Final Report

Spatial and Temporal Variations in Mixing Height in Houston
TNRCC Project F-20

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1. Introduction

Mixed layer height is an important meteorological parameter that affects near-surface atmospheric pollutant concentrations since it determines the volume of air into which pollutants and their precursors are emitted. The Houston area is characterized by a considerable spatial variability of mixed layer height due to its coastal location and due to variations in land use. Marine boundary layers are typically only several hundred meters deep and their depth does not vary much over the course of the day. The mixed layer height over land, however, exhibits a strong diurnal cycle and typically peaks in the afternoon at depths of up to 2 km or more. The temporal evolution and spatial distribution of mixed layer height depends on many factors, including the synoptic conditions, local circulation patterns, cloud cover, and surface characteristics. For example, the heat island effect associated with large metropolitan areas, such as Houston, is known to enhance mixed layer depth. Also, the sea breeze circulation is likely to have a significant impact on the boundary layer depth evolution in the Houston area by advecting marine air from Galveston Bay or the Gulf of Mexico over land.

The objective of this project is to characterize the temporal and spatial variations of mixed layer height in the Houston area during the Texas 2000 Air Quality Study. A secondary goal is to document the relationship between mixed layer depth and boundary layer ozone concentrations. To address these objectives we use data collected with various instruments during the Texas 2000 Air Quality Study in August and September of 2000. The focus of this project is on the August 23rd - September 1st time period. A more comprehensive analysis encompassing all days of the Texas 2000 campaign for which data are available will be undertaken as part of a follow-up study funded under TNRCC Project F-2.

In section 2 of this report we describe the data analysis approach we have used to address the objectives of this project, in section 3 we present our findings for each day of the August 23rd - September 1st time period, and in section 4 we summarize the main results and conclusions.

2. Data analysis

To determine the temporal evolution and spatial distribution of the mixed layer depth in the Houston area during the Texas 2000 study we have used data gathered with the NOAA/ETL airborne ozone lidar, the Texas 2000 wind profiler network, and radio sondes launched during the Texas 2000 study. The wind profiler and radio sonde data provide information on the
temporal evolution of mixed layer depth at fixed, land-based locations. The airborne lidar yields information on the spatial variability of boundary layer height, in particular the contrast between land areas, Galveston Bay and the Gulf of Mexico.

Boundary layer height is determined from radio sonde data by inspecting the potential temperature profile and finding the altitude of the temperature inversion capping the boundary layer. Typically, in a well-mixed boundary layer, the potential temperature is nearly constant with height. At the top of the mixed layer, in the inversion layer, the potential temperature increases sharply with altitude. In the free troposphere above the inversion layer, the atmosphere is usually stably stratified, i.e. the potential temperature increases with altitude, but the positive lapse rate is smaller than in the inversion layer. We chose the “middle” altitude of the inversion layer as an estimate for boundary layer depth. In cases where the potential temperature sounding was inconclusive in terms of locating the inversion layer we looked for a significant decrease in the water vapor mixing ratio sounding to find the inversion layer. As an example, Figure 1 shows a potential temperature sounding recorded in the late afternoon on August 26th, 2000 at the Downtown Houston site. The sharp increase in potential temperature in the inversion layer is clearly visible. In this case the boundary layer was determined to be 1660 m deep.

Wind profiler mixing depths are based on evidence that the profile of the refractive index structure function parameter exhibits a peak at the top of the boundary layer. With the backscattered clear air signal being proportional to the refractive index structure function parameter, the profiler method of detecting mixing depth relies on finding a local maximum in the backscatter profiles. Figure 2 shows an example of mixed layer depth retrieval from backscatter data recorded with the Houston Southwest profiler during the daytime on August 28th, 2000. The mixed layer height estimates were determined by manual selection of the reflectivity maxima and are indicated by the green “x”s in figure 2.

The lidar retrieval of boundary layer height is based on detecting the gradient in the lidar backscatter signal associated with the decrease in aerosol backscatter often found in the transition zone from the mixed layer to the overlying free troposphere. To objectively locate the maximum backscatter gradient at the top of the boundary layer we apply a wavelet analysis technique to each lidar signal profile. Outliers in the resulting time series of mixed layer depth are removed using a simple consensus algorithm. Figure 3 shows a 30-minute time height cross section of aerosol backscatter measured with the airborne lidar on August 28th, 2000. The sharp
decrease of aerosol backscatter near the top of the boundary layer is clearly visible. Overlaid as a black line is the mixed layer depth estimate retrieved from the lidar data.

During the Texas 2000 Air Quality study radio sondes were launched at the Downtown Houston, La Marque and Wharton sites at 3-hour intervals on some days and at 6-hour or greater intervals on other days. For the wind profiler retrieval of mixed layer height we used data from five profilers located at La Marque, Houston Southwest, Ellington Field, Wharton, and Liberty. The temporal resolution of the profiler estimates of mixed layer depth is 30 minutes. The airborne lidar estimates of boundary layer depth are derived at a resolution of 10 s, which translates to a horizontal resolution of about 600 m.

Radio sondes provide a “snapshot” of the state of the atmosphere as they ascend. Therefore, the mixing height determined from radio sonde data represents a point measurement in space and time. Wind profilers and lidars, on the other hand, yield temporal and spatial averages of boundary layer height. This has to be kept in mind when comparing mixing height estimates from radio sondes with those of wind profilers or lidars. A particular radio sonde may fly through an updraft or downdraft, thus yielding significantly higher or lower values for mixing height than the remote sensors. The wind profiler and lidar techniques work well under a variety of atmospheric conditions and intercomparison studies have shown good agreement between the two methods. However, there are certain circumstances that place limitations on these techniques. Enhancements of wind profiler reflectivity can also be caused by scattering from clouds, precipitation, insects, birds, or ground clutter and may be mistaken as the reflectivity peak associated with the boundary layer top. The effect of clouds can be accounted for by deploying next to the wind profiler a ceilometer, which indicates the occurrence of clouds and measures cloud base height (see Figure 2). The airborne lidar retrieval of mixed layer depth is also affected by clouds: the strong lidar signal increase due to cloud top backscatter can be misinterpreted as the backscatter gradient at the top of the mixed layer and cause a high bias in the lidar retrieval of boundary layer depth. The lidar method may also be of limited use when the contrast between aerosol backscatter in the free troposphere and the mixed layer is not very pronounced. A reduced backscatter contrast could be due to advection of air with high aerosol loading at altitudes just above the boundary layer. Another reason could be that the mixed layer is growing into the previous’ day polluted residual layer which may have similar backscatter characteristics as the newly evolving boundary layer.
A secondary objective of this project is to study the relationship between mixed layer depth and boundary layer ozone concentrations. Since the airborne lidar measures vertical profiles of ozone and mixing depth, it is the instrument of choice to address this task.

3. Results

In this section we present the results of our research on the temporal and spatial characteristics of boundary layer height in the Houston area for August 23rd through September 1st, 2000. Data on mixing depth collected with the wind profilers and radio sondes were available on all of the days of the above time period, albeit the coverage is sparse on August 23rd and 24th. The airborne lidar was flown every day of the episode except on August 23rd, 24th, and August 27th. For each of the above days the following data products (if available) are shown:

1. **Daytime forward trajectories derived from the wind profiler data (see e.g. figure 4)**

   Wind profiler forward trajectories are plotted as a sequence of arrows and are overlaid on a map of the Houston area. Each arrow represents the path traveled by an air parcel in one hour. A time stamp indicating the start time of each hourly segment is plotted next to each arrow. To calculate the trajectories the wind profiler measurements were first averaged vertically between 200 and 1000 m altitude. Then they were averaged spatially with the data from each profiler being weighted according to the inverse of the distance between the starting point of each trajectory segment and the respective profiler location. If a flow reversal occurred on a particular day, the starting point of the trajectory was chosen so that flow reversal was centered over the Houston/Ship Channel area.

2. **Time series of boundary layer depth retrieved from wind profiler and radio sonde data (see e.g. figure 9)**

   Time series of daytime wind profiler boundary layer depths are shown as lines color-coded according to profiler location. Boundary layer heights derived from radio sonde data are plotted as diamond-shaped symbols, again color-coded according to radio sonde launch site. Acronyms used for site locations are:
   
   LM - La Marque
   
   EL - Ellington
3. Planview plots of boundary layer depth measured with the airborne lidar (see e.g. figure 10)

The mixed layer depth retrieved with the airborne lidar is color coded according to altitude, plotted along the flight track of the lidar aircraft, and overlaid on a map of the Houston area. In some cases the lidar data are broken up into shorter segments, which are presented as separate planview plots of boundary layer depth. This was done in order to minimize distortions due to temporal changes when plotting the spatial distribution of boundary layer depth.

Following are - in chronological order - descriptions of the findings for each of the 10 days that were investigated. Days with similar flow patterns and boundary layer height characteristics are grouped together and discussed in the same section.

3.1 August 23rd and 24th

On August 23rd the early morning flow was onshore from the southeast, followed by a period of northeasterly winds, and then a switch to an easterly wind direction (figure 4). Time series of mixing height measured with the Houston Southwest profiler (the only profiler from which boundary layer height estimates were available on August 23rd) and soundings from the three radio sonde sites are depicted in figure 5. The airborne lidar did not fly on this day. The boundary layer height was remarkably similar across the greater Houston area - from La Marque in the southeast to Wharton in the northwest. Also, the boundary layer was very shallow throughout the day, never exceeding 1000 m. The weather in the Houston area on August 23rd was characterized by mostly cloudy conditions and thunderstorms that moved through the area in the afternoon and produced light rain showers. This weather pattern explains the shallow and uniform boundary layer depth measured in the Houston area and may also be responsible for the shifts in the flow pattern that occurred around 7:00 and 11:00 CST.
The flow pattern on August 24\textsuperscript{th} (figure 6) shows southeasterly, onshore flow in the early morning, followed by light-wind conditions during the middle of the day, after which the winds shifted to an east-southeasterly direction and increased in speed with the onset of the sea breeze. This flow pattern is very similar to the ones observed on August 25\textsuperscript{th} and 26\textsuperscript{th} (see discussion in section 3.2). The reason why we grouped the 24\textsuperscript{th} together with the 23\textsuperscript{rd} is that the weather patterns were similar with thunderstorms in the area and several stations in the Houston vicinity reporting precipitation. However, the cloud cover on the 24\textsuperscript{th} was not as extensive as on the 23\textsuperscript{rd}. The lidar was not flown on this day, and only very limited boundary layer depth measurements from the wind profilers and radio sondes are available (figure 7). Consequently, a discussion of the mixing height variations is not useful.

3.2 August 25\textsuperscript{th} and 26\textsuperscript{th}

The flow patterns on August 25\textsuperscript{th} (figure 8) and 26\textsuperscript{th} (figure 11) were similar and were characterized by southerly winds in the early morning hours, followed by weak winds between about 7:00 and 11:00 CST, and then a switch to easterly, onshore flow with the onset of the sea breeze. On August 25\textsuperscript{th} the afternoon winds veered from an east-northeasterly to an east-southeasterly direction while on August 26\textsuperscript{th} the onshore flow was from the southeast.

The time series of wind profiler and radio sonde derived boundary layer depths (figures 9 and 12) show a similar temporal evolution of mixing heights on both days. After a steady growth through the middle of the day mixing heights at all locations (with the exception of Wharton on August 26\textsuperscript{th}) decreased in the afternoon. As the sea breeze became established in the early afternoon, mixing heights declined due to the advection of marine air with shallow mixing depths. It appears that the sea breeze onset occurred slightly earlier on August 25\textsuperscript{th}. The mixing heights on August 25\textsuperscript{th} started to decrease between 12:00 and 13:00 CST while on August 26\textsuperscript{th} the beginning of the decline in mixing depth was observed between 13:00 and 14:00 CST. As a result, the boundary layer reached slightly greater depths on the 26\textsuperscript{th} than on the 25\textsuperscript{th}. The wind profiler and radio sonde data show a strong south-to-north increase of boundary layer depth. At La Marque, located closest to the Gulf of Mexico, the mixing height was substantially lower than at the other sites, which are all located farther north at greater distances away from the Gulf shore. The Downtown Houston and Wharton sites, at the northwestern edge of the network, recorded the largest afternoon boundary layer depths. The August 25\textsuperscript{th} measurements at Liberty,
at the same latitude as Wharton, seem not to fit into this picture, but the closer proximity of the Liberty site to Galveston Bay may explain the shallower boundary layer depths measured there.

Planview plots of boundary layer depth retrieved with the airborne lidar for the flights on August 25th and 26th are shown in figures 10 and 13, respectively. During the times the lidar data were taken (12:10 - 15:57 CST on August 25th and 12:31 - 14:59 CST on August 26th) the mixed layer depth as measured with the profilers and sondes did not change by much. Therefore, figures 10 and 13 provide a “snapshot” of the spatial distribution of mixed layer depth, i.e. the observed variations in mixed layer depth are primarily due to spatial differences rather than temporal changes over the course of the flight. The lidar data confirm the south-to-north gradient in boundary layer height evident from the profiler and sonde measurements and also show an increase in boundary layer depth from east to west. Over the Gulf of Mexico, the southern portion of Galveston Bay, and the immediate coastal areas, mixed layer depths ranged from 400 to about 900 m. At the northern end of Galveston Bay we found mixing depths of 1000 to 1600 m, while over the Houston urban area the boundary layer height was around 1800 m. Farther west and north a deeper mixed layer was observed reaching depths of up to 2100 m on August 25th and up to 2300 m on August 26th.

It appears that because of the early onset of onshore flow on August 25th and 26th the temporal evolution and spatial distribution of boundary layer height in the Houston area was dominated by advection of marine air with shallow mixing depths. Local differences in surface characteristics did not have a significant impact on boundary layer heights. For example, we did not find any evidence of enhanced mixing depths over the Houston urban area due to the heat island effect. As a result, the spatial distribution of peak mixing depths essentially becomes a function of distance to the coast of the Gulf of Mexico and Galveston Bay, with the boundary layer growing deeper with increasing distance from shore.

3.3 August 27th and 28th

On August 27th and 28th the flow was onshore all day (see figures 14 and 16). The flow pattern was remarkably similar with the trajectory on the two days being essentially the same. The wind was from the south in the early morning and gradually veered to the southeast during the middle of the day. The profiler and radio sonde mixing depth time series for August 27th and 28th (figures 15 and 17) and the planview plots of the lidar mixing depth measurements for
August 28th (figures 18, 19, and 20 – no flight on August 27th) show a spatial distribution of boundary layer height that is similar in many ways to the situation on August 25th and 26th. Due to the persistent onshore flow all day, the boundary layer depth evolution is strongly influenced by advection of marine air from the Gulf of Mexico and Galveston Bay. Again, the data show a significant southeast-to-northwest gradient in mixing depth with the mixed layer becoming deeper with increasing distance from shore.

Similar to the previous two days, the mixing depths at La Marque are significantly lower than at the other sites, due to the proximity of the La Marque site to the coast. Also, mixing depths are highest at Downtown Houston and Wharton, the sites farthest to the northwest, in particular in the afternoon (see figures 15 and 17). This could be explained by the fact that the marine air is gradually modified as it is advected inland, taking on more continental air mass characteristics including greater mixing depth the farther it penetrates inland.

The lidar measurements from the first portion of the August 28th flight (12:06 - 13:15 CST, figure 18) clearly support this assessment. Low mixing depths of 400 to 800 m were found over the Gulf of Mexico and the northern end of Galveston Bay, while mixing depths of around 2000 m were measured west and northwest of downtown Houston. The lidar measurements from the second part of the flight (13:15 - 15:11 CST, figure 19) confirm the existence of strong spatial gradients in mixing depth in the vicinity of Galveston Bay. Over a distance of about 40 km to the west and northwest of the Baytown and La Porte areas the mixing depth increased by up to 1500 m. North of the Houston urban area the lidar data show a localized enhancement of the boundary layer depth with peak values reaching 2500 m. This appears to indicate that a deeper boundary layer developed over the Houston urban area and was transported to the north by the large-scale onshore flow. During the remainder of the flight (15:15 - 18:00 CST, figure 20) the airborne lidar mapped out the Houston urban and Ship Channel pollution plume that had been transported to the Conroe vicinity. It appears that the influence of the marine air advected by the onshore flow did not reach that far north, allowing the mixed layer there to grow to depths of up to 2800 m.

3.4 August 29th - August 31st

The flow pattern on August 29th through 31st (figures 21, 26, and 31) was different from the days discussed previously in that the wind blew from a westerly direction or offshore in the
morning, then became light and variable around the middle of the day, before the winds turned to the southeast and accelerated with the onset of the sea breeze. Among these three days the flow patterns on August 30th and 31st were very similar with morning offshore flow from a northwesterly direction and a fairly weak sea breeze in the afternoon, while on August 29th the morning offshore winds were from the southwest and the sea breeze winds were stronger than on August 30th and 31st. As a consequence of the morning offshore flow pattern, the spatial distribution of mixing depth prior to the onset of the sea breeze was much more homogeneous than on August 25th - 28th. The profiler and radio sonde time series (figures 22, 27, and 32) show that the mixing depths at all sites were very similar until the sea breeze developed in the afternoon. In particular, the La Marque boundary layer depths, which on the days discussed previously were substantially lower, did not differ significantly from the mixing heights at the other sites prior to the onset of the sea breeze. After the switch to onshore flow the mixing depths dropped or stayed level as the sea breeze front passed through. At several sites (La Marque on all three days, Ellington and Houston Southwest on August 29th) the decrease in boundary layer depth is large and very sudden. The timing and magnitude of the decrease in boundary layer depth is again dependent on the distance to the shore, with the La Marque mixing depth dropping first and very sharply, followed by Ellington and Houston Southwest (on August 30th and 31st the Houston Southwest boundary layer depth stayed rather level after the sea breeze front passage). The other sites (all farther north) are less impacted with the mixing depths staying fairly constant throughout the afternoon. For the Wharton and Downtown Houston sites the exact timing and the magnitude of the change in boundary layer depth cannot be assessed as the measurements are based on radio sondes that were launched three hours apart. In the late afternoon, after the passage of the sea breeze front, the spatial distribution of boundary layer depths again shows the familiar southeast-to-northwest gradient (see figures 22, 27, and 32 at 17:00 CST).

The lidar mixing depth planview plots from the first flight segments on August 29th (11:22 - 14:31 CST, figure 23) and on August 30th (12:28 - 14:54 CST, figure 28) also show the relatively homogeneous mixing depth distribution prior to the sea breeze onset. Apart from areas over the middle of Galveston Bay and offshore over the Gulf of Mexico, mixing depths in the Houston vicinity ranged from about 1300 to 1700 m on August 29th and from approximately 1000 to 1400 m on August 30th. Boundary layer depth measurements from the mid-day portion of the flight on
August 31st are not available because the contrast in aerosol loading between the boundary layer and overlying residual layer was too poor to infer mixing depth estimates from the lidar data.

Figure 24 shows the lidar mixing height measurements on August 29th during the first two hours (14:31 - 16:15 CST) following the switch to onshore flow. The lidar observed low boundary layer depths in areas near the western shore of Galveston Bay, where the sea breeze front had already passed through. Apparently the Houston urban area had not yet been impacted by the onshore flow, as the lidar measurements show a deep mixed layer reaching 2300 m over Houston and the western suburbs. Lidar measurements to the north and west of the Houston metropolitan area are not available for mapping out the spatial extent of this region of enhanced mixing depth. However, the profiler at the Wharton site (WHT in figure 24) measured a mixing depth of around 1700 m at 15:00 CST (see figure 22), indicating that the deep mixing was likely confined to the Houston metropolitan area farther south. We hypothesize that during the mid-day stagnation period in the absence of the homogenizing effect of a large-scale wind flow, local differences in surface characteristics, in particular the urban heat island effect, had a significant impact on the spatial distribution of mixing depth and resulted in a deep mixed layer over the Houston urban area. The lidar mixing depth for the second flight segment on August 30th (15:24 - 16:50 CST, figure 29) shows a similar spatial distribution of boundary layer depths as figure 24. The strong south-to-north and east-to-west gradients are due to the fact that the sea breeze front had already passed through the Texas City area and areas near the northwestern and northern shore of Galveston Bay. Mixing heights over the Houston urban area reached about 2500 m. Evidence for a localized, heat-island induced enhancement of boundary layer depth over the Houston urban area is inclusive on August 30th. The profilers at Houston Southwest (HSW in figure 29) and Wharton measured mixing depths at 16:00 CST of about 2000 m and 1300 m, respectively. This is significantly lower than the boundary layer depth measured with the lidar over the Houston urban area, thus supporting the hypothesis of a heat island effect. However, the profiler derived boundary layer depth at Wharton may be underestimated in light of the fact that the Wharton sonde measured a mixing depth of 2600 m at 17:00 CST. Assuming that the sonde measurement is correct, the deep boundary layer region extended beyond the immediate Houston urban area. The lidar boundary layer depth data taken during the second flight segment on August 31st (15:55 - 17:40 CST, figure 33) show that on that day the area of greatest boundary layer depth extended from downtown Houston northward beyond Wharton.
Compared to the previous two days the afternoon mixing depths in the Houston vicinity are significantly higher on August 31st ranging from 2500 m near the Galveston Bay shore and over the southwestern suburbs to more than 3000 m over and north of downtown Houston.

Lidar measurements taken during the third flight segment on August 29th (16:15 - 18:00 CST, figure 25) indicate that with the inland progression of the sea breeze front mixing depths decreased significantly north and west of Galveston Bay, in particular over the Houston urban area, where mixing depths dropped to around 1500 m. The corresponding planview plots of boundary layer depth on August 30th (16:50 - 18:24 CST, figure 30) and August 31st (17:40 - 18:24 CST, figure 34) also show the expansion of the area of decreasing mixing heights due to the sea breeze. However, the inland progress of the sea breeze is much slower than on August 29th.

Even though the flow patterns on August 30th and 31st were very similar, the afternoon boundary layer in the Houston vicinity west of Galveston Bay was about 600 – 1000 m deeper on the 31st than on the 30th (see figures 27, 29, 32, and 33). At the same time peak ozone concentrations at the surface and aloft in the Houston urban and Ship Channel areas were lower on August 31st than on August 30th. In the absence of any evidence for different emission characteristics on these two days we hypothesize that the differences in peak ozone levels are directly related to the differences in boundary layer depth. Figure 35 shows potential temperature profiles from the 5:00 CST morning and 17:00 CST afternoon soundings at downtown Houston on August 30th and 31st. These soundings indicate that the substantially higher boundary layer heights on August 31st are due to the fact that the boundary layer was about 2 °C warmer than on the previous day. Without the presence of a strong inversion aloft, this small increase in temperature caused the boundary layer to grow to 2800 m compared to 2200 m on August 30th.

Figures 36 and 37 show time-height cross section of ozone mixing ratio measured with the airborne lidar during 20-minute flight segments flown near Ellington Field on August 30th and August 31st approximately around the same time in the afternoon. Both ozone cross sections show very concentrated ozone plumes extending from the surface to the top of the boundary layer. The vertically averaged ozone concentrations in the plume core are about 195 ppbv on August 30th and around 145 ppbv on August 31st. Using the sharp gradient of ozone concentration near the top of the plumes as an indicator of mixing depth the mixing height
estimates are about 1700 m for the August 30th plume and around 2600 m for the August 31st plume, which is in good agreement with the other boundary layer depth measurements presented above. By providing a larger volume for the pollutants to disperse in, the deeper mixed layer likely is the main reason for the lower ozone concentrations observed in the August 31st pollution plume. Assuming that the dilution process is linear, a lower mixing depth of 1700 m on August 31st would have translated into an average ozone concentration in the plume core of around 220 ppbv. This means that the total mass of ozone contained in the plume was greater on the 31st, but the ozone was diluted more in the vertical.

3.5 September 1st

The flow on September 1st was from the west in the morning veering to a southwesterly direction around the middle of the day (figure 38). Contrary to the previous three days, a flow reversal and the establishment of a sea breeze was not observed. The time series of profiler and radio sonde derived boundary layer depths (figure 39) indicate a spatially very homogeneous distribution of mixing heights in the morning. Just as for the previous three days this can be attributed to the westerly offshore flow. Mixing heights remained very shallow throughout the morning, reaching depths of only 650 to 900 m by 11:30 CST. After 11:30 CST the boundary layer started growing more rapidly, eventually reaching a depth of about 3300 m at Wharton with lesser mixing depths at the other sites. The early morning potential temperature sounding at Wharton shown in figure 40 helps to explain this behavior. A very strong temperature inversion below 700 m suppressed boundary layer growth until the temperature had reached 309 °K or 36 °C. As the boundary layer warmed further it grew into less stable ambient air allowing for more rapid growth, especially above 1700 m where the air was nearly neutrally stratified. The drop in mixing height at La Marque after 13:00 CST (figure 39) could be explained by the advection of Gulf of Mexico air to the La Marque site after the winds shifted to the southwest. The afternoon drops in mixing height observed with the Houston Southwest and Liberty profilers are questionable as an afternoon decrease in boundary layer depth at inland sites is not consistent with the radio sonde and lidar data (figures 40 and 43).

The planview plot of lidar mixing heights for the first flight segment on September 1st (09:30 - 12:21 CST, figure 41) confirms that mixing heights were very shallow (800 m or less) before 11:30 CST and rather uniform across the Houston area. The lidar measurements during the
second flight segment (12:22 - 15:13 CST, figure 42) show still rather low mixing heights over the Houston urban area and the western shore of Galveston Bay. Boundary layer depths east of Galveston Bay were even lower (1100 m or less) because of advection of low mixing heights from Galveston Bay. North of a line from Houston Intercontinental Airport (IAH in figure 42) to Port Arthur the lidar data show a sharp south-to-north gradient in boundary layer depth with mixing heights approaching 2500 m at the northernmost flight legs. This gradient in mixing height is likely due to a slight south-to-north increase in boundary layer temperature. According to the 12:00 CST surface temperature observations (not shown), the Houston urban area experienced temperatures around 36 to 38 °C while temperatures north of Houston ranged from about 38 to 40 °C. The slightly warmer temperatures north of Houston caused the boundary layer to break through the inversion earlier and to start growing rapidly while mixing heights farther south were still suppressed (see figure 40). The lidar boundary layer depth measurements from the third flight segment (15:14 - 15:50 CST, figure 43) clearly show the effect of advection of lower mixing heights from Galveston Bay to the east. Downwind or east of the Bay mixing heights of less than 1200 m were observed while upwind or west of the Bay boundary layer depths reached 2300 m.

4. Conclusions

The results of our research can be summarized as follows:

1. Mixing height measurements using radio sonde, wind profiler, and airborne lidar data were generally in good agreement.

2. Under onshore flow conditions the temporal and spatial variability of mixed layer depth in the Houston area is dominated by the advection of marine air from the Gulf of Mexico or Galveston Bay where the boundary layer is typically only 400 to 700 m deep. As a result, the mixing depth shows a characteristic southeast to northwest gradient, where the boundary layer height increases with increasing distance from shore. Locations further away from the coast experience deeper mixing layers because the marine air is either...
gradually modified as it is advected inland or because the local mixed layer had more
time to grow to larger depths before being replaced by marine air.

3. Under offshore flow conditions the mixed layer depth distribution tends to be more
homogeneous compared to onshore flow conditions because marine air with shallow
mixing depths is not transported onshore.

4. When the winds become light and variable, particularly around the middle of the day
during the rapid-growth phase of the mixed layer, local differences in surface
characteristics can express themselves and result in mixing depth variations over
relatively small spatial scales. One such example is the possible enhancement of the
mixing depth over the Houston urban area due to the heat island effect. One light-wind
case (August 29th) provided evidence for a heat-island induced enhancement of mixing
depth over the Houston urban area while in two other cases (August 30th and 31st) the
evidence was inconclusive.

5. In the presence of a strong, low-level temperature inversion and a near-neutrally stratified
atmosphere aloft, the boundary layer can grow very rapidly once it has broken through
the inversion, and then mixing height correlates very strongly with boundary layer
temperature. Under these conditions mixing depths inland are likely to be greater than in
coastal areas, because temperatures in the Houston area typically increase with distance
away from the Gulf and Galveston Bay shores.

6. A limited case study of the relationship between boundary layer depth and mixed layer
ozone concentration provided evidence that a deeper mixed layer led to reduced ozone
concentrations by diluting pollutants in a larger volume of air.
Figure 1: Potential temperature sounding at Downtown Houston on August 26th, 17:00 CST.
Figure 2: Time height cross section of radar reflectivity measured on August 28th with the Houston Southwest profiler. Mixed layer depth estimates are indicated by green “x”s. Blue crosses denote cloud base height measurements from a collocated ceilometer.
Figure 3: Time-height cross section of aerosol backscatter measured with the airborne lidar in the early afternoon on August 28th, 2000. The black line represents the lidar retrieved boundary layer depth estimate. This figure provides a snapshot of the spatial distribution of mixed layer depth: over the Gulf of Mexico (18:11 – 18:18 UTC) the boundary layer was shallow, whereas the mixed layer depth increased rapidly as the lidar aircraft flew away from the coast towards Houston (18:18 – 18:33 UTC).
Figure 4: Wind profiler forward trajectories for August 23\textsuperscript{rd}, 02:00 - 18:00 CST.
Figure 5: Time series of mixing depth on August 23rd derived from wind profiler and radio sonde measurements.
Figure 6: Wind profiler forward trajectories for August 24th, 02:00 - 18:00 CST.
Figure 7: Time series of mixing depth on August 24th derived from wind profiler and radio sonde measurements.
Figure 8: Wind profiler forward trajectories for August 25\textsuperscript{th}, 00:00 - 16:00 CST.
Figure 9: Time series of mixing depth on August 25th derived from wind profiler and radio sonde measurements.
Figure 10: Planview plot of mixing depth derived from airborne lidar data for August 25th.
Figure 11: Wind profiler forward trajectories for August 26th, 02:00 - 18:00 CST.
Figure 12: Time series of mixing depth on August 26th derived from wind profiler and radio sonde measurements.
Figure 13: Planview plot of mixing depth derived from airborne lidar data for August 26th.
Wind profiler forward trajectories

Start: 06:00 CST 08/27/00
End: 18:00 CST 08/27/00

Figure 14: Wind profiler forward trajectories for August 27th, 06:00 - 18:00 CST.
Figure 15: Time series of mixing depth on August 27th derived from wind profiler and radio sonde measurements.
Figure 16: Wind profiler forward trajectories for August 28th, 06:00 - 18:00 CST.
Figure 17: Time series of mixing depth on August 28\textsuperscript{th} derived from wind profiler and radio sonde measurements.
Figure 18: Planview plot of mixing depth derived from airborne lidar data for August 28th, first flight segment.
Figure 19: Planview plot of mixing depth derived from airborne lidar data for August 28th, second flight segment.
Figure 20: Planview plot of mixing depth derived from airborne lidar data for August 28th, third flight segment.
Figure 21: Wind profiler forward trajectories for August 29th, 06:00 - 22:00 CST.
Figure 22: Time series of mixing depth on August 29th derived from wind profiler and radio sonde measurements.
Figure 23: Planview plot of mixing depth derived from airborne lidar data for August 29th, first flight segment.
Figure 24: Planview plot of mixing depth derived from airborne lidar data for August 29th, second flight segment.
Figure 25: Planview plot of mixing depth derived from airborne lidar data for August 29th, third flight segment.
Figure 26: Wind profiler forward trajectories for August 30th, 08:00 - 24:00 CST.
Figure 27: Time series of mixing depth on August 30th derived from wind profiler and radio sonde measurements.
Figure 28: Planview plot of mixing depth derived from airborne lidar data for August 30th, first flight segment.
Figure 29: Planview plot of mixing depth derived from airborne lidar data for August 30th, second flight segment.
Figure 30: Planview plot of mixing depth derived from airborne lidar data for August 30th, third flight segment.
Figure 31: Wind profiler forward trajectories for August 31st, 08:00 - 24:00 CST.
Figure 32: Time series of mixing depth on August 31st derived from wind profiler and radio sonde measurements.
Figure 33: Planview plot of mixing depth derived from airborne lidar data for August 31st, second flight segment.
Figure 34: Planview plot of mixing depth derived from airborne lidar data for August 31st, third flight segment.
Figure 35: Potential temperature morning and afternoon soundings at Downtown Houston on August 30th and August 31st.
Figure 36: Time height cross section of ozone mixing ratio measured with the airborne lidar on August 30th during a 20-min flight segment flown in the vicinity of Ellington Field.
Figure 37: Time height cross section of ozone mixing ratio measured with the airborne lidar on August 31st during a 20-min flight segment flown in the vicinity of Ellington Field.
Wind profiler forward trajectories

Start: 08:00 CST 09/01/00
End: 20:00 CST 09/01/00

Figure 38: Wind profiler forward trajectories for September 1st, 08:00 - 20:00 CST.
Figure 39: Time series of mixing depth on September 1st derived from wind profiler and radio sonde measurements.
Figure 40: Potential temperature sounding at Wharton on September 1st, 5:00 CST.
Figure 41: Planview plot of mixing depth derived from airborne lidar data for September 1st, first flight segment.
Figure 42: Planview plot of mixing depth derived from airborne lidar data for September 1st, second flight segment.
Figure 43: Planview plot of mixing depth derived from airborne lidar data for September 1st, third flight segment.