Three-Dimensional Mapping of Atmospheric Boundary Layer Structure and Winds with a High Performance Lidar

FINAL REPORT

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Final report on US Army Research Office Grant DAAL03-86-K-0024 (Univ. of Wisconsin 144-X500) 12/15/85 to 1/31/90.

Completion of the VIL hardware

Initial work under this grant concentrated on construction of the Volume Imaging Lidar (VIL). Work on this system had begun under the support of ARO Grant DAAG29-84-G-0028; the system was completed with support from this grant and Office of Naval Research Grant N0014-87-0436. While the major mechanical structures were completed on the previous contract most of the system integration and testing remained when this grant began. The result of this work is an instrument with unmatched capabilities; no existing lidar system approaches its ability to map the three-dimensional structure of the atmosphere. A brief description of the VIL is supplied as appendix A.

Generation of data acquisition software

The VIL has demanding data acquisition and control requirements. We are not aware of any lidar system capable of data acquisition at a higher sustained rate. The VIL digitizers acquire more than 0.7 gigabyte of data per hour of operation. Realtime processing is required to compress the volume of recorded data and in order to provide data displays for operator control of data acquisition. To perform these functions the VIL data system includes the following computers:

DEC VAX 751
CSPI MiniMap Array Processor
DEC LSI 11/73
Intel 8085
Stardent GS-1000

System Control and data archiving
Realtime data processing
Front end data formatting and transfer
Scan control
Data display

Each of these computers has required development of special purpose software: much of this programming has been supported by this grant.

Development of lidar image display software

A single VIL volume scan consists of 5 to 10 million data points. Software has been written to display these data in a variety of image formats. Programs provide Range-Height-Indicator (RHI), Plan-Position-Indicator (PPI), and Constant-Altitude-Plan-Position-Indicator (CAPPI) for realtime display of images during data acquisition. Other programs have been developed to superimpose aircraft measured data on the lidar images and to correct images for distortion produced by wind motions during the time required to complete a laser scan. Programs which contour the VIL backscatter signal and display the contour surface as three dimensional objects have also been prepared. Additional routines use ray tracing solutions to display clouds and boundary layer aerosol backscatter in a visually realistic reproduction. These programs provide two dimensional images of the three dimensional objects; they also allow viewing images in 3-D stereo with red-green glasses. A few examples of VIL images are provided in appendix A. Animation routines have been developed which allow time-lapse 'movie' display of all images types. This software provides the VIL with most powerful lidar image display capability in existence.
Improvements to the Volume Imaging lidar system:

In our progress report of 11/30/88 we reported a series of lidar system problems uncovered during the 1987 FIFE experiment. Mechanical modifications to the beam steering unit including the a strengthening of major components and installation of new angle readout transducers have eliminated serious problems with the pointing angle readouts and greatly improved on alignment errors previously encountered. Tests of the beam steering unit now shows a repeatability of the pointing angle to a fixed ground based target at the 0.01 degree level. All sticking of the scanning unit and erroneous angle reports appear to have been eliminated. We still encounter slight shifts in transmitter receiver alignment with scan direction. Modifications to the photo detector preamplifier have nearly eliminated gain and offset fluctuations which depended on the previous lidar return, but work to solve the remaining low level effects continue. The overall effect of system improvements has been to nearly double the useful range of the lidar. Under favorable conditions, usable boundary layer data has been acquired at ranges up to 30km; even with relatively poor conditions good data is now acquired at ranges up to 15km. Cirrus cloud observations have been demonstrated at ranges exceeding 100km.

Wind measurement algorithms

Algorithms were developed to measure the area-averaged vertical profile of the horizontal wind by observing the drift of naturally occurring inhomogeneities in the aerosol backscatter. Area-averaging allows wind profiles with a few cm/sec accuracy to be derived in the presence of convective boundary layer turbulence. These results profiles are achieved with averaging times as short as 3 minutes. These were reported at the 15th International Lidar Conference, Tomsk, USSR, August, 1989 and also in a paper submitted to the Journal of Geophysical Research (copy enclosed as appendix E).

Analysis of BLX-83 data

Data analysis begun in a masters thesis supported under a previous ARO grant (DAA-G29-80-K-0079) was extended and prepared for publication under this grant. Richard Ferrare’s masters thesis "Lidar observations of organized convection within the atmospheric mixed layer" formed the basis for this paper. The extended results have been accepted for publication in the Journal of Applied Meteorology (copy enclosed as appendix B). Additional analysis of BLX-83 resulted in a paper "a prognostic relationship for entrainment zone thickness" by Nelson, Stull and Eloranta (copy enclosed as appendix D).

Operation of the system in field experiments

The VIL has been operated in a series of field experiments which were partially supported by this grant.

FIFE-87

The first operation of the VIL took place as part of the NASA First ISLSCP Field Experiment(FIFE 87). The VIL was operated just South of Manhattan Kansas from June 30 to July 8, 1987. Direct costs of the field campaign were funded by
NASA. This experiment provided a test of the VIL and provided a valuable data set. The first three-dimensional lidar pictures of clear air convection were produced from this data (first reported at the AMS conference on Turbulence and Diffusion, San Diego, 1989). The data was also used to develop algorithms for measuring area-averaged vertical profiles of the horizontal wind. These were described in a paper presented at the 15th International Laser Radar Conference, Tomsk, USSR, August 1990 and a paper describing the technique is attached as appendix E.

Four-dimensional correlation functions describing the spatial structure and temporal evolution of inhomogeneities in the aerosol backscatter were computed from this data (see enclosed MS thesis by Chen-Hui Sun).

This initial experiment also served to identify weaknesses in the VIL system. These included mechanical problems which degraded the pointing accuracy of the scanning mirror assembly, a baseline offset problem in the photodetector preamplifier, and the need for a more capable realtime image display.

**Gibbs Lake-87**

The Gibbs Lake experiment (9/23/87 to 11/6/87) was a pilot experiment designed to detect an isolated convective plume produced at night over the warm water of a small lake. It was anticipated that an isolated convective plume would be detectable on cool calm nights with high relative humidity. However, weather conditions favorable for formation and detection of the plume did not occur during this observation period. Despite the our failure to achieve our first objective this experiment produced significant results. Daytime measurements provided observations of a subvisual smoke plume as it was transported by and incorporated into a weakly convective mixed layer. These observations were reported at the AMS Seventh Symposium on Air Pollution (New Orleans, Jan., 1991). The first three-dimensional lidar images of cirrus clouds were generated from an exploratory set of cirrus cloud observations made during this experiment. These results were reported at the AGAR Conference on Atmospheric Propagation in the UV, Visible, IR and MM-Wave Region and Related Systems Aspects, Copenhagen, Denmark, October 1989.

**FIFE 89**

Between July 26 and August 8, 1989 the VIL was deployed a second time at the site of FIFE-87. This experiment followed the design of the previous FIFE observations as described by Sellers and Forrest (Bulletin American Meteorological Society, 1-Jan-1989). The VIL recorded more than 11 million lidar profiles during 16 consecutive days of operation. Typical daily operations included 4 to 6 hours of nearly continuous operation. This experiment produced an extensive data set depicting the convective boundary layer over an extended site instrumented to measure meteorological surface fluxes as well as surface biology. A series of coordinated observations with a turbulent flux measuring aircraft and the lidar were also obtained. These measurements have been used
to show that the aircraft observations can be superimposed on lidar images of the three dimensional structure of the convective elements. It is possible not only to identify the location of the aircraft data with respect to the convective structure, but to also place the observation with respect to the temporal evolution of the structure. An initial discussion of these observations is reported in a paper submitted to The Journal of Geophysical Research (copy enclosed as appendix C). The FIFE 89 data set contains much data which has not been analyzed and this work will be the subject of future research proposals.

CREPE-89

Between November 7 and December 6, 1989 the Volume Imaging Lidar was operated near Madison, Wisconsin as part of the Cirrus Remote Sensing Pilot Experiment (CREPE). This was a coordinated experiment to observe the spatial structure and optical properties of cirrus clouds. The following instruments were deployed:

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Instrument provider</th>
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<tbody>
<tr>
<td>Volume Imaging Lidar</td>
<td>U Dept of Meteorology</td>
</tr>
<tr>
<td>High Spectral Resolution Lidar</td>
<td>U Dept of Meteorology</td>
</tr>
<tr>
<td>HIS, Infrared Fairer Transform Spectrometer</td>
<td>U Space Science Center</td>
</tr>
<tr>
<td>The Scripts All Sky Camera</td>
<td>Scripts Visibility Lab.</td>
</tr>
<tr>
<td>The NCAR CLASS radiosonde</td>
<td>National Center for Atmospheric Research</td>
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<tr>
<td>The VAS instrument on GOES</td>
<td>U Space Science Center</td>
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</tbody>
</table>

During this experiment the VIL demonstrated the capability of mapping cirrus cloud structure at ranges up 60 km. Scanning from a small elevation angle on one side the lidar overhead to a small elevation angle on the other side in approximately 25 seconds the VIL produced an image depicting structure in a 120 km slice of the atmosphere. Sequences of these images have been used to produce high spatial resolution 3-dimensional images of cirrus cloud structure. These results were reported at the 15th International Laser Radar Conference in August, 1990. A scientific paper based on this data is also presently in preparation. The direct costs of this experiment were funded under Office of Naval Research, Department of Energy and National Aeronautics and Space Administration grants, however the experiment would not have been possible without the equipment support offered under this grant.

Publications

Scientific papers describing results of work supported under this grant are enclosed. Titles, Authors and abstracts of these papers are reproduced below and copies of the papers are involved as appendices to this report.

"A prognostic relationship for entrainment zone thickness"

E. Nelson, R. Stull, and E. W. Eloranta

Abstract

The thickness of the entrainment zone at the top of the atmospheric mixed layer is analyzed using measurements made with a ground-based lidar during the BLX-83 and CIRCE field programs. When the entrainment-zone depth normalized by mixed-layer depth is plotted as a function of the entrainment rate normalized by the convective velocity scale, with time as a parameter, a hysteresis curve results. Although portions of the curve can be approximated by diagnostic relationships, the complete hysteresis behavior is better described with a prognostic relationship. A simple thermodynamic model that maps the surface-layer frequency distribution of temperature into a corresponding entrainment zone distribution is shown to approximate the hysteresis evolution to first order.

The following paper has been accepted for publication by the Journal of Applied Meteorology.

"Lidar observations of linear convection during BLX-83"

R.A. Ferrare, J.L. Schols and E.W. Eloranta

Abstract

Lidar observations of clear air convection during the 1983 Boundary Layer Experiment (BLX83) reveal the presence of linearly organized regions of updrafts marked by enhanced aerosol backscattering. These linear aerosol structures were observed over a two hour period during a cloud-free morning. During this period, the depth of the Convective Boundary Layer (CBL) increased from 100m to 1300m. Wind speeds averaged over the depth of the CBL varied between 0 and 2 m/s, while the wind direction varied from 310 degrees to 110 degrees. The CBL instability parameter, -Z/L, increased from approximately 25 (weakly unstable) to 250 (strongly unstable). The spacings of the linearly organized plumes, which were visible across the area of the lidar inclined Plan Position Indicator (PPI) scans, scaled with the CBL height. These findings suggest that secondary circulations in the form of horizontal roll vortices were present under conditions not normal associated with roll vortices. The orientation of the lines of aerosol structures remained parallel (within 15 degrees) to the direction of the vertical shear of the horizontal wind across the depth of the CBL.
The following paper has been submitted to the Journal of Geophysical Research special issue on the results of the NASA FIFE experiment.

"The calculation of area-averaged vertical profiles of the horizontal wind velocity using the University of Wisconsin Volume Imaging lidar"

J.L. Schols and E.W. Eloranta

Abstract

Area-averaged horizontal wind measurements are derived from the motion of spatial inhomogeneities in aerosol backscattering observed with a volume imaging lidar. Spatial averaging provides high precision, reducing sample variation of wind measurements well below the level of turbulent fluctuations even under conditions of very light mean winds and strong convection, or under the difficult conditions represented by roll convection.

Wind velocities are measured, using the two-dimensional spatial cross correlation computed between successive horizontal plane maps of aerosol backscattering, assembled from three-dimensional lidar scans. Prior to the calculation the correlation function, three crucial steps are used: The scans are corrected for image distortion by the wind during a finite scan time, a temporal high pass median filter is applied to eliminate structure that does not move with the wind, and a histogram equalization is employed to reduce biases to the brightest features.

The following paper has been submitted to the Journal of Geophysical Research special issue on the results of the NASA FIFE experiment.

"Volume Imaging Lidar observations of the convective structure surrounding the flight path of a flux measuring aircraft"

E.W. Eloranta and D.K. Forrest.

Abstract

The University of Wisconsin Volume Imaging Lidar has been used to image the three-dimensional structure of clear air convective plumes in the volume surrounding the flight path of the instrumented Twin Otter aircraft operated by the National Aeronautical Establishment (NEA) of Canada. These observations allow location of insitu measurements with respect to the lidar observed structure of individual convective cells. Plots of $q'$ superimposed on lidar images clearly demonstrate the well known sampling difficulties encountered when attempting to measure fluxes near the top of the convective boundary layer. A comparison of flight leg-averaged winds measured by lidar agree to within 0.2 m/s in speed and 2.3 degrees in direction when loran navigation is used to determine average aircraft velocity.
The following University of Wisconsin Masters thesis was supported by this grant.

"3-D Spatial and Temporal Correlation Functions of Aerosol Structures in the Convective PBL"

Chen-Hui Sun

A copy of this document is enclosed. A particularly interesting feature of this work is the observations of superimposed correlation patterns with different lifetimes. A radially symmetric pattern associated with individual convective plumes is imposed on an underlying elliptical pattern generated by longitudinal rolls. This work has important implications in the modeling of turbulent diffusion. It also shows why aerosol pattern correlation techniques for wind measurement are sensitive to the time separation between measurement; if the time separation is too large the correlation peak becomes small and difficult to detect. In addition the wind velocities measured may become measurements of the drift of the longitudinal roll patterns which are less likely to reflect true wind velocities than the shorter lived thermals.

Conference presentations

American Meteorological Society Conference on Application of Air Pollution Meteorology, New Orleans, LA, January, 1990
"Three Dimensional Mapping of Aerosol Pollution Plumes in Convective Boundary Layers", E. W. Eloranta


"Three Dimensional Lidar Measurements of Boundary Layer Dynamics", E. W. Eloranta


"Lidar Measurements of Winds and Boundary Layer Structure During FIFE", E. W. Eloranta and J. L. Schols
"Measurements of Spatially Averaged Wind Profiles with a Volume Imaging Lidar", E. W. Eloranta and J. Schols

"NATO AGARD Symposium on Atmospheric Propagation in the UV, Visible, IR and MM-wave Region and Related Systems Aspects", Copenhagen, Denmark, October 9-13, 1989.

"Boundary Layer Dynamics"

"Observations of Atmospheric Structures in Four Dimensions with a High Performance Lidar"

ACU Spring Meeting, Baltimore, MD, May 8-12, 1989
"Four-Dimensional Observations of the Convective Boundary Layer Structures with the University of Wisconsin Lidar", E. W. Eloranta


"Lidar Observations of Atmospheric Structure", E. W. Eloranta

"Spatial Variations in Mixed Layer Growth Observed with Lidar", G. D. Vassiliou and E. W. Eloranta

"A Lidar Designed for Three-Dimensional Time Resolved Mapping of Atmospheric Structure", E. W. Eloranta

Thirteenth International Laser Radar Conference, August 1986, Toronto, Canada
"Generation of Attenuation Corrected Images from Lidar Data", E. W. Eloranta and D. K. Forest

"Observations of Atmospheric Structures in Four Dimensions with a High Performance Lidar"

"Airborne Remote Sensors: A Means to Achieve Statistically, Reliable Sampling of Atmospheric Variables"
"Lidar Measurements of Boundary Layer Parameters"

"Lidar Observations of the Atmospheric Boundary Layer"

"Applications of Incoherent Lidar to Atmospheric Boundary Layer Research"
The University of Wisconsin Volume Imaging Lidar (VIL)

The Volume Imaging Lidar (VIL) is an elastic backscatter lidar designed to image the 4-dimensional structure of the atmosphere. This system couples an energetic high pulse repetition rate laser with a sensitive receiver, and a fast computer controlled angular scanning system. High bandwidth data acquisition is sustained during extended experiments by using a 2.6 gigabyte write once optical disk for data storage. A Stellar GS-1000 graphics computer provides 1280x1024 pixel resolution lidar images with 24 bit true color rendition. Data analysis and real time control of data acquisition are facilitated by the display of 2-dimensional and 3-dimensional displays of lidar data. System specifications and a block diagram are provided in figure 1.

High sensitivity allows observation of inhomogeneities in natural aerosol content which reveal clear air convective structure. For boundary layer observations the lidar is typically programed to repeatedly scan an atmospheric volume consisting of the elevation angles between the horizon and 20° inside an azimuthal sector of 30° to 60°. Scans are repeated at intervals between 2.5 and 5 minutes. Each volume scan consists of 4500-9000 lidar profiles; producing 5-10 million independent measurements of lidar backscattering in the scanned volume. Clear air aerosol structure is typically recorded with 7.5 to 15 meter resolution at ranges between the lidar and 15 km. Figure 2 presents an example of clear air boundary layer structure obtained from a single VIL volume scan. This display combines a Range-Height-Indicator (RHI) scan obtained at one azimuth with Constant-Altitude-Plan-Position-Indicator (CAPPI) scans at several altitudes. Images of this type are continuously displayed during lidar operation to allow real-time control of data taking operations. Three-dimensional images of boundary layer structure are easily derived from VIL data. In one form of display a contour level enclosing all regions greater than a selected threshold is displayed as a solid body in 3-dimensional perspective. Figure 3 provides an example of this type of image. A family of such images can be prepared using different thresholds or observer view points. Sequences of images can be animated to allow vivid portrayal of motion and temporal evolution. Red-green image pairs can be created to allow true stereo vision of 3-dimensional images with the aid of special glasses. Three-dimensional images are also constructed from ray tracing codes to provide images which mimic the actual visual appearance of boundary layer aerosol and cloud fields.

Cirrus clouds are easily detected at ranges of 100 km. Detailed cirrus images showing a 120 km horizontal extent with 60 meter resolution are routinely obtained. Figure 4 presents a pair of cirrus images obtained with the VIL; two perpendicular scan planes are shown: a north-zenith-south plane and an east-zenith-west plane. Images pairs are typically recorded at approximately one minute intervals. Continuous observations are possible over many-hour periods. Individual scan planes typically consist of 900 lidar profiles containing 1024 data points each.

Cirrus structure typically moves at 20-40 m/sec; clouds move before we can completely scan the cloud volume. In order to generate 3-dimensional images of fast moving cirrus, the lidar repeatedly scans a plane perpendicular to the mean wind in the cloud. Three-dimensional scenes are displayed by computing the third spatial dimension from the time between images multiplied by the wind speed. Two types of images have been produced in this fashion. In the first, the cloud is modeled as a partially transparent object with the image intensity proportional to the integrated backscatter observed along each line of sight through the cloud. In the second image type (see figure 5), the cloud is modeled as a solid object as described for boundary layer images.
U.W. ND-YAG LIDAR

Transmitter:
Ave. Power 25 W
Repetition Rate 30 Hz
Wavelength 1064 nm

Receiver:
Diameter 0.5 m
Angular Scanning Rate 25 deg/s
APD Quantum Efficiency 35 %
Range Resolution 7.5 m
Optical Bandwidth 1 nm
Average Data Rate ~ 1/2 Gbyte/h

Data Processing/Storage:
Vax 11/750 Computer
LSI 11/73 Computer
CSPI Array Processor
2.6 Gbyte Write Once Optical Disk

Volume Imaging Lidar

Figure 1
Lidar observations of banded convection during BLX83

Appendix B

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R. Coulter
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Abstract

Lidar observations of clear air convection during the 1983 Boundary Layer Experiment (BLX83) reveal the presence of elongated, parallel regions of updrafts marked by enhanced aerosol backscattering. These linear (banded) aerosol structures were observed over a two hour period during a cloud-free morning. During this period, the depth of the Convective Boundary Layer (CBL) increased from 100 m to 1300 m. Wind speeds averaged over the depth of the CBL varied between 0 and 2 m/s, while the wind direction varied over a range of 160 degrees. The CBL instability parameter, -Zi/L, increased from approximately 25 (weakly unstable) to 250 (strongly unstable). The spacings of the elongated, parallel plumes scaled with the CBL height. These findings suggest that secondary circulations in the form of horizontal roll vortices were present under conditions not normally associated with roll vortices. The lines of aerosol structures aligned much more closely (within 15 degrees) with the direction of the vertical shear of the horizontal wind through the depth of the CBL than with either the surface wind, mean CBL wind, or the wind at an altitude of 1.1 Zi.

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1. Introduction

During recent years, observations of structures within the convective boundary layer have been made by various remote sensing techniques. Acoustic sounders (sodars) have observed the development and dissipation of convective thermals within the daytime mixed layer by measuring the small-scale temperature variations produced by thermals (Shaw, 1974; Nater and Richter, 1977). While producing excellent temporal records of convective plumes, sodars are unable to produce good spatial records of the development of convective structures.

Radars can discern structures within the boundary layer by measuring the reflectivity fields produced by small scale changes in the refractive index of air caused by temperature and moisture gradients (Konrad, 1970). In addition, single and dual-Doppler radars have observed the structure and dynamics of convective elements organized by horizontal roll circulations (Berger and Doviak, 1978; Hildebrand, 1980; Kelly, 1984). However, Doppler radars have significant problems sampling the lowest part of the Convective Boundary Layer (CBL) because of interference from ground clutter (Kelly, 1984). This problem may prohibit the observations of convective structures during the early morning, when the height of such structures may be only a few hundred meters.

The structures within the shallow CBL, which can not be measured by radar, can be measured by lidar (Kunkel et al., 1977). Lidar observes convective structures by measuring the light scattered by inhomogeneities in the aerosol concentration. These naturally occurring aerosol particles are carried into the boundary layer by convective plumes which originate from the surface through solar heating. Unlike tower, sodar, and airplane measurements, lidar can provide essentially instantaneous two-dimensional pictures of the CBL.

Because of this capability, lidar is a powerful tool which can be used to study organized convection in the CBL. Linear convection, which is referred to here in the geometric sense of being arranged in lines, has been often observed with horizontal roll vortices and banded structures (Woodcock, 1942; Plank, 1966; Kuettner, 1959, 1971; LeMone, 1973; Berger and Doviak, 1979; Kelly, 1984; Melfi et al., 1985) and predicted by various models (Kuo, 1963; Asai, 1970, 1972; Brown, 1972; LeMone, 1973; Sun, 1978; Shirer, 1980). This paper presents an analysis of elongated, parallel bands of enhanced aerosol backscattering observed by the University of Wisconsin ruby lidar system during
the 1983 Boundary Layer Experiment (BLX83). The observations of banded convection presented in this paper are unusual in that the convection occurred during light winds within a shallow boundary layer. Two-dimensional spectral and correlation analyses are used to objectively determine the geometrical properties of the observed aerosol structures and their relationship to the wind field in which they were embedded.

In this paper, the lidar instrumentation and data acquisition during the BLX83 field experiment are briefly described. The correlation and spectral analysis procedures used to determine the shape, wavelength, and orientation of the convective structures are then discussed. Next, the lidar measurements of wind speed and direction are briefly described. Finally, the lidar measurements are discussed in the context of the atmospheric conditions.

2. Experiment

The lidar data discussed in this paper were obtained on June 7, 1983 during BLX83, which took place from May 25 through June 18. A detailed review of this field experiment is given by Stull and Eloranta (1984). The primary field site was a flat wheat-alfalfa pasture located about five kilometers southeast of Chickasha, Oklahoma. The Argonne National Laboratory (ANL) facilities were at the center of the site with the University of Wisconsin lidar located on a small ridge 3.3 km south-southwest of the ANL site positioned to scan directly over the ANL instruments.

Personnel from ANL operated a kytoon based measurement system that provided vertical profiles of mean horizontal wind, temperature, and humidity in the lowest 800 m of the boundary layer at the primary field site. A three-component Doppler sodar system located at the ANL site measured the three wind velocity components as well as the thermal structure of the lowest 1.5 km of the boundary layer. Vertical fluxes of momentum, temperature, and moisture were measured from a 10 meter tower. The National Center for Atmospheric Research (NCAR) provided a network of 13 portable automated mesonet (PAM-II) stations; one of the PAM-II stations was located with the ANL instruments at the primary field site. This PAM-II station provided five minute averaged values of temperature, humidity, and wind velocity at a height of 10 meters.

3. Lidar Instrumentation and Data Acquisition

The University of Wisconsin lidar system which operated during BLX83 employed a pulsed ruby laser which emitted approximately 1 Joule pulses at a repetition rate of 0.9 Hz. The laser light backscattered by air molecules and aerosols was received using a 31 cm
diameter Newtonian telescope with a field of view adjusted to fully overlap the laser beam at a range of about 1 kilometer. An avalanche photodiode detected the collected light and provided an output signal which was logarithmically amplified and digitized. A 10 bit, 20 MHz analog-to-digital converter provided a range resolution of 7.5 meters with a maximum range of 7.68 kilometers in normal operation. A PDP-11/40 minicomputer controlled the laser scanning and normalized the signal for range square attenuation and for shot-to-shot energy variations. The resulting signal was stored on magnetic tape and displayed in real-time by a video display system. A more complete description of the lidar system is given by Sroga et al. (1980) and Wilde et al. (1985).

The lidar data described here were collected between 0850 and 1115 CDT (CDT = GMT - 5 hours) on June 7 1983 using two scan modes: the Range-Height Indicator (RHI) scan, and the Plan Position Indicator (PPI) scan. In the RHI scanning mode the lidar remained pointed at an azimuth angle of 23.5 degrees (directly over the ANL facilities), while the elevation angles were scanned from 0.5 to 20.0 degrees by half degree steps. In the PPI mode the elevation angle was fixed at 1.5, 3.0, or 12.0 degrees, depending on the boundary layer height, while the azimuth angle was scanned between 3.5 and 43.5 degrees again using half degree steps. A PPI scan took about 90 seconds to complete. Scanning modes were alternated by acquiring three RHI scans followed by three PPI scans. This scanning sequence permitted a quasi-three dimensional view of the CBL.

4. Lidar Data Analysis

The data from the RHI scans were used to determine the heights of the bottom and top of the entrainment zone and the height of the CBL. These heights were determined visually from the lidar RHI pictures using the method described by Boers et al. (1984). The horizontal structure of the aerosol features was obtained from the PPI scan data. The description of the analyses procedures applied to the PPI data follows.

a. Image Enhancement

When entrained clear air from above the boundary layer mixes with the aerosol-laden air in the boundary layer, the large contrast in aerosol content that is present at the top of the boundary layer decreases. Thus, the variation in the returned signal decreases with altitude within the boundary layer so that it is difficult to display features both at the top and at the bottom of the CBL equally well using the raw data. Therefore, the PPI scan data were enhanced in order to obtain a uniform contrast over the entire area so that aerosol features
both within and at the top of the boundary layer could be distinguished. This enhancement procedure also removes any shot-to-shot variations which may be the result of small errors in the laser energy monitor.

The first step in the procedure consists of determining the average return signal over a range interval located well within the boundary layer (usually less than half the boundary layer height) for each of the shots in a PPI scan using

\[ S_i = \frac{1}{l_2-l_1} \sum_{l_1}^{l_2} S_{il} \]  \hspace{1cm} (1)

where \( S_{il} \) is the natural logarithm of the normalized lidar return signal, \( i \) is the index for the \( i^{th} \) lidar shot (between 1 and 80), \( l \) is the index for the \( l^{th} \) range element (between 1 and 1024), and \((l_1 \text{ to } l_2)\) is the range segment located well within the boundary layer. Within this range interval, the aerosol contribution to the lidar return signal is approximately uniform over all shots in a PPI scan. After the average return signal over this range interval is computed for the entire PPI scan, the deviation from this mean is computed for each shot

\[ S'_i = S_i - \frac{1}{N} \sum_{i=1}^{N} S_i \]  \hspace{1cm} (2)

where \( N = 80 \) is the total number of shots in a PPI scan. Next, this deviation is used to compute the variation of return signal versus range for each shot

\[ S''_{il} = S_{il} - S'_i \]  \hspace{1cm} (3)

The enhancement is accomplished by using the minimum and average return signals over all shots for each range element computed from

\[ S''_{l,\text{min}} = \text{Min} \left( S''_{1l}, S''_{2l}, S''_{3l}, ..., S''_{Nl} \right) \]  \hspace{1cm} (4)

\[ S''_{l,\text{ave}} = \frac{1}{N} \sum_{i=1}^{N} S''_{il} \]  \hspace{1cm} (5)

The contrast normalization is then given by
\[
S^*_{il} = \frac{S''_{il} - \bar{S}'_{l,ave}}{S''_{l,ave} - S''_{l,min}}
\] (6)

An overbar indicates smoothing of these quantities over range using a 200 m running mean average. This length scale is chosen to be large enough to remove any anomalous lidar returns yet small enough to preserve small scale features.

Examples of enhanced PPI scans at 0846, 0947, and 1052 CDT are shown in figures 1a, 1b, and 1c respectively. These times represent three convective regimes observed by the lidar during the morning of June 7 and will be discussed in detail in section 5b. In these figures, the bright areas in the PPI scans represent regions of enhanced aerosol backscattering, while the darker regions correspond to clear air between the convective structures. The center azimuth angle of these scans is 23.5° (measured from magnetic north) while the elevation angles are 1.5°, 3.0°, and 12.0° respectively. The dark sector near the center of the PPI scan in figure 1a is due to the laser beam striking a nearby utility pole; the laser scanned above the pole when the PPI scans used the larger elevation angles at the later times.

The enhanced PPI scans were then transformed from polar to cartesian coordinates using a weighted bilinear interpolation. For this transformation, the x axis was chosen along the center azimuth direction (23.5°) in a PPI scan. The resolution of the cartesian grid was chosen appropriately to match the spatially-averaged resolution of the polar coordinate system as determined by the range resolution and the azimuthal angle increment between adjacent lidar shots.

\textit{b. Power Spectra}

Power spectra and autocorrelation analyses were performed on these transformed PPI scan data to measure the geometrical properties of the aerosol structures, i.e. their organization and average size and shape. Spectral analysis was used to find the spacing between the aerosol structures in the lidar data. The procedure is similar to that employed by Leese and Epstein (1963) to quantify the patterns present in cloud fields observed by satellite. Briefly, the power spectral density (PSD) of a PPI scan is computed using the computationally efficient Fast Fourier Transform (FFT) technique (Otnes and Enochson, 1972). Before the FFT technique is applied, an image is linearly detrended to reduce undesired power near the central, zero-wavenumber pair and to minimize leakage from low
wavenumber components into the higher wavenumber region. This detrending has a "pre-whitening" effect on the spectrum. The discrete form of the FFT of an image on an two-dimensional grid with dimensions $L_x$ and $L_y$ is given by

$$F(k) = \sum_{m=1}^{M} \sum_{n=1}^{N} f(x) e^{-2\pi j k x}$$  \hspace{1cm} (7)

where

- $k = \text{wave vector } (k_x, k_y)$
- $k_x = \text{wave number in x direction } = (i_x M_x) / (M L_x)$
- $i_x = \text{lag index in x direction } (-M/2 \leq i_x \leq M/2)$
- $M_x = \text{number of data points in x direction}$
- $M = \text{number of data points in x direction}$
- $k_y = \text{wave number in y direction } = (i_y N_y) / (N L_y)$
- $i_y = \text{lag index in y direction } (-N/2 \leq i_y \leq N/2)$
- $N_y = \text{number of data points in y direction}$
- $N = \text{number of data points in y direction}$
- $j = \text{imaginary unit, } (j = \sqrt{-1})$
- $x = \text{data point coordinate on two dimensional grid with lidar at the origin}$
- $= (x, y) = (m L_x / M_x, n L_y / N_y)$
- $L_x / M_x = \text{grid resolution in x direction}$
- $L_y / N_y = \text{grid resolution in y direction}$
- $f = \text{aerosol backscattered radiation intensity in an enhanced PPI scan}$

The number of points in the x and y directions were increased by adding zeroes to the data to equal a power of 2 in order to implement the two-dimensional FFT computer routine.

The FFT of the image is then used to compute the PSD.
\[ G(k) = 4 \frac{L_x}{M_x^2} \frac{L_y}{N_y^2} F^* (k) F(k) \]  

(8)

where the asterisk denotes a complex conjugate. The PSD is multiplied by the wavenumbers \( k_x \) and \( k_y \) to obtain the spectral power (SP) at each wavenumber

\[ P(k) = G(k) k_x k_y \]  

(9)

The SP’s for each of the three consecutive PPI scans were averaged together to increase the statistical significance of the spectral estimates. Figures 2a, 2b, 2c show three-dimensional views of the averaged SP’s corresponding to the enhanced PPI images of figure 1. The SP’s are symmetric about both axes. In these figures, the viewing position is located 220 degrees counterclockwise from the x axis, at 50 degrees elevation angle above the x-y plane, and at a distance of three times the diameter of the picture.

The aerosol patterns shown in wavenumber space in figures 2a, 2b, and 2c are shown as a function of horizontal distance in figures 3a, 3b, and 3c. The wave pattern and the orientation of the aerosol structures shown in figures 1 and 2 are easily seen in the autocorrelation function (ACF) shown in figure 3. The computation of the ACF and its relationship to the SP will be discussed in section 4c.

The spectral power is a measure of the contribution to the total variance of the aerosol backscattered radiation at wavenumber \( k \), and can be interpreted as the square of the amplitude of a wave whose wavelength is

\[ \lambda = \frac{1}{|k|} = \frac{1}{\sqrt{k_x^2 + k_y^2}} \]  

(10)

These characteristics are shown in figure 4a. The direction of the crest of this wave measured counterclockwise from the x axis is

\[ \phi = \tan^{-1} \left( \frac{k_x}{k_y} \right) \]  

(11)

Since the x axis was oriented 23.5 degrees east of magnetic north, the map orientation of the crest of the wave is
\[ \theta = 23.5 - \phi \]  

(12)

The wavelength and orientation of the dominant aerosol patterns were obtained from the locations of the maxima within the spectral power distributions. A spectral peak was compared to a noise level to determine whether it was statistically significant; a detailed discussion is given in the Appendix. Whenever the spectral power contained a single maximum larger than the noise level, the PPI scan data show linearly organized bands. The average spacing between these bands is given by \( \lambda_{\text{max}} \). The determination of \( \lambda_{\text{max}} \) is complicated by the fact that the two-dimensional spectral power distribution is only available at discrete points. Therefore, \( \lambda_{\text{max}} \) is close, but not exactly equal to the wavelength at which the maximum value in the spectral power appears. The grid point with the largest spectral value and its eight neighboring spectral values are used to obtain a better estimate of the actual location of the maximum using a center of mass technique

\[ \lambda_{\text{max}} = \frac{1}{\sqrt{k_{x,\text{max}}^2 + k_{y,\text{max}}^2}} \]  

(13)

where

\[ k_{x,\text{max}} = \frac{1}{D} \sum_{m = -1}^{1} \sum_{n = -1}^{1} P(i_x + m, i_y + n) \frac{(i_x + m) M_x}{M L_x} \]  

(14)

\[ k_{y,\text{max}} = \frac{1}{D} \sum_{m = -1}^{1} \sum_{n = -1}^{1} P(i_x + m, i_y + n) \frac{(i_y + n) N_y}{N L_y} \]  

(15)

\[ D = \sum_{m = -1}^{1} \sum_{n = -1}^{1} P(i_x + m, i_y + n) \]  

(16)

and \( P(i_x + m, i_y + n) \) is the value of the spectral power at the grid point \((i_x + m, i_y + n)\). The orientation of the bands is given by the direction \( \theta \) of the crest of the wave corresponding to the wavelength \( \lambda_{\text{max}} \). If more than one maximum appears in the spectral power distribution, the aerosol structure pattern in the PPI scan looks more complex.

The errors and limitations associated with these spectral computations are discussed in the Appendix. The maximum relative error in \( \lambda_{\text{max}} \) is 10% with a maximum error of 10 degrees in the orientation of the wave associated with \( \lambda_{\text{max}} \). The minimum resolvable wavelength averaged over the entire area of the PPI scan is approximately 80 m.
c. Autocorrelations

The shapes of the aerosol structures were estimated using autocorrelation functions computed from the PPI scan data. The autocorrelation function (ACF) is calculated from the inverse FFT of the PSD, which results in the autocovariance function

$$ACV(\Delta x) = \frac{M_x \cdot N_y}{4 MN} \sum_{i=1}^{M} \sum_{l=1}^{N} G(k) e^{2\pi i k \cdot \Delta x} \quad (17)$$

where $\Delta x = (\Delta x, \Delta y)$ is a lag vector. The ACF is computed from the ACV using

$$ACF(\Delta x) = \frac{ACV(\Delta x)}{\sigma^2} \quad (18)$$

where the variance $\sigma^2$ of the image is given by

$$\sigma^2 = \frac{1}{(M_x \cdot N_y - 1)} \sum_{m=1}^{M_x} \sum_{n=1}^{N_y} \left[ f(x) - f_{ave}(x) \right]^2 \quad (19)$$

where

$$f_{ave}(x) = \frac{1}{M_x \cdot N_y} \sum_{m=1}^{M_x} \sum_{n=1}^{N_y} f(x) \quad (20)$$

As in the case of the spectral power distributions, the ACF's from three consecutive PPI scans are averaged together to reduce the statistical error. The ACF corresponding to the enhanced PPI scans at 0846, 0947, and 1052 CDT are shown in figure 3.

A typical ACF in this data set has an elliptically shaped peak with a maximum value of unity centered around lag distances of zero as shown in figure 4b. The ellipse represents a particular contour level in the ACF. In the present study, various contour values were chosen. For contour values less than 0.5, the orientations and shapes of the ellipses did not significantly change. The ratio of the semi-major axis $b$ to the semi-minor axis $a$ is used to determine the elongation of the observed aerosol patterns. The angle of the semi-major axis also indicates the orientation of the aerosol structures on the PPI scan. The error in the estimate of the average shape of the aerosol structures is basically determined by the variability of the position of the specified contour line in the ACF. For the present data, the
relative error in the measured elongation of the aerosol structures was estimated to be between 25 to 30%. A more complete description is given in the Appendix.

In order to study the mechanisms responsible for the observed aerosol structures, horizontal wind vectors were estimated by measuring the cross correlation between aerosol patterns on two PPI scans separated in time (Schols and Eloranta, 1990). The distance the aerosol structures drifted between the two scans and the direction of movement were found from the positions of the maxima of the cross-correlation functions (CCF) computed between the two scans. Values of the mean horizontal wind velocity at different heights in the CBL were obtained using subdomains located at various positions within the PPI scans and by assuming horizontal uniformity. The accuracy of the present lidar wind velocity measurements depends on the errors in determining both the maximum correlation lag distance in the CCF’s and the local time separation between the two PPI scans. Wind speed errors less than 0.1 m/s and wind directional errors less than 10 degrees have been demonstrated with this technique (Schols and Eloranta, 1990). The lidar-derived winds are compared to the winds measured by the kytoon and sodar in the next section.

5. Results

a. Velocity Measurements

A comparison of the wind speeds derived from the lidar data during the morning of June 7 with those measured by sodar and kytoon is shown in figure 5a: a similar comparison for wind directions is shown in figure 5b. The comparisons between the lidar, sodar, and kytoon winds above the ANL site shown in figure 5 were made at heights and times that matched as closely as possible. The sodar continuously acquired five minute averaged values of the vertical profile of the horizontal wind velocity until 09:45 CDT. The first kytoon wind velocity profile began at 08:30 CDT when the kytoon began its ascent. The kytoon ascended to a maximum altitude of 375 m at 09:00 CDT and then descended, reaching the surface about 40 minutes later. A second cycle was then repeated, with the kytoon reaching 360 m at 10:06 CDT and returning to the surface at 10:25 CDT.

The differences between the lidar-derived wind speeds and directions with those measured by the sodar and kytoon are primarily due to different methods of sampling by the various instruments. The lidar winds were averaged in space by the area covered by a subdomain with a PPI scan (on the order of a few square kilometers) and in time by the duration of a PPI scan (about 90 seconds). In contrast, the kytoon wind measurements
were averages over a few minutes of the wind velocity in the immediate vicinity of the ktyoon. The sodar wind velocity measurements were vertical Eulerian soundings inside the CBL.

b. Evolution of Banded Structures

On the morning of June 7 a region of high pressure with strong subsidence was centered over Oklahoma. During the lidar observational period discussed here, which ran from 08:50 CDT to 11:15 CDT, the sky was cloud-free. The winds throughout the CBL during this morning were less than 3 m/s. Figure 6 shows the lidar-derived wind speed and direction averaged over the depth of the CBL. Boundary layer stability was computed for this period using the parameter \(-Z_i/L\) where \(Z_i\) is the height of the CBL and \(L\) is the Obukhov length. The CBL height \(Z_i\) was derived from the lidar RHI scan data, virtual potential temperatures were obtained from the ktyoon profiles, and wind speeds were obtained from the lidar data and the PAM-II surface data. Since surface fluxes and friction velocities could not be measured when wind speeds were less than 1 m/s, these parameters were estimated during most of the morning of June 7 so that the resulting \(L\) values are rough estimates. The friction velocities were obtained from surface winds and the roughness length measurements made by the ANL facilities. The surface buoyancy fluxes were estimated from the sensible and latent heat fluxes measured at the ANL flux tower later on June 7 and during other days during BLX83 when conditions were similar. Further details of these computations are given by Ferrare (1984). The CBL height \(Z_i\) and the instability parameter \(-Z_i/L\) are shown in figure 7.

During the lidar observational period, three convective regimes were observed. The first and last regimes were separated by a period during which the CBL grew rapidly, the winds became calm, and the instability of the CBL increased dramatically. For each regime, the spectra and autocorrelation functions derived from the lidar data were used to find the dominant wavelength, orientation, and average size and shape of the observed aerosol structures. The orientation of these aerosol structures did not change over the depth of the CBL. This was confirmed by performing the autocorrelation and spectral analyses on subdomains within the PPI scans; the locations of these subdomains corresponded to various heights in the CBL. The results of the analyses on these subdomains were similar to the results of the analyses performed over the entire PPI scans.

The evolution of the shape and orientation of the aerosol structures is presented in figure 8 by a series of ellipses whose shape and orientation change throughout the
morning. While these ellipses correspond to a contour level of ACF = 0.05, the shape and orientation of the ellipses shown in figure 6 do not change appreciably for ACF values less than about 0.5. The horizontal wind vector averaged over the depth of the CBL, and the vertical shear vector of the horizontal wind over the CBL are also shown. The vertical shear of the horizontal wind across the depth of the CBL was estimated by taking the difference between the lidar measured wind at the top of the CBL and the surface wind measured by the PAM-II station. Between 09:47 CDT and 10:20 CDT no shear vectors are displayed because the nearly calm winds produced unreliable estimates of the vertical shear, and because the lidar elevation angle permitted observation of winds over only 60 to 90% of the rapidly growing CBL. A measure of the elongation of the structures is shown in figure 9, where the elongation is defined by the ratio of the semi-major axis to the semi-minor axis. The orientation of the aerosol structures and the direction of the vertical shear of the horizontal wind are also shown in figure 10 along with the surface wind direction obtained from the PAM-II data, the wind direction averaged over the CBL measured by the lidar, and the wind direction just above the CBL at an altitude of 1.1 \( z_i \) also measured by the lidar.

During the first convective period, which occurred from 0830 CDT to 0936 CDT, the convective plumes were small and were organized into bands. During this period, the average wind direction over the depth of the CBL was from the northwest, while the average wind speed was about 1 m/s as shown in figure 6. Figure 7 indicates that the CBL appeared only weakly convective as the instability parameter \(-z_i/L\) increased from 20 to 60. The CBL was shallow, slowly increasing in height from 100 meters to 180 meters. At the start of this first period, the convective bands were aligned with both the CBL average wind direction, and the direction of the vertical shear of the horizontal wind across the boundary layer. While the direction of the average wind remained approximately constant throughout the first convective period, both the wind shear across the CBL and the orientation of the aerosol bands veered with respect to the average wind. At 0913 CDT, the surface wind began backing, causing a gradual veering of the vertical shear with respect to the orientation of the bands.

During the second convective period, which occurred from 0947 CDT to approximately 1026 CDT, the size of the individual aerosol plumes quickly increased, and the elongation of the plumes decreased. As shown in figure 7, the height of the CBL also increased rapidly from 200 m to 600 m as well as \(-z_i/L\) which increased from 60 to 250.
The CBL winds were nearly calm, and the orientation of the aerosol structures remained essentially constant.

During the third convective period, which occurred after 1026 CDT, the lidar PPI scans revealed elongated individual convective plumes rather than the earlier banded structure. While the plumes are believed to have been organized into bands, the size of the plumes had become so large that the number of plumes within a PPI scan was too small to support this assumption. The decrease in the PPI scan size relative to the CBL height throughout this part of the morning of June 7 can be seen in figure 11. The stability of the CBL did not change significantly. During this third period, the CBL continued to grow rapidly, rising from 625 m to 1300 m at 1112 CDT. The CBL average wind direction became easterly and the wind speed increased to about 2 m/s. The plume elongation, shown in figure 9, increased in response to this increase in wind speed. The aerosol convective structures were again aligned parallel to the vertical shear vector of the horizontal wind across the CBL. The average CBL wind direction was aligned approximately 45° clockwise to the orientation of the aerosol structures.

The changes in the wind direction and speed observed during these periods suggest that the transition from downslope drainage flow to thermally-driven upslope flow occurred during this morning. The light winds measured near 10:00 CDT would correspond to this flow reversal. These directions appear consistent with the local topography. Since high pressure was centered over central Oklahoma during this time, the weak synoptic forcing would have permitted such a thermally driven flow to dominate near the surface.

Throughout this two hour period, the direction of the vertical shear of the horizontal wind across the CBL depth correlated well with the orientation of the banded aerosol structures. It should be emphasized that, while the average wind direction within the CBL changed from 310° to 110°, the linear aerosol structures remained aligned to the shear and not the mean horizontal wind. The aerosol bands remained parallel (within 15°) to the direction of this vertical shear. The spacing, $\lambda_{\text{max}}$, between the aerosol bands measured during the first convective period scaled with the height of the CBL. Figure 11 shows the ratio $\lambda_{\text{max}}/Z_i$ measured by the lidar throughout the morning; this ratio varied between 2.0 to 2.5 between 0846 and 1020 CDT. The decrease in the PPI scan sector relative to the height of the CBL, thereby decreasing the number of patterns which could be observed within in scan, contributed to this effect.
6. Discussion

In an attempt to explain the reason for the linear convection pattern observed by the lidar, topographical maps and aerial photographs of the area surrounding the lidar PPI scan sector were examined. These maps and photos revealed no apparent land use patterns or surface features which could generate the orientations recorded in the lidar measurements. The lidar measurements of the orientations of the aerosol structures and wind directions indicate that during the first convective period the orientation of the aerosol structures changed by as much as 40° while the average wind direction within the CBL showed no significant variations. Therefore, it would appear unlikely for the linear aerosol pattern to have been produced by a particular surface feature outside of the immediate area and then to have advected into the lidar PPI scan sector.

The linear organization of the aerosol structures was visible throughout the depth of the CBL, while the spacing of the aerosol structures scaled with the depth of the CBL. These observations suggest that secondary circulations in the form of horizontal roll vortices were present. The present observations of roll circulations can be compared to the summary given by Kelly (1984) for models, laboratory experiments, and field experiments of roll circulations. When using the period before 0945 CDT when the lidar PPI sector scan was large enough to permit adequate sampling, the roll wavelengths found from the spectral analysis of the lidar data range from 200 m to about 500 m. These values are at the low end of the range reported by Kelly (1984). However, defining the roll aspect ratio as $\lambda_{\text{max}}/Z_i$, the aspect ratios shown in figure 9 lie in the range predicted by models (1.5-4.0) and within the range (1-10) observed in field experiments. It is not surprising that the roll wavelengths found in the current study lie on the low end of the range of previously observed range since the CBL depths over which the lidar observations were made are considerably smaller than those in previous observations.

In previous roll observations, the roll orientation has been measured with respect to either the mean CBL wind or to the geostrophic wind at the top of the CBL. Previous observations of roll vortices have observed the roll orientation angle to vary from -30° to 20° with respect to the mean boundary layer wind and the geostrophic wind at the top of the CBL (Kelly, 1984). In the present case, the orientations of the aerosol structures were measured with respect to the vertical shear of the horizontal wind, the mean CBL wind, the surface wind, and the wind at a height of 1.1 $Z_i$. These orientation angles are shown in figure 12. The orientation angles are positive for wind vectors which lie to the right.
(clockwise) of the axes of the aerosol structures. If comparisons are made for the first and third periods discussed above, then the alignment of the aerosol structures varied between 40 degrees to the right or 120 degrees to the left of the mean CBL wind. Even larger variations are present when the orientations are measured with respect to the surface wind. The variation in orientation angle is less when the orientation is measured with respect to the wind at a height of 1.1Z4. In this case the angles vary from about -15° to 50°. More importantly, however, the orientation of the aerosol structures does not vary more than 15 degrees with respect to the vertical shear of the horizontal wind. This suggests that the vertical shear is more appropriate for measuring the orientation rather than the mean CBL wind.

Previous observations have shown that roll circulations occur predominantly with winds speeds greater than 5 to 8 m/s (LeMone, 1973; Kuettner, 1959, 1971; Berger and Doviak, 1979; Kelly, 1984). The present lidar study indicates that the bands can also form at lower wind speeds. While the winds speeds are less in the current study, the CBL depth is also considerably less than in previous observations, suggesting that the vertical shear of the horizontal wind over the CBL may be comparable to the shear in prior observations. It is also interesting to note that during most of the period when the bands were observed, the boundary layer was very unstable, as shown in figure 7. Many previous observations have shown rolls to occur in neutral to slightly unstable boundary layers (-Z/L < 25). However, observations by Kelly (1984) and the present lidar observations indicate that roll circulations may occur in very unstable boundary layers.

The lidar measurements of elongated convective plumes, which were observed later in the observational period, are similar to previous observations of plumes which have occurred on a variety of scales. As shown in figure 9, the lidar measurements have shown the convective plumes to be elongated with the ratio of longitudinal to transverse diameters to range vary between 2 to 5. Lenschow (1970) measured velocity and temperature fields associated with thermals in the CBL and also found the thermals to be elongated in the direction of the mean wind.

Wilczak and Tillman (1980) measured the structure of large scale convective plumes in the surface layer using an array of temperature sensors and the 300 m Boulder Atmospheric Observatory tower. They noted that as the static stability decreased, the ratio of downwind to crosswind dimension of the plumes also decreased. Davison (1975) measured the horizontal cross sectional shape of convective plumes at a height of 3.5 m in the surface layer using temperature measurements. The investigation, which was
performed under moderately strong wind conditions (about 10 m/s), found that the thermals were elongated in the direction of the mean wind. The elongation is larger in moderate to strong winds than in light wind conditions. In the present lidar study, both the increase in the CBL instability and the decrease in the CBL average wind speed during the second convective period clearly contributed to the decrease in the elongation of the convective structures (see figure 9). The plume elongation increased again as the wind speed increased during the third convective period.

7. Conclusion

Lidar data collected on the morning of June 7, 1983 during the BLX83 experiment reveal linearly organized regions of updrafts marked by enhanced aerosol scattering. These linear aerosol structures were observed during cloud-free conditions. The dimensions, wavelengths, and orientations of these structures are computed from the lidar PPI scan data using power spectra and autocorrelation analyses. Wind velocities within the Convective Boundary Layer (CBL) are estimated by measuring the cross correlation between aerosol patterns inside successive PPI scans. These lidar-derived wind velocities show excellent agreement with those measured by kytoon and Doppler sodar.

The linear organization of the aerosol structures was observed throughout the depth of the CBL as the CBL height increased from 100 to 1300 m during the observational period. The spacing of the aerosol structures varied between 2.0Zi to 2.5Zi while the banded aerosol structures were observed. While the orientation of the linear aerosol structures did not correlate well with the mean CBL wind, the structures are found to remained aligned (within 15 degrees) with the shear vector across the CBL. The lidar observations of the linear aerosol structures across the depth of the CBL combined with observation that the spacing between the linear patterns scaled to the CBL depth suggest that secondary circulations in the form horizontal roll vortices were present. The lidar observations indicated that these roll circulations disappeared during the middle part of the observational period when boundary layer winds became calm.

Lidar measurements during the latter part of the observation period, when the convective plume size became comparable to the PPI scan area, show the convective plumes were elongated with the ratio of longitudinal to transverse diameters varying between 2 and 5. This elongation increased as the wind speed increased. These elongated plumes are found to remain aligned with the shear of wind across the CBL.
8. Appendix

Error Analyses

a. Spectra

The statistical error present in the spectral calculations is used to determine whether a maximum is significant and actually presents a pattern on a PPI scan or whether the maximum has arisen by chance. We assume $P(k)/E[P(k)]$ is distributed as $\chi^2/f$ (Blackman and Tukey, 1958), where $P(k)$ is the estimate of the spectral power, $E[P(k)]$ is the expected value of $P(k)$, $\chi^2$ is a chi-square variable, and $f$ the number of degrees of freedom. For a relatively flat spectrum $f$ is at least equal to 11, when the number of lags in each dimension is taken equal to half the size of the data points (Leese and Epstein, 1963). Assuming random noise $P_n(k)$, the expected value of the spectral noise $E[P_n(k)]$ is given by the average of the spectral power over the wavenumber domain. To determine the significance of a maximum of $P(k)$ at a confidence level of $1-\alpha$, the upper $\alpha$ per cent limit of $\chi^2/f$ is considered. Then if the signal-to-noise ratio $\text{SNR} = P(k)/E[P_n(k)]$ is larger than $\chi^2/f$, the peak is considered to be real. For the present data, a 99% confidence level with 11 degrees of freedom requires a SNR greater than 2.3 for a maximum in the power spectrum to be considered significant. By averaging successive spectra this minimum requirement is reduced since the reliability of the spectral estimate improves due to the increase in the number of degrees of freedom.

The inverse of the SNR of the spectral maximum is used to calculate the error in the exact location of the spectral peak. For example, if the SNR is low, indicating a relatively broad spectral peak, the resulting uncertainty in the location of the spectral peak is large. The uncertainty in the grid point location can be found by assuming that the spectral peak has the shape of a normal curve. The standard deviation of that curve in units of lag index is equal to $1/(\text{SNR} (2\pi)^{1/2})$ and forms a measure of the error in the grid point location of the spectral peak. Peaks observed at small wavenumbers have the largest relative error in their measured position. For the present data this uncertainty is smaller than 0.17, indicating that the error in its position is at most 10%. This results in a maximum relative error of 10% in $\lambda_{\text{max}}$ and a maximum error of 10 degrees in the orientation of the wave corresponding to $\lambda_{\text{max}}$.

The minimum resolvable wavelength is limited primarily by the azimuthal angle increment between adjacent shots. Using the present angular separation of 0.5 degree, the
angular resolution ranges from 20 m at a range of 2300 m to 60 m at a range of 6900 m. This translates to minimum resolvable wavelengths of 40 m and 120 m respectively, with an average over an entire PPI scan of approximately 80 m. The maximum detectable wavelength is limited by the dimensions of the data domains on the PPI scans. These dimensions are in turn limited by the laser repetition rate and the emitted energy of the laser. The estimate of $\lambda_{\text{max}}$ becomes unreliable when its value exceeds half the domain size. The spectral resolution can be improved by either choosing larger numbers of lags, or by increasing the grid spacing. Both methods reduce the number of degrees of freedom and the reliability of the spectral estimates. In the present case the grid spacing was increased in the third convective period.

\textit{b. Autocorrelations}

The error in the estimate of the average shape of the aerosol structures is basically determined by the variability of the position of the specified elliptic contour line in the ACF. The uncertainty in the location of a point on the contour line depends on the error in the estimate of the ACF and the grid resolution. If we assume that the ACF damps out exponentially, its variance can be written in the one-dimensional case as (Box and Jenkins, 1976)

\[ \sigma^2_{\text{ACF}}(i) = \frac{1}{N} \left[ \frac{(1 + \alpha^2)(1 - \alpha^2)}{1 - \alpha^2} - 2i\alpha^2 \right] \]  

(21)

where $i$ is the lag index, $N$ is the number of data points, and $\alpha$ is the base of the exponential, (i.e. $A(i) = \alpha^{|i|}$, $-1 < \alpha < 1$). If $\alpha$ is not close to unity, for large lag numbers this becomes

\[ \lim_{i \to \infty} \sigma^2_{\text{ACF}}(i) = \frac{1}{N} \left[ \frac{1 + \alpha^2}{1 - \alpha^2} \right] \]  

(22)

Averaging three successive ACF's together reduces the variance by a factor of three. The errors in the lengths of the axes of the ellipse in the ACF were evaluated by changing the ACF contour level over an amount that is equal to $\sigma_{\text{ACF}}$, measured along the directions of the ellipse axes. For the present data, the relative error of the average of three successive ACF's was between 2% and 5%, thereby producing relative errors between 10% and 20% in the axes of the ellipse. The accompanying relative error in the measured elongation of the aerosol structures was between 25% and 30%.
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References


Figures
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Appendix D

A Prognostic Relationship for Entrainment Zone Thickness

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ABSTRACT

The thickness of the entrainment zone at the top of the atmospheric mixed layer is analyzed using measurements made with a ground-based lidar during the BLX83 and CIRCE field programs. When the entrainment-zone depth normalized by mixed-layer depth is plotted as a function of the entrainment rate normalized by the convective velocity scale, with time as a parameter, a hysteresis curve results. Although portions of the curve can be approximated by diagnostic relationships, the complete hysteresis behavior is better described with a prognostic relationship. A simple thermodynamic model that maps the surface-layer frequency distribution of temperature into a corresponding entrainment zone distribution is shown to approximate the hysteresis evolution to first order.

1. Introduction

The entrainment zone (EZ) is the transition region between the top of the convective mixed layer (ML) and the less-turbulent free atmosphere (FA) above it (Deardorff et al. 1980). This region is usually marked by a stable lapse rate, wind shears, a humidity change to drier air aloft, and intermittent turbulence (Stull 1988). Buoyant thermals rising within the ML overshoot into the capping stable air of the EZ before sinking back into the ML, and their height of maximum rise defines the top ($h_2$) of the entrainment zone (see Fig. 1). Associated with this overshoot process is the entrainment of FA air downward into the ML between thermals—hence the name entrainment zone. The bottom of the EZ is less well defined, but is usually taken as the height ($h_0$) where 90% or 95% of the air on a horizontal average has ML rather than FA characteristics. The EZ thickness ($\Delta h$) is defined by $\Delta h = h_2 - h_0$.

The EZ thickness is important for forecasting cumulus cloud population characteristics, which in turn affects radiation budgets, climate modeling, mixed-layer dynamics and turbulence, pollution venting, and flight operations (Wilde et al. 1985). The first cumulus clouds form when the highest thermals (by definition at the top of the EZ) reach their lifting condensation level (LCL). Cloud cover increases as more thermals rise above their LCL. If the whole EZ is higher than the LCL, then a nearly overcast stratocumulus deck can occur. Since the EZ defines the region of greatest variation of thermal population, the location and thickness of the EZ are critical for determining cumulus onset and cloud cover.

To forecast cumulus population characteristics in a climate or weather forecast model, it is desirable to be able to diagnose or forecast $\Delta h$ in terms of known boundary-layer parameters and boundary conditions. Most previous parameterizations have been diagnostic, relating $\Delta h$ to a negative power of the convective Richardson number (reviewed in section 2). We will demonstrate with field experiment data in section 3 that a prognostic relationship is more appropriate. In section 4 we present a theory to explain the observed behavior for free-convection cases, and suggest a simple prognostic model to forecast EZ thickness under conditions with little wind shear.

2. Diagnostic relationships for EZ thickness

a. Similarity theory

In the absence of shear-generated turbulence, mixed-layer free-convection similarity arguments suggest that the entrainment zone depth, $\Delta h$, is some function ($F_i$) of four other terms:

$$\Delta h = F_i(t, z_i, w_e, w_e)$$

(1a)

where $t$ is time since the surface heat flux first becomes positive in the morning, $z_i$ is average ML depth, $w_e$ is the free-convection velocity ($w_e = z_i B$), $B = (g/\theta_0) \cdot w^2_{\theta_0}$ is the surface kinematic buoyancy flux,
For the special case of free convection in an idealized cloud-free ML, the entrainment velocity is proportional to the buoyancy flux at the top of the ML. It is often assumed that the buoyancy flux at $z_1$ is proportional to the surface buoyancy flux for this case: $\frac{w^*}{\theta^*_{at}} = -A\frac{w^*}{\theta^*_{at}}$ (Ball 1960; Carson 1973; Tennekes 1973; Stull 1988), where $A$ is an entrainment closure parameter approximately equal to 0.2 (Stull 1976a). The entrainment velocity is thus related to the surface buoyancy flux [see review by Stull (1988)] by

$$w_e = \frac{A w^* \theta^*_{at}}{\Delta \theta_0}. \quad (3)$$

Using these assumptions and a little algebraic manipulation, we find that the entrainment velocity and the convective Richardson number are related by

$$\frac{w_e}{w_*} = \frac{A}{\text{Ri}^*}. \quad (4)$$

We will use (4) to translate the various diagnostic theories based on $\text{Ri}^*$ into the corresponding theories using $w_e/w_*$, in order to test those theories against our data. Some of the potential hazards associated with this translation are that $A$ could be a function of time, latent heat release associated with clouds alters the flux and EZ thickness, and that (3) neglects the effects of mechanical turbulence induced by wind shear.

The average ML depth is defined as the height where 50% of the air on a horizontal average has ML characteristics. As shown in Fig. 1, this height is roughly in the middle of the EZ, between $h_2$ and $h_0$. This height increases with time during the day as entrainment adds air to the ML, but can decrease in subsidence as air diverges laterally out of the mixed layer.

$$\frac{\partial z_1}{\partial t} + U \frac{\partial z_1}{\partial x} + V \frac{\partial z_1}{\partial y} = w_e + w_L \quad (5a)$$

where $w_L$ is the large-scale mean vertical velocity (negative for subsidence). When clouds are present, other terms must be added to this mass balance. In situations of light mean wind or a horizontally homogeneous ML depth, the horizontal advection terms disappear, leaving

$$\frac{\partial z_1}{\partial t} = w_e + w_L. \quad (5b)$$

b. Definitions

Many of the published theories are based on the convective Richardson number ($\text{Ri}^*$) instead of $w_e/w_*$, where $\text{Ri}^*$ is defined by

$$\text{Ri}^* = \frac{g}{\theta_0} \frac{\Delta \theta_0 z_1}{w_*} \quad (2)$$

and $\Delta \theta_0$ is the strength of the capping stable layer [$\Delta \theta_0 = \theta_0(h_2) - \theta_0(h_0)$]. We have decided against using $\text{Ri}^*$ because one of its key factors, $\Delta \theta_0$, is very poorly defined and difficult to determine from soundings. In certain circumstances, however, it is possible to relate the Richardson number to the entrainment velocity, as shown next.

c. Literature review

Stull (1973), Zeman (1975), Zeman and Tennekes (1977), and Mahrt (1979) use a momentum balance to calculate the thermal overshoot distance, $d$, as a function of its initial upward velocity (assumed proportional to $w_*$) and the stratification of the capping inversion:
Assuming the EZ thickness is proportional to \( d \), and using the definitions above, we find
\[
\frac{\Delta h}{z_i} \propto \text{Ri}^{* -1}.
\] (6b)

Relationship (4) also tells us that \( \Delta h/z_i \) is proportional to \( w_e/w_e^* \); thus, the functional form of (1c) is
\[
\frac{\Delta h}{z_i} \propto \frac{w_e}{w_e^*}.
\] (6c)

Indeed, one expects that in cases of strong convection with weak capping inversion, there is little resistance to the overshooting thermals, leading to both a thick EZ and a large entrainment rate.

Based on laboratory tank data, Willis and Deardorff (1974) note that \( \Delta h \) decreases as stability of the capping inversion increases. Some of the data from their later laboratory tank study of the EZ (Deardorff et al. 1980) supports the \(-1\) power relationship of (6b).

Boers (1989) approaches the problem using an energy balance, relating the kinetic energy of turbulence to the potential energy of the overshooting thermals. He finds a \(-\frac{1}{2}\) power relationship between EZ depth and Richardson number:
\[
\frac{\Delta h}{z_i} \propto (\text{Ri}^{*})^{-1/2}.
\] (7a)
or
\[
\frac{\Delta h}{z_i} \propto \left(\frac{w_e}{w_e^*}\right)^{1/2}.
\] (7b)

The lidar observations of Boers and Eloranta (1986) and Boers (1989) support (7a), yielding a least-squares best fit power relationship of \(-0.52\).

Deardorff (1983) reexamined his laboratory tank data, and found that a \(-0.25\) relationship provides a better empirical fit to some of the data:
\[
\frac{\Delta h}{z_i} = \beta(\text{Ri}^{*} + \beta^4)^{-1/4}.
\] (8a)

where the empirical parameter is \( \beta = 1.2 \). This relationship also has the appealing feature of preventing \( \Delta h \) from approaching infinity when \( \text{Ri}^{*} \) approaches zero. Focusing on just the Richardson number dependence, we find that:
\[
\frac{\Delta h}{z_i} \propto (\text{Ri}^{*})^{-1/4}.
\] (8b)

In terms of entrainment velocity, the relationship above becomes
\[
\frac{\Delta h}{z_i} \propto \left(\frac{w_e}{w_e^*}\right)^{1/4}.
\] (8c)

Boers (1989) points out that the capping inversion is very strong for most of the laboratory tank data, while the lidar data was obtained under a weaker capping inversion. When Boers segregates the tank data by strength of the capping inversion, he finds that the strong inversion cases support a \(-0.24\) power relationship of the Richardson number, while the weaker inversion cases support a \(-0.3\) power relationship.

Table 1 summarizes these relationships. Each relationship is supported by data, yet each apparently disagrees with the others. We intend to show that the relationship between \( \Delta h/z_i \) and \( w_e/w_e^* \) (or equivalently between \( \Delta h/z_i \) and \( \text{Ri}^{*} \)) should also be a function of time (1b) that depends on initial and boundary conditions, and that the various diagnostic relationships above are not really in conflict when viewed in terms of a unified time-dependent process.

3. Lidar observations of entrainment zone depth

a. The BLX83 field program

During the summer of 1983 a boundary layer experiment (BLX83) was performed in the plains near Chichasha, Oklahoma (Stull and Eloranta 1984). As part of this experiment a ground-based pulsed ruby lidar was operated in a RHI mode to create vertical scans approximately every 3 min. Each scan has a range of about 7 km. In any one scan, the ML was visible by the enhanced scattering of aerosols, and the FA evident as a cleaner layer of air. The contorted EZ interface was clearly visible, similar to the sketch in Fig. 1. Note that any single lidar scan, such as sketched in Fig. 1, intersects ML thermals at arbitrary locations and at arbitrary stages in their overshoot lifecycle.

Although the BLX83 field program lasted from 25 May through 18 June 1983, the lidar did not operate at all times because of bad weather and equipment failures. Table 2 summarizes the days for which there was sufficient lidar and supporting surface flux data to perform the EZ study. As can be seen from the table,
TABLE 2. Case study days selected from the BLX83 and CIRCE experiments, and the associated weather. Abbreviations: Cu: cumulus, Ac: altocumulus, As: altostratus, Sc: stratocumulus, Cc: cirrostratus, f: less than 10% coverage, e: “fair weather” case.

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<td>BLX83 (June 1983):</td>
<td>High pressure centered over Arkansas. Fair weather and light winds over the field site. Few Cu in late morning and early afternoon. A solid layer of As moved over the area at about 1400 local time. A weak warm front across Texas. Strong subsidence, fair weather, light winds, and drying over the field site. Few Cu formed at noon, but dissipated, leaving clear skies for the remainder of the day. High pressure centered over Oklahoma. Fair weather and light winds over the field site. First few Cu formed shortly before 1100 local time, with coverage increasing to about 20% by 1400. Tight east–west pressure gradient and strong southerly winds (160° at 7 m s(^{-1}), with gusts to 15 m s(^{-1})), advecting in a low-level moist layer of thickness 20 kPa (200 mb). Fog and haze at 0800 local time lifted to become broken to overcast Sc for most of the day. Cold front swept through Oklahoma during the night before, and high pressure moved in during the day. Overcast Ac in morning cleared out by noon. Few Cu formed over the site during the afternoon. High pressure centered over eastern Oklahoma. Fair weather and light winds. 10% Cu coverage by 1330 local time, dissipated by 1600. Thin Cs overcast in afternoon. Weak high pressure between two cold fronts. Ac and Cs covered the area at 0800 local time, but breaks in the clouds allowed strong solar heating between 1000 and 1200. Mid- and upper-cloud decks increased again between 1200 and 1400, followed by rapid clearing and strong solar heating during the remainder of the day.</td>
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<td>CIRCE (July 1979):</td>
<td>High pressure centered over Minnesota caused variable mid- and upper-level clouds, and strong surface winds of 6–10 m s(^{-1}) over central Illinois, with (u^* = 0.45) m s(^{-1}) at noon. Cumulus clouds formed in the afternoon after 1300 CDT. (w^* = 1.58) m s(^{-1}) at noon. Light winds (less than 3 m s(^{-1})) and clear skies occurred over central Illinois, where pressure gradients were weak. Strong solar heating created a nearly free-convective mixed layer, with scattered cumulus forming after noon. (w^* = 1.65) and (u^* = 0.11) m s(^{-1}) at noon.</td>
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1, 4, 7, and 15 June provided nearly classic fair-weather conditions with minimal advection, while the other days were characterized by stronger winds or varying upper-level clouds. Shallow forced clouds (Stull 1985) were observed on many of the days (see Table 2), but did not significantly alter the EZ thickness because they did not reach their level of free convection, and because their coverage was usually less than 10%. Additional details concerning weather maps, the operations and data log, and forecaster remarks are listed by Stull (1983).

Boers and Eloranta (1986) also report EZ data from the Central Illinois Rainfall Chemistry Experiment (CIRCE), where the UW lidar was also used to determine EZ characteristics. The 21 July 1979 case had fair weather with very light winds, while the 17 July 1979 case had stronger winds. Data series from the other cases reported by Boers and Eloranta were too short to use here.

b. Analysis methods

Each lidar scan from the BLX83 experiment was computer enhanced and displayed as a video image similar to Fig. 1. They were analyzed by eye to identify the altitudes where there was (100%, 50%, 10%) FA air to define the heights (\(h_2\), \(z_i\), and \(h_0\)). We used the definition of 10% FA air to define the lower limit of the EZ rather than 5% as suggested by Deardorff et al. (1980) and Deardorff (1983), because of the difficulty in segregating the thin wisps of entrained air from the surrounding aerosol-laden ML air. As those thin FA wisps penetrated down into the ML, small-scale mixing added aerosols to the entrained air and reduced the contrast between the two fluids, making it difficult to precisely identify the 5% level. The resulting time series of raw EZ heights was of high temporal resolution, often with about 150 data points per curve per 8 h period. Boers and Eloranta (1986) used a similar analysis method for the CIRCE data.

![Fig. 2. Smoothed evolution of the mixed layer depth, \(z_i\), and the top and bottom of the entrainment zone, \(h_2\) and \(h_0\) respectively, for 15 June 1983 at the BLX83 field site in Oklahoma. The bottom curve is entrainment zone thickness, \(\Delta h\).](image-url)
The resulting time series for BLX83 were smoothed to produce the EZ and ML curves such as shown in Fig. 2. The raw EZ time series have a scatter of ±10 m about the smooth curves in the early morning, increasing to approximately ±100 m by midafternoon. The scatter is associated mostly with sampling error, because any one lidar scan views only a small portion of the EZ and intersects only one to three thermals during the afternoon. The raw data for $h_0$, $z_t$, and $h_2$ was filtered using a Gaussian weighting function, with standard deviation of the weights at ±20 min, and a cutoff at ±1 h. One-sided filtering was used at the ends of the time series. A new time series with data evenly spaced at 5 min intervals (as in Fig. 2) was then calculated by linear interpolation from the smoothed values. Missing data over periods of 10 min or greater are left blank. The filtered curves provide a more representative spatial and time average that hopefully captures most of the statistical distribution of the local ML top, with net errors of approximately ±2 m in the morning and ±20 m in midafternoon. Curves for the other case-study days are plotted in appendix A. For the CIRCE data, a five point smoother was used on the data reported in the appendices of Boers and Eloranta (1986). Although the smoothing operations reduce the sampling error, they could potentially induce time lags in the smoothed signals compared to the original raw curves. This effect was carefully examined, and found not to cause significant changes to the hysteresis curves to be presented here.

Figure 2 shows the typical three-stage ML evolution (Stull 1988). In early morning the shallow ML rises slowly as the nocturnal stable layer is being “burned off.” By late morning [1000–1200 CDT, where CDT (Central Daylight Time) = UTC – 5 h] the ML rises rapidly through the previous day’s weakly stable residual layer. Finally, the ML top hits the previous day’s capping inversion, resulting in a quasi-steady deep convective boundary layer.

The normalized EZ depth evolution ($\Delta h/z_t$) is plotted in Fig. 3 for the 15 June 83 BLX83 case. A well-defined peak occurs at the 1000 CDT initiation of the rapid-rise phase. Lidar scans show that this large EZ thickness occurs because some of the thermals are breaking through the nearly eroded nocturnal stable layer and rising up to the capping inversion, while other weaker thermals are still trapped near the surface by the nocturnal inversion. Similar peaks occur for the other fair-weather cases, as shown in appendix B.

To test relationships (6) through (8), we need to calculate $w_e$ and $w_c$ from the data. The evolution of $w_e$ was found using eddy-correlation heat flux data from both the NCAR Queen Air flight legs near the surface (mean altitude above ground was 50–100 m, which was usually well within the surface layer), and from a 10 m surface micrometeorological tower operated by Argonne National Laboratory (ANL) during BLX83. Both the ANL site and the aircraft track were in the same plane as the lidar scan. The aircraft observations were used to provide the magnitude of the leg-averaged flux, while the ANL data provided the time continuity to extend the heat flux curves before and after the flight times. In addition, portable automated mesonet surface station (PAM) temperature evolution was used to help define the morning and evening times of zero heat flux. A smooth sine-wave curve was then fit to the resulting data, with drops below the smooth curve whenever clouds caused shading of the ground. The buoyancy flux, $B$, was calculated from the sensible heat fluxes, latent heat flux was neglected for simplicity, and $z_t$ was found from the lidar data (as in Fig. 2). The resulting evolution of $w_e$ is plotted in appendix C for all of the BLX83 cases.

To find $w_e$ for the BLX83 dataset, we neglected horizontal advection and used (5b). The local rise rate of the ML measured by lidar (Fig. 2) gives us $\partial z_t/\partial t$. Mean vertical motion ($w_L$) at the top of the ML was estimated from $w_L = -(\text{div})z_t$, where div is mean ML divergence. In an independent study (Vachakele 1987, 1988), divergence in the BLX83 ML was estimated from Doppler radar data, the network of PAM stations, a rawinsonde triangle, and lidar observations of subsiding elevated haze layers. As is always the case for divergence and subsidence data, the scatter and errors in the data are quite large [in the area of 100%, see Vachakele (1987) for details]. A summary of the divergence for the various cases is plotted in appendix D. We used these data values as our best guess, with the full understanding of the magnitude of the errors. Figure 4 shows the local rise rate of the ML, the mean vertical velocity at the ML top, and the calculated entrainment velocity using (5b). In appendix E are plots of the corresponding curves for the other cases. Boers and Eloranta (1986) provide similar data for the CIRCE cases.

The neglect of advection is an adequate assumption for the cases of high pressure and light winds, but it is
likely to be a very poor assumption for the other cases. Unfortunately, we have no data on the horizontal variability of $z_i$, and must recognize that the potential errors of this neglect could easily be in the area of 100%.

c. Hysteresis entrainment zone behavior

Comparing Figs. 3 and 4, the EZ depth peaks between 0900 and 1100 CDT, while the entrainment velocity peaks between 1000 and 1200 CDT. There is clearly a time difference between these two peaks. Such a time difference is also evident in the raw (unfiltered) data as well. Figure 5, a plot of normalized EZ depth vs normalized entrainment rate, shows the highly time-dependent behavior. This figure clarifies that many power law diagnostic relationships could be suggested as a tangent to the curve. Examples of the linear, 1/2, and 1/4 power relationships from section 2 are plotted in Fig. 5.

Figure 5 establishes clearly that a diagnostic relationship between normalized EZ depth and entrainment velocity is not appropriate. For any given value of $w_e/w_*$, there are multiple possibilities for EZ thickness depending on the state of the time evolution. The power-relationship curves plotted in Fig. 5 approximate small portions of the whole curve. We suggest that these curves were proposed in the literature based on data from small segments of the total time evolution. As such they are valid for the special conditions upon which they were derived, but not to describe the whole time evolution.

Hysteresis-like evolution of EZ depth similar to that in Fig. 5 was observed for the other three BLX83 fair-weather cases and for the 21 July 79 CIRCE case as well (see Fig. 6). Starting in the mornings with weak convection, near zero entrainment, and a strong capping nocturnal inversion (at approximately 0830 CDT), the entrainment zone thickness is on the order of 0.5 to 0.8 times the average ML depth. A bit later

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**Fig. 5.** Evolution of normalized entrainment zone depth ($\Delta h$) with entrainment velocity ($w_e$) for the same case as the previous figures. Power law relationships (offset in the vertical for easier comparison with the data points) are also sketched.
in the morning (between about 0900 and 1000 CDT) as the entrainment rate increases and the capping nocturnal inversion weakens, the EZ depth increases to its maximum thickness of about 0.8 to 1.5 times the average ML depth. By mid- to late morning (1000 to 1100 CDT), the EZ thickness begins to decrease. During the period of rapid ML rise through the residual layer, the EZ thickness is about 60%–70% of its earlier maximum thickness.

Between about 1000 and 1200 CDT for these BLX83 cases, both the EZ thickness and the entrainment rate smoothly decrease, as the ML reaches the strong capping inversion remaining from the previous day’s ML. Then, during much of the remainder of the afternoon when there is virtually no net entrainment (during 1200 through 1600 CDT), the EZ thickness is remarkably constant, equal to about 15%–25% of the average ML depth (which is also nearly constant during this period).

An obvious problem with Fig. 6 are the (unrealistic) negative entrainment velocities in the late afternoon. In many of these fair-weather cases, the top of the ML was observed to lower, probably because subsidence was greater than the entrainment rate, perhaps also because of advection. Our calculations of subsidence velocity based on ML divergence are difficult to make because of the small signal-to-noise ratio. As a result, we underestimate the subsidence at the ML top for this case, resulting in the calculation of negative entrainment rates when (5b) is used. In conclusion, we suggest that if subsidence had been properly accounted for, then the bottom loop of the curves in Figs. 5 and 6 would be shifted to the right. We can estimate the apparent subsidence at the end of each time series by adding the $w_v$ velocities from Figs. 5 and 6 (based on the amount each curve is shifted to the right to prevent negative $w_v$) to those given in appendix E. For the 1, 4, 7 and 15 June cases, the net subsidence at the ML top is estimated to be $-w_L = 0.007, 0.038, 0.066$, and $0.033 \text{ m s}^{-1}$, respectively.

For the variable-weather cases with stronger winds, a time evolution of the EZ thickness is again observed, but not with the simple hysteresis structure noted above. Figure 7 shows that these time series are quite complex, and are not amenable to a simple description. No subsidence data was available for Figs. 7a and 7b; hence, $[\partial z_v/\partial t]/w_v$ is plotted instead of $w_v/w_v$ on the horizontal axis. One statement we can make, however, is that a diagnostic power-relationship is also not appropriate for these cases.

4. A simple thermodynamic theory for entrainment-zone evolution

While the previously published theories for EZ thickness have approached the problem using momentum or energy balances, a thermodynamic ap-
proach has not been tried. We will show how a thermodynamic theory, while not capturing all of the complexities, can describe the bulk behavior of EZ thickness including a hysteresis cycle.

A similar evolution of theories occurred in the previous 15 years for average ML depth, where a variety of turbulence kinetic energy (TKE) budget approaches were tested, but were found (Stull 1976b; Boers et al. 1984) to ultimately be controlled to first order by the thermodynamics. For example, if turbulence is vigorous and entrainment is temporarily rapid, the ML will rise and the temperature jump across the capping inversion will increase. This increase of inversion strength reduces the entrainment rate, and the entrainment remains small until there is sufficient warming of the ML to reduce the inversion strength. A balance is eventually reached where the ML top rise rate is limited primarily by the heating rate of the ML, and the characteristics of the morning sounding into which the ML is growing. This thermodynamic approach is sometimes called “encroachment” method (Carson and Smith 1974; Stull 1988).

a. Concept

The following first-order thermodynamic approximation is suggested for EZ thickness. First, it is known that there is a distribution of temperatures of air within the heated surface layer (Caughey 1982; Mahrt and Paumier 1984; Deardorff and Willis 1985; Stull 1988). Such distributions could be caused by natural random interthermal variability, and by differential heating rates over nonhomogeneous surfaces. Using a very simplistic parcel approach and assuming a typical fair-weather early-morning environmental sounding, one would expect the warmer rising parcels to reach their level of neutral buoyancy at a higher altitude than relatively cooler ones. Neglecting overshoot (consistent with an encroachment method), we see that the distribution of surface-layer temperatures at any time of day can be remapped (using the morning environmental sounding) into a corresponding distribution of local ML depths. This distribution of ML depths defines the EZ, as is sketched in Fig. 8.

Although it is clear that intromission (lateral entrainment) into thermals causes dilution of the thermal edges, measurements during the BLX83 experiment (Crum et al. 1987; Crum and Stull 1987) show that a large central core of the thermal remains relatively undiluted. In these cores the potential temperature and humidity near the top of the thermal are nearly unchanged from their surface values. Thus, variations in surface thermal strength cause associated variations near the top of the ML. Although we will assume for simplicity that all rising parcels are undiluted, one should recognize the limitations of this assumption (Turner 1973; Hunt et al. 1988).

Fig. 7. Evolution of the entrainment zone for variable-weather cases: BLX83: (a) 12 June; (b) 14 June; (c) 16 June 1983; and CIRCE: (d) 17 July 1979. The open data points for CIRCE (d) are unsmoothed values at the ends of the time series.
Fig. 8. Simple thermodynamic theory for entrainment zone evolution, based on the temperature distribution and equilibrium heights of rising thermals. (a) In midmorning the frequency distribution of surface-layer air temperatures (# versus θ) is remapped into an entrainment zone distribution (z versus #) based on the early morning potential temperature sounding (heavy solid line). (b) By late morning the whole distribution of surface layer temperatures has shifted to the right because of warming, allowing the hottest thermals to penetrate to the higher capping inversion. This causes a thick entrainment zone, while the average ML depth is still relatively small. (c) A bit later, the average ML top (the peak in the z vs # distribution) rapidly rises, and the entrainment zone thickness decreases. (d) The resulting normalized entrainment zone depth vs \( \frac{w_e}{w_a} \) exhibits a hysteresis cycle (a, b, c marks correspond to the times of the respective subfigures), assuming that the surface layer temperature distribution is asymmetric and the initial temperature sounding is nonlinear.

The distribution of surface-layer temperatures has strong central tendency, and is well described by a Gaussian-like curve, or by double-exponential curves (used here). Although the average surface layer temperature is usually warmer than that of the ML, not all surface-layer parcels might be warm enough to rise.
Thus, we anticipate that some portion of the cooler parcels don’t rise. The resulting subset of parcels that rise has a double exponential distribution with a truncated cold-tail (Fig. 8).

When this truncated distribution is remapped with the environmental sounding into a distribution of local ML heights, we find that the ML height distribution can become more or less skewed because the warm side encounters a part of the sounding with different lapse rate than that encountered by the cooler rising thermals. This skewness, and particularly the asymmetric spreading of the tails away from the mean ML height, are most obvious during the rapid-rise phase of the ML in early morning (Fig. 8). Also, the coolest temperature of the truncated cold-tail is remapped into the truncated bottom definition of the EZ (Deardorff et al. 1980). The probability distribution of ML heights $p(z)$ is related to the distribution of parcel temperatures $p(\theta_v)$ by $p(z)dz = p(\theta_v)db_v$, where $db_v/dz$ is the local lapse rate at $z$.

The asymmetry of the truncated surface-layer temperature distribution and the nonlinear lapse-rate shape of the initial temperature sounding are the primary reasons for the hysteresis cycle in the EZ evolution. Without the asymmetry, the normalized EZ thickness and entrainment velocity would increase during the start of the early-morning rapid rise, and both would decrease along the same curve after the rapid-rise phase. Asymmetric surface layer temperature distributions have been reported by Deardorff and Willis (1985), Mahrt and Paumier (1984), and Stull (1988). The asymmetry associated with only rising thermals is probably even greater than we can estimate by the data from the low-altitude aircraft flights, because some of the cooler air in the frequency distribution might not rise.

The above theory neglects second-order effects such as the change of temperature distribution shape during the day, and variable overshoot distance as a function of capping inversion strength. These effects appear to play only a minor role, and is discussed in section 4c. Nevertheless, we must recognize that the thermodynamic approach is an oversimplification of a complex set of interacting physical processes.

\[ H_a = \int_{t^*}^{t} \frac{w'\theta'_v}{\theta_v} dt^* \]  

\(9\)

**b. Model**

To test this theory, we will use a simple thermodynamic model for ML growth and temperature evolution. First, the variation of surface buoyancy flux with time must be supplied as a boundary condition. This is integrated over time, from $t^* = 0$ representing the time shortly after sunrise when the surface buoyancy flux first becomes positive (i.e., heating), to time $t^* = t$, where $t$ is the time of interest. The resulting integral gives the heat available, $H_a$, that can warm the ML:

where kinematic units of $K \cdot m$ are used for $H_a$ and $H_s$. As heating causes the ML potential temperature to warm, the warmer air represents heat stored, $H_s$, in the air. If we neglect the heating associated with entrainment (an appropriate assumption for the simple encroachment approach), then the heat stored must equal the heat available: $H_s = H_a$.

For a simple idealized thermodynamic ML model with adiabatic potential temperature in the ML up to
where $z(\theta)$ describes the early morning temperature sounding, and $\theta_o$ is the potential temperature of the sounding at the surface (i.e., it is the initial ML temperature in the early morning).

We assume a distribution, $p(\theta)$, of temperatures at any given time during the day. For example, suppose that 20% of the air has a temperature of 20°C ($\pm 0.5$ C). 60% is 21°C ($\pm 0.5$ C) and 20% is 22°C ($\pm 0.5$ C). This means that 100% of the air was heated to 19.5°C or warmer, 80% of the air was heated to 20.5°C or warmer, and 20% was heated to 21.5°C or warmer. For an arbitrary distribution, we can rewrite (10a) in its more general form as

$$H_s = \int_{\theta_o}^{\infty} C(\theta) \, z(\theta) \, d\theta.$$  \hspace{1cm} (10b)

The "complementary cumulative probability distribution" $C(\theta_e) = 1 - P(\theta_e)$, where $P(\theta_e)$ is the cumulative probability distribution, is defined by

$$C(\theta_e) = 1 - \int_{\theta_e}^{\infty} \, p(\theta) \, d\theta.$$  \hspace{1cm} (11)

To make a forecast, the heat available is first calculated by numerically integrating (9) up to the time of interest. Then a functional form for the shape of $p$ (or alternately $C$) is assumed. Next, an iterative procedure is used to shift the location of the $p$ or $C$ distribution to warmer or cooler temperatures until the heat stored equals the heat available. A numerical integration of (10b) is performed at each step of the iteration to determine the heat stored. When the procedure is repeated for a sequence of times during the day, the result is a quantitative prognostic solution for ML depth and EZ depth analogous to the qualitative sketch of Fig. 8.

c. Forecasts of EZ depth

To determine the shape of the probability distribution $p$, we fit a double exponential function to the temperature distribution from the aircraft data (surface-layer flights) by equating the second moments (and therefore the standard deviations, $s_\theta$). For simplicity, we used potential temperature rather than virtual potential temperature for these forecasts, and for the associated soundings and surface heat fluxes. A symmetric double-exponential probability distribution shape is used:

$$p(\theta) = \frac{(0.5/\theta_e) \, \exp(-|\Delta\theta|/\theta_e)}{[1 - \exp(-\Delta\theta_e/\theta_e)]}$$  \hspace{1cm} (12)

where $\Delta\theta = \theta - \theta_m$; $\theta_m$ is the temperature of the mode (i.e., the location) of the frequency distribution ($\theta_m$ is median for the symmetric distribution, and corresponds to $z$, when remapped into an entrainment zone distribution). $\theta_e$ is the e-folding distance of the exponential, and $\Delta\theta_e$ is the temperature difference between the warm tail cutoff and the mode.

Although (12) is normalized to make 100% of the modeled temperatures fall between $\pm \Delta\theta_e$, we assume less than 100% of the temperatures are warm enough to rise as buoyant thermals. Thus, a cold-tail cutoff is chosen based on the observed data such that $|\Delta\theta_e| < |\Delta\theta_e|$, where $\Delta\theta_e$ is the temperature difference between the cold tail cutoff and the mode. The result is an asymmetric distribution accounting for 90% of the surface-layer air, which maps into an entrainment zone distribution that also accounts for 90% of the air (as discussed in section 3b).

Using the entrainment zone results from Deardorff et al. (1980), we truncated the warm tail at $|\Delta\theta_e| = 3.0\theta_e$, and the cold tail at $|\Delta\theta_e| = 1.53\theta_e$. This approach was taken because the resulting distribution of potential temperatures maps directly into the proper distribution of ML height as was modeled by Wilde et al. (1985), assuming a linear early-morning sounding. An alternative would have been to truncate the warm tail at the maximum temperature observed by the aircraft, and the cold tail at something warmer than the minimum observed temperature (because the minimum temperature would probably not be buoyant

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Table 3. Temperature frequency distribution parameters calculated from Queen Air surface-layer (low altitude) flights during BLX83. The parameters are: e-folding temperature, $\theta_e$; difference between the warm temperature cutoff and the mode, $\Delta\theta_e$; and difference between cold temperature cutoff and the mode, $\Delta\theta_e$. See text for distribution function equation. Also listed are the observed standard deviation of temperature, $s_\theta$, and half the observed temperature range (to compare to $\Delta\theta_e$ and $\Delta\theta_e$). Due to lack of aircraft data for 1 June 83, the e-folding parameter for that case was set equal to the mean of the other e-folding parameters.
enough to rise to the entrainment zone). We tried both methods, and found that the forecast is sensitive to the distribution chosen (see the sensitivity analysis of section 4d). Table 3 lists the distribution parameters used.

From Table 3, it is obvious how little the distribution parameters vary from day to day at the BLX83 field site. During any of the individual fair-weather days used in this study, no consistent trends or variations of distributions parameters were observed with time, although apparently there were random fluctuations associated with sampling error. Based on this data, we will assume for simplicity that the distribution shape is invariant during any one day. We expect, however, that the distribution shape would be different over other sites, because of differences in land-use patterns (Hechtel and Stull 1985).

For the 15 June 83 case, there were early morning soundings from Canton, Ft. Sill, and Oklahoma City (OKC) [see Stull and Eloranta (1984) for a map of instrument locations]. Oklahoma City was the closest to the lidar, but Canton provided the greatest vertical resolution. We used an average smooth sounding (drawn by eye) with elevated temperature inversion location and residual layer potential temperature midway between those of the observed soundings, shown in Fig. 10a. This sounding provides the initial condition for the forecast. Figure 10b shows the average surface heat-flux evolution for 15 June 1983, and the associated error bars based on the observed range of the data. This dataset provides one of the boundary forcings for the model.

The complementary cumulative probability distribution is computed from (12) to be

$$C(\theta) = \begin{cases} 
1.0 & \text{for } \Delta \theta < -\Delta \theta_w \\
0.5 + A[1 - \exp(\Delta \theta / \theta_w)] & \text{for } -\Delta \theta_w \leq \Delta \theta \leq 0 \\
0.5 - A[1 - \exp(-\Delta \theta / \theta_w)] & \text{for } 0 \leq \Delta \theta \leq \Delta \theta_w \\
0 & \text{for } \Delta \theta_w < \Delta \theta.
\end{cases} \quad (13)$$

Although this is the full symmetric distribution, we use only the range between $\Delta \theta_c < \Delta \theta \leq \Delta \theta_w$ (i.e., we use an asymmetric subrange of the distribution, as listed in Table 3).

While the thermodynamic forecast model is run, subsidence is applied as an additional external forcing. The initial sounding is compressed by the subsidence, and the overall heat stored and heat available are reduced by an appropriate amount (assuming the ML potential temperature is adiabatic within the ML and does not vary due to subsidence, but the area under the curve is less because the sounding is lower). The entrainment zone heights from the forecast model are then smoothed with the same Gaussian weighting function as described in section 3b to make the forecasts comparable to the observed data.

The forecast result shown in Fig. 11 is an EZ curve that shows hysteresis-like behavior similar to that of the observed 15 June 1983 case. The magnitudes of both the normalized EZ thickness and the entrainment velocity are realistic, but the timing is incorrect. This error in timing is believed to be associated with errors in the thermodynamic initial and boundary conditions. The sensitivity of the forecast to these conditions are summarized in section 4d.

Appendix F shows the EZ forecasts for the other BLX83 case-study days for which there were initial and boundary condition data. For all of the fair-weather cases (Fig. F1) the model produces a hysteresis cycle. The vertical spreads in the modeled cycles, however, are much too narrow compared to the observed vertical spreads (Fig. 6). Also, the magnitudes of the peak entrainment velocities are only about half of the observed values. The modeled normalized EZ depths are also
Appendix G compares observed and predicted values of \( z_i \) and \( \Delta h \) as a function of time for the various soundings used in this sensitivity study. For this one case, the observed average ML depth rises to about 1700 m, compared to a modeled rise to only about 1200 m. This might be related to subsidence and advective changes in the location and strength of the capping inversion. It can also be partially explained by the neglect of overshoot in the simple thermodynamic model. The EZ thickness, however, is approximately of the correct magnitude. For both \( z_i \) and \( \Delta h \), there are large differences in the model forecasts when OKC vs Canton soundings are used for the initial conditions. For example, the time when \( \Delta h \) first increases differs by about 2 hours between the OKC and Canton cases.

The change in EZ forecast appears to be very sensitive to these thermodynamic initial and boundary conditions. We suggest that the real atmosphere is just as sensitive to these conditions as our model, because the real atmosphere must also conserve heat. Given the typical errors in rawinsonde soundings and typical mesoscale horizontal variability, one should expect model forecast errors of the same order as we demonstrated here.

e. Discussion

The differences between the observed and modeled EZ curves might be based on the oversimplifications...
of the model. First, the neglect of wind shear across the EZ, and the neglect of surface stress can play a role. Second, advection is almost always a large term over nonuniform land surfaces, but was not included in either the model or the observations. Third, the model describes an EZ where all thermals are always at their level of neutral buoyancy, whereas the lidar measures slices through thermals (and does not always see the tops of thermals) that can overshoot above their level of neutral buoyancy, and which might have not reached their maximum height at the time of observation. Fourth, momentum and kinetic energy balances can cause the EZ thickness to temporarily deviate from that given by simple thermodynamic equilibrium. Fifth, interactions between individual thermals are neglected.

Another aspect of the oversimplification is based on the mapping of the temperature distribution into an entrainment zone distribution. By using the near-surface temperature distribution, we are implicitly requiring that all of the air associated with this distribution rise into the entrainment zone. The entrainment zone also includes downward-moving entrained air by definition, however, which we have neglected. One possible way to incorporate the downward-moving air is to use the continuity equation. Each rising thermal must be associated with a corresponding amount of downward moving air, by continuity. Thus, it might be possible to use an even more skewed temperature distribution to give only the top portion of the EZ (i.e., in the range $h_3 > z > z_i$), and assume that the thickness of the bottom portion (i.e., in the range $z_i > z > h_0$) is proportional to the thickness of the top portion. This approach might open the modeled hysteresis EZ curves to look more like those observed.

5. Conclusions

Measurements of the convective ML made during the BLX83 and CIRCE field experiments with a ground-based lidar indicate that the normalized EZ depth ($\Delta h/z_i$) exhibits a cyclic or hysteresis behavior with time, when plotted against normalized entrainment velocity ($w_e/w_a$). Although portions of the hysteresis curve can be approximated by diagnostic relationships (Stull 1973; Boers 1988; and Deardorf 1983), the complete behavior over the period from sunrise until sunset is better described with a prognostic relationship.

At least a portion of the hysteresis cycle for free-convection cases can be explained by simple thermodynamic arguments. At any instant in time, the surface layer contains air of a variety of temperatures, associated with both natural fluctuations and with variations in land use. Simple parcel theory suggests that the different-temperature air parcels will rise to different equilibrium heights, where the thickness of this height range defines the EZ. Asymmetry of the surface-layer temperature distribution, when mapped into an entrainment zone distribution using the initial sounding, is responsible for the cyclic EZ behavior with time, as sketched in Fig. 8. Downward entrainment associated with the upward rising thermals might also contribute to the cyclic EZ behavior.

A simple thermodynamic model for entrainment zone thickness simulated the hysteresis-cycle evolution of the normalized EZ thickness as a function of the normalized entrainment velocity. The shape of the cyclic curve from this model is sensitive to the shape of the initial temperature profile in the morning, and to the evolution of surface heat flux. This simple thermodynamic approach does not appear to work as well for days of strong wind shear, mechanical mixing, and advection.

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APPENDIX A

Observed Entrainment Zone and Mixed-Layer Depth Evolution

Observed evolution of the top \((h_2)\) and bottom \((h_0)\) of the entrainment zone, of average mixed-layer depth \((z_i)\), and of entrainment zone thickness \((\Delta h)\) are plotted (similar to Fig. 2). The dataset is from BLX83 field program ground-based lidar observations that were smoothed (see main text).

**Fig. A1.** Fair-weather cases for BLX83: (a) 1 June; (b) 4 June; and (c) 7 June 1983.

**Fig. A2.** Variable-weather cases for BLX83: (a) 12 June; (b) 14 June; and (c) 16 June 1983.
Appendix B

$\Delta h/z_l$

Fig. B1. Plotted is the observed evolution of entrainment zone thickness ($\Delta h$) normalized by the average mixed-layer depth ($z_l$) for the BLX83 field experiment (similar to Fig. 3 in the main text) for: (a) fair-weather cases; and (b) variable-weather cases.

Appendix C

$w_a$

Fig. C1. Observed evolution of the free convection scaling velocity, $w_a$ during the BLX83 field program are shown for: (a) fair-weather cases; and (b) variable-weather cases.

Appendix D

Divergence

Fig. D1. Observed evolution of mean mixed-layer divergence during the BLX83 field experiment are presented based on estimates from Doppler radar, surface stations, lidar, and rawinsonde observations (Vachalek 1987, 1988).
Observations are presented for the local rise rate of the average top of the mixed layer (\(\partial z_i/\partial t\)) as observed by lidar; subsidence rate (\(-w_L\)) at the mixed-layer top based on divergence rate \((w_e)\) calculated as the sum of the other two terms, neglecting advection through cumulus clouds.

**FIG. E1.** Fair-weather cases for BLX83: (a) 1 June; (b) 4 June; and (c) 7 June 1983.

**FIG. E2.** Variable-weather cases for BLX83: (a) 12 June; (b) 14 June; and (c) 16 June 1983. Divergence data was not available for observations of only the local rise rate are given.
APPENDIX F

Forecasts of Cyclic Entrainment Zone Behavior

Model simulations of the normalized entrainment zone thickness ($\Delta h/z_l$) as a function of normalized entrainment rate ($w_e/w^*$). Local times (CDT) are indicated along the curve.


FIG. F1. Fair-weather cases for BLX83: (a) 1 June; (b) 4 June; and (c) 7 June 1983.
APPENDIX G

Sensitivity to the Initial Sounding

Model simulations of the entrainment zone thickness $\Delta h$ and mean mixed layer depth $z_m$ are plotted as a function of time, starting from three different initial soundings: Averaged, OKC (Oklahoma City), and Canton. The corresponding observed characteristics are also plotted for comparison.

![Graphs showing mean ML depth and entrainment zone thickness for 15 June 1983 at BLX83.](image)

**Fig. G1.** (a) Mean ML depth and (b) entrainment zone thickness are plotted with time for the fair-weather case of 15 June 1983, BLX83. Both observed characteristics and model forecasts from different initial soundings are plotted.

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