1. Introduction

There are many observations of one-dimensional spectra from in situ sensors in the atmospheric boundary layer. However, for the most part, these observations are at a few discrete levels (e.g. from towers) or not simultaneous in time (e.g. from aircraft). As a result, we have a general understanding of the shapes of component spectra as well as cospectra between velocity components and between a velocity component and a scalar, but little information about the spatial structure of turbulence.

An exception to this is the work of Lenschow and Kristensen (1988) and Kristensen et al. (1989), who flew two identical aircraft in formation during the Dual Aircraft Formation Flight Experiment (DAFFEX) to obtain lateral two-point velocity statistics of all three wind components in the CBL. They also flew the two aircraft vertically displaced to measure vertical two-point velocity statistics (Davis, 1992). Similarly, Kristensen et al. (1989) used measurements from three towers arrayed roughly normal to the wind during the Lammeffjord Experiment (LAMEX) to obtain two-point statistics in the atmospheric surface layer.

Mann (1995) presented a detailed discussion of second-order turbulence structure in the neutral atmospheric surface layer and developed a model of two-point statistics that uses the isotropic turbulence spectrum of von Kármán. Applications of two-point statistics include estimating fluctuating loads on structures due to spatial variations in the turbulent velocity components, and calculating sampling requirements in order to estimate error variances in spatially averaged wind field variables such as divergence and vorticity (e.g. Lenschow et al. (1999)).

With the development of instruments for remotely sensing velocity, such as Doppler radars and lidars, it is now possible to measure the radial velocity component as a function of distance from the transmitter and thus to map out two-dimensional fields of radial velocity. Here we report on measurements of vertical velocity $w$ statistics from a ground-based zenith-pointing Doppler lidar deployed over a relatively flat and uniform agricultural surface. Vertical cross-sections of $w$ are used to calculate the integral scale, spectra, and vertical coherence (and phase angle) at various separation distances for eleven daytime CBL cases. As far as we know, this is the first time that such a study has been carried out. We compare our results with the predicted coherence for inertial subrange turbulence and for a von Kármán isotropic turbulence spectrum.

2. Experiment and Instrumentation

2.1 Lidars In Flat Terrain experiment

During August 1996, the National Center for Atmospheric Research’s Atmospheric Technology Division (NCAR/ATD) and NOAA’s Environment Technology Laboratory (ETL) deployed three lidars at the University of Illinois field site near Champaign, Illinois, USA, to observe the high resolution structure of aerosol, winds and ozone in the lowest few kilometers of the atmosphere as the CBL evolved from early morning to late evening. The site for Lidars In Flat Terrain (LIFT) was chosen because of the flat terrain, good aerosol scattering, and nearby UHF radar wind profilers operated by the NOAA Aeronomy Laboratory. In addition to the lidars and permanent wind profilers, surface-based meteorological instrumentation and additional wind profilers were deployed, and radiosondes were launched on a regular basis (Cohn et al., 1998). Angevine et al. (1998) have summarized the concurrent Flatland Boundary Layer experiment, which shared instruments and had complementary objectives.

2.2 High Resolution Doppler Lidar

One of the three lidars, the High Resolution Doppler Lidar (HRDL), was used for this study. It was developed and deployed by ETL and is described by Grund et al. (1998). It utilizes a solid-state thulium lutetium yttrium aluminium oxide garnet (Tm: Yu, YAG) laser to generate coherent infrared pulses at 2.0218 µm wavelength which are transmitted and received by a 0.2 m telescope at a pulse
repetition rate of 200 s\(^{-1}\). A beam-steering mechanism installed on the roof of the shipping container housing the lidar allowed pointing and scanning anywhere above the horizon. During LIFT, the laser generated 0.8 mJ pulses with a radial resolution of 30 m, and a minimum range (dead-zone) of about 390 m. Typically, the lidar was able to “see” several kilometers horizontally and, at the zenith, was always able to see through the top of the CBL. Changes in aerosol scattering led us to vary the number of pulses averaged together, and thus the temporal resolution (from one to few seconds) on a daily basis.

Although the HRDL was used in various scanning modes during LIFT, a majority of the observations (110 out of over 160 hours) were with the laser beam pointing straight up, since a major focus of LIFT was to examine the vertical structure of \(w\) in a CBL. This takes advantage of the lidar’s capability to obtain range-resolved radial measurements, from which a two-dimensional field of \(w\) can be obtained by use of Taylor’s hypothesis; that is by assuming that the field of turbulence is “frozen” as it advects past the lidar.

### 2.3 Description of cases

Here we show results from 11 cases with useful vertical HRDL data collected during LIFT and differing CBL scaling variables (mean wind, CBL depth, and stability). Table 1 summarizes characteristics for each case averaged over the selected period of time (approximately centered in the middle of the day) that was chosen for analysis. The periods were selected on the basis of data continuity and quality, and stationarity of the CBL. On most of the days, fair-weather Cu formed by late morning. Profiles of the horizontal mean wind \(U\) were obtained from the wind profiler located at Sadorus, IL, about 5 km from the HRDL. In Table 1 they have been averaged over the entire CBL for the selected period.

The CBL top \(z_i\) was determined from the height at which the increase in variance over 1-minute segments first exceeded 0.7 m\(^2\)s\(^{-2}\) over a height increment of 30 m. That is, when the aerosol backscatter first becomes too weak to provide a measurable velocity and the signal is dominated by noise. Thus, we assume that \(z_i\) is a demarcation between a particulate-laden CBL and a relatively clean free atmosphere. This criterion also identifies cloud base when fair-weather cumulus are growing out of the CBL top. The values of \(z_i\) in Table 1 are obtained from an average over the given period. These estimates of \(z_i\) compare well with independent estimates from the nearby wind profilers and with the analyzes of Cohn and Angevine (2000), Grimsdell and Angevine (1998), and Grimsdell and Angevine (2002).

### 3. Lateral coherence of a stationary homogeneous flow

Coherence is a useful tool for documenting spatial correlation between random stationary time series. Following the definition by Kristensen and Jensen (1979) (hereafter KJ), the coherence of a velocity component \(u_i\), separated by a vector \(D\) from a velocity component \(u_j\) is

\[
\text{Coh}_{ij}(D,k) \equiv \frac{C_{ij}(D,k)^2 + Q_{ij}(D,k)^2}{F_{ii}(k)F_{jj}(k)},
\]

where \(k\) is the wavenumber, \(F_{ii}(k)\) and \(F_{jj}(k)\) are the spectra of the individual velocity component time series, and \(C_{ij}(D,k)\) and \(Q_{ij}(D,k)\) are the co- and quadrature spectra. Additional information is provided by the phase angle, defined by

\[
\phi_{ij}(D,k) \equiv \arctan \left( \frac{Q_{ij}(D,k)}{C_{ij}(D,k)} \right).
\]

Here, the mean wind direction defines the direction of the first unit vector \(i_1\), and the displacement \(D\) along the vertical defines the second unit vector \(i_2\). We note that \(0 \leq \text{Coh}_{ij}(D,k) \leq 1\).

For large \(k\) and \(D\), the coherence becomes small, as the eddies become independent of each other. In contrast, for small \(k\) and \(D\) the coherence approaches one. When dealing with finite measurement periods, there is a statistical uncertainty in estimating coherence. Since \(\text{Coh}_{ij}(D,k) \geq 0\), this uncertainty results in a positive bias, which increases as the number of Fourier modes that are averaged together and the length of the time series decreases. For one Fourier mode, the coherence is identically one. However a time series can be subdivided into a set of \(M\) time series and the coherence calculated over a set of Fourier modes. The product of these two numbers is often considered as the number of degrees-of-freedom \(df\) for estimating the significance of the measured coherence. Kristensen and Kirkegaard (1986) addressed the issue of how large \(df\) should be for a given level of significance in coherence estimates.

We first consider the coherence of the vertical velocity along the vertical axis \(z\) obtained from the HRDL data at two different heights (i.e. two different range gates) within the CBL. Using the notation of KJ, the coherence that we can estimate from these measurements is \(\text{Coh}_{zz}(D,k)\), where \(D\) is the vertical separation distance. If the turbulence is homogeneous and isotropic, KJ show how to obtain \(\text{Coh}_{ij}(D,k)\) analytically from the energy spectrum \(E(k)\). If we further assume that \(D\) is much smaller than the scale of the turbulence \(L\), the coherence is close to one for \(Dk < 1\), independent of the behavior of the spectrum at wave numbers \(k < 1/L\), so that the energy spectrum can be approximated by the Kolmogorov
spectrum
\[ E_v(k) = \alpha \varepsilon^{2/3} k^{-5/3}, \quad (3) \]
where \( \alpha \) is the Kolmogorov constant and \( \varepsilon \) is the rate of dissipation of turbulent kinetic energy. In this case, \( Coh_{22}(D,k) \) can be obtained analytically and is a function of the normalized variable \( D k \) (KJ):
\[
Coh_{22}(D,k) = Coh_{22}(Dk) = \left( 1 + k^2 L^2 \right)^{1/6},
\]
\[ \times \left( \frac{\Gamma (5/6)}{\varepsilon^{1/3}} \right)^2 \left( \frac{1}{L} \right)^{5/3} \times \left( \frac{2K_{S/6}(Dk)}{Dk K_{1/6}(Dk)} \right)^2, \quad (4) \]
where \( K \) is the modified Bessel function of the second kind (Luke, 1972) and \( \Gamma \) is the Gamma function.

When \( D \) can no longer be assumed small compared to \( L \), the expression for the coherence depends not only on \( D k \) but also on \( D/L \). Assuming a von Kármán energy spectrum with a length scale \( L \)
\[
E_v(k) = \alpha \varepsilon^{2/3} \frac{L^{17/3} k^4}{(1 + k^2 L^2)^{17/6}}, \quad (5) \]
we obtain an analytical expression for \( Coh_{22}(D/L,Dk) \),
\[
Coh_{22}(D/L,Dk) = 9 \frac{\varepsilon^{2/3} \mu^{1/3}}{\left( \frac{\Gamma (5/6)}{\varepsilon^{1/3}} \right)^2 (L^2 + 8D^2 k^2)^2} \times \left( \frac{D^2 k^2 K_{1/6}(S) + S K_{5/6}(S)}{S^2} \right)^2 \quad (6) \]
where \( S^2 = \frac{L^2}{D^2} + D^2 k^2 \). Lothon et al. (2006) show how \( Coh_{22}(D/L,Dk) \) monotonically decreases as \( Dk \) and \( D/L \) increase. One important aspect of the coherence is that for significant displacement \( D \) relative to \( L \), the coherence is not equal to one for \( Dk = 0 \). It can easily be shown that (6) becomes identical to (4) in the limit \( D/L \to 0 \).

Table 1: Characteristics of the 11 LIFT cases considered here. \( z_i \) is the CBL depth, \( U \) is the mean horizontal wind, \( L_o \) is the Obukhov length, \( l_w^{(x)} \) is the horizontal integral scale at \( z_i/2 \), and \( l_w^{(z)} \) is the vertical integral scale at \( z_i \). 1700 UTC is 1100 CST.

<table>
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<tr>
<th>Date (mmnddy)</th>
<th>time period (UTC)</th>
<th>( z_i ) (m)</th>
<th>( U ) (m s(^{-1}))</th>
<th>( -z_i/L_o )</th>
<th>( l_w^{(x)}(z_i/2) ) (m)</th>
<th>( l_w^{(z)}(z_i/2) ) (m)</th>
<th>( l_w^{(x)}/z_i )</th>
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4. Effect of beam averaging

Lidar velocity measurement is not a point measurement of the velocity field but an average over the resolution volume that depends on the pulse width, range-gate length and time resolution. The beam can be approximated by an infinitely narrow cylinder so that the effect of the beam averaging on the \( w \) measurement can be analytically studied assuming Taylor’s hypothesis and Kolmogorov or von Kármán isotropic turbulence models (Frehlich (1997); Frehlich et al. (2006)).

We use the model developed by Frehlich et al. (2006) to evaluate the effect of beam averaging on our estimates of integral scales. The lidar characteristics assumed here (Michael Hardesty, personal communication, 2005) are a 30 m pulse width and 30 m range-gate length. We computed the theoretical autocorrelation functions using a 30 m lag for the covariance along the vertical, and 5 m lag along the horizontal (assuming a 5 m s\(^{-1}\) mean horizontal wind and 1 s\(^{-1}\) sampling rate). The Frehlich model gives the theoretical autocorrelation function assuming a von Kármán energy spectrum parameterized by the variance and integral scale of \( w \) and taking account of the beam averaging. We use a 1 m\(^2\) s\(^{-2}\) variance and the observed integral scales. Of course, the measured parameters are already affected by beam averaging, so we then calculated a second estimate of the integral scale from this theoretical autocorrelation function using the same exponential-fit method as was used with the measurements (see section 5). The theoretically corrected estimates of the \( w \) integral scale in the vertical \( l_w^{(z)}(z) \) and the \( w \) integral scale in the alongwind direction \( l_w^{(x)}(z) \) (defined in Section 5) are \( \approx 10\% \) and \( \approx 15\% \) greater, respectively, than the measured values.
Of course, this analysis is only approximate since the von Kármán model assumes isotropic turbulence and the measurements discussed later show that the w turbulence is anisotropic. But since the beam-averaging effect is not large, and is similar in magnitude for both $I_i^{(c)}(z)$ and $I_i^{(l)}(z)$, we consider beam averaging to have a minor effect on the integral scale measurements and a negligible effect on their ratios.

Taking account of the beam averaging for the coherence is more problematical since we have no simple analytical approach to take account of it. However, we did use some higher resolution aircraft $w$ measurements to empirically study the effect of beam averaging on coherence. Only the denominator in (1) is sensitive to this effect, and the effect on spectra is only significant for larger $k$ than what we considered here, so we conclude that its effect on our coherence measurements is negligible.

5. Spectra

In this section, we show examples of $w$ spectra from HRDL, multiplied by $k = 2\pi f/U$, where $f$ is frequency, and plotted versus normalized wavenumber $kz_i$ at 30 m height increments. The upturn at $kz_i > 150 - 200$ is due to measurement noise. The advantage of the HRDL data is that we can resolve simultaneous spectra throughout the CBL and thus compare spectral structure at different levels. This gives us a unique perspective on how well we can generalize height variations in spectral structure, as well as the vertical extent of correlated features in the spectra. Our results indicate that the normalized $w$ spectral structure proposed by Kaimal et al. (1976) is reasonable on average, but also that each day departs from the generalized structure. This is likely a reflection of the multitude of external variables, in addition to convective instability, that can impact spectral structure: varying wind shear (and thermal wind) with height, horizontal heterogeneity in surface properties, differing lapse rates in the overlying free atmosphere, and differing fair-weather cumulus regimes. In all the cases the peaks and valleys in the spectra at small $kz_i$ are replicated throughout many of the resolved levels within the CBL, thus qualitatively indicating that there is correlation between $w$ at multiple levels within the CBL. We also see considerable variation of the behavior with height in the inertial subrange, with some days showing almost constant inertial subrange and others decreasing by as much as a factor of three from the lowest to the highest level.

Figure 1 from 4 August is an example of a set of spectra that is mostly consistent with the Kaimal model, but with some significant differences. The spectral maximum wavenumber $(kz_i)_m^{(w)}$ is about 5 at the lowest resolved levels; that is, the spectral maximum wavelength $\lambda_m$ is about $1.3z_i$. Then $\lambda_m$ decreases somewhat with height to about $0.6z_i$. Kaimal suggests a slowly increasing $\lambda_m$ up to about $z/z_i \approx 0.5$, then constant above this level with $\lambda_m \approx 1.5$. This case is more in accord with the model of Caughey and Palmer (1979), who suggest a decrease in $\lambda_m$ for $z/z_i > 0.6$ although they suggest an increase in $\lambda_m$ up to that level.

Figure 2 for 6 August is closer to the Caughey model of an increase in $\lambda_m$ up to the middle of the CBL, with a decrease above that. But it also illustrates an arbitrariness in determining the location for the spectral maximum. (Later we show a similar arbitrariness in estimating the integral scale for this case). There are a series of peaks over more than a decade, $0.6z_i < \lambda_m < 10z_i$, that are correlated over most of the CBL. The actual spectral maximum depends on which peak emerges as the absolute maximum, which, in turn, depends on the spectral averaging scheme. Comparing the inertial subrange (roughly $20 < kz_i < 100$) between these first two examples, we see that the 4 August case shows a decreasing amplitude with height (and also evidence for energy input at low levels for $10 < kz_i < 30$), while 6 August shows an essentially constant inertial subrange with height.

In contrast to 4 and 6 August, the spectra for 16 August (Fig. 3) shows a precipitous decline for $kz_i < (kz_i)_m^{(w)}$, much faster than the normalized $w$ spectral plots of Kaimal et al. (1976), and the 4 and 6 August cases. $(kz_i)_m^{(w)}$ is also smaller on 16 August ($\lambda_m \sim 2.5$) than for the Kaimal model and the 4 and 6 August cases, which suggests that there may be more injection of turbulence energy for $2 < kz_i < 10$ on this day. 16 August had very light winds (2.2 m s$^{-1}$) and was the most unstable case ($-z_i/L_o \approx 251$). Thus, Taylor’s hypothesis is more questionable at small $kz_i$. However, on 10 August the mean wind was also 2.2 m s$^{-1}$, but the spectra (not shown) on this day are more like those on 4 and 6 August except that they show a considerably more rapid decrease with height, both in the inertial subrange and at small $kz_i$.

The 20 August lidar data showed evidence of wave motion above the CBL. However, the spectra (Fig. 4) do not indicate any significant difference within the CBL that we can attribute to wave motion. This is also the closest to neutral ($z_i/L_o \approx 14$) of the four cases shown here and the shallowest CBL of all the cases. Again, there are no distinctive differences that we can attribute to this.

6. Integral scales

To calculate the integral scales, we make use of the autocorrelation function $R_w(r)$. The integral scale of $w$, which is a measure of the length over which $w$ is rela-
Figure 1: $w$ spectra for 4 August 1996. Levels vary from $0.25z_i$ (dark blue) to $0.75z_i$ (yellow). Units are $m^2 s^{-1}$, not $m^3 s^{-1}$ as given on the plot label. The straight line with $-2/3$ slope is drawn as a reference for the inertial subrange.

Figure 2: Same as Fig. 1 for 6 August 1996.

Figure 3: Same as Fig. 1 for 16 August 1996.

Figure 4: Same as Fig. 1 for 20 August 1996, except that levels vary from $0.34z_i$ (dark blue) to $0.75z_i$ (light blue) because of the shallower CBL.
tively well correlated with itself, is defined as:

\[ l_w = \int_0^\infty \frac{R_w(r)}{R_w(0)} dr, \]  

(7)

where \( r \) is the displacement and

\[ R_w(r) \equiv \int_{-\infty}^{\infty} w(r') w(r' + r) dr'. \]  

(8)

A good estimate of \( l_w \) can be obtained from the maximum of the running integral of (7) (Lenschow and Stankov 1986):

\[ l_w(r) \cong \left[ \int_0^r \frac{R_w(r')}{R_w(0)} dr' \right]_{\text{max}}, \]  

(9)

which is reached at the first zero crossing of \( R_w(r) \). Kristensen et al. (1989) show that for isotropic von Kármán turbulence spectrum the length scale \( L \) in (5) is proportional to the integral scales; i.e. for the transverse integral scale \( l_w^{(x)}(z) \):

\[ L = \frac{2 \Gamma(1/2) \Gamma(1/3) l_w^{(x)}(z)}{\Gamma(5/6)} \approx 2.68 l_w^{(x)}(z). \]  

(10)

and for the longitudinal integral scale \( l_w^{(z)}(z) \),

\[ L = \frac{\Gamma(1/2) \Gamma(1/3) l_w^{(z)}(z)}{\pi \Gamma(5/6)} \approx 1.34 l_w^{(z)}(z). \]  

(11)

Integral scales of \( w \) can be estimated along both the alongwind and vertical directions:

- The alongwind integral scale \( l_w^{(x)}(z) \) at level \( z \) is calculated from \( R_w(z,x) \), where \( x = Ut \).

- The vertical integral scale \( l_w^{(z)}(z) \) is obtained from \( R_w(z,\delta z) \). In this case, we consider a reference level \( z \), and calculate the correlation coefficient as a function of height \( z \) and \( \delta z \), where \( \delta z \) is the varying height increment above the level \( z \), between the time series at \( z \) and the time series of the levels above. Shifting the level \( z \) provides a profile of \( l_w^{(z)}(z) \). Note that in this case, the height \( z \) is the lower limit of the height interval over which \( l_w^{(z)}(z) \) is calculated.

Previously Lenschow and Stankov (1986) estimated \( l_w^{(x)}(z) \) from the first zero crossing of \( R_w(z,x) \) and (9). But this method could not be consistently used to estimate \( l_w^{(z)}(z) \) because of the limited range of values of \( \delta z \) in \( R_w(z,\delta z) \), which are restricted to about \( \delta z \leq z - 0.7 z_i \) due to the lidar dead zone, temporal and spatial changes in \( z_i \), and noise. So instead, we use an exponential least squares fit.

\[ R_w(z,\delta z) = R_w(z,0) \exp^{-\delta z/l_w}, \]  

(12)

to estimate \( l_w^{(z)}(z) \). To justify this, we compare the estimates of \( l_w^{(x)}(z) \) using both techniques since the time series are always long enough for \( R_w(z,x) \) to cross zero. Recognizing that the raw lidar data contains random uncorrelated noise (Lenschow et al., 2000), before estimating \( l_w \) the noise contribution was estimated and removed by extrapolating \( R_w \) to zero lag. Then the exponential fit was made on the corrected renormalized \( R_w \) over the lags for which \( R_w > 0.5 \) in order to obtain an objective estimate of \( l_w \). We found (Lothon et al., 2006) that both \( l_w^{(x)}(z) \) and \( l_w^{(z)}(z) \) are well fitted by an exponential for separation distances \( < 1 \) km. Of course, they cannot be perfect fits, since an exponential autocorrelation function implies a \( k^{-2} \) spectrum.

We then compare both the classical first zero-crossing and the exponential fit methods to obtain \( l_w^{(z)}(z) \). Figure 5 shows that in most cases both methods give similar results. For two cases (6 and 19 August), the exponential method gives significantly smaller integral scales because for large \( x \), \( R_w(z,x) \) decreases to zero more slowly than the extrapolated exponential fit at small \( x \). Inspection of the time series indicates that this is the result of larger-scale coherent structures in the velocity field, which inevitably leads to some arbitrariness in characterizing the integral scale. This is also reflected in the spectra for 6 August, shown in Fig. 2, which has an extended region of large variance for small \( kz_i \).

Both \( l_w^{(x)}(z_i/2) \) and \( l_w^{(z)}(z_i/2) \) are shown in Table 1. Figure 6 shows \( l_w^{(z)}(z)/z_i \) versus \( l_w^{(x)}(z)/z_i \) for all days and for levels contained within a 250 m thick layer centered
at $z_i/2$. The two scales are very well correlated and the ratio is remarkably constant over all the cases. According to predictions of isotropic turbulence, $l_w^{(x)}$ should be twice as large as $l_w^{(z)}$ (Batchelor, 1953). We find instead that $l_w^{(z)}(z) \approx 1.3 l_w^{(x)}(z)$; that is, $l_w^{(z)}(z)/l_w^{(x)}(z)$ is 0.65 times what it would be for isotropic turbulence. Thus, the $w$ eddies are are “squashed” in the vertical direction even in the middle of the mixed layer and the amount of squashing is independent of $z_i/L_o$, where $L_o$ is the Monin-Obukhov length.

Figures 7 and 8 display the vertical profiles of, respectively, $l_w^{(x)}(z)/z_i$ and $l_w^{(z)}(z)/z_i$ for the 11 days. The empirically estimated profile of $l_w^{(x)}(z)/z_i$ found by Lenschow (1986) from aircraft observations during the Air Mass Transformation Experiment (AMTEX), $l_w^{(x)}(z)/z_i = 0.28(z/z_i)^{1/2}$, is also plotted. The profiles that we observed are, on average, of similar magnitude to those observed in AMTEX, but in contrast to the increase with height obtained in AMTEX, we see here a nearly constant value of $l_w^{(x)}(z)$ throughout the mixed layer. We speculate that this may be due either to the heterogeneity of the surface (a patchwork of soybean and corn fields) in LIFT that may generate larger-scale fluctuations near the surface, or to the presence of some stratiform clouds in AMTEX that may generate larger-scale fluctuations near the CBL top. Angevine et al. (1998) show the surface virtual temperature flux at noon each day for the entire summer for both a corn and a soybean field. They found the temperature flux over the soybean field to be as much as a factor of two higher than over the corn field till mid July, when this systematic difference virtually disappeared. They concluded that the temperature flux differences were mostly related to the maturity of the crops.

In contrast to $l_w^{(z)}(z)$, for $z/z_i > 0.3$ we see a significant decrease of $l_w^{(z)}(z)$ with height (Fig. 8). Here we have no previous observational data with which we can compare. We note, however, that this is consistent with the eddies being squashed as they approach the top of the CBL (Kristensen et al., 1989).

There seems to be no strong functional dependence of either $l_w^{(x)}(z)$ or $l_w^{(z)}(z)$ on $z_i/L_o$, although we note that the case with the smallest value of $z_i/L_o$ (5 August) is also at the small end of the observed values of $l_w^{(x)}(z)/z_i$ and similarly the case with the largest $z_i/L_o$ (16 August) is at the high end of the observed values of $l_w^{(z)}(z)/z_i$. This is consistent with more neutrally stable cases having somewhat smaller normalized $w$ eddy sizes, but the scatter in the data does not give a definitive functional dependency. There is even less evidence for any $z_i/L_o$ dependency in the $l_w^{(z)}(z)/z_i$ data.

Figure 9 shows the averages of both integral scales over 11 days, which makes more obvious the constancy of $l_w^{(x)}(z)/z_i$ and the decrease of $l_w^{(z)}(z)/z_i$ with height through the upper part of the CBL, and thus the varying anisotropy of $w$ with height. In effect, the vertical eddies become even more squashed and anisotropic near
Departure from Kolmogorov model

Figure 8: Profiles of $I^{(i)}_w(z)$ measured from a reference level (in ordinate) just above the dead zone ($\approx 390$ m) for the 11 LIFT cases. Every fifth level is plotted.

the top of the CBL due to the capping inversion We also note that at the lowest level (i.e. $z/z_i \approx 0.25$), $I^{(i)}_w(z)/z_i$ increases with height, which is what one would expect near the surface.

7. Observed coherence

The coherence $Coh_{22}(Dk)$ and phase $\phi_{22}(Dk)$ were calculated for all the LIFT cases using $df = 50$ for all the periods indicated in Table 1 for $0.25 < z/z_i < 0.8$ in increments of $120$ m, and with $0.25z_i$ as the reference level. This level is high enough to insure that the calculations are carried out above the surface layer. From Kristensen and Kirkegaard (1986), the bias in the coherence for $df = 50$ is about 0.02 when the true coherence is zero.

7.1 Departure from Kolmogorov model

Figures 10 and 11 show examples of $Coh_{22}(Dk)$ and $\phi_{22}(Dk)$ for 2 and 4 August 1996, respectively. The Kolmogorov model is shown for comparison. Although both cases have similar integral scales of about 200 m, the coherences differ between them. On 2 August, the observed coherence is always larger than the Kolmogorov model and does not seem to depend on $D/L$, but on 4 August, for small values of $Dk$ but large values of $D$, the observed coherence falls below the Kolmogorov model; i.e. the coherence is also a function of $D/L$. As pointed out previously for the von Kármán spectrum, the coherence decreases with increasing $D/L$, especially at low wave numbers, where the predicted coherence does not go to one for $Dk \to 0$. Figures 10 and 11 show that the phase angle is insignificantly different from zero, indicating that there is negligible tilt in $w$ with $z$ over the depth of CBL probed. This was true for all of the LIFT cases; the average phase shift was always $< 3^\circ$, which amounts to a tilt of $< 5$ m for a height increment of 100 m.

7.2 Departure from von Kármán model

Figures 12 and 13 display the coherence for all 11 LIFT days as a function of $Dk$ for two particular values of $D/L$, where $L$ was obtained from $I^{(0)}_w(z)$ via (10). All the points for which $D/L = 0.15 \pm 0.10$ are plotted in Fig. 12 and all the points for which $D/L = 0.55 \pm 0.10$ are plotted in Fig. 13. Both Kolmogorov and von Kármán predictions are also displayed. In the first case, $D/L$ is small enough for the two theories to be negligibly different for $Dk > 0.5$. The agreement with the von Kármán model is generally good for small $Dk$, but the observed coherence is consistently larger than the predicted for $Dk > 0.5$. For the second case (Fig. 13) the scatter is larger, likely because departures from assumed isotropic turbulence become increasingly likely as $D/L$ increases, and these departures seem to be different for different cases, so it is difficult to discern any consistency in the departures. But the cloud of points does show a smaller coherence for small $Dk$ than for the first case as predicted by the von Kármán model.

Another way to check the effect of the integral scale on the coherence is to keep the ratio of the two variables $D/L$ and $Dk$ constant—that is keep $KL$ constant. The curves obtained for the von Kármán coherence as
These results show a consistently larger observed coherence than predicted by the von Kármán model when $kL > 3$. This suggests that either the von Kármán spectral shape does not adequately represent the actual spectra or that the turbulence becomes increasingly anisotropic as $kL$ becomes larger.

To investigate whether horizontal convective rolls play a role in this observed anisotropy, we used the criteria for rolls given by Weckwerth (1999) to distinguish low-probability roll days (due to large values of $-z_i/L_o$) from days where rolls are more likely. Comparison of the autocorrelation functions and spectra on the low-probability roll days of 2, 10, 16, and 21 August 1996 with the remaining days, which were high-probability roll days, showed no obvious systematic differences.

8. Summary

Measurements from a ground-based zenith-pointing Doppler lidar collected during LIFT enabled us to obtain two-dimensional fields of $w$ for extended mid-day periods in the CBL above 390 m. These measurements have been used to calculate, for the first time, integral...
scales of $w$ in both the vertical and alongwind directions, and coherence of $w$ between two levels. The alongwind integral scale is approximately constant with height, in contrast to in situ aircraft results from AMTEX (in a convective marine boundary layer) which showed an increase with height. We speculate that this might be a result of some stratiform cloud decks in AMTEX or the surface heterogeneity in LIFT. The vertical integral scale decreases with height. We know of no other observations with which this can be compared. We found that the vertical and horizontal integral scales correlate well with each other, and that the ratio of the vertical scale to the horizontal scale is approximately 1.3 in the middle of the CBL, that is, 0.65 times what would be the case for isotropic turbulence. This ratio decreases with height through the upper 2/3 of the CBL.

We observed larger coherence of the vertical velocity along the vertical than predicted by isotropic turbulence, especially as $Dk$ and $D/L$ become large. Thus, not surprisingly the larger the separation and the larger the wavenumber, the more anisotropic the turbulence. We also found no significant tilt of the thermal structures throughout our measured domain, which is roughly $> 0.2z_i$; that is, wind shear is too small to affect the orientation of thermals for $z > 0.2z_i$.

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Figure 14: Coherence observed on 5 August 1996 for different values of \( k \): (a) ‘\( \circ \)’ – \( k = 0.0017 \) m\(^{-1} \) (\( kL = 0.7 \)); ‘\( \triangle \)’ – \( k = 0.0051 \) m\(^{-1} \) (\( kL = 2.1 \)); ‘\( \Delta \)’ – \( k = 0.0085 \) m\(^{-1} \) (\( kL = 3.5 \)). The von Kármán model predictions corresponding to these wave numbers are given by the thick solid line, the thick dashed line, and the thin solid line, respectively, while the thin dashed line is the Kolmogorov model prediction. (b) \( k > 0.0085 \) m\(^{-1} \) with different values of \( D \): ‘\( \circ \)’ – \( D = 0 \) m; ‘\( \triangle \)’ – \( D = 30 \) m; ‘\( \Delta \)’ – \( D = 60 \) m; and ‘\( \cdot \)’ – \( D > 60 \) m. The dashed line is the prediction for both Kolmogorov and von Kármán models.

Figure 15: Coherence observed on 16 August 1996 for different values of \( k \): (a) ‘\( \circ \)’ – \( k = 0.0068 \) m\(^{-1} \) (\( kL = 7.2 \)); ‘\( \triangle \)’ – \( k = 0.0201 \) m\(^{-1} \) (\( kL = 21.4 \)); ‘\( \Delta \)’ – \( k = 0.0334 \) m\(^{-1} \) (\( kL = 35.6 \)). The von Kármán model predictions corresponding to these wave numbers, defined as in Fig. 14, overlap the Kolmogorov prediction. (b) \( k > 0.0334 \) m\(^{-1} \) with different values of \( D \): ‘\( \circ \)’ – \( D = 0 \) m; ‘\( \triangle \)’ – \( D = 30 \) m; ‘\( \Delta \)’ – \( D = 60 \) m; and ‘\( \cdot \)’ – \( D > 60 \) m. The dashed line is the prediction for both Kolmogorov and von Kármán models.