHs) of only liquid water clouds. CAMRa is sensitive to ice particles, and ice particle clouds generally return much stronger CAMRa signals than liquid water clouds. Because the approach that we envision for retrieving cloud boundaries for ice clouds using a 3-GHz radar is different from our current approach, observations of ice clouds with CAMRa will be the subject of a separate investigation.

This study investigated the retrieval of CTHs from liquid water clouds using a 3-GHz radar. As explained in section 2, there are many types of targets that can interact with a 3-GHz radar signal. This observation, together with the low 3-GHz radar signals produced by liquid water clouds, will lead to errors that we quantified for the case study periods. To evaluate the reliability of the 3-GHz radar CTHs, they were compared with coincident 94-GHz radar measurements for cases selected over a 3-month time period from May through July 2003. Using 94-GHz radar reflectivities and coincident satellite radiances, we ensured that each case solely consisted of low-altitude liquid water clouds during the study period.

As a test of the utility of 3-GHz radar cloud-top height retrievals for the validation of satellite-derived cloud-top heights, multangle imaging spectroradiometer (MISR) stereo-derived cloud-top heights were compared with both the 94- and 3-GHz radar cloud-top-height retrievals for some of the aforementioned case studies. The MISR stereo-derived heights were obtained from the latest operational collection (version F05), including the BestWind product, in which cloud-top heights are corrected for wind advection using the best operational wind retrieval (Zong et al. 2002). In section 2 we also present the technique that we used to retrieve cloud-top heights from the 3-GHz radar measurements, as well as our methods for comparing 94- and 3-GHz radar retrievals with each other and with the MISR retrievals. We present and discuss the results of our comparisons between the 3- and 94-GHz radar cloud-top heights in section 3, whereas section 4 shows the results of the comparisons between the 94- and 3-GHz radar-derived cloud-top heights and those re-
retrieved from MISR observations. The conclusions of this study follow in section 5.

2. Methods

a. 3-GHz radar cloud-top-height retrievals

The 3-GHz radar is not fully automated, and operators were needed to perform range-height indicator (RHI) scans around the National Aeronautics and Space Administration (NASA) Earth Observing System (EOS) Terra overpass times on those dates when the narrow swath of MISR contained the CFARR site. The RHI scans consisted of vertical slices obtained by varying the dish elevation angle from nearly 0° to 90° at a fixed azimuth angle. The beamwidth of the CAMRa system is 0.25°, its near-field range is effectively 5 km, and its pulse length is 0.5 μs or 150 m. Range gate resolution along the beam was selected to be 300 m to improve the minimum detectable reflectivity by 6 dB. Hydrometeors can be detected at distances of up to 90 km from the CAMRa system, beyond which the measurements are not digitized. In this study we restricted the observational area to a 50-km radius around the radar, omitting the 5-km near-field radius area immediately surrounding the radar. The minimum detectable radar reflectivity factor at 30 km was estimated to be approximately −13 dBZ.

A series of measurements in cloudy situations, coincident with Terra overpasses, were made during 2003. All of the cases that we chose to study here were selected using the following criteria: 1) no 3-GHz echoes above 5 km were observed on the RHI plots; 2) the 94-GHz radar detected only low clouds for a period of at least 1 h centered on the Terra overpass time; 3) coincident satellite imagery and cloud-top-height retrievals from Moderate Resolution Imaging Spectroradiometer (MODIS) and MISR (both on Terra) did not show high clouds in a significant area around the site.

Liquid clouds have a low radar reflectivity compared to that from rain or ice cloud, so by setting lower and upper limit thresholds on reflectivity, one can isolate areas where liquid water clouds may be present. Knight and Miller (1993) found values of Z between −20 and −15 dBZ at 5-cm radar wavelengths for liquid water clouds that were just developing, and found values up to −10 dBZ in liquid water clouds in the environs of Hawaii. While stratocumulus clouds produce signals as low as −50 dBZ or less, we chose −40 dBZ as our lower-limit threshold on liquid water cloud reflectivities. We made this choice because a reflectivity of −40 dBZ corresponds to signals below the instrumental noise level for clouds 5 km from the CAMRa system. As an upper limit on liquid water cloud reflectivity, we chose a maximum value of 0 dBZ. This allows for dense clouds, such as cumulonimbus, to be included in the samples studied while eliminating periods of precipitation that contain substantially more precipitation than drizzle.

Because the CAMRa system has polarization capabilities, the differential reflectivity $Z_{\text{DR}}$ was also measured during the 3-month period. Differential reflectivity $(Z_{\text{DR}})$ is the ratio of the reflectivity $(Z_r)$ that is observed with transmitted and received signals of horizontal polarization to that $(Z_r)$ observed with signals of vertical polarization: $Z_{\text{DR}} = 10 \log \left( \frac{Z_r}{Z_v} \right)$.

For off-zenith measurements, the differential reflectivity is 0 dB for spherical particles, whereas oblate particles, such as raindrops or ice crystals, produce positive values. We interpreted differential reflectivities that fell between −0.5 and 0.5 dB as coming from small, spherical liquid water droplets. This range was chosen so that potential errors in calibration would not hinder the detection of spherical particles. Note that this range is also in accordance with what is shown in the automated target detection and classification of Vivekanandan et al. (1999). This approach does not exclude from the study some clouds that contain raindrops and ice particles. However, these particles will not be present above cloud top and will not cause any additional uncertainty in retrieved cloud-top heights.

Miller et al. (1998) showed that a 3-GHz radar alone could not be used for automated cloud detection because insects, birds, ground clutter, or clear-air Bragg scattering could give rise to echoes similar to clouds. Insects at CFARR tend to exhibit large $Z_{\text{DR}}$, much greater than 1 dB (e.g., Zrnic and Ryzhkov 1999), and birds will cause large $Z_r$ (Nebuloni and Capsoni 2004). Ground features, such as trees, buildings, hills, or poles, can contribute significantly to the radar signal, contaminating the signal from purely atmospheric targets. Fortunately, these ground-clutter power returns are fairly constant in time and can be identified and characterized from power returns during clear-sky periods. (Ground-clutter filters exist for this purpose, but none are presently in place at CFARR.) The ground-clutter returns from a clear-sky period can subsequently be removed from cloudy sky returns by subtraction. For our case study periods, we used clear-sky scans obtained on 8 August 2003 to characterize the static component of the clutter and removed it from our cloudy sky returns. This was achieved by considering any signal in the clear scans that had a differential reflectivity outside of the range from −0.1 to 0.1 dB as static clutter. The reason for choosing this range was dictated by the presence of another potential source of contamination in the form of clear-air refractivity gradients, or Bragg scattering,
caused by incoherent turbulence mixing in clear air (Battan 1973). Bragg scattering cannot be distinguished easily from cloud signals (i.e., “Rayleigh” scattering), because both effects exhibit similar reflectivity factors and differential reflectivities.

Bragg scattering is actually the most probable source of contamination in our cloud signals, causing some clear areas to be detected as cloudy (Knight and Miller 1993). Moreover, while studying radar echoes from clouds in convective regions, Knight and Miller (1993) found that Bragg scattering was particularly important at the sides and edges of clouds (see also Battan 1973), in areas where no hydrometeors could be found. This is a problem for cloud-top-height detection because it potentially can bias 3-GHz radar retrievals of cloud-top height as much as 500 m, as seen in some of the cases studied by Knight and Miller (1993). As a result, 3-GHz radars cannot be used as stand-alone cloud detection instruments.

Radar systems, like CAMRa, with a 10-cm wavelength, are far more sensitive to Bragg scattering than shorter-wavelength radars, such as the 35- and 94-GHz radars at CFARR. To decipher Bragg scattering from Rayleigh scattering by hydrometeors, Knight and Miller (1993, 1998) suggest the use of a dual-wavelength radar system with the different radars having different sensitivities to Bragg scattering. In this scenario, reflectivity differences between the two radars can be used to separate Bragg scattering from Rayleigh scattering. Unfortunately, only one radar was mounted on the CAMRa dish at the time of this study, although a 1275-MHz radar was installed after our study. Erkelens et al. (2001) proposed that there is a third scattering mechanism, that is, coherent scattering in clouds caused by fluctuations in the liquid water mixing ratio. This coherent scattering would cause water droplets to display a stronger signal than expected, especially at longer wavelengths. This latter effect could be beneficial for our case study periods for which the clouds have a very weak Rayleigh scattering signal. All in all, the main source of uncertainty in the 3-GHz radar cloud-top-height retrieval that we must evaluate arises from Bragg scattering near the cloud top.

Removing the ground-clutter power from the cloudy sky returns, and applying the reflectivity and differential reflectivity thresholds to the results provided a cloud mask that shows, as a function of range and elevation angle, the areas where a liquid water cloud may be present. Processing RHI scans as described above and transforming the range–elevation angle gridded returns to altitude and horizontal distance from the CFARR site, we arrived at a cloud mask with vertical and horizontal resolutions of 100 and 300 m, respectively—300 m along the horizontal dimension to match the range resolution of the radar, and 100 m along the vertical dimension to allow for better precision in the cloud-top-height estimates. We emphasize that the 3-GHz radar scans do not provide information on clouds near the surface because of significant surface clutter. Consequently, the full vertical extent of clouds close to the surface cannot be obtained. Therefore, in this study we were limited to using the 3-GHz radar returns near cloud tops.

b. Methods for comparison with 94-GHz radar cloud-top heights

The 3-GHz radar CTHs were extracted and compared with coincident 94-GHz radar CTHs to provide an estimate of the veracity of the 3-GHz radar retrievals. A vertically pointing 94-GHz radar provides temporal variations of CTH above the CFARR site. The 3-GHz radar CTHs were collected as part of a series of elevation scans along given azimuths, providing useful data for approximately 30 km beginning at 20 km from the CFARR site. The near field of CAMRa actually extends out to 12.5 km, although the data are of good quality beyond about 5 km from the radar. We found the ground-clutter signal to be quite strong within 20 km, so we decided to use only data beyond a 20-km range. Beyond 50 km, the radar returns from liquid water cloud droplets are too weak and too sparse to be meaningful.

To collocate the 94-GHz vertically pointing radar measurements with the 3-GHz radar spatially scanned measurements, we first determined which of the 3-GHz radar scan azimuth angles was in the direction of the wind. To this end, we calculated the median CTH for each scan direction over distances of 20–50 km from the CFARR site. We then interpolated radiosonde (RS) observations of wind speed and direction collected at Larkhill, United Kingdom (51.12°N, 1.48°W), which is approximately 30 km from the CFARR site, to the median CTH retrieved from each scan. We then selected the scan for which the difference between the azimuth angle and the wind direction at the median CTH was at a minimum for comparison of the 3- and 94-GHz radar-retrieved CTHs. Using the wind speed interpolated to the median CTH, we then estimated the time period over which the clouds detected by the 3-GHz radar would eventually drift over the CFARR site.

For our procedure to work properly, the wind must not vary drastically from Larkhill to Chilbolton and from the radiosonde launch time, usually 1000 UTC, to the time of the 3-GHz radar scans. Because of the uncertainties caused by wind heterogeneities across the 30-km distance between Larkhill and CFARR, and the
fact that we could not always find an exact match between the wind direction and the 3-GHz radar scan azimuth angles, a range gate–to–range gate comparison between 3- and 94-GHz radar CTHs was not always possible. Consequently, we compared the median values over the 20–50-km range of 3-GHz radar CTHs obtained from a single RHI with the median values of 94-GHz radar CTHs over the time period just discussed.

c. Methods for comparison between MISR and radar cloud-top heights

For comparison between the 94-GHz radar zenith-pointing measurements of cloud-top height and MISR BestWind cloud-top heights, we computed both the MISR median CTHs within a variety of latitude–longitude boxes centered on the CFARR site and the 94-GHz radar median CTHs over several time periods centered on the MISR overpass time. The MISR latitude–longitude boxes were of ±0.02°, ±0.05°, ±0.1°, and ±0.2° sizes, while the corresponding time periods over which we computed the median 94-GHz radar CTHs were 5, 10, 20, and 40 min.

For comparison between 3-GHz radar and MISR CTHs, we start with the fact that both the MISR and 3-GHz radar produced spatially distributed cloud-top-height retrievals as a function of time. Consequently, spatially distributed CTHs could be compared, leading to a much larger sample size for these comparisons. For a MISR overpass of the CFARR site, we aligned each 3-GHz radar scan of CTHs with the MISR CTHs that were closest. Consequently, we were able to compare a single 3-GHz radar CTH retrieval with a single, neighboring value retrieved from MISR. In this approach we assume that the time difference of 10 min, on average, between 3-GHz RHI scan pixels and the corresponding instantaneous MISR CTH pixel played an insignificant role.

3. Comparison between 3- and 94-GHz radar cloud-top heights

There were nine dates for which a low-altitude liquid water cloud was detected by both the 94- and 3-GHz radars: 2 May 2003, 9 May 2003, 20 May 2003, 5 June 2003, 19 June 2003, 24 June 2003, 26 June 2003, 2 July 2003, and 4 July 2003. Additionally, we used cloud-base information from the ceilometer [cloud-base best estimate (CBBE)] to characterize the cloud vertical extent for these nine cases (Clothiaux et al. 2000). All cloud-top and cloud-base heights are given in terms of altitude (in kilometers) above the surface ellipsoid of the earth [World Geodetic System 1984 (WGS84)]. A brief description of the synoptic situation and cloud type for each case is given in Table 1. Table 1 also provides the median values of 3-GHz radar CTHs, 94-GHz radar CTHs, and CBBE with their associated standard deviations for the corresponding sampling distance and periods. The differences never exceeded 0.7 km, and no correlation of the difference was found for either the difference between the 3-GHz radar scan azimuth angle and the wind direction, or the 3- and 94-GHz radar reflectivity factors at cloud top. The case for which the 94-GHz radar CTH exceeded the 3-GHz radar CTH by the largest amount (0.7 km) occurred on 19 June 2003, whereas the ones for which the 3-GHz radar CTH was much larger than the 94-GHz radar CTH (−0.5 km) occurred on 9 May 2003 and 2 July 2003.

Because the wind measurements were performed 30 km from the radars, and also because wind variability in the vertical may be important, we assessed how a change in wind direction and speed would affect the 3- and 94-GHz radar CTH comparisons. To this end, we computed the variability of CTHs retrieved with the 3-GHz radar across all scans available for each case study period. We found that the standard deviation in median 3-GHz radar CTHs for all scan azimuth angles within a case study period varied from 0.1 to 0.8 km across the nine case study periods. Moreover, the standard deviations of the 3-GHz radar CTHs were neither correlated with the difference with 94-GHz radar CTHs nor with the difference between scan azimuth angle and the wind direction. All nine cases had minor cloud-top-height variations across the scanned area, and there were no apparent errors introduced into our comparisons resulting from our choice of wind direction. Errors in wind speed affect the time period chosen to sample the 94-GHz radar CTHs. We found that the standard deviation of the 94-GHz radar CTH for each case never exceeded 0.4 km and was not correlated with the difference between the 94- and 3-GHz radar CTHs.

Figures 1, 2 and 3 show for each date the 94-GHz radar reflectivity factor as a function of time and altitude, the 3-GHz radar reflectivity factor as a function of distance and altitude, and the 3-GHz radar cloud-top heights as a function of distance, respectively. Overall, the average difference between the two radar CTHs was −0.1 ± 0.4 km with a squared correlation of 0.42. While we attempted to remove clutter, that is, ground clutter and airborne nonhydrometeors, and precipitation returns from the analysis, any missed detections of these signals will introduce errors. Moreover, any significant returns from Bragg scattering will also introduce uncertainties into the analysis.

We found that when the 94-GHz radar signal was weak and the cloud was continuous (i.e., case study
Table 1. For each date with intercomparisons between the 94- and 3-GHz radar-derived cloud-top heights, we provide brief descriptions of the synoptic situation and cloud type, 3- and 94-GHz radar median CTHs with standard deviations, and the corresponding median CBBE.

<table>
<thead>
<tr>
<th>Date</th>
<th>Synoptic situation and cloud type</th>
<th>Median 3-GHz radar CTH (km)</th>
<th>Median 94-GHz radar CTH (km)</th>
<th>Difference between 94- and 3-GHz radar CTHs (km)</th>
<th>Median CBBE (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 May 2003 (a)</td>
<td>CFARR just behind a cold front of an active depression centered on southwest United Kingdom; cumulonimbus clouds.</td>
<td>1.8 ± 0.5</td>
<td>1.7 ± 0.3</td>
<td>−0.1</td>
<td>1.1 ± 0.3</td>
</tr>
<tr>
<td>9 May 2003 (b)</td>
<td>Small convective cumulus clouds building over the land in a westerly airstream behind a small wave system. Parent low situated to the west of Iceland.</td>
<td>2.1 ± 0.9</td>
<td>1.6 ± 0.1</td>
<td>−0.5</td>
<td>1.5 ± 0.1</td>
</tr>
<tr>
<td>20 May 2003 (c)</td>
<td>Showery west-northwest airstream behind successive troughs; cumulonimbus clouds.</td>
<td>2.0 ± 0.6</td>
<td>2.2 ± 0.3</td>
<td>0.2</td>
<td>1.8 ± 0.3</td>
</tr>
<tr>
<td>5 Jun 2003 (d)</td>
<td>A ridge of high pressure behind a cold front, with more organized precipitation coming in from the Atlantic; small cumulus clouds.</td>
<td>2.4 ± 0.8</td>
<td>2.2 ± 0.4</td>
<td>−0.2</td>
<td>1.6 ± 0.3</td>
</tr>
<tr>
<td>19 Jun 2003 (e)</td>
<td>Within the warm sector of a developing wave although in close proximity to an Atlantic anticyclone; stratocumulus clouds.</td>
<td>0.9 ± 0.2</td>
<td>1.6 ± 0.2</td>
<td>0.7</td>
<td>0.8 ± 0.1</td>
</tr>
<tr>
<td>24 Jun 2003 (f)</td>
<td>Ridge of high pressure building in from Azores; small streets of cumulus.</td>
<td>1.3 ± 0.7</td>
<td>1.5 ± 0.1</td>
<td>0.2</td>
<td>1.4 ± 0.0</td>
</tr>
<tr>
<td>26 Jun 2003 (g)</td>
<td>Troughs of low pressure track southwestward in a slack airstream; cumulonimbus; no precipitation; insects detected by 94-GHz radar.</td>
<td>1.1 ± 0.7</td>
<td>1.7 ± 0.3</td>
<td>0.6</td>
<td>1.4 ± 0.3</td>
</tr>
<tr>
<td>2 Jul 2003 (h)</td>
<td>Troughs of low pressure in a northerly airflow associated with a low pressure system over Denmark; cumulonimbus clouds where showers occur.</td>
<td>2.4 ± 0.7</td>
<td>1.9 ± 0.5</td>
<td>−0.5</td>
<td>1.4 ± 0.6</td>
</tr>
<tr>
<td>4 Jul 2003 (i)</td>
<td>North-northwest airstream; streets of stratocumulus.</td>
<td>1.6 ± 0.8</td>
<td>1.8 ± 0.1</td>
<td>0.2</td>
<td>1.6 ± 0.1</td>
</tr>
</tbody>
</table>

During our period of study, there were six occurrences of coincident MISR overpasses over the periods 19 June 2003, 24 June 2003, and 4 July 2003; Figs. 1e, 1f, and 1i), the 3-GHz radar CTH was invariably lower than the 94-GHz radar CTH, presumably because the 3-GHz radar is more sensitive to larger particles toward the base of the cloud. When clouds were continuous and the 94-GHz radar signals were strong, the agreement between the two instruments was excellent, with 3-GHz radar CTHs slightly larger than 94-GHz radar CTHs (Fig. 1a). When clouds were irregular, the sign of the CTH differences varied and there was no obvious relationship of these differences with the strength of the 94-GHz radar returns. Two cases with precipitating cells were found (Figs. 1c and 1h). For the period of 20 May 2003 the 3-GHz radar CTHs were lower than the 94-GHz radar CTHs. However, because precipitating cells alternate with nonprecipitating areas, and always have a CTH higher for the former than the latter, the 3-GHz radar CTHs should generally be lower than the 94-GHz radar values because the precipitating areas are not considered in the study. For the period on 2 July 2003 the 3-GHz radar CTHs were larger than those derived from the 94-GHz radar. However, the cloud-top heights increased rapidly over the CFARR site on this day, so the difference can easily come from errors in evaluating the coincidence time period for the 94-GHz radar CTHs.

The other three cases are broken-cloud situations (Figs. 1b, 1f, and 1g), which are difficult to analyze accurately with the coincidence methods that we had available to us for our study. Moreover, these clouds do not have strong 94-GHz radar signals, and so they will not be readily detected by the 3-GHz radar, especially in the presence of ground clutter and Bragg scattering. For those five cases for which the cloud-top-height differences were within 0.2 km, we find that their squared correlation is 0.80.

4. Comparison between MISR and 3- and 94-GHz radar cloud-top heights

During our period of study, there were six occurrences of coincident MISR overpasses over the
CFARR site when low-altitude clouds were present and 94-GHz radar data were available. In addition to 2 May 2003, 9 May 2003, 19 June 2003, and 26 June 2003, two new cases were added of 27 May 2003 and 12 June 2003. In comparisons of the MISR median CTHs with the 94-GHz radar CTHs, we found that the best agreement, at least in terms of lower standard deviations and higher correlations, occurred when CTHs from the longest radar time period (i.e., 40 min) and the $0.1^\circ$ latitude $\times 0.1^\circ$ longitude box were used in the comparison. This particular combination of averaging time and box size produced an average difference of $0.1 \pm 0.3$ km, which is far lower than the theoretical 0.562-km uncertainty and estimated 1-km uncertainty in MISR stereo-derived CTHs, based on intercomparisons with surface digital elevation models (Muller et al. 2002). Statistics for the six case study periods are presented in Table 2. This table shows that, apart from 2 May 2005,
MISR CTHs are always slightly lower than 94-GHz radar CTHs. The 2 May 2003 case reveals that the MISR wind correction (which is based on a 70.6-km block) changed significantly from north of the CFARR site to south of the site, creating an artificial step in the MISR CTHs. The wind correction for the north of the CFARR region may be in error, leading to MISR CTHs that are too high in altitude.

We then compared MISR CTHs with 3-GHz radar CTHs for the four cases (i.e., 2 May 2003, 9 May 2003, 19 June 2003, and 26 June 2003) for which MISR and 3-GHz radar were functioning. Table 3 summarizes the MISR and 3-GHz radar CTHs, as well as their height differences and the number of pixels compared. Overall, when including all pixels for all dates and all available scans, we found an average cloud-top-height difference between the 3-GHz radar and MISR of $0.2 \pm 0.6$ km. In accordance with the MISR and 94-GHz radar observations on 2 May 2003, MISR CTHs are much greater than the 3-GHz radar CTHs for all scans situated to the northwest of CFARR. In fact, we observed a difference of approximately 1 km between MISR

Fig. 2. The 3-GHz radar reflectivity factors for all nine cases when we compared cloud-top heights derived from the 94- and 3-GHz radars. The two vertical lines are 20 and 50 km from the 3-GHz radar and indicate the part of the radar scans that we used in the analysis to estimate the 3-GHz radar-derived median cloud-top heights. (a)–(i) The same nine case study periods illustrated in Fig. 1.
CTHs to the northwest of CFARR and those to the southwest of the site. In the sector southwest of CFARR, 3-GHz radar and MISR CTH differences are down to $-0.2 \pm 0.2$ km, with MISR CTHs still larger than those from the 3-GHz radar, suggesting that the MISR wind correction could also be slightly overestimated here as well.

On 19 June 2003, we have already seen that the clouds did not return a strong 3-GHz radar signal, so we expected the MISR CTHs to be slightly higher than those from the 3-GHz radar. In fact, the mean cloud-top-height difference for this period is $-0.5 \pm 0.2$ km, agreeing with our expectation. For 9 May 2003, the cloud-top-height difference between the two instruments was small. Cumulus clouds, even broken ones, present no detection problems for the 3-GHz radar, and the MISR cloud-top-height retrieval performed well on these clouds also. (See Fig. 4 for an example of 3-GHz radar and MISR cloud-top heights.) Finally, the 26 June 2003 case shows MISR CTHs lower than the 3-GHz radar CTHs with a difference of $0.3 \pm 0.4$ km, not dissimilar to what we found when comparing MISR CTHs with 94-GHz radar CTHs.

These four cases demonstrate that 3-GHz radar observations can provide useful cloud information for comparison with satellite cloud-top-height retrievals in

![Fig. 3. The 3-GHz radar-derived cloud-top heights for all nine cases when we compared cloud-top heights derived from the 94- and 3-GHz radars. (a)–(i) The same nine case study periods illustrated in Figs. 1 and 2.]
and a 94-GHz radar analysis window of 40 min. The standard deviations within the MISR latitude-longitude box and the 94-GHz radar data time window. The thickness of the cloud layers can be derived by subtracting the median CBBE from the 94-GHz radar median CTH.

<table>
<thead>
<tr>
<th>Date</th>
<th>MISR median CTH for ±0.1° (km)</th>
<th>94-GHz radar median CTH for 40 min (km)</th>
<th>Median CBBE 40 min (km)</th>
<th>Difference between 94-GHz radar and MISR median CTH (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 May 2003</td>
<td>2.4 ± 0.6</td>
<td>1.9 ± 0.3</td>
<td>1.1 ± 0.2</td>
<td>-0.5</td>
</tr>
<tr>
<td>9 May 2003</td>
<td>1.3 ± 0.3</td>
<td>1.6 ± 0.1</td>
<td>1.6 ± 0.0</td>
<td>0.4</td>
</tr>
<tr>
<td>27 May 2003</td>
<td>1.2 ± 0.4</td>
<td>1.4 ± 0.1</td>
<td>0.8 ± 0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>12 Jun 2003</td>
<td>1.5 ± 0.2</td>
<td>1.8 ± 0.2</td>
<td>1.5 ± 0.4</td>
<td>0.3</td>
</tr>
<tr>
<td>19 Jun 2003</td>
<td>1.5 ± 0.3</td>
<td>1.6 ± 0.1</td>
<td>1.0 ± 0.2</td>
<td>0.1</td>
</tr>
<tr>
<td>26 Jun 2003</td>
<td>1.3 ± 0.8</td>
<td>1.5 ± 0.4</td>
<td>1.1 ± 0.2</td>
<td>0.2</td>
</tr>
</tbody>
</table>

One possible use for the 3-GHz radar cloud-top-height retrievals is for the validation of cloud-top heights derived from satellite measurements. To this end, we compared MISR BestWind (version 5) cloud-top heights with both 94- and 3-GHz radar cloud-top heights. Comparisons with 94-GHz radar CTHs were conducted on six occasions and revealed a tendency for MISR CTHs to be biased slightly low by 0.1 ± 0.3 km relative to the 94-GHz radar CTHs.

A comparison between MISR and 3-GHz radar CTHs was performed on 4 days in which we used all available 3-GHz radar observations at 20–50 km distances from the CFARR site. The average CTH difference calculated over more than 1500 cloud-top-height retrievals was −0.2 ± 0.6 km, meaning that, at least for low-altitude liquid water clouds, MISR CTHs matched those from the 3-GHz radar well, being within the measured expected accuracy of 1 km for clear conditions, and the theoretical accuracy of 0.562 km (Muller et al. 2002), and within 1.5 km in cloudy single-layer situations (Naud et al. 2002; Naud et al. 2004). A more detailed analysis of the differences revealed that on two occasions MISR cloud-top heights were biased low,

<table>
<thead>
<tr>
<th>Date</th>
<th>MISR mean CTH (km)</th>
<th>3-GHz radar mean CTH (km)</th>
<th>Mean difference between 3-GHz radar and MISR CTHs (km)</th>
<th>Total No. of compared pixels</th>
<th>No. of 3-GHz radar scans</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 May 2003</td>
<td>2.2 ± 0.6</td>
<td>1.4 ± 0.2</td>
<td>-0.8 ± 0.6</td>
<td>663</td>
<td>10</td>
</tr>
<tr>
<td>9 May 2003</td>
<td>1.8 ± 0.1</td>
<td>1.9 ± 0.2</td>
<td>0.1 ± 0.2</td>
<td>598</td>
<td>10</td>
</tr>
<tr>
<td>19 Jun 2003</td>
<td>1.3 ± 0.1</td>
<td>0.7 ± 0.2</td>
<td>-0.5 ± 0.2</td>
<td>251</td>
<td>14</td>
</tr>
<tr>
<td>26 June 2003</td>
<td>1.1 ± 0.3</td>
<td>1.3 ± 0.4</td>
<td>0.3 ± 0.4</td>
<td>295</td>
<td>14</td>
</tr>
</tbody>
</table>
whereas the other two occasions revealed problems with the MISR wind correction and the reliability of 3-GHz radar signals from weakly reflecting liquid water clouds.

Combined measurements using the ceilometer, the 94-GHz radar, and the 3-GHz radar at CFARR provide a means of establishing some two-dimensional cloud-top surface structures around the CFARR site. For this purpose, however, most of the cases used here would probably not be appropriate because the scans did not cover a dense enough area, the range gate spacing and resolution volume of 300 m were not optimal (for clouds with higher reflectivities the maximum possible range resolution of 75 m would be better, although this also implies a loss in CAMRa sensitivity), and sampling the full 360° in azimuth during both clear and cloudy skies was not performed. Nonetheless, it is possible to remove these current limitations in future observational campaigns.

Using the synergy available with data from the multiple instruments at the CFARR site, 3-GHz radar observations can provide useful cloud-top-height information for low-altitude liquid water clouds with an accuracy of about 0.4 km, which is, at present, sufficiently accurate for validation of satellite-derived cloud-top heights. However, as expected, 3-GHz radar cloud-top-height accuracy decreases for clouds with low liquid water contents and small particle sizes, as well as in the environs of intense precipitation. Last, although most measurements will tend to suffer from contamination by Bragg scattering, we have shown that this does not necessarily undermine the value of the data.

For the CFARR CAMRa 3-GHz radar to be fully exploited for cloud studies, the more sophisticated approach developed at Reading University for clear-air ground-clutter detection at the site should be implemented. In addition, it would be useful to establish the accuracy with which the cloud-top height of other cloud types, such as convective, mixed-phase, and ice clouds, can be determined. This is to be the subject of future research.

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