Turbulence measurements in marine stratocumulus
with airborne Doppler radar

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SUMMARY

This study investigates the ability of a W-band radar to measure turbulence structure as a function of height throughout the drizzling marine boundary layer from the fine-structure of the Doppler velocity field obtained during Dynamics and Chemistry of Marine Stratocumulus Experiment using the NCAR C-130 aircraft. In situ air velocity measurements are used as a basis for the comparison with radar measurements of turbulence energy and dissipation, and integral length scale, after correcting for the effects of velocity averaging within the pulse resolution volume and random uncorrelated noise. One essential step for this study is to estimate the contribution to the fluctuations in Doppler velocity due to the terminal velocity of hydrometeors. To do this, we use microphysics probe measurements of the spatial distribution of the drop counts in each size bin. We find a small velocity standard deviation (0.05 to 0.1 m s\(^{-1}\)) contributed by the radar-measured drizzle fall velocity and a substantial negative correlation between air vertical velocity and this fall velocity in the upper part of the cloud. This correlation has an impact on the turbulent energy and dissipation deduced from the Doppler velocity. However, it does not significantly affect the integral scales, which are in good agreement with the in situ measurements. Thus, the radar enables us to obtain the profile of this key variable through the entire cloud-capped boundary layer. We obtain estimates of the dissipation in the lower 2/3 of the boundary layer that are in excellent agreement with the in situ measurements and consistent with the predominant production terms in the turbulent kinetic energy budget.

KEYWORDS: Atmospheric boundary layer Remote sensing Cloud physics

1. INTRODUCTION

Turbulence is the means by which properties in the marine boundary layer become vertically well-mixed. Lilly (1968) was the first to give a detailed account of the structure of the marine stratocumulus-topped boundary layer (STBL) and the role that turbulence plays in determining its structure and persistence. The STBL is driven mainly by cloud-top radiative cooling that generates turbulent mixing within the underlying layer. There have been many subsequent studies that describe the main processes in the STBL, particularly the role of turbulence, and point out the climatic importance of this regime (e.g. Stevens et al. 2003b, Lock and Macvean 1999).

Direct measurements of the intensity and scales of turbulence are available from aircraft and from surface-based instruments; both types of measurements consist of time series along lines. When the boundary layer is filled with scatterers, such as cloud and drizzle, Doppler radar measurements can provide more complete two or three-dimensional observations. However some complicating factors arise. The first is that the fall velocities of the hydrometeors are added to the air motions. The second is the relatively large sample volume of the radar. In this paper, we evaluate these factors and demonstrate the use of an airborne Doppler radar for measuring turbulence variables.

The second Dynamics and Chemistry of Marine Stratocumulus (DYCOMS-II) field experiment took place off the coast of southern California in July 2001 to study the dynamics and microphysics of marine stratocumulus (Stevens et al. .
M. LOTHON et al. 2003a). It combined airborne radar and in situ (i.e. at the instrument location on the aircraft) measurements of dynamical and microphysical variables in this regime. Thus it is well-suited for examining the potential of using radar to obtain turbulence variables in the STBL. During this project, the 95 GHz Doppler Wyoming Cloud Radar (WCR) was mounted on the NCAR C-130 research aircraft with two downward-looking beams and was able to observe the underlying cloudy atmosphere at high resolution. Previously, the radar had been mounted on the Wyoming University King Air aircraft and proved very useful for observing small-scale stratocumulus structure (Vali et al. 1998). Since the Doppler spectral width was not stored during DYCOMS-II, we could not deduce the turbulence dissipation by measuring motions within the sampling volume, as was previously attempted by e.g. Jacoby-Koaly et al. (2002) and Bouniol et al. (2003). Here we investigate the possibility of obtaining turbulence characteristics in stratocumulus using fluctuations of the volume-averaged Doppler velocities†.

The radar-measured Doppler velocity in the vertical beam $v_r$ is a sum of the vertical air velocity $w$ and the droplet fall velocity weighted by reflectivity $v_t$. Since the terminal velocity of the scatterers is a monotonic function of droplet diameter, $v_r$ depends on the drop size spectrum within the radar volume. Its effect at the turbulent scale has been difficult to obtain and has not been extensively studied. One way to deduce the fluctuations in $v_r$ that are due to $v_t$ is to assume a power law relationship between average reflectivity and $v_t$ (Orr and Kropfl 1999) that can be extended to a relationship between their respective fluctuations (Campistron et al. 1991). However, based on our observations, the assumption of a power-law relationship does not seem valid here. More recently, O'Connor et al. (2004) combined 94 GHz Doppler radar measurements with those from a backscatter lidar to estimate the size, concentration and higher moments of the drop distribution, as well as other microphysical properties of the drizzle below cloud base.

In this paper, we use the in situ drop count measurements with the microphysics probes that were also mounted on the C-130. For the evaluation of turbulence, the droplet spectra would have to be known with a resolution at least equal to the radar sample volume. In drizzle, the sparsity of the larger drops, which contribute significantly to the radar signal, coupled with the limited sample volume of the microphysics probes, precludes direct measurement at that resolution. Hence, a statistical approach is followed: a significant deviation from randomness is observed which we use to estimate the variance in $v_t$ from the spatial distribution of drops.

The second issue addressed is the effect of the radar pulse volume averaging on the turbulence variables. Since the Doppler measurements are unequally spaced, we use the autocorrelation function or structure function, rather than the energy density spectrum, to obtain the integral scale and the turbulence dissipation rate. The pulse volume acts as a filter that averages the velocities within the volume defined by the geometry of the beam and the pulse length. Srivastava and Atlas (1974) studied the effect of the volume averaging on a Kolmogorov -5/3 spectrum. We use a similar method to evaluate its effect on the structure functions, assuming von Kármán spectra for the velocity components.

† We intentionally do not use the usual terminology ‘mean Doppler velocity’ (Doviak and Zrnic, 1993) because of the possible confusion with the layer averages mentioned later.
The next section describes the observational data used in this study. Section 3 deals with the issue of the drop fall velocity contribution. Section 4 discusses the method used to estimate the turbulence characteristics from radar and in situ velocity measurements. Section 5 shows vertical profiles of turbulence variables from DYCOMS-II flight 7, which are discussed further in section 6.

2. Experimental data

The data used here were collected during flight 7 (RF07) of the seven NCAR C-130 flights that had a similar flight plan during DYCOMS-II and could be considered for this study. This nocturnal flight had the most uniform distribution of drizzle (Van Zanten et al. 2004), which resulted in a radar signal of good quality throughout the entire STBL. Plots of echo coverage (based on a reflectivity threshold of about -20 to -25 dBZ) as a function of height for the rest of the flights show that four cases contained nearly 100% echo at cloud base decreasing to about 40% echo coverage at 200 m height. The other two flights had more than 90% echo coverage at cloud base decreasing to negligible echo at 200 m. It remains to be seen how successfully the techniques described here can be used in cases of less uniform drizzle.

The aircraft flew 60 km diameter (30 minute) quasi-Lagrangian circles at different levels within the STBL, as well as in the overlying free troposphere, so that the radar could observe the whole STBL (see Fig. 1 left panel). Eight legs were flown within the STBL, two at each of the four levels flown (clockwise and anti-clockwise): near cloud top (CT1 and CT2), just above cloud base (CB1 and CB2), between cloud base and the surface (SC1 and SC2) and 95 m above the surface (SF1 and SF2). The heights of the legs, as well as cloud base and cloud-top heights are listed in Table 1.

The WCR observed the underlying cloudy atmosphere with two downward-looking beams. One of the antennas looked straight down and the other backward (57.5° from horizontal). The radar emitted a 250 ns pulse with 1.6 kW peak power and 0.7° beamwidth. The Doppler velocity was estimated using pulse pair...
TABLE 1. Heights of cloud top, cloud base and flight legs flown during DYCOMS-II flight RF07.

<table>
<thead>
<tr>
<th></th>
<th>GPS altitude (m.s.l)</th>
</tr>
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<tbody>
<tr>
<td>Cloud base</td>
<td>275</td>
</tr>
<tr>
<td>Cloud top</td>
<td>825</td>
</tr>
<tr>
<td>RL</td>
<td>1070</td>
</tr>
<tr>
<td>CT1</td>
<td>712</td>
</tr>
<tr>
<td>CT2</td>
<td>677</td>
</tr>
<tr>
<td>CB1 and CB2</td>
<td>448</td>
</tr>
<tr>
<td>SC1 and SC2</td>
<td>230</td>
</tr>
<tr>
<td>SF1 and SF2</td>
<td>95</td>
</tr>
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processing. Figure 1 (right panel) shows the configuration of the radar and in situ measurements. The in situ wind components in the coordinate system defined by the aircraft heading and the horizontal plane, $u_x$, $v_y$ and $w$, were calculated from the navigation and air motion sensing systems at 25 s$^{-1}$. Profiles of the Doppler velocities, $u_N$ and $u_o$, along the nadir and the trailing beams respectively, were measured by the WCR at a varying sampling rate of about 20 s$^{-1}$. Here, we use the fluctuations of $u_N$ as an estimate of the fluctuations of $v_t$, neglecting the small contribution from variations in the pitch and roll angles.

Only the radar data collected during the circle flown over the cloud top (RL) are considered here. Figure 2 displays the reflectivity and the velocity observed by the nadir radar beam during a 10 kilometer segment that is representative of the entire leg. The in situ data used for comparison with radar measurements and for the microphysics study of section 3 are those collected during the circles flown within the STBL.

To study the spatial distribution of the hydrometeors, we use a FSSP-100 (Forward Scattering Spectrometer Probe) for the small cloud droplets (2-47 $\mu$m) and a 260X 1D probe (10-640 $\mu$m) for the larger drizzle drops (200 $\mu$m to 500 $\mu$m). Both probes had a sampling period of 0.1 s.

3. EFFECT OF HYDROMETEOR FALL VELOCITY ON DOPPLER VELOCITY FLUCTUATIONS

(a) Issues and approach

The measured velocity results from an average of the particle velocities within the radar pulse volume, weighted by the hydrometeor reflectivity (Doviak and Zrnic 1993). During RF07, drizzle was prevalent throughout most of the STBL and dominated the observed reflectivity. Cloud droplets, despite being several orders of magnitude more abundant than drizzle drops, contributed insignificantly to reflectivity due to the sixth power reflectivity dependency of the drop diameter.

The variance of a Doppler velocity time series measured with the vertical beam can thus be written:

$$\sigma^2_{v_t} = \sigma^2_w + \sigma^2_{v_t} + 2 \text{cov}(w, v_t),$$

(1)

where $\sigma^2_w$ and $\sigma^2_{v_t}$ are the contributions to the total fluctuations of the Doppler velocity due, respectively, to the air vertical velocity and the terminal fallspeed of the scatterers, and $\text{cov}$ indicates the covariance term. By convention, $w$ and $v_t$ are negative downward. Our goal is to estimate $\sigma^2_{v_t}$. The covariance term is not quantitatively estimated in this study but is discussed in section 6.
The sparsity of the drizzle drops (∼ 0.1 L⁻¹) combined with the small sample volumes of the 260X probe make it impossible to estimate $\sigma_v$ by straightforward consideration of fluctuations in the drop size spectrum. Rather, a more global viewpoint is necessary. We consider the spatial distribution of the drop counts in each size bin of the probe during the set of two circles flown at each level, and deduce the standard deviation from their departure from homogeneous Poisson statistics. The PMS-observed spatial distribution of drop counts results from a combination of:

1. random counting statistics for a homogeneous distribution, due to the finite number of samples
2. spatial variability in the drop time series, due to physical processes in clouds.

The latter variability produces the observed fluctuations in the Doppler velocity measured by the radar.

If the drop concentration were uniform, with drops randomly distributed in space, a homogeneous Poisson distribution would be expected. However, the concentration varies in space and time. The counting is therefore a generalized Poisson process; i.e. the counting rate varies along the flight path. We assume that the spatial variability is characterized by a lognormal distribution—a hypothesis supported by the radar-observed reflectivity distribution and by previous work (e.g. Hogan and Illingworth 2003, Titov and Kas’yanov 1995). Poisson sampling variations are negligible for the much larger (by 6 orders of magnitude) radar sample volume. The drop counts are accumulated over a sampling interval of 2 s (about 200 m long) as a compromise between obtaining a sufficient count rate and resolving turbulence structure. The variations in the in situ-derived
reflectivity are assumed to be representative of what the radar measures over the same averaging length.

To estimate the standard deviation $\sigma_{ni}$ of the counts in each size bin $i$, we generated a random series for each level based on a Poisson process, but using a lognormally-distributed count rate with $\bar{\pi}_i$ the observed mean number of counts per time interval at a given level and $\sigma_{ni}$, chosen to give a best fit to the observed distribution. This is a more robust procedure than e. g. only fitting the contribution of the lognormal distribution to match the observed variance, and thus obviates to some extent the caution expressed by e. g. Baddeley and Silverman (1984) on using second-order statistics to fit observed distributions. The result is a doubly stochastic process (or Poisson mixture). Figure 3a shows an example of the distribution of counts per 2 s period observed for the 115 $\mu$m channel of the 260X probe during the CB leg, along with the count distribution expected for a homogeneous Poisson process with the same count rate. The measured distribution departs from a Poisson distribution and reveals a clustering very similar to what Kostinski and Jameson (2000) observed at much smaller scales (mm to m). Figure 3b shows the observed and modeled departure from Poisson statistics. The error bars on the modeled departure represent the statistical variability over 100 cases. This set of $\{\sigma_{ni}, \bar{\pi}_i\}$ is used to estimate the standard deviation of the reflectivity-weighted fall velocity (hereafter called the calculated Doppler fall velocity). The mean number of counts per time interval is shown in Fig. 4a for each size bin and leg. As expected, the legs with the most numerous drops are the CB legs, while there are fewer large drops at CT.

We verified that each $\sigma_{ni}^2$ added to the Poisson variance ($=\bar{\pi}_i$) was equal to the total variance of counts, in order to check that the assumption of two independent processes was valid. The variance calculated directly from a series of counts is the variance due to a Poisson counting process (equal to the mean number of counts) plus the non-Poisson variance contributed by the
Radar-observed turbulence in stratocumulus

Figure 4. (a) Mean number of counts per 2 s time interval for each bin size, over the 4 different STBL legs. (b) Sum of the variance in counts calculated from a Poisson random process plus lognormally-distributed cloud heterogeneities versus the total variance obtained directly from the 260X counts. All the legs and size bins are considered here, one point representing one size bin on a given leg. Note the logarithmic scale.

heterogeneities, since the two processes should be independent. Figure 4b shows the sum of the Poisson variance ($\sigma^2_{n_i}$) plus the variance due to the lognormal distribution ($\sigma^2_{\delta n_i}$), versus the total variance calculated directly ($\delta n_i^2$). The one-to-one slope confirms good agreement between the two estimates of the total variance. This validates our assumption that the two processes are independent and lends further support to our results.

(b) Estimating the drizzle fall velocity contribution to the fluctuations in Doppler velocity

Another way to check the consistency of the set \{\sigma_{n_i}, \bar{n}_i\} is to compare the resulting reflectivity average and variance with the radar measurements from the RL leg. The reflectivity and the calculated Doppler fall velocity of the drops measured by the PMS probe and averaged over the legs are:

$$Z = \sum_i \bar{c}_i D_i^6 \quad \text{and} \quad \bar{v}_t = \frac{\sum_i \bar{c}_i v_{t_i} D_i^6}{\sum_i \bar{c}_i D_i^6}. \quad (2)$$

The summation is over all the size bins, $D_i$ is the diameter of drops in bin $i$, $v_{t_i}$ is the terminal fall velocity of the drops of size $D_i$, $\bar{c}_i$ is the average concentration of drops in the same size bin (related to $\bar{n}_i$ via the sampling volume) over the two legs flown on the same level. We use the terminal fall velocity as a function of diameter given by Rogers and Yau (1989).

Figure 5a shows a comparison between the in-situ estimated mean reflectivity and the radar mean reflectivity. The probes slightly underestimate the reflectivity because the summation does not take into account droplets smaller than 10 $\mu$m and drizzle drops larger than 645 $\mu$m. We also note that the STBL legs and RL were separated by somewhere between half an hour and two hours. Despite these differences, the mean profile found with the microphysics measurements is similar to the mean radar measurements (note that the reflectivity scale is not in dBZ).
We also compute variances of reflectivity and $v_t$. For this, we have to make an assumption about the correlation between drop concentrations in different size bins. The following two extreme assumptions are tested: either the size bins are totally independent, or they are completely correlated (the fluctuations are in phase). We find the best comparison between the calculated reflectivity variance and that observed with the radar measurements during the RL leg (Fig. 5b) with the in-phase hypothesis. Therefore, $\sigma_{v_t}$ is also calculated using this assumption. We obtain values of $\sim 0.05$ to $0.1$ m s$^{-1}$. This is small relative to $\sigma_w$, which is $\sim 0.5$ m s$^{-1}$ at the same scale.

Since $v_t$ is insensitive to any fluctuation in the total number of particles (provided the size distribution function stays the same) the small order-of-magnitude we find for its standard deviation is consistent with the results of van Zanten et al. (2004) who observed that the normalized drop size distribution (median diameter and width) from 2 minute time intervals hardly changes along the leg, while the total number of particles changes significantly. Because $\sigma^2_{v_t}$ is about an order-of-magnitude less than $\sigma^2_w$, this variance will not have a strong impact on $w$ statistics measured with the radar during this flight. However, it is possible that $\sigma^2_{v_t}$ has been underestimated, since we did not estimate the contribution of scales smaller than 200 m.
4. Turbulence analysis method

(a) Turbulence variables

The structure and the autocorrelation functions of the wind component fluctuations allow us to describe the fine-scale turbulence (see Monin and Yaglom (1971) for a detailed discussion of structure functions). The second-order structure function is:

\[ D_{ii}(r) = \langle u_i(x + r) - u_i(x) \rangle^2 \]  

(3)

where \( x \) denotes the position vector, \( r \) the displacement vector, and \( u_i \) is a velocity turbulent component at an arbitrary direction with respect to \( r \). Similarly, the autocorrelation function is:

\[ R_{ii}(r) = \langle u_i(x)u_i(x + r) \rangle = \sigma_{u_i}^2 - \frac{1}{2}D_{ii}(r). \]  

(4)

Note that \( R_{ii}(0) = \sigma_{u_i}^2 \). These two functions are commonly used to study turbulence variables such as the dissipation of turbulence kinetic energy and integral length scales. An advantage of these functions is that they can be easily computed from time series with missing or unequally-spaced data points and they are directly related to the spectrum \( S_{ii}(k) \) via a Fourier transform integrated over wavenumber \( k \): for the structure function,

\[ D_{ii}(r) = 2 \int_0^\infty S_{ii}(k)(1 - \cos(kr))dk. \]  

(5)

If the turbulence is locally isotropic, then in the inertial subrange (e.g. Monin and Yaglom 1971),

\[ D_{NN} \approx \frac{16}{3}Ae^{2/3}r^{2/3} \text{ and } D_{LL} \approx 4Ae^{2/3}r^{2/3}, \]  

(6)

where \( D_{NN}(r) \) and \( D_{LL}(r) \) are the transverse and longitudinal structure functions, respectively, \( \epsilon \) is the dissipation, and \( A \) is the spectral constant for longitudinal turbulence, which we take equal to 0.52 (Fairall and Larsen 1986). We can calculate the transverse structure function \( D_{NN} \) using \( u_N \) measured by the vertical radar beam and the oblique structure function \( D_{\alpha\alpha} \) using \( u_{\alpha} \) measured by the oblique radar beam, where \( \alpha \) is the angle between \( r \) and the direction of the beam. Taking into account the beam geometry and properties of the structure function in the inertial subrange, it can easily be shown that

\[ D_{\alpha\alpha} = \frac{3}{4}(1 + \frac{1}{3}\sin^2\alpha)D_{NN}. \]  

(7)

The integral scale of a variable, which is a measure of the length over which a variable is relatively well correlated with itself, is defined as:

\[ L_{ii} = \int_0^\infty \frac{R_{ii}(r)}{R_{ii}(0)}dr. \]  

(8)

A good estimate of the integral scale is obtained from taking the maximum of the running integral of Eq. (8) (Lenschow and Stankov 1986):

\[ L_{ii}(r) \approx \left( \int_0^r \frac{R_{ii}(r_1)}{R_{ii}(0)}dr_1 \right)_{max}. \]  

(9)

Thus, estimates of \( R_{NN} \) and \( R_{\alpha\alpha} \) from the radar measurements can be used to estimate the integral scales \( L_{NN} \) and \( L_{\alpha\alpha} \).
Effect of pulse-radar volume averaging

The radar measurement is not a point measurement but an average within the volume defined by the pulse length and beam width. We examine the effect of this averaging on the turbulence functions. For that, we consider an idealized spectrum and study the effect of the velocity averaging within the radar pulse volume, taking account of the characteristics of the WCR beam and of the measured integral scales. The effect on structure functions is then deduced from the Fourier transform (Eq. (5)) of the filtered spectra, as discussed by Srivastava and Atlas (1974). We assume: (1) Taylor’s hypothesis is fulfilled; (2) the reflectivity is uniform inside the radar pulse volume; (3) the beam illumination function within the pulse volume depends only on the distance from the considered point to the center of the volume; (4) the beam width of the radar is small enough to neglect the divergence of the radial velocity within the volume; (5) turbulence is homogeneous and isotropic. Hypotheses (2) and (3) imply that the mean of the Doppler spectrum is an average of the point radial velocities weighted by the mean illumination function; that is

\[ \tau(x) = \int_V v(x_1)I(x - x_1)dx_1, \]  

where \( x \) is the position of the center of the pulse volume, \( x_1 \) the position of any point within the volume and the integration is over the radar pulse volume. The Fourier transform of Eq. (10) changes the convolution into a product of spectral density and the beam illumination function (or beam filter function). Considering \( k_1 \) in the beam direction, hypothesis (4) states that the velocity spectral function is equal to \( \phi_{11} \). Denoting the beam filter function \( \phi_I \), the longitudinal and transverse one-dimensional spectra can be written as

\[ S_L(k_1) = \int \phi_{11}(k)\phi_I(k)dk_2dk_3 \]  
\[ S_N(k_2) = \int \phi_{11}(k)\phi_I(k)dk_1dk_3. \]  

Here, \( S_N(k_2) \) is the spectrum for the downward-looking beam, orthogonal to the flight direction, while \( S_L(k_1) \) would be obtained if the radar beam had been pointed parallel to the flight direction (i.e. a forward-looking beam).

The beam filter function, which depends on the characteristics of the beam, is commonly approximated by:

\[ \phi_I(k) = \left( \frac{\sin(k_1c/2)}{(k_1c/2)} \right)^2 \cdot \exp(-\mu_2^2k_3^2) \cdot \exp(-\mu_3^2k_3^2) \]  

where \( c \) is half the pulse length and \( \mu_2 \simeq \mu_3 \simeq 0.3003 \, R \theta \) for the WCR, where \( R \) is the range and \( \theta \) the beamwidth. Equation (13) assumes a Gaussian illumination function transverse to the beam, and a rectangular illumination longitudinally. For homogeneous and isotropic turbulence,

\[ \phi_{11} = \left( 1 - \frac{k_3^2}{k^2} \right) \frac{E(k)}{4\pi k^2} \]  

where \( k^2 = k_1^2 + k_2^2 + k_3^2 \). We assume a von Kármán energy spectrum,

\[ E(k) = \frac{55}{18} A e^{2/3} L^{5/3} \frac{(Lk)^4}{(1 + (Lk)^2)^{17/6}}, \]
where $L$ is proportional to the integral scale (Kristensen and Lenschow 1987):

$$L = \frac{4\sqrt{\pi}}{\sqrt{3}\Gamma(2/3)\Gamma(5/6)}L_{NN} \simeq 2.68L_{NN}, \quad (16)$$

where $\Gamma$ is the Gamma function. We use the observed integral scale to deduce $L$. The observed integral scale is of order 100 m and the characteristic dimension of the radar pulse is 10 m; thus we can assume that the volume averaging has negligible effect on the estimate of the integral scale.

The idealized Doppler longitudinal and transverse spectra are calculated numerically from the von Kármán energy spectrum. The corresponding longitudinal and transverse structure functions—hereafter called modeled structure functions—are then deduced by a Fourier transform of the respective spectra using equation (5).

Here we consider the case of the nadir beam, where the Doppler structure function is transverse. With no volume averaging, the von Kármán one-point double-sided transverse spectrum can be calculated analytically (Mann 1996):

$$F_N(k_2, x) = \frac{A}{12} \epsilon^{2/3} \frac{3L(x)^{-2} + 8k_2^2}{(L(x)^{-2} + k_2^2)^{11/6}}, \quad (17)$$

which, when integrated over all $k_2$ leads to the variance

$$\sigma(x)^2 = \frac{15}{110} \sqrt{\pi} \frac{\Gamma(1/3)}{\Gamma(11/6)} (\epsilon(x)L(x))^{2/3}. \quad (18)$$

This analytic variance plus a white noise variance added to the volume-effect-corrected von Kármán structure function are used as parameters to fit the modeled structure functions to the observed at each range. Equation (18) is then used to deduce the dissipation from the variance obtained from the fit.

(c) Application to the data

In order to obtain the turbulent component of the Doppler velocity from each beam along the circle legs, a preliminary mean analysis was conducted. The geometry of the airborne trajectory allowed us to use a method analogous to the VAD (Velocity Azimuth Display) technique to deduce the mean wind and turbulence components, after correcting for aircraft motion. This method has been named the AVAD (Airborne Velocity Azimuth Display) technique by Leon and Vali (1997). 150 s segments ($\sim 15$ km) of the time series were detrended to obtain the turbulent component.

The in situ air velocity measurements were also partitioned into 150 s segments for the legs flown within the boundary layer. The circular flight path sinusoidally modulates $u_x$ and $v_y$. This sinusoidal mean wind signal was removed from each segment to deduce the turbulence components. The in situ vertical velocity ($w$) was simply detrended over each segment.

$D_{NN}$, $D_{aa}$, $R_{NN}$ and $R_{aa}$ were calculated for each 150 s segment with $r$ ranging from 5 to 1000 m, every 5 m, from the Doppler velocity fluctuation measurements along the two down-looking beams. We neglected the change in $v_r$ due to the trajectory curvature ($\sim 30^\circ$) over each segment. For a given range, an average of all 12 structure functions (respectively autocorrelation functions) was used for the mean structure (autocorrelation) function for each
circle. The averaged autocorrelation functions of all range gates were used to obtain the vertical mean profile of the horizontal integral scales for each measured component. The averaged structure functions calculated from the radar Doppler velocity measurements were fit to a modeled structure function described in the previous section, which assumes a von Kármán energy spectrum, using the measured integral scales, and takes into account the radar pulse volume averaging, as well as a white noise contribution. Using a least-squared fitting procedure, we can then obtain estimates of the mean profile of turbulence dissipation.

For comparison with the Doppler velocity turbulence analysis, the autocorrelation functions and spectra of the in situ air velocity measurements made within the STBL were also calculated for each 150 s segment and averaged over each circle. Integral scales of in situ $w$ and $u_x$ ($u_{\alpha} = w \cos \alpha + u_x \sin \alpha$) were obtained from the autocorrelation functions and turbulent dissipation from the $v_y$ spectra, chosen as the most reliable spectra. We used $v_y$ rather than $w$ or $u_x$ because the inertial subrange slope of $w$ was somewhat steeper than -5/3 and the $u_x$ spectrum appeared noisy at the high wavenumber end of the spectrum.

Figure 6 shows an example of a mean structure function observed at 240 m altitude with the nadir beam along with the modeled best-fit structure function. The structure function corresponding to the ideal original von Kármán spectrum is also shown, along with the structure function resulting from only the volume averaging. For the example of Fig. 6, the variance is found to be 0.35 m$^2$s$^{-2}$ and
the noise $0.04 \text{ m}^2\text{s}^{-2}$. The noise generally ranges between $0.03$ and $0.1 \text{ m}^2\text{s}^{-2}$, being larger both near the surface and near cloud-top.

5. Results

(a) Integral scales

Figures 7 displays the mean profiles of the integral scales of the Doppler velocities measured on both beams for flight RF07, along with the standard deviations of the set of 150 s estimates of integral scale. These profiles agree well with the horizontal integral scales calculated with the in situ velocity measurements, which demonstrates that we can obtain this important turbulence length scale from Doppler radar measurements in drizzle. They also show that the pulse volume averaging does not significantly affect the integral scale. We can also see in Fig. 7 the effect of the strong inversion at the top of the boundary layer; the vertical eddies are compressed and thus the vertical integral scale decreases. Similarly, it decreases near the surface. These are characteristics of “squashed” turbulence (Kristensen et al. 1989), which likewise causes the integral length scale for the trailing beam Doppler velocity to increase at the top and at the bottom of the boundary layer due to the broadening of the horizontal eddies as the flow field flattens out close to these interfaces. The difference between the two profiles (a) and (b) of Fig. 7 also demonstrates that the turbulence is increasingly anisotropic near the interfaces.

To obtain estimates of $\sigma_{w}^2$ and $\epsilon$, we use only the nadir beam. That is, only the transverse structure function. The observed integral scales shown in Fig. 7a are fit to the modeled structure functions as explained in the previous section. The best estimates are obtained when the radar structure functions are fit only over scales smaller than 50 m. We give an explanation for this in section 6.
Figure 8. (a) Solid lines: Profiles of $\sigma_w^2$ found by fitting the observed structure functions of the nadir Doppler velocity to the modeled over wavelengths $< 50$ m (thick line) and $< 1000$ m (thin line). Dashed and dotted lines are the respective white noise contributions obtained from the fits. (b) Solid lines: Profiles of $\epsilon$ calculated from the nadir velocity measurements over wavelengths $< 50$ m (thick line) and $< 1000$ m (thin line). The thick dashed line is the shear production and the thin dashed lines are polynomial fits to $\epsilon$ and buoyancy production. In situ measurements of variance and $\epsilon$ are indicated by triangles and buoyancy production by circles. In both (a) and (b), the horizontal dashed line is cloud base.

(b) Turbulent energy

Figure 8a shows the profiles of both the variance of the vertical velocity measured by the in situ gust probe and the variance of the nadir Doppler velocity during the radar leg, taking account of the noise contribution and volume averaging. Near the surface, the agreement is good, but we observe an increasing departure with height, up to 50% of the in situ velocity variance in the upper part of the STBL. The volume averaging effect accounts for less than 10% decrease in variance and is often nearly compensated by the noise contribution which was around 0.05 m$^2$s$^{-2}$. Vali et al. (1998) previously observed in marine stratocumulus that the fluctuations of the Doppler velocity were generally smaller than the actual fluctuations of the air velocity measured in situ, but they did not consider the effects of volume averaging and white noise. Although we do not take account of the dwell time ($\approx 0.04$ s or 4 m distance), which could make us slightly underestimate the effect of the volume averaging (i.e. make the volume slightly bigger than it actually is), the dwell time is far too short to explain the large departure displayed in Fig. 8a.

(c) Turbulence dissipation

Figure 8b shows the mean profile of the dissipation obtained from both the radar and the in situ measurements. The dissipation estimates from in situ measurements are obtained from a least-squares fit of the $-5/3$ power law
Radar-observed turbulence in stratocumulus to the mean \( v_y \) spectrum over each STBL circle within the inertial subrange \((0.01 < k_2 < 0.5 \text{ m}^{-1})\). The estimates from the radar measurements shown in Fig. 8b are obtained by solving Eq. (18) for \( \epsilon \) using the variance found with a least-squares fit of the modeled structure function to the measured function. The agreement is excellent up to about \( \frac{2}{3} z_i \).

One way to determine the quality of the observed \( \epsilon \) values is to compare them to the production terms in the turbulence kinetic energy (TKE) budget. Neglecting horizontal advection and the time rate of change of TKE,\n\[ \epsilon = H + S + T_T + P_r, \]

where \( H \) and \( S \) are the buoyancy- and shear-generation terms, and \( T_T \) and \( P_r \) the divergence terms of the vertical transport of respectively turbulence energy and pressure fluctuations (Lenschow 1974). Integrated over the entire STBL, this expression becomes
\[ \langle \epsilon \rangle = \langle H \rangle + \langle S \rangle, \]

since the transport terms \( T_T \) and \( P_r \) do not generate or dissipate kinetic energy. The buoyancy production, defined by
\[ H = \frac{g}{T} \overline{w' \theta'_v}, \]

can be calculated directly from the measurements of vertical velocity and virtual potential temperature fluctuations. The averages found over each circle flown within the STBL are shown in Fig. 8b (circles). The shear production term is more difficult to obtain. We use a simple model suggested by Lenschow (1974) to estimate \( S \) throughout the STBL, which assumes that the wind shear in the mixed layer is small and that the variation of the stress with altitude does not affect the shear production significantly. In these circumstances, we can extend the surface layer similarity theory to the entire STBL. Close to the top, however, we expect some discrepancies, since the assumptions are likely not to be true in this region. If we assume that stress is constant with height, \( S \) can be obtained as a function of \( z/L \), where \( L \) is the Obukhov length, from the relation
\[ S = \frac{g}{T} \overline{w' \theta'_v} \times \left( -L/z_i \left[ 1 - 15 \left( z_i/L \right) z_s \right]^{-1/4} \right), \]

where \( z_s = z/z_i \). \( \overline{w' \theta'_v} \) is obtained from a third-order polynomial fit to the measured buoyancy flux profile within the STBL (see Fig. 8b). Taking the von Kármán constant equal to 0.4, we find \( L = -50 \text{ m} \) and the friction velocity \( u_* = 0.23 \text{ m s}^{-1} \). \( u_* \) is obtained from \( \left( u'w'^2 + v'w'^2 \right)^{1/4} \) averaged over the circles and extrapolated to the surface (here \( u \) and \( v \) are the East and North components of the wind). Our estimate of \( u_* \) is consistent with the bulk aerodynamic stress, \( u_{*}^2 = C_D U_{10}^2 \), where \( U_{10} = 6.7 \text{ m s}^{-1} \) is the mean wind at 10 m and \( C_D = 1.2 \times 10^{-3} \) (Smith 1989). The profile of the shear-production term obtained from Eq. (22) is shown in Fig. 8b. We also fit the vertical profile of \( \epsilon \) with a second-order polynomial. Given these estimates of the vertical profiles of the dissipation, shear and buoyancy, we integrate them from the bottom of the surface layer to 0.9 \( z_i \) (above 0.9 \( z_i \), our estimates of all the terms are suspect) and find that the sum of the production terms \( \langle H \rangle \) and \( \langle S \rangle \) is nearly equal to the dissipation. This lends further credibility to the radar measurements of turbulence dissipation.
Figure 9. Averaged drop size spectra during CT2 for two size bins conditionally sampled with $w$. The first bin (dashed line) is for $-3 \text{ ms}^{-1} \leq w \leq -0.5 \text{ ms}^{-1}$; the second bin (solid line) is for $0.5 \text{ ms}^{-1} \leq w \leq 3 \text{ ms}^{-1}$.

Figure 10. 50 s period time series of the air vertical velocity measured by the in situ gust probe (dashed line) and of the nadir Doppler velocity measured at the third range gate (solid line), near cloud top. Note that the two measurements are 100 m apart vertically.

6. DISCUSSION

The results shown in the previous section—in particular the departure between radar and in situ estimates of velocity variance—are consistent with a significant contribution from the covariance term $2 \text{ cov}(w, v_t)$ in Eq. (1). We find evidence of the correlation between air vertical velocity and drizzle drops by conditionally sampling the 10 s$^{-1}$ FSSP-100 and 260X microphysics probe measurements using the in situ $w$ measurements over the two intervals: $-3$
ms$^{-1} \leq w \leq -0.5$ ms$^{-1}$ and $0.5$ ms$^{-1} \leq w \leq 3$ ms$^{-1}$. The results for CT are shown in Figure 9. There are significantly more drizzle drops compared to cloud droplets in the updrafts than in the downdrafts. The $v_t$ difference between the two spectra is about 0.4 ms$^{-1}$. This feature is also found at cloud base but to a lesser extent, which is consistent with the increasing departure with height that we can see in Fig. 8a. Below cloud base the effect is considerably smaller and is not seen or is even reversed near the surface. This increasing correlation with height between updrafts and drizzle was also observed by Vali et al. (1998). It is consistent with large drops being suspended within updrafts.

In Fig. 10, a 50 second time series of the air vertical velocity measured with the in situ gust probe during CT1 leg and of the Doppler velocities measured at the third range gate during the same leg clearly shows the difference in amplitude of fluctuations in both velocities. It is striking that the updrafts and downdrafts captured by the gust probe are not as strong in the Doppler velocity signal, even though the dimensions of the radar pulse are considerably smaller than the integral scale of the vertical velocity. Figures 9 and 10 demonstrate qualitatively that the link between the drizzle drops and the vertical motion of the air significantly influences the Doppler velocity. However, this correlation is difficult to estimate quantitatively because of the sampling issues involved in measuring the rare large drizzle drops. According to the estimates found for the fluctuations of the Doppler velocity due to the drop fall velocity, this correlation between the vertical velocity of the air and the fall velocity would need to range between 0.8 and 1 to explain such a departure in the upper part of the cloud. Near cloud top, it would need to be unrealistically large. One possible explanation for this is that this correlation has an effect on the structure function itself, and that the observed structure functions cannot be fitted by our modeled structure functions close to the top. The poor fit over all scales between observed and modeled structure functions that we find near cloud top lends support to this hypothesis.

To illustrate this, Fig. 8 also displays (solid thin lines) the energy and dissipation estimates that are found when the radar structure functions are fitted over separations $< 1000$ m rather than only over separations $< 50$ m. The results show that we obtain considerably better agreement with the in situ measurements of dissipation if we consider only the small scales, whereas the variance is only slightly improved by this. This is consistent with the correlation between $w$ and $v_t$ affecting the larger scales more significantly, thus affecting the variance estimates more than the dissipation estimates. The departure found at cloud top between radar and in situ estimates of dissipation might be explained by a decrease of the characteristic length scale of the correlation between updrafts and Doppler fall velocity in this region.

A more thorough study of drop count statistics in stratocumulus clouds along with in situ measurements of air vertical velocity might enable us to better estimate both the covariance and variance terms involving the Doppler fall velocity in Eq. (1). One possible way would be to consider the distribution of the time intervals between drop counts, which might allow a higher spatial resolution. However, regardless of how the problem is addressed, the sparsity of drizzle drops along with their large contribution to the radar reflectivity, make this a thorny issue.
7. Conclusions

In order to utilize Doppler velocity measurements to study the characteristics of turbulence in stratocumulus, we use the spatial distribution of drops measured by PMS probes to estimate the effect of the drop fall velocity on the Doppler velocity variance. This indirect approach is motivated by the sparsity of drizzle drops in such clouds. We find that the assumption of a lognormal horizontal distribution of hydrometeors in marine stratocumulus combined with Poisson-distributed fluctuations in the observed count rate due to the limited sampling volume gives good agreement with the observed count distributions for the 260X probe. We also tried fitting the observed distribution with both Gamma and exponential distributions, but find that the lognormal distribution gives a better fit. We are able to deduce the variance of the calculated Doppler fall velocity from the non-Poisson standard deviation of the counts in each size bin. Its magnitude (0.05 to 0.1 m s\(^{-1}\)) is relatively small compared with the standard deviation of the vertical Doppler velocity (\(~0.5\) m s\(^{-1}\)).

However, a substantial correlation between air vertical velocity and drizzle prevents us from obtaining quantitatively the turbulent energy and dissipation from the radar measurements throughout the entire STBL. This is an important characteristic of marine stratocumulus. But this correlation does not affect the estimate of the integral scales from the Doppler velocity which were in good agreement with the in situ measurements. Furthermore, we obtain very good estimates of dissipation in the first 2/3 of the STBL and reasonable agreement with in situ variance measurements in the subcloud layer, where there is no evidence for a significant correlation.

This study is limited to one flight. Similar work on other DYCOMS-II flights with minimal drizzle where cloud droplets dominate the in-cloud reflectivity and other similar flights in a STBL should be fruitful and would enable us to determine the universality of these results.

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References

Baddeley, A. J. and Silverman, B. W. 1984 A cautionary example on the use of second-order methods for analyzing point patterns. Biometrics, 40, 1089–1093


Doviak, R. J. and Zrnic, D. S. 1993 Doppler radar and weather observations. Academic Press
Radar-observed turbulence in stratocumulus

Fairall, C. W. and Larsen, S. E. 1986 Inertial dissipation methods and turbulent fluxes at the air-ocean interface. Boundary-Layer Meteorol., 34, 287–301


Mann, J. 1996 Personal communication


