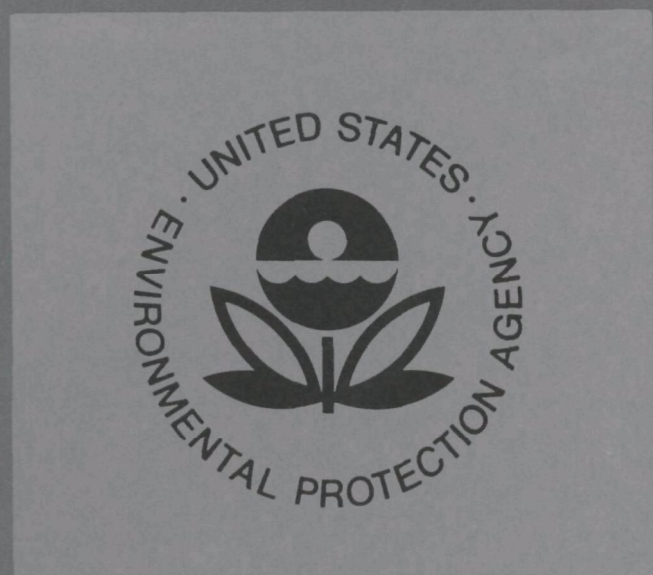


EPA-600/4-76-009

February 1976

Environmental Monitoring Series

MOBILE LIDAR STUDY OF THE LOS ANGELES MIXING LAYER



Environmental Sciences Research Laboratory
Office of Research and Development
U.S. Environmental Protection Agency
Research Triangle Park, North Carolina 27711

RESEARCH REPORTING SERIES

Research reports of the Office of Research and Development, U.S. Environmental Protection Agency, have been grouped into five series. These five broad categories were established to facilitate further development and application of environmental technology. Elimination of traditional grouping was consciously planned to foster technology transfer and a maximum interface in related fields. The five series are:

1. Environmental Health Effects Research
2. Environmental Protection Technology
3. Ecological Research
4. Environmental Monitoring
5. Socioeconomic Environmental Studies

This report has been assigned to the ENVIRONMENTAL MONITORING series. This series describes research conducted to develop new or improved methods and instrumentation for the identification and quantification of environmental pollutants at the lowest conceivably significant concentrations. It also includes studies to determine the ambient concentrations of pollutants in the environment and/or the variance of pollutants as a function of time or meteorological factors.

EPA-600/4-76-009
February 1976

MOBILE LIDAR STUDY OF
THE LOS ANGELES MIXING LAYER

BY

David T. Liu
System Innovation & Development Corp.
Rolling Hills Estates, Calif. 90274

Contract No. 68-02-1305

Project Officer

Charles R. Hosler
Meteorology and Assessment Division
Environmental Sciences Research Laboratory
Research Triangle Park, N.C. 27711

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF RESEARCH AND DEVELOPMENT
ENVIRONMENTAL SCIENCES RESEARCH LABORATORY
RESEARCH TRIANGLE PARK, N.C. 27711

DISCLAIMER

This report has been reviewed by the Environmental Sciences Research Laboratory, U.S. Environmental Protection Agency, and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the U.S. Environmental Protection Agency, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

ABSTRACT

This program was conducted in support of the Los Angeles Reactive Pollutant Program (LARPP) jointly planned by the Environmental Protection Agency (EPA) and the Coordinating Research Council (CRC). The objective of this program was to observe the temporal and spatial variations of the atmospheric mixing layer by using a mobile Lidar system in the Los Angeles Basin in conjunction with the LARPP experiment. The observations along with the results of the comparison analysis involving meteorological and air quality data will be used for the evaluation of air quality simulation models. These field data are essential for the development of realistic and accurate air quality simulation models used in analyzing pollution control strategies.

The effectiveness of using the mobile Lidar system for observing the temporal and spatial variations of the atmospheric mixing layer has been demonstrated. It has also been demonstrated that the Lidar system is a cost-effective means of gathering such field data. Operational readiness of the mobile Lidar system proved to be quite high throughout the entire LARPP program period. Intensive teamwork rendered equipment breakdowns to be of minimal impact on total system readiness and performance.

Significant correlation was found by comparison of Lidar data to meteorological observations made. Temperature and moisture profiles compared well with Lidar information. The analysis made in comparing the observed Lidar data with the meteorological data gathered by the helicopter under the LARPP program showed good correlation.

More field data are needed to better establish the temporal and spatial variation of the mixing layer. The knowledge of the temporal and spatial variation of the mixing layer could be greatly extended by utilizing multiple Lidar systems in stationary and/or mobile modes of operation. This will further benefit the development of more realistic simulation models.

This report was submitted in fulfillment of Contract Number 68-02-1305 by System Innovation and Development Corporation under the sponsorship of the Environmental Protection Agency. Work was completed as of May 1975.

TABLE OF CONTENTS

	<u>Page</u>
Abstract	iii
List of Illustrations	vi
List of Charts	viii
Acknowledgments	x
<u>Sections</u>	
I Conclusions	1
II Recommendations	3
III LARPP Program and the Mobile Lidar Operation	4
IV Description of Mobile Lidar System	6
V Instrumentation and Data Processing System	11
VI Lidar Data Readout and Processing	15
VII Discussion of the Observed Lidar Data	22
VIII Glossary	146
IX Appendixes	147

ILLUSTRATIONS

<u>No.</u>		<u>Page</u>
1	Mobile Lidar Van	7
2	Schematic of Receiver and Transmitter	9
3	Major System Components	12
4	Recorded Data Format	13
5	Example of Digital Printout From Data Tape	16
6	Tape Format for Numerical Data Summary	19
7	Polynomial Fit to Data With Normalized Residual	21
Mobile Lidar Route Map		
Mission Day		
8	10/5	28
10	10/10	34
12	10/11	39
14	10/12	44
16	10/15	51
18	10/16	57
20	10/17	64
22	10/18	70
24	10/24	76
26	10/25	82
28	10/26	88
30	10/27	94
32	10/29	101
34	10/30	107
36	10/31	113
38	11/1	119
40	11/2	124
42	11/5	131
44	11/6	138
46	11/7	144

ILLUSTRATIONS (Continued)

<u>No.</u>		<u>Page</u>
Mixing Layer Height Along Observational Routes		
Mission Day		
9	10/5	29
11	10/10	35
13	10/11	40
15	10/12	45
17	10/15	52
19	10/16	58
21	10/17	65
23	10/18	71
25	10/24	77
27	10/25	83
29	10/26	89
31	10/27	95
33	10/29	102
35	10/30	108
37	10/31	114
39	11/1	120
41	11/2	125
43	11/5	132
45	11/6	139
47	11/7	145

CHARTS

<u>No.</u>		<u>Page</u>
1	Lidar System Characteristics	8
2	Mobile Lidar Mission Summary	25
Comparison of Lidar Mixing Layer Height With Meteorological Observations		
Mission Day -		
3	10/5	26
5	10/10	31
7	10/11	37
9	10/12	42
11	10/15	48
13	10/16	54
15	10/17	60
17	10/18	67
19	10/24	73
21	10/25	79
23	10/26	85
25	10/27	91
27	10/29	97
29	10/30	104
31	10/31	110
33	11/1	116
35	11/2	122
37	11/5	127
39	11/6	134
41	11/7	141
Summary of Operation		
Mission Day		
4	10/5	27
6	10/10	32
8	10/11	38
10	10/12	43
12	10/15	49
14	10/16	55
16	10/17	61
18	10/18	68
20	10/24	74
22	10/25	80
24	10/26	86
26	10/27	92
28	10/29	98

CHARTS (Continued)

<u>No.</u>		<u>Page</u>
Summary of Operation		
	Mission Day	
30	10/30	105
32	10/31	111
34	11/1	117
36	11/2	123
38	11/5	128
40	11/6	135
42	11/7	142

ACKNOWLEDGMENTS

The guidance and direction of the Project Officer, Mr. Charles Hosler, and Dr. Jim McElroy, are gratefully acknowledged. Special recognition and acknowledgment are made for the fine technical contribution to this program by Mr. James Karney, and the inspiration and critique by Dr. James Edinger.

Sincere thanks are expressed to Dr. William Perkins of Metronics Inc. for his direction in the LARPP operation, and to Mr. Alan Zengel of the Coordinating Research Council for his sponsorship and coordination of the LARPP program.

Valuable synoptic and meteorological supporting data were provided by the Air Pollution Control District of Los Angeles and the National Weather Service.

Special thanks to Shirley Schey for her diligence and perseverance in the preparation of the manuscript.

SECTION I

CONCLUSIONS

This project entailed the operational use of a developed Lidar and electronic technology toward the solution of a remote sampling problem involving time and distance constraints. The task of combining electro-optical and electronic processing equipment, and gas powered generators, for mobile operation in a van, was not accomplished without difficulty even though all the equipment had existed as off-the-shelf components. The typical systems integration problems such as ground loops, voltage compatibility and spurious transients quickly appeared but were never a major cause of total system failure. Operational readiness of the mobile Lidar system proved to be quite high throughout the entire LARPP program period. The major cause of any breakdowns were found to be discrete component failure within the laser power supply and overload capacity of the water cooling unit. Teamwork between contractor and subsystem supplier rendered these breakdowns to be of minimal impact on total system readiness and performance. Daily inspection of optical alignment and bore-sight revealed very minor disturbances caused by road shock and vibration.

A comparison of all Lidar data to surface and rawin observations made during the LARPP period, revealed rather significant trends and correlation. Temperature and moisture profiles from the radiosondes proved to be of the greatest aid for initializing the altitudes of the inversion and stratus before beginning each day's operation. Identification was facilitated by using the midday release, particularly that data from the LAX office. It was noted that for Lidar operation within a boundary of approximately 15 miles from the coast line, the best correlation always existed using the LAX data. Early morning temperature profiles obtained at the El Monte station usually deviated from those obtained at the launch site to render those data points of less significance in the overall comparison effort.

Since the basic program objectives were to provide continuous readings of mixing layer depth, attempts were made for the Lidar van to follow wind trajectories and monitor the levels en route. The spatial variability of the temperature and moisture profiles, and hence the Lidar returns, were somewhat difficult to interpret especially since these parameters can be strongly modified by local geographical

features. This was indicated during the run on 10/5/73 when observations were made traveling in an easterly direction toward the San Gabriel Mountains. In this report the height is referenced to the altitude above ground level (a.g.l.).

Several observations, such as those on 10/14/73 and 10/24/73, revealed only minor, if any meaningful, comparisons to radiosonde reports, again possibly due to unique temporal or spatial variability. Tracing the air mass movements at a fixed location can sometimes alleviate this ambiguity as one usually starts using some baseline measurement and collects a data history from that time onward.

Cases exist involving small vertical temperature gradients up to altitudes of several thousand feet. The Lidar returns for these days again show negligible correlation to radiosonde profiles due to almost homogeneous mixing of the aerosols within this boundary.

Noted also in several of the daily observations was the variability of signal return that occurred with very slight changes in the ambient humidity. For water concentrations above 70% humidity, it was reported that an overall change in particulate size, and hence optical scattering, can also occur. This effect can be seen during a timed sequence of firings when the wind direction shifted and moisture content changed.

SECTION II.

RECOMMENDATIONS

The overall effectiveness of a basic Lidar system to monitor and record the dynamic variations of the atmospheric structure has been demonstrated. The limitations imposed by the technique used in the LARPP program may be in part due to the wide area coverage required for operation of a single instrument. Because of the wide degree of spatial variability exhibited in the data, it is believed that a more systematic series of observations could be used to better delineate the characteristics of the advected air masses. This might be accomplished by either a network of three mobile Lidar systems or a single unit operating along a fixed route.

At selected locations in the northwestern, southeastern and eastern sectors within the L.A. basin, mobile Lidars can be operated to provide a network of closely coordinated observations. The mobile Lidars could provide sufficient amount of data to completely describe the temporal and spatial variations of the mixing layer height over the entire L.A. basin.

A second method, although not as efficient in resolution qualities, would be using a single mobile system to record cross section variations along a boundary flow. This task would require the designation of a vehicle route that would be representative of the flow regime or the typical cross section through the L.A. basin.

The basic capabilities of the Lidar for obtaining a detailed atmospheric survey within a fixed volume would be the primary asset in this example.

SECTION III

LARPP PROGRAM AND THE MOBILE LIDAR OPERATION

The Los Angeles Reactive Pollutant Program (LARPP) operation was jointly sponsored by the Environmental Protection Agency (EPA) and Coordinating Research Council (CRC) for the specific purpose of obtaining a complete data package suitable for modeling the transport, diffusion and chemical reactions associated with air pollutants subject to photo-chemical processes. As a result of earlier programs in the Los Angeles basin, LARPP was conceived in 1971 as a Lagrangian type operation, i.e., aerometric measurements would be made within a moving air parcel as it traversed the Los Angeles basin. As nearly as possible data were to be taken in real time. While results were to have general applicability, the Los Angeles basin was selected for the test area for a number of reasons: concentrations of photo-chemical pollutant and precursors are relatively high on a continuous basis; mobile and fixed sources are documented; there are extensive surface air sampling networks in operation; and the Air Resources Board facilities are available including a mobile van.

Several groups participated including: EPA (helicopter instruments and ground level radiation measurements); NOAA (tetroon operations and radar tracking); ARB (mobile van and laboratory support for GC analysis of bag samples); General Research Corporation (data management); System Innovation and Development Corporation (Lidar); and Metronics Associates, Inc. (tracer and overall operation control). Approximately sixty people were involved in the field operations.

Field work was begun early in September 1973 and completed in mid-November. To achieve the program objective, operations were started as early in the day as possible from a site having a significant pollutant source and a forecast trajectory as long as possible. These conditions were not always compatible. A total of five sites were used: two were used most frequently (downtown Los Angeles - 17 tests; Downey - 12 tests).

In outline, a typical operation proceeded as follows. Three tetroons were launched simultaneously from a single location ballasted to fly below the inversion base. The position of each was established by radar at one-minute intervals and plotted at the Operation Center (OC). As soon as the centroid of the tetroon pattern was established, FP tracer was

released by helicopter in a one-half mile square pattern around the centroid approximately midway between the ground and inversion base. After completion of the fifteen-minute tracer release the first of two instrumented Bell 212 helicopters began a series of seven-minute constant altitude rectangular flight patterns around the centroid starting near the inversion base. A second radar continuously tracked the aircraft and reported positions to the OC. Four flight levels were used, the lowest 200 feet above ground. Normally, the aircraft would descend, ascend and descend a second time through each level before returning to base. The second aircraft began at the top level when the first aircraft completed its final flight pattern at the lowest level. Subject to airway control problems, it was possible to maintain the flight pattern close to the tetroon centroid. On occasion both aircraft were flown in separate flight patterns simultaneously. The ARB van was directed along the centroid path by OC; data were taken continuously both en route and at fixed locations along the path. Tracking time for each operation varied from two to eight hours.

Aircraft and van measurements included: O_3 , NO, NO_x (concurrently), CH_4 , non-methane hydrocarbon, CO, tracer concentration and air temperature. Bag samples for GC analysis were taken from all vehicles. In addition, the aircraft measured dew point and aerosol light scattering. All data were recorded on magnetic tape in a 6-7 second cycle time. Backup strip charts were also used.

Lidar measurements from a mobile van were made along the projected track. The movement of the mobile Lidar van was directed by the central operation center through the two-way radio communication system for each mission day. The mobile Lidar started the operation at the launch site prior to launching of the tetroon. Then under direction of OC the mobile Lidar van normally followed the tetroon movement. In all the operations, the Lidar van was separated by a few miles from the helicopter's operation. The mobile Lidar system operated in both stationary and mobile modes, depending on the instruction received from OC.

SECTION IV

DESCRIPTION OF MOBILE LIDAR SYSTEM

The principal utility of a Lidar in any meteorological or air pollution studies is its ability to provide a remote detection capability. Although its uses may vary somewhat, the basic Lidar configuration of monostatic laser transmitter and receiver has remained unchanged throughout many years of research investigations. The compact arrangement of optics lends itself well to portable field operation, being independent of any external sources of electromagnetic radiation. The configuration of Lidar components chosen for use by SI&D in its mobile instrumentation van are depicted in Figure 1. The Lidar unit is situated on a two-axis, hand-cranked platform within the van to allow its use in all angles between the horizontal and vertical firing position. All electronic controls, firing indicators and photographic storage are conveniently situated to allow ease of operator adjustments even during mobile operation.

The characteristics of the basic laser transmitter and receiver are described in Chart 1. The ruby laser transmitter is a standard off-the-shelf unit. Its rugged mechanical design and resonator stability is particularly well suited to withstand the rigorous vibration environment encountered during mobile operation. The laser and power supply electronics are designed for continuous duty operation as found in production line welding and metal working applications. The laser rod and lamps are totally submerged in water during operation. Cooling water is provided by a 2000 BTU refrigerated system that can maintain laser head temperature within 1°F even when ambient conditions approach 100°F .

Each pulse of Q-switched energy is transmitted as a quasi-collimated beam lasting approximately 20 nanoseconds. The scattering interaction with the atmosphere from each outgoing pulse produces a signature that is collected by the receiver optics.

The Lidar receiver consists of an 8-inch Cassegrain telescope and photomultiplier detector. A schematic diagram of this assembly is shown in Figure 2. The optic axis of the receiver is located approximately 11 inches from that of the laser. The optical field of view is nominally adjustable between 0.2 milliradians and 10 milliradians. For all operations conducted during the observational period, however, the

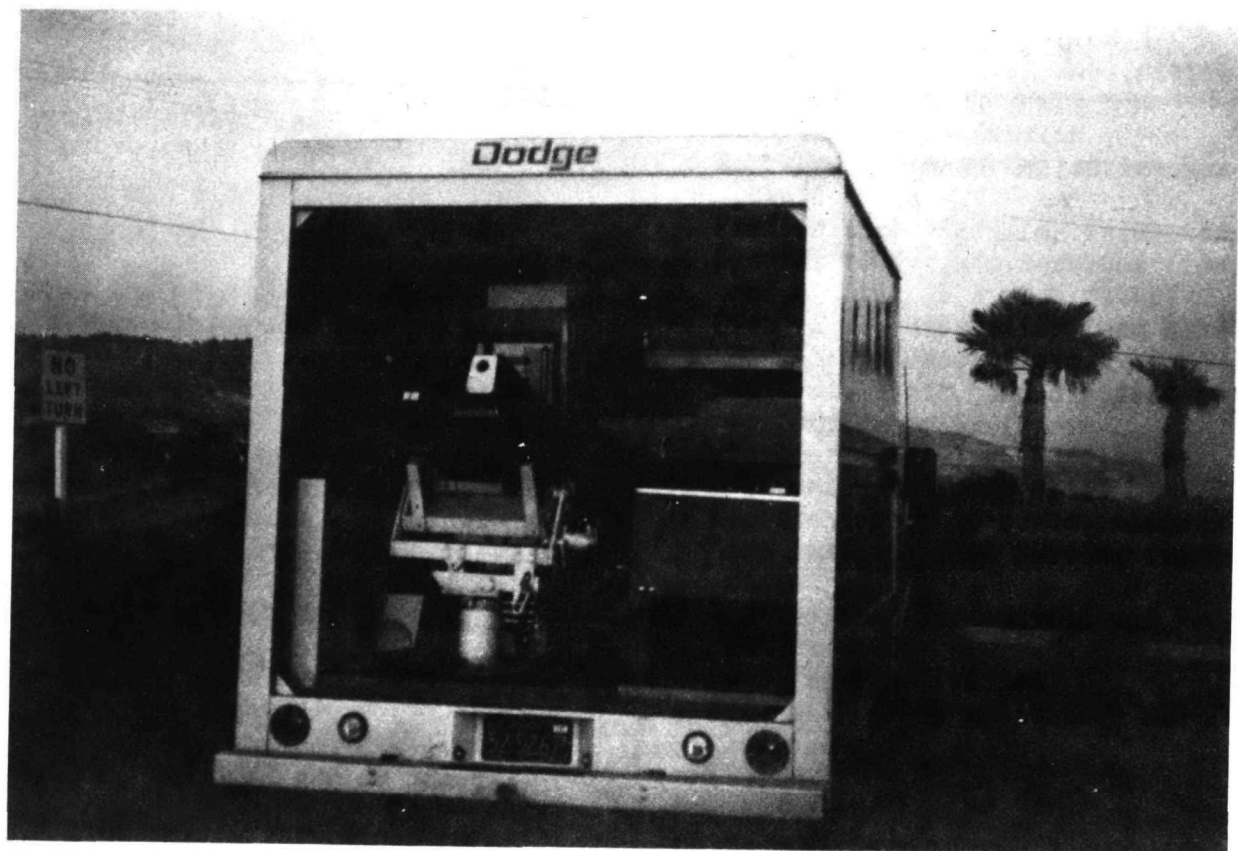


Figure 1. Mobile Lidar van

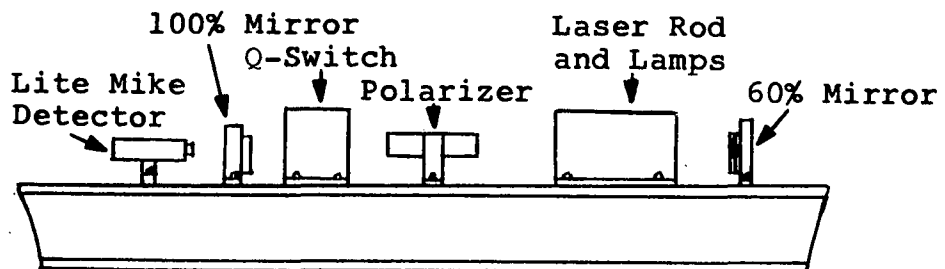
Chart 1. LIDAR SYSTEM CHARACTERISTICS

Transmitter

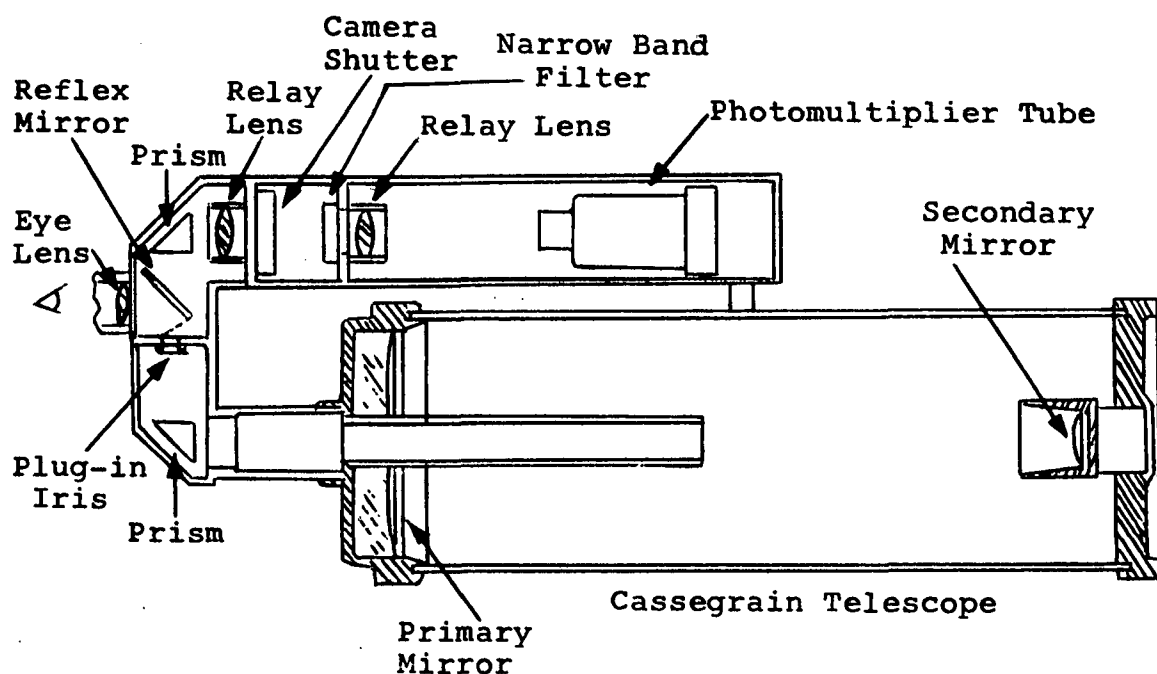
Laser wavelength	6943 Angstroms
Pulse Energy	0.5 - 2.0 joules
Firing rate	4 ppm
Pulse width	25 nanoseconds
Duty cycle	Continuous
Beam divergence	2.5 milliradians
Beam diameter	0.375 inch at exit
Cooling	Circulating water

Receiver

Collecting aperture	8-inch Cassegrain
Optical efficiency	0.55 (overall inc. filter)
Bandpass filter	50 Angstrom @ 6943 Å
Detector	ITT FW-130, S-20 response
Field of view	0.2 - 10 milliradians



Laser Transmitter - Component Layout



Receiver Module

Figure 2. Schematic of receiver and transmitter

unit was kept at 10 milliradians. A spectral bandpass filter of 50 Angstroms is used in the receiver to minimize background sky illuminance. A parallax adjustment between the two units allows one to vary the angle of intersection between optic axis, and thus maximize the volume of interaction within the atmosphere. A removable prism viewfinder within the receiver allows visual sighting along the same optical axis of the photomultiplier detector. The receiver field of view can be manually adjusted to coincide with the center of the laser pulse cross section by visually sighting through the optics to some distant target and then firing the laser. A mechanical locking fixture clamps both units rigidly when boresight has been established.

The transmitter and receiver units are solidly mounted to a two-axis platform which is hand adjustable in azimuth over 360° and elevation from 0 to 90° . Normally the Lidar is set up to operate in the vertical position by firing through a hole in the roof of the instrument van.

Each Lidar pulse transmitted must also be measured for its energy content and subsequently recorded to provide data normalization. Pulse energy monitoring is accomplished with an EG&G lite mike detector head mounted internal to the laser transmitter. A small fraction of the oscillator energy, leaked through the rear resonator element, is detected and a waveform generated that is proportional to the transmitted pulse energy. A sample-and-hold circuit then processes each pulse for insertion into the data loading format for recording on magnetic tape.

The Biomation 610B waveform digitizer, electronic interface module and Kennedy 1500 recorder altogether comprise the elements of the recording system.

Other equipment contained within the van include a Tektronix 546 oscilloscope for real time monitoring of each backscattered pulse. A Polaroid camera attachment is used to provide hard copies of selected signal returns that are presented on the oscilloscope.

Electrical power for the mobile instrumentation van is provided by a 15 kw gasoline generator towed behind the van.

SECTION V

INSTRUMENTATION AND DATA PROCESSING SYSTEM

Early field investigations using the Lidar were somewhat limited in data recording aspects due to the requirement for photographing each backscatter pulse as it appears on the display oscilloscope. Current advances in data recording, processing and display have made the Lidar system an effective means of acquiring atmospheric data.

Any type of operational data gathering has to be cost-effective from the standpoint of time and man-hours spent to both collect and interpret the data. Today's electronic technology, with high speed analog to digital encoders, has made it possible for real time processing of each Lidar pulse as it is received, and storing the product on conventional magnetic tape. Once in this format, Lidar data can be analyzed in the same manner as is done using other meteorological sensors.

The basic signal processor used with the Lidar is the Biomat Model 610B transient digitizer. Each backscatter pulse detected by the photomultiplier results in an analog output voltage that is sent to the transient digitizer for temporary storage. Linear amplifiers or signal conditioners are not used. The Model 610B converts the analog signal at a 10 MHz rate, into 256, 6-bit words using a shift register memory to capture and hold the digital equivalent of the input. When triggered to read out the stored information, the result is a smoothed function with data points at 0.1 microsecond intervals. Information stored in the 610B is recirculated in the memory circuits until updated by another input pulse. This allows time for viewing each processed pulse on an oscilloscope or strip chart recorder.

Permanent storage for each backscatter return is accomplished using a Kennedy Model 1500 incremental magnetic tape recorder. An interface, or buffer unit, between recorder and the transient digitizer is necessary for slowing the data transfer rate.

The interface module also controls the starting and stopping of the recorder. Upon receipt of a trigger command from the 610B, the interface module synchronously controls the readout of the 256 data words plus six identifier words into the magnetic tape recorder. An internal command from the 610B designates when readout from the memory is complete allowing

the interface module to turn off the recorder. A small tape gap of approximately $\frac{1}{8}$ inch is automatically placed between each recorded segment.

The major electronic subassemblies of the Lidar and data recording system are illustrated in the block diagram shown in Figure 3.

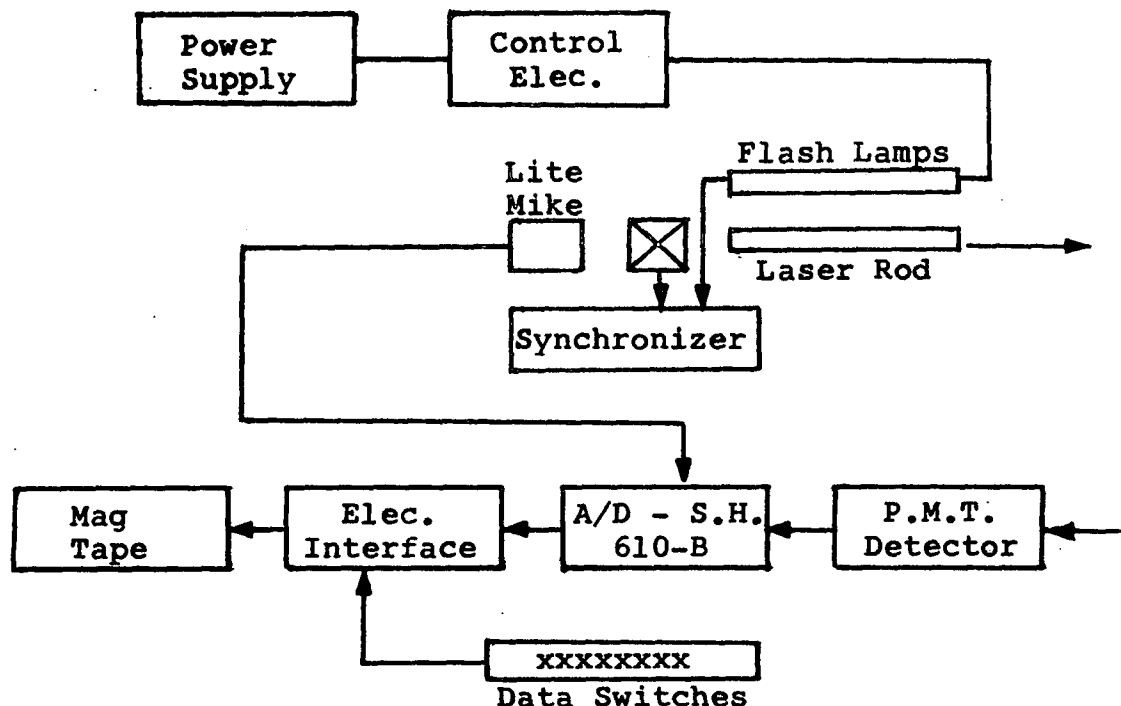


Figure 3. Major system components

Along with each processed Lidar signal, there must be an accompanying identifying file number for systematically logging each set of data onto the tape. This is accomplished with a set of ten manually programmed control switches also connected to the interface module. Information as to day, time, position and operation number are read into the tape as each variable changes.

Preceding the readout position of the 10-digit file word is the digitized portion of the pulse energy from the laser. The design of the interface and control switches allows for the eventual insertion of a digital time clock. Presently, the day, hour, and operation number are manually set using

the thumbwheel switches.

An example of the data format for the recorded information is shown in Figure 4. This information is serially placed on magnetic tape beginning with the time interval marked, and continuing until all 272 words have been transferred. The 272 words constitute the entire record length.

Word Positions

1 ----- 4 5 ----- 14 16 ----- 272

MSB				
		Data Switches		Lidar Data
			Not used	
LSB				

Figure 4. Recorded data format

The transferral into mag tape storage begins with the most significant byte (MSB) of each word and ends with the least significant byte (LSB). The Kennedy 1500 uses six of its seven recording tracks running at the conventional 1600 bytes/inch. An end of file or record gap is automatically inserted between each sequence of 272 words.

An example of a complete data record cycle would be as follows:

1. Laser is pulsed and threshold detector triggers 610B, preconditioning the memory.
 2. Output from PMT enters the shift registers of the 610B; processed signal now begins recirculating.
 3. Upon indication that digital data is present, interface

module is triggered to begin readout cycle; recorder is turned on.

4. Data switches are sampled prior to sampling information from the 610B memory.
5. Upon readout of the 272nd word, a "transmission complete" signal is passed to the interface module; recorder is turned off.
6. Processed pulse information continues to recirculate in 610B shift registers until updated -- signal is transferred to oscilloscope for monitoring.

SECTION VI

LIDAR DATA READOUT AND PROCESSING

One day of successful operation for the LARPP program will result in the storage of from 500 to 800 Lidar pulses on one reel of magnetic tape. Individually reviewing each returned backscatter pulse is possible by unpacking the magnetic tape using the format in Figure 4. This can be accomplished at any data processing facility using IBM compatible tape readout.

A generalized description of a recorded Lidar pulse might appear as in Figure 5 after processing by the 610B and transferral from the tape storage.

Time or slant range is read along the x-axis in increments of 15 meters corresponding to each data point. This is the shortest sampling interval (0.1 microsecond) allowed by the 610B and represents the limiting spatial resolution. The intensity along the y-axis is measured in arbitrary units.

The measurement of range to a discontinuity or layer is determined from the one-way time interval between the time of pulse transmission and receipt of an echo from the layer. The time of pulse transmission is visually identified from the data, as in Figure 5, as the point where the signal is deflected from the horizontal.

The mobile Lidar was operated principally at 45 degrees elevation from 5 Oct. to 11 Nov. Data recorded during this time interval was later processed with a .707 factor to account for the elevation angle when determining vertical height to a layer. The recorded data are also annotated to indicate when 45 or 90 degrees is used.

It should be noted that depression angles below 90 degrees afford the opportunity of looking through a greater thickness of haze or inversion layers. In cases where the boundary region is quite thin, the more scattering that occurs allows the discontinuity to be easily identified.

An elevated moisture layer associated with a stratus or marine layer inversion is quite common over the California coastal areas. The existence of this condition can be recognized in the raw data printout from the characteristic scattering increase associated with the moisture particulates. The signal level from just above this layer is usually at a lower magnitude from the case where no attenuation is present.

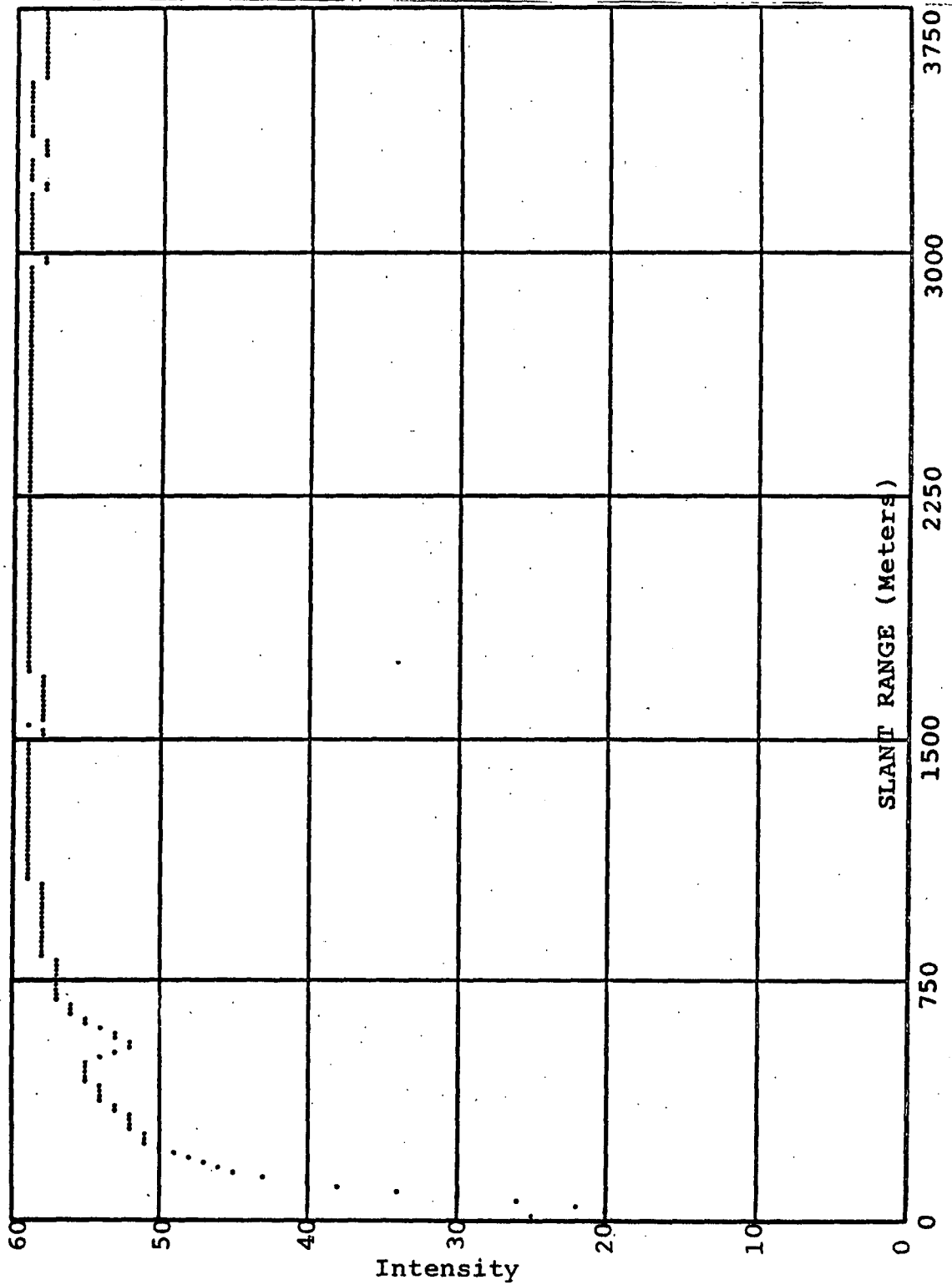


Figure 5. Example of digital printout from data tape

Profiles such as that shown in Figure 5 are related to temperature or moisture data, with variation in turbidity corresponding to thermal inversion. Lidar data obtained during the LARPP program, shown in the next section, are also compared in this way.

NUMERICAL DATA SUMMARY

The primary data tape, as previously described, contains the digitized analog signals direct from the Lidar receiver, unprocessed with regard to inversion heights, cloud decks, or mixing layer depth. Signals recorded are not normalized for power fluctuation and contain the usual $1/R^2$ dependence. A second processed tape has been prepared which provides a numerical interpretation for each of these features in terms of altitudes of significant layers and approximate mixing depth.

The criteria used in identifying the echo anomalies can be quite complicated, often requiring the computation of extinction values along the entire path. This is especially true if only automatic data processing methods are used in the identification process. What is being attempted in the processed tape is a classification of the echo anomaly into mixing layer height or significant levels based on a backscatter slope evaluation.

A difference in air mass, as encountered near an inversion top, would be represented as a change in the rate of signal extinction given by dP/dR . A significant increase or decrease in dP/dR is indicative of the transition between different air masses. Consequently, the rate of change in the slope dP/dR , or $(d/dR) [(dP)/(dR)]$ will vary from (+) to (-) when encountering this discontinuity in air mass. The mixing height is established in this instance when $(d/dR) [(dP)/(dR)]$ changes from (+) to (-) when analyzed over three or more data points. A change in slope $(dP)/(dR)$ from negative (-) to positive (+) is representative of an aerosol or moisture layer, but these are termed "significant levels" as they are usually found at or below the air mass discontinuity.

A scattering medium having a high attenuation, such as characterized by a fog or haze, is manifested in the Lidar return as having a rapid signal falloff within the near field region (50 to 300 meters). As the laser pulse penetrates through this region of turbidity into a clear drier region above, the backscatter slope changes in magnitude until finally

diminished by the $1/R^2$ factor. This would be classified as the upper mixing layer boundary unless a second slope anomaly is found at a higher altitude. The numerical routine for analyzing the backscatter profiles uses a least square fit for smoothing the data points and computes a dP/dR over each 15 meter range increment. A nearly constant slope is expected for the 50 to 300 meter near-field range, with any departures being recorded as a significant level. Reversals in sign, from either positive or negative, indicate the presence of a discontinuity or more commonly a cloud or moisture layer. These can also be separately identified but are here classified as a significant level. In most all cases examined, the mixing layer has been shown to be associated with the region below the temperature inversion base but may sometimes extend upward into the inversion when the temperature gradient is weak.

All raw data tapes were examined using the numerical analysis methods and recorded in tabular form. The output format for these tapes appear as in Figure 6.

Organization is accomplished using operation number and date as the identifying code.

RANGE NORMALIZED SIGNAL RETURNS

The processed data summary contained in the initial output tapes may be considered a generalized result based on the morphology of typical Lidar backscatter returns. The qualitative aspects of each backscatter signature are used in identifying the nature and altitude of inversion bases, moisture layers, stratus and fog layers. A second iteration of the basic data, involving a numerical analysis, is needed to remove the influences of range dependence.

Removing the influence of power fluctuations and daily extinction variances is done through a normalization procedure. Utilized in this processing is a computer subroutine for generating a five-degree polynomial to fit the Lidar raw data. This subroutine is one locally available and known as BMD05R in many of the Fortran libraries. It essentially computes successive degrees of polynomial regression (from first degree to k th degree, $1 \leq k \leq 10$) for a set of input data consisting of values of one independent and one dependent variable. Optimal computations and output are a table of residuals, a plot of the given values and a superimposed plot of the values predicted by the regression equation.

DATA TAPE FORMAT

Identification Code			Lidar Inclination Angle	Case No.	Significant Levels	Mixing Layer Height
Run No.	Time	Location Coordinates				
12	3456	7890	45	1	60m	400m
			45	2		
				3		
				4		

19

Figure 6. Tape format for numerical data summary

The Lidar data shown in Figure 5 before processing is repeated in Figure 7 following the normalization procedure. The "residual" contains information on extinction or backscatter changes separate from the usual effects of beam divergence within the near field region. Some degree of graininess appears which unfortunately is due to the temporal resolution qualities of the transient digitizer. Further smoothing of the residual plot is possible before proceeding to remove the $1/R^2$ function. The smoothed residual can also be incorporated in a three-dimensional plot of a sequence of daily observations that would provide a visual recognition of the time-dependent nature of the meteorological features.

The backscatter signals returned to the PMT detector are dependent in magnitude on the range at which the signal echoes originate away from the receiver. This is the usual $1/R^2$ relationship inherent in radar signal processing. The signal magnitude from two identical targets will appear different in the data according to their respective range from the receiver.

The preferred method for providing signal conditioning is similar to that used in radar technology, whereby a pre-amplifier stage, following the detector, introduces a programmable range selectable gain. Without having these hardware components available at the onset of the LARPP project, it was decided to employ software processing following all data collection. Essentially, a normalization process would be applied to the data that is derived from the physical parameters in the Lidar range equation.

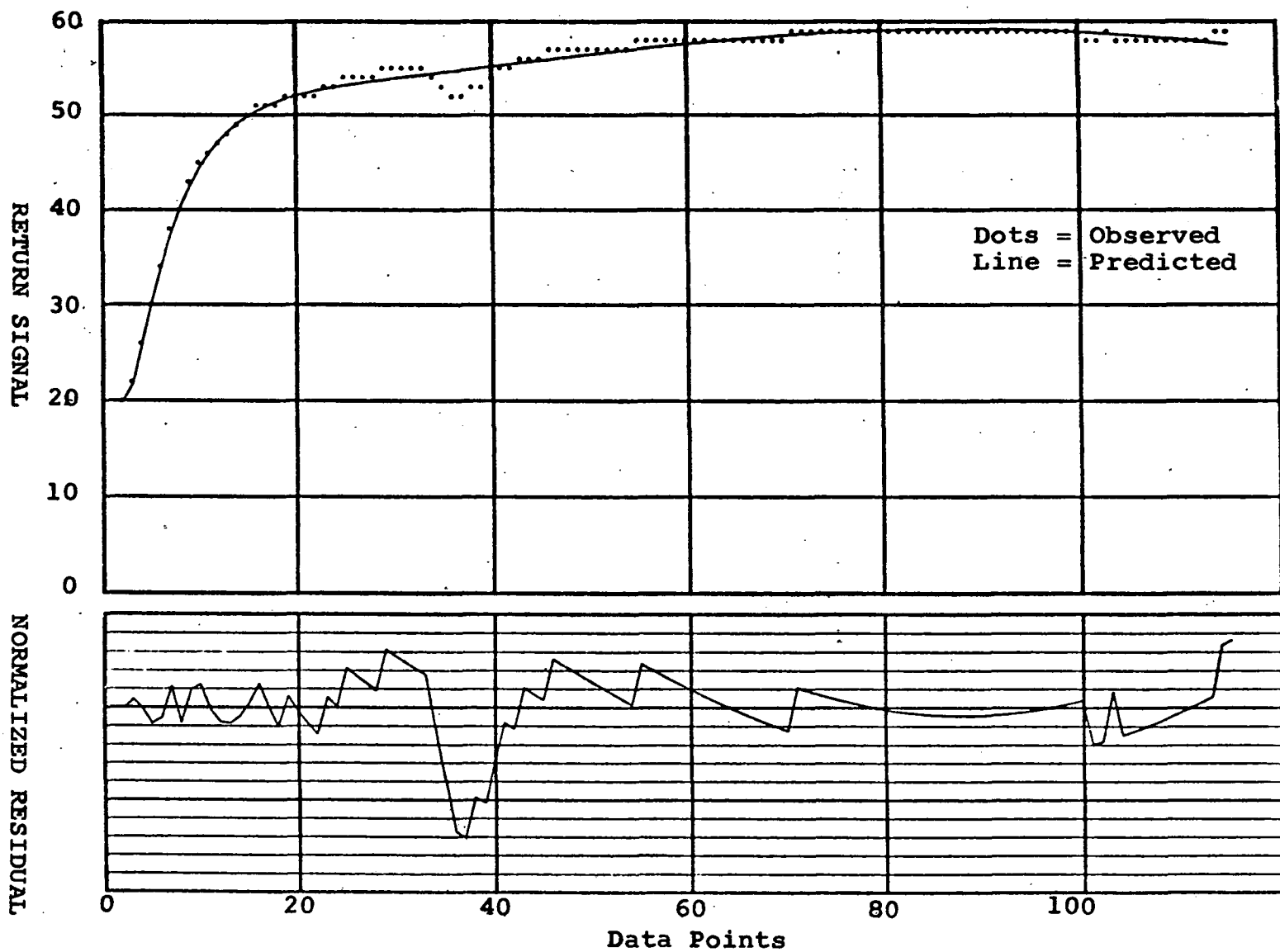


Figure 7. Polynomial fit to data with normalized residual

SECTION VII

DISCUSSION OF THE OBSERVED LIDAR DATA

MOBILE LIDAR MISSION DAY - 10/5/73

The humidity trace on the early morning (0532 PDT) radiosonde release data clearly showed the upper boundary of a low level stratus layer to be approximately 357 meters. Ground haze and fog also persisted throughout the coastal areas of the Los Angeles basin until late afternoon. Coincident with the altitude of the stratus tops was a temperature inversion approximately 357 meters above the ground level. This inversion base was observed to move up to 638 meters later in the day as indicated by the 1210 PDT radiosonde release.

Lidar returns taken from the Downey release site between 0730 and 1155 also showed the predominant stratus base beginning at approximately 126 to 145 meters during the early morning. Overall weather conditions persisted but occasional breaks in the stratus deck allowed Lidar signal penetration sufficiently well to define the upper surface. The upper surface altitude varied between 300 and 500 meters from 0730 to 1100 which corresponded extremely well with the humidity gradient recorded with the radiosonde. The Lidar signal attenuation usually encountered during days of fog and stratus, significantly reduces the signal intensity from any levels beyond the stratus top. Under certain circumstances a very dense fog or stratus will limit the laser beam penetration to several hundred feet within the medium. This was not the case for October 5, however, as the characteristic backscatter echoes were correlated to the uppermost boundary.

The reported rise in the inversion base was noted from the Lidar echoes returned from the tops of the thick moisture layers near 525 meters at 1200 PDT. Proceeding with the Lidar van to the northeast later in the day, the levels were found to decrease somewhat.

All the supportive synoptic and meteorological data for each of the mission days are presented in the Appendixes A through F. The radiosonde data and the weather information in the Los Angeles basin were obtained from the Air Pollution Control District of Los Angeles County and the U.S. Weather

Service. A summary of the comparison of the Lidar mixing layer height with the meteorological observations is presented for each mission day. The temporal variations of the observed Lidar mixing layer heights are tabulated along with the meteorological data taken at the launch site, LAX and El Monte Stations. An overall Mobile Lidar Mission Summary is presented on Chart 2. A daily Lidar operation summary is presented preceding the mobile Lidar route map for each mission day. The coordinate grid system of the Los Angeles basin is presented for reference on the following page. A graphical presentation of the temporal and spatial variations of the mixing layer height along the observational route for each mission day is also shown.

Grid system

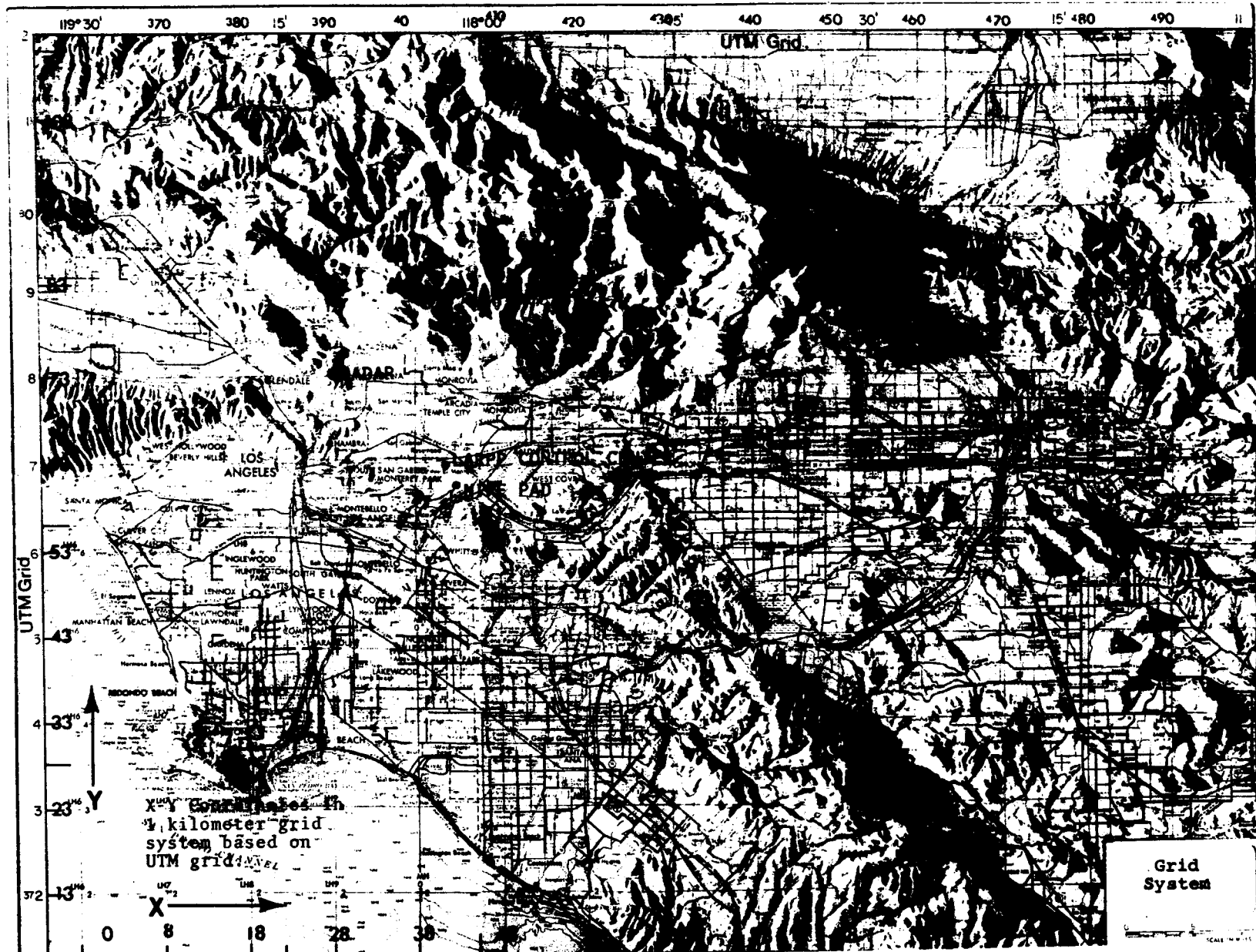


Chart 2. MOBILE LIDAR MISSION SUMMARY

Mission date 1973	Launch		Observation	
	Site	Time	Start time	End time
10/5	J	1200	0704	1512
10/10	J	0830	0800	1505
10/11	A	0800	0755	1259
10/12	A	0930	0856	1436
10/15	J	0940	0725	1440
10/16	A	1315	1213	1534
10/17	A	0930	0930	1617
10/18	J	0915 (1)	0802	
	J	1135 (2)		1440
10/24	J	0900	0800	1318
10/25	A	0845	0740	1426
10/26	A	1000	0850	1560
10/27	A	0900	0758	1237
10/29	J	0830	0725	1319
10/30	J	0830	0731	1105
10/31	A	0830	0745	1056
11/1	A	0742 (1)	0625	
	A	1145 (2)		1406
11/2	J	1151	0925	1412
11/5	J	0715	0659	1440
11/6	A	0735 (1)	0630	
	A	1105 (2)		1323
11/7	A	0830	0749	1417

Site J - Downey

Site A - Los Angeles

(1) - First launch

(2) - Second launch

Chart 3. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
 RUN 1 10/5/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600					357	997	467	>600	0.5	378	749	457	570	
0700	320	380	320	380					0.5					
0800									1.0					400-450
0900									1.0					350-400
1000									1.0					275-350
1100									1.8					400-500
1200					638	1086	638	687	2.0					400-500
1300									2.5	597	969	649	969	400-500
1400									2.5					300-400
1500									3.0					275-325
1600														

26

NOTE I_b Inversion base (meters)
 I_t Inversion top (meters)
 D_{P_b} Lower altitude of gradient change in dewpoint (meters)
 D_{P_t} Upper altitude of gradient change in dewpoint (meters)
 Vsb Visibility at the surface (miles)
 MLH Mixing layer height (meters)

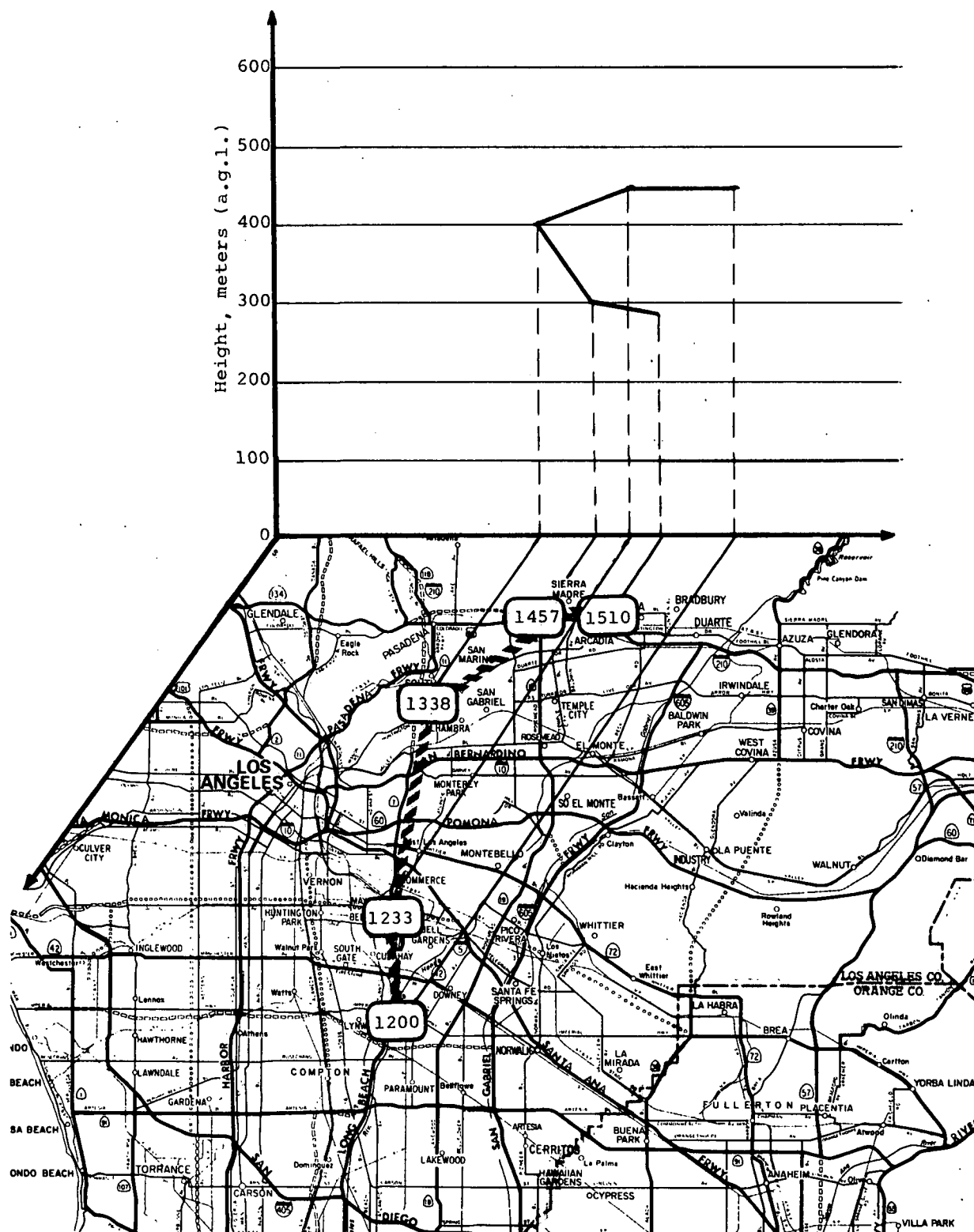
Chart 4. SUMMARY OF OPERATION

MISSION DAY 10/5/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0600				Left Lidar Base
0704		31	47	Launch site "J" Downey
0836	*	"	"	
0913	*	"	"	
0914	*	"	"	
1000	*	"	"	
1036	*	"	"	
1100	*	"	"	
1130	*	"	"	
1155	*	"	"	
1200		"	"	Launch
1233	*	29	52	Long Beach Fwy. & Florence Ave., Bell.
1241	*	"	"	
1338	*	33	66	Long Beach Fwy. 7 to San Bernar- dino Fwy. 10 to Atlantic. North to Main St. in Alhambra.
1340	*	"	"	
1341	*	"	"	
1425	*	34	73	North on Atlantic, up Los Robles to E. Orange Grove & turn east to Lake in Pasadena.
1457	*	40	"	Sierra Madre
1510	*	42	"	Continued east on E. Orange Grove 1½ miles. Sierra Madre.
1511	*	"	"	
1512	*	"	"	
1745				Arrived @ Lidar Base.



Figure 8. Mobile Lidar route map
Mission day 10/5/73



**Figure 9. Mixing layer height along observational route
Mission day 10/5/73**

MISSION DAY - 10/10/73

Lidar returns taken in the early morning near Downey indicated the presence of moisture-laden particulates aloft extending to about 610 meters altitude at 0820 PDT. The variability in height of the backscatter levels in the Lidar data are possibly indicative of a weak temperature gradient existing from a ground-based inversion.

Radiosonde data from 0542 PDT showed an inversion top at approximately 598 meters along with a sharp reduction in moisture content in the air above 598 meters. A stronger inversion developed after mid-morning when the reported base was 226 meters and top was 287 meters. By 12 noon, the Lidar data revealed mixing depth to be approximately 213 to 305 meters above the surface over the Fullerton/Anaheim area.

Local weather was clear skies by 1100 PDT along with a reduction in absolute moisture above 287 meters. Throughout the distance traveled from Downey to the Orange Freeway in Fullerton, backscatter from the inversion base altitude fluctuated over a 168 meter range indicating some variability in space and time. High peak values for the mixing depth near Pomona and Orange Freeway possibly indicated strong vertical mixing produced by air parcel heating from high ground temperatures. Wind conditions were generally mild (6-12 kts) throughout the afternoon. The average mixing depth remained about 274 meters throughout the afternoon.

Chart 5. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
RUN 2 10/10/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600					Sfc	598	287	406	4.0	Sfc	707	408	707	
0700	400	450	N.A.	N.A.					4.0					
0800									6.0					400-600
0900									10					200-250
1000									12					200-400
1100									20					150-250
1200			226	287	83	287	25			Equipment Failure				200-300
1300									25					200-300
1400									25					
1500									25					200-250
1600														

NOTE I_b Inversion base (meters)
I_t Inversion top (meters)
D_{P_b} Lower altitude of gradient change in dewpoint (meters)
D_{P_t} Upper altitude of gradient change in dewpoint (meters)
Vsb Visibility at the surface (miles)
MLH Mixing layer height (meters)

Chart 6. SUMMARY OF OPERATION

MISSION DAY 10/10/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	Y	
0645				Left Lidar Base
0800		31	47	Arrived @ Launch site "J" Downey.
0823	*	"	"	
0830	*	"	"	Launch
0857	*	26	36	South on Long Beach Fwy. 7 to Wardlow in Long Beach.
0900	*	"	"	
0905	*	"	"	
0908	*	"	"	
0910	*	"	"	
0925		37	31	South on San Diego Fwy. 405 to Seal Beach Blvd. in Seal Beach.
0930	*	"	"	
0931	*	"	"	
0935	*	"	"	
0937	*	"	"	
0941	*	"	"	
0945	*	"	"	
0955		45	30	South on San Diego Fwy. 405 to Garden Grove Fwy. 22 to Knott offramp in Garden Grove.
0957	*	"	"	
1000	*	"	"	
1005	*	"	"	
1008	*	"	"	
1011	*	"	"	
1013	*	"	"	
1053		46	41	East on Garden Grove Fwy. to Beach 39, North to Santa Ana Fwy. 5 in Buena Park.
1057		52	39	South on Santa Ana Fwy. 5, East on Riverside Fwy. 91 to Harbor offramp in Fullerton. East on Riverside Fwy. to Orange Fwy. 57.
1108	*	"	"	
1110	*	"	"	
1116	*	"	"	
1119	*	"	"	
1124	*	"	"	

Chart 6 (continued). SUMMARY OF OPERATION

MISSION DAY 10/10/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	X	
1127	*	52	39	
1129	*	"	"	
1139	*	57	57	Just South of Placentia.
1147	*	"	"	
1153	*	"	"	
1200	*	"	"	
1203	*	"	"	
1220	*	57	46	North on Orange Fwy. 57 to Imperial offramp in Fullerton.
1224	*	"	"	
1233	*	"	"	
1237	*	"	"	
1244	*	"	"	
1248	*	"	"	
1310		63	58	North on Orange Fwy. 57, East on Pomona Fwy. 60 and off at Diamond Bar.
1315	*	"	"	
1322	*	"	"	
1323	*	"	"	
1337	*	"	"	
1445	*	86	58	East on Pomona Fwy. 60 to Milliken offramp due South of Ontario Motor Speedway.
1453	*	"	"	
1457	*	"	"	
1503	*	"	"	
1505	*	"	"	
1900				Arrived @ Lidar Base

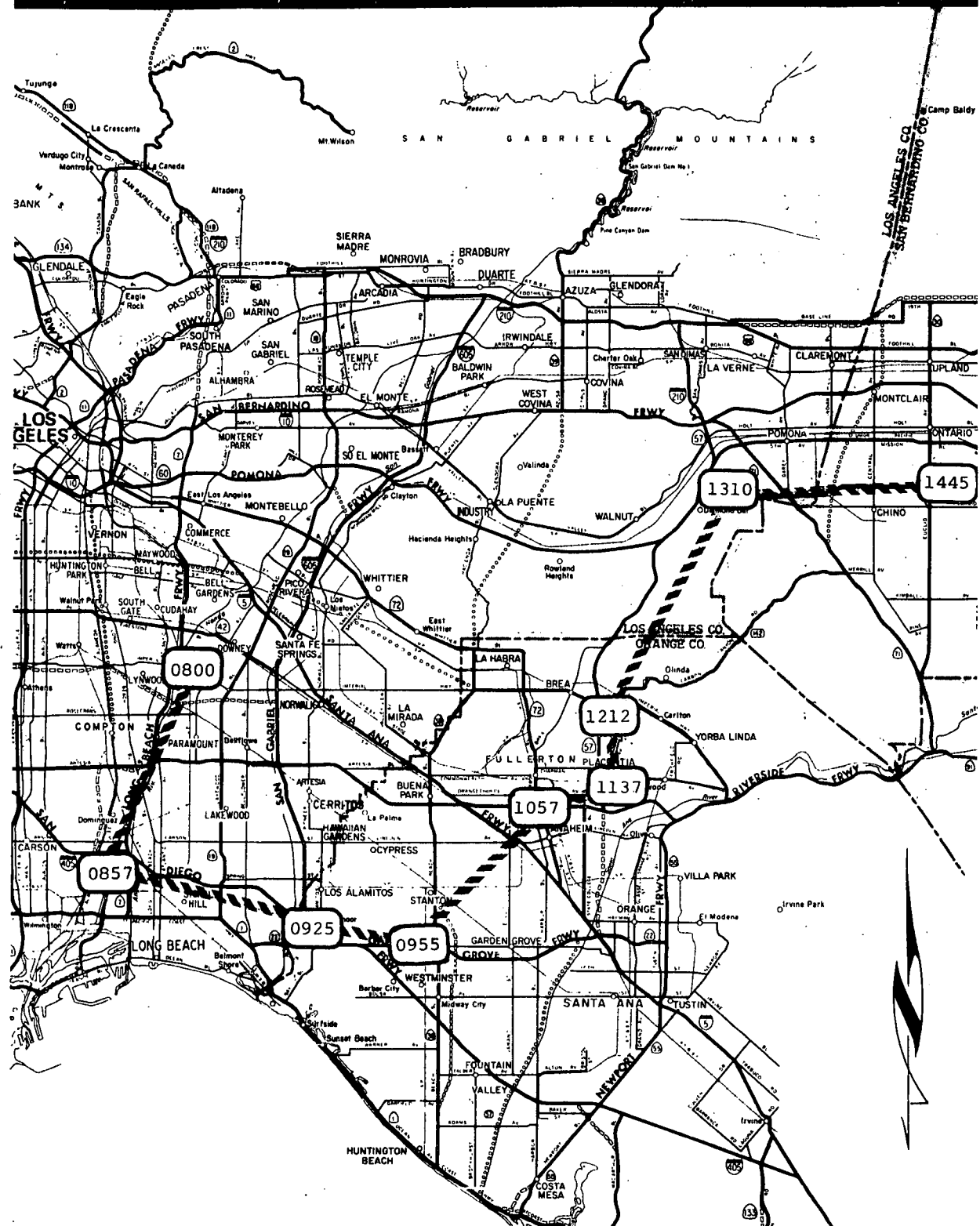


Figure 10. Mobile Lidar route map
Mission day 10/10/73

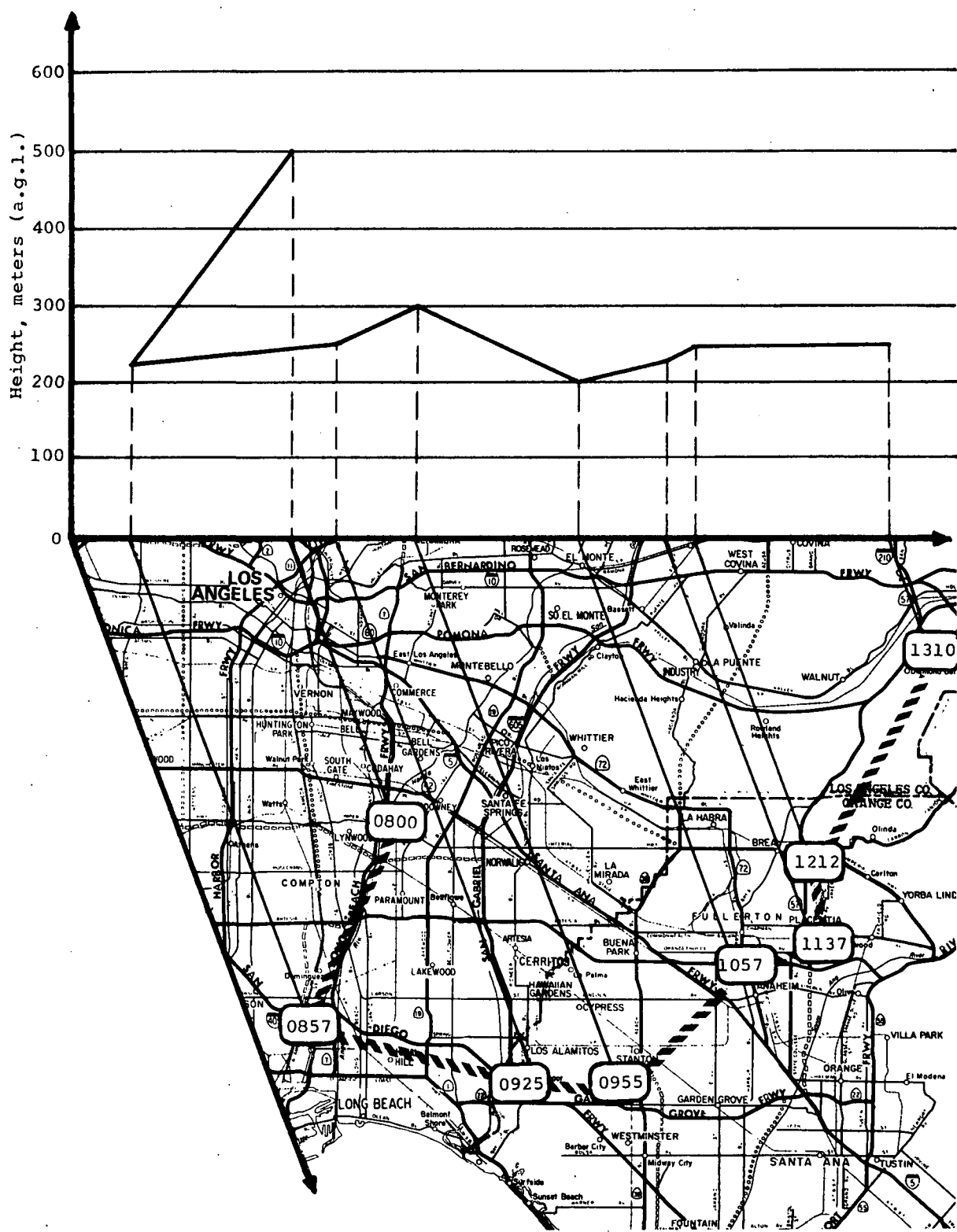


Figure 11. Mixing layer height along observational route
Mission day 10/10/73

MISSION DAY - 10/11/73

The meteorological conditions on the 11th represented a day of significant contrasts beginning with stable temperature lapse condition at 0700 PDT and changing to unstable conditions in late morning (1100 PDT). An elevated haze layer was indicated from visual observations made at the launch site, which was verified by the existence of a weak upper level temperature inversion between 226 and 418 meters. The late morning, 1100 PDT, radiosonde release showed this condition to have disappeared and an overall neutral temperature profile to evolve.

Lidar returns recorded at the launch site between 0750 and 0820 PDT revealed the existence of a 100 meter thick layer beginning at approximately 320 meters above the surface. During the next two hours, weak echoes signifying another interface were occasionally observed above this altitude although no comparable evidence was found from the radiosonde profiles.

Beginning with the 0845 PDT Lidar returns, a breakup of the layered structure was manifested by random echoes occurring at various altitudes. It is probable that during that time, a shift to neutral temperature condition occurred.

Minor maintenance problems during the morning temporarily deferred taking Lidar data from 0950 to 1155 PDT. Resuming Lidar operation, this time in the Malibu foothills, a different layering was discovered. Most likely this layering at 440 to 525 meters (a.g.l.) represents the orographic uplifting presented to the onshore marine particulates by the Malibu cliffs.

Chart 7. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
RUN 3 10/11/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600	Sfc	390	none		Sfc	168	Sfc	67	12	Sfc	637	none		
0700									10				300-400	
0800									5				300-400	
0900									5				175-300	
1000									5				N.A.	
1100									4				N.A.	
1200					none	none		5		none	none		400-500	
1300									6				400-500	
1400									12					
1500									14					
1600														

NOTE I_b Inversion base (meters)
I_t Inversion top (meters)
D_{P_b} Lower altitude of gradient change in dewpoint (meters)
D_{P_t} Upper altitude of gradient change in dewpoint (meters)
Vsb Visibility at the surface (miles)
MLH Mixing layer height (meters)

Chart 8. SUMMARY OF OPERATION

MISSION DAY 10/11/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0600				Left Lidar Base
0755	*	24	59	Launch site "A" Downtown L.A.
0759	*	"	"	
0803	*	"	"	
0804	*	"	"	
0807	*	"	"	
0811	*	"	"	
0815	*	"	"	
0820	*	"	"	
0845	*	6	59	West on Santa Monica Fwy. 10 to San Diego Fwy. 405 in West Los Angeles.
0849	*	"	"	
0850	*	"	"	
0856	*	"	"	
0858	*	"	"	
0859	*	"	"	
0927	*	0	57	Continued on Santa Monica Fwy. to the ocean in Santa Monica.
0934	*	"	"	
0940	*	"	"	
0943	*	"	"	
0945	*	"	"	
1027				Arrived @ Apollo for checkup.
1155	*	16	59	North on Pacific Coast Hwy. 1 to Malibu, Pepperdine College.
1200	*	"	"	
1201	*	"	"	
1206	*	"	"	
1213	*	"	"	
1218	*	"	"	
1224	*	"	"	
1244	*	"	"	
1253	*	"	"	
1259	*	"	"	

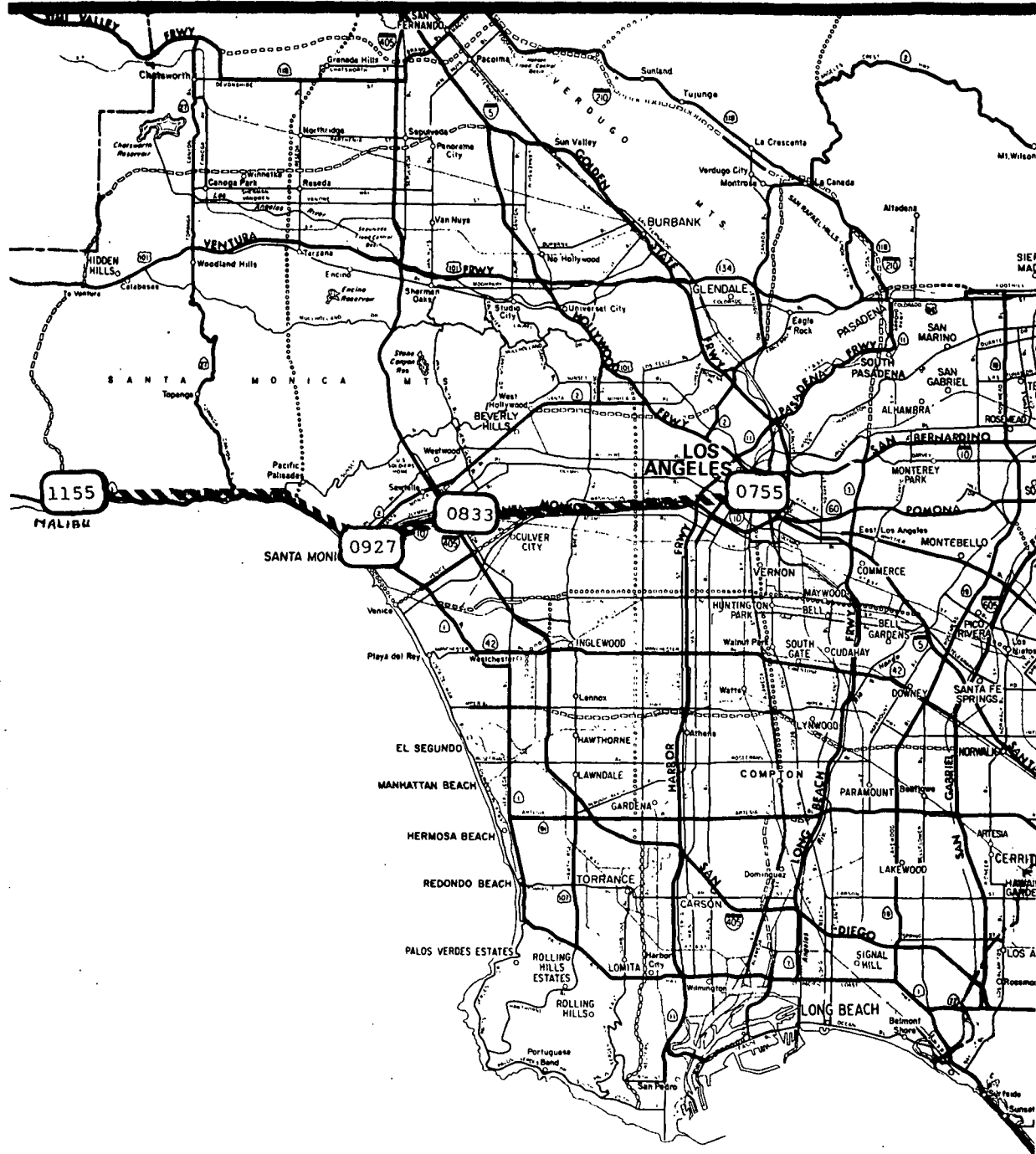
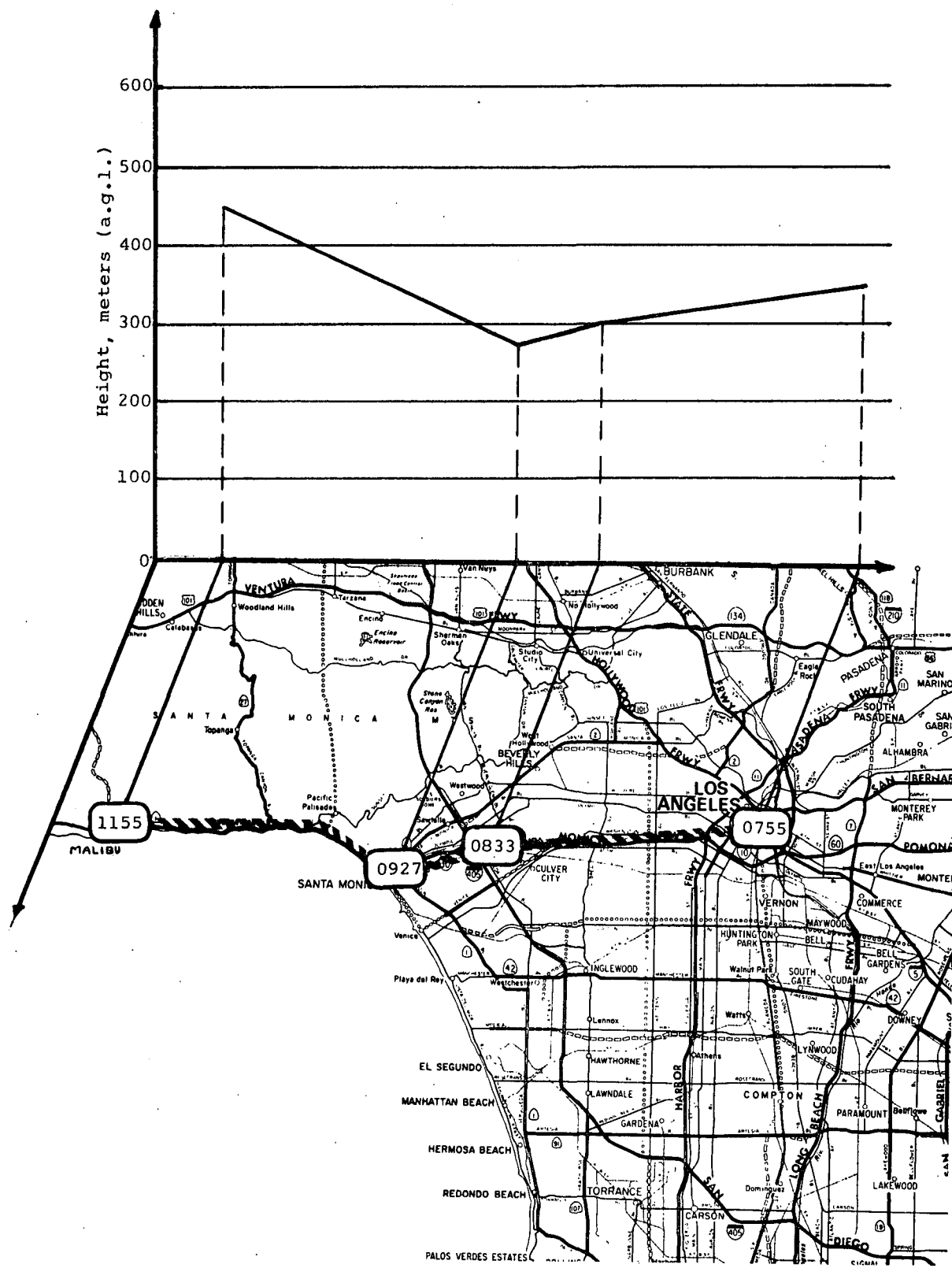


Figure 12. Mobile Lidar route map
Mission day 10/11/73



**Figure 13. Mixing layer height along observational route
Mission day 10/11/73**

MISSION DAY - 10/12/73

A moderate to thick upper level haze persisted along the coastal areas throughout most of the day. Skies were generally free of clouds. An early morning ground-based inversion with tops around 598 meters kept this moist air trapped within the L.A. basin. A definite moisture gradient was noted in the early morning sounding beginning at 318 meters. By the time of the 1130 PDT radiosonde release, the inversion temperature base had risen to 397 meters with a 687 meter top. A lower humidity content was also reported inland near Burbank, indicating a horizontal moisture gradient existed between the coastal areas and the foothills.

Lidar data taken at the downtown L.A. launch site revealed a lower level haze and fog indicated by severe attenuation of the backscatter signal. A slight layer penetration was indicated on each return between 0930 to 1000 PDT with the probable tops occurring at about 412 meters. The indicated decrease in backscatter content at this altitude directly supports the fact that fewer water particulates were available to provide scattering.

The Lidar observing location near midday was at a significantly higher altitude (500 meters) than previously, and subsequently the layers detected were somewhat higher than before.

Chart 9. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
RUN 4 10/12/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600					Sfc	598	318	437	4	Sfc	728	none		
0700	50	490	none						4					
0800									3					
0900									3					350-450
1000									3					none
1100									4					450-550
1200					397	687	397	467	5	Equipment Failure				450-550
1300									12					200-300
1400									12					
1500									12					
1600														

NOTE I_b Inversion base (meters)

I_t Inversion top (meters)

D_P_b Lower altitude of gradient change in dewpoint (meters)

D_P_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 10. SUMMARY OF OPERATION

MISSION DAY 10/12/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	Y	
0715				Left Lidar Base
0856		24	60	Launch Site "A" Downtown L.A.
0918	*	"	"	
0924	*	"	"	
0927	*	"	"	
0930	*	"	"	Launch
0935	*	"	"	
0938	*	"	"	
0942	*	"	"	
0943	*	"	"	
0949	*	"	"	
0957	*	"	"	
0959	*	"	"	
1003	*	"	"	
1004	*	"	"	
1123	*	2	70	West on Santa Monica Fwy. 10 to San Diego Fwy. 405, North to Mulholland Drive.
1124	*	"	"	
1143	*	"	"	
1202	*	"	"	
1222	*	"	"	
1224	*	"	"	
1235	*	"	"	
1240	*	"	"	
1258	*	5	73	North on San Diego Fwy. 405, East on Ventura Fwy. 101 to Van Nuys Blvd. in Sherman Oaks.
1259	*	"	"	
1302	*	"	"	
1318	*	"	"	
1328	*	"	"	
1335	*	"	"	
1336	*	"	"	
1417		10	79	East on Ventura Fwy. 101, North on Hollywood Fwy. 170, East on Sherman Way, North on Lankershim Way to Saticoy in Sun Valley.
1420	*	"	"	
1421	*	"	"	
1436	*	"	"	
1845				Arrived @ Lidar Base



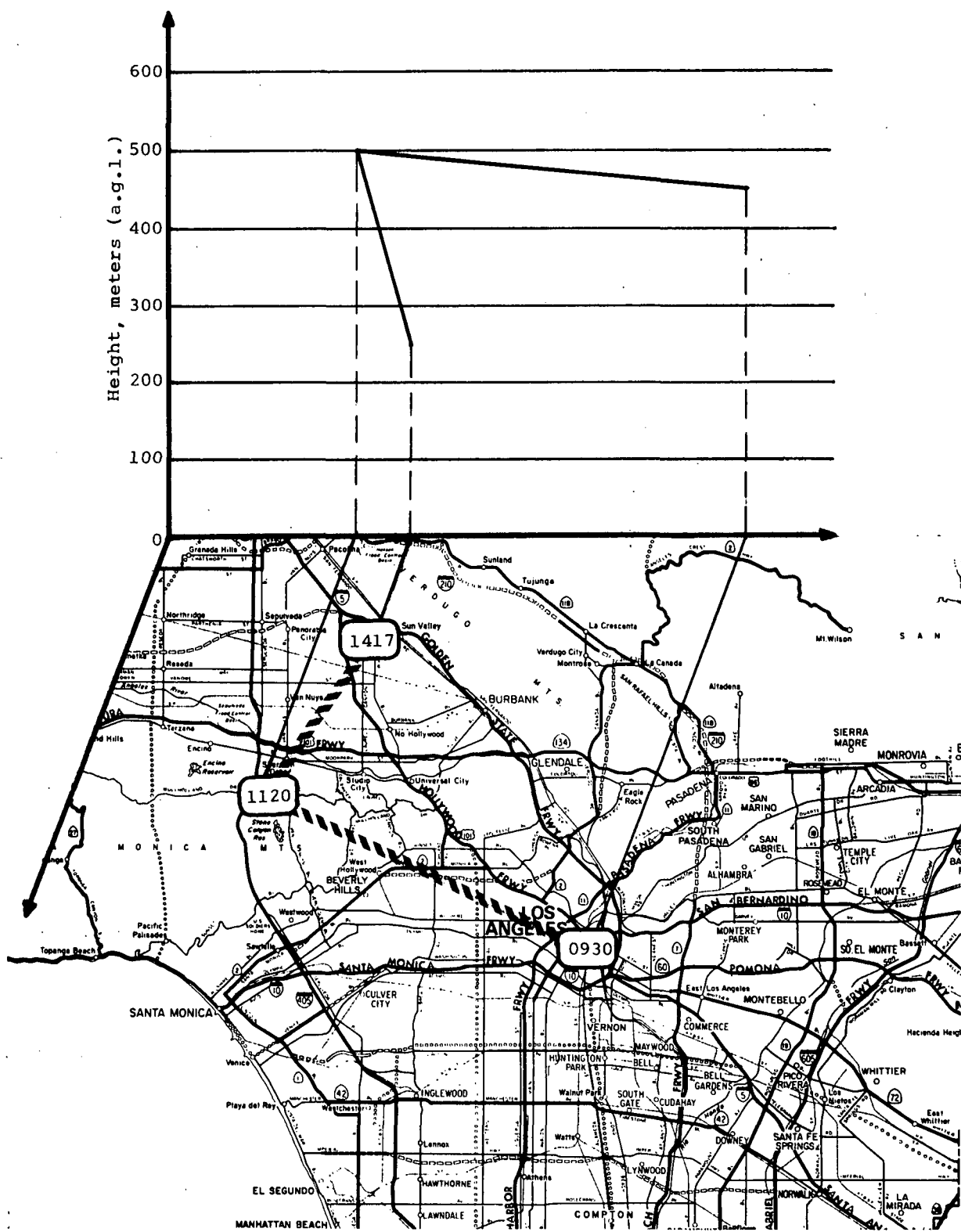


Figure 15. Mixing layer height along observational route
Mission day 10/12/73

MISSION DAY - 10/15/73

The snoptic conditions for the 15th were such that no significant meteorological changes occurred during the day in temperature, wind speed or direction, or humidity. These conditions were manifested in the Lidar returns by observing only minor altitude variations in the mixing depth over the time span from 0730 to 1440 PDT.

Early morning fog and haze were present which limited the Lidar ceiling at 0730 to about 213 meters above the surface. This was due to the high order of scattering and attenuation of the laser pulse by the suspended aerosols. Radiosonde data placed this early morning inversion base at 196 meters with tops near 568 meters. Lidar returns from 0820 until 1400 PDT revealed strong layering near the inversion base or 275 meters, and the region above being overlaid with cleaner air. This meteorological condition produced a significant decrease in backscatter above 365 meters altitude. Strong trapping seems to have promoted the formation of two distinct aerosol layers especially at 0738 PDT.

Radiosonde data for 1130 PDT also revealed a strong temperature gradient of 11 to 12 degrees C, between the inversion base and top. This probably explains the significant particulate trapping or layering, which was revealed from Lidar data, near the base of the inversion.

This was a typical marine layer day. Early morning fog and stratus in the lowest 200 meters gave way to haze and smoke by 1000 PDT. Onshore winds, 5-9 mi/hr prevailed during the late morning and afternoon hours.

The radiosonde observation at the launch site (Downey), 0637 PDT, put the inversion base at 230 meters above the ground. The Lidar (Downey 31-47) at 0737 PDT indicated that the top of the aerosol layer was at 200 meters. Taking into consideration the time and space differences of these two observations, this is fair agreement.

The Lidar showed a gradual increase in the depth of the ground-based aerosol layer from 0737 PDT to 1128 PDT at which time a helicopter temperature profile put the inversion base at 275 meters, the same level at which the Lidar detected the top of the aerosol layer. The radiosonde observation made at this time (1130 PDT) at Los Angeles International Airport (LAX) reported the inversion base at 177 meters. This showed the typical daytime increase of depth of the marine (aerosol) layer with distance inland. LAX is .28 miles west of the

location occupied by the Lidar at 1128 PDT. In general the variations in the mixing height along a line parallel to the coast are not as severe as on a line normal to the coast, barring other orographic effects.

At 1143 PDT another helicopter temperature sounding was taken. Again the height of the base of the temperature inversion was 275 meters. But now the Lidar began to detect a scattering of the returns from the top of the aerosol layer ranging from 245 to 360 meters. By 1230 PDT, the time of the next helicopter sounding, two layers of aerosols had emerged as seen by Lidar, one at 185 meters, the other at 320 meters. A small temperature inversion was found at 165 meters and another at 225 meters. Temperature data was not available above that level. At 1250 PDT, however, another sounding was taken by helicopter and this one reached 325 meters. The small inversion, previously detected at 225 meters, was no longer present at that level and no longer was the top of an aerosol layer. Instead, the aerosol profile had simplified with a single layer topping out at 350 meters. It is unfortunate that the helicopter did not penetrate the top of the aerosol layer in this case.

The last Lidar measurements were made from 1346 to 1440 PDT at a site on the north side of the hills that extend east from Whittier to the Santa Ana River and about one mile west of the river. Helicopter temperature soundings were not taken at this place and time. The Lidar revealed that the top of the aerosol layer on this side of the hills was 100 meters lower than that observed an hour earlier just south of the hills. The marked change in terrain seems the most plausible source of the difference in depth of the aerosol layer. For best comparison with inversion data, consider the 1230 PDT El Monte radiosonde data. El Monte is also on the north side of these hills but is 11 miles west northwest of the Lidar site at 1346 PDT. The raob also was taken an hour earlier than the Lidar observations. Bearing in mind these spatial and temporal differences of the two observations, the inversion base at 200 meters compared reasonably well with the top of the aerosol layer at about 250 meters.

It is apparent from these data for the morning and afternoon of October 15, 1973 that the better the time and place match-up of the inversion base and aerosol layer top measurements, the better their correspondence.

Chart 11. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
RUN 5 10/15/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600	230	480	230	330	196	568	196	296	0.2	Equipment Failure				
0700									0.5					200-225
0800									0.5					225-275
0900									0.8					250-275
1000									2.0					275-300
1100									3.0					275-375
1200					177	567	238	287	3.0	228	838	228	378	250-375
1300									3.0					350-425
1400									8.0					200-300
1500									8.0					200-300
1600														

NOTE I_b Inversion base (meters)

I_t Inversion top (meters)

D_P_b Lower altitude of gradient change in dewpoint (meters)

D_P_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 12. SUMMARY OF OPERATION

MISSION DAY 10/15/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0600				Left Lidar Base
0725		31	47	Arrived @ launch site "J" Downey.
0738	*	"	"	
0745	*	"	"	
0748	*	"	"	
0805	*	"	"	
0820	*	"	"	
0822	*	"	"	
0834	*	"	"	
0836	*	"	"	
0855	*	"	"	
0858	*	"	"	
0923	*	"	"	
0927	*	"	"	
0935	*	"	"	
0936	*	"	"	
0940		"	"	Launch
0957	*	30	58	North on Long Beach Fwy. 7 to Santa Ana Fwy. 5.
1006	*	"	"	
1045	*	43	43	South on Santa Ana Fwy. 5 to Valley View Ave. in La Mirada.
1102	*	"	"	
1105	*	"	"	
1124	*	"	"	Rosecrans & Bellflower
1148	*	"	"	
1204	*	"	"	
1205	*	"	"	
1228	*	57	42	South on Santa Ana Fwy. 5, East on Riverside Fwy. 91, North on Orange Fwy. 57 to Nutwood off- ramp in Fullerton.
1229	*	"	"	
1246	*	"	"	
1302	*	"	"	
1306	*	"	"	
1323	*	"	"	
1346	*	59	55	North on Orange Fwy. 57, West on Pomona Fwy. 60 to Water St. offramp in Industry.

Chart 12 (continued). SUMMARY OF OPERATION

MISSION DAY 10/15/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1349	*	59	55	
1350	*	"	"	
1407	*	"	"	
1408	*	"	"	
1424	*	"	"	
1425	*	"	"	
1440	*	"	"	
1645				Arrived @ Lidar Base



Figure 16. Mobile Lidar route map
Mission day 10/15/73

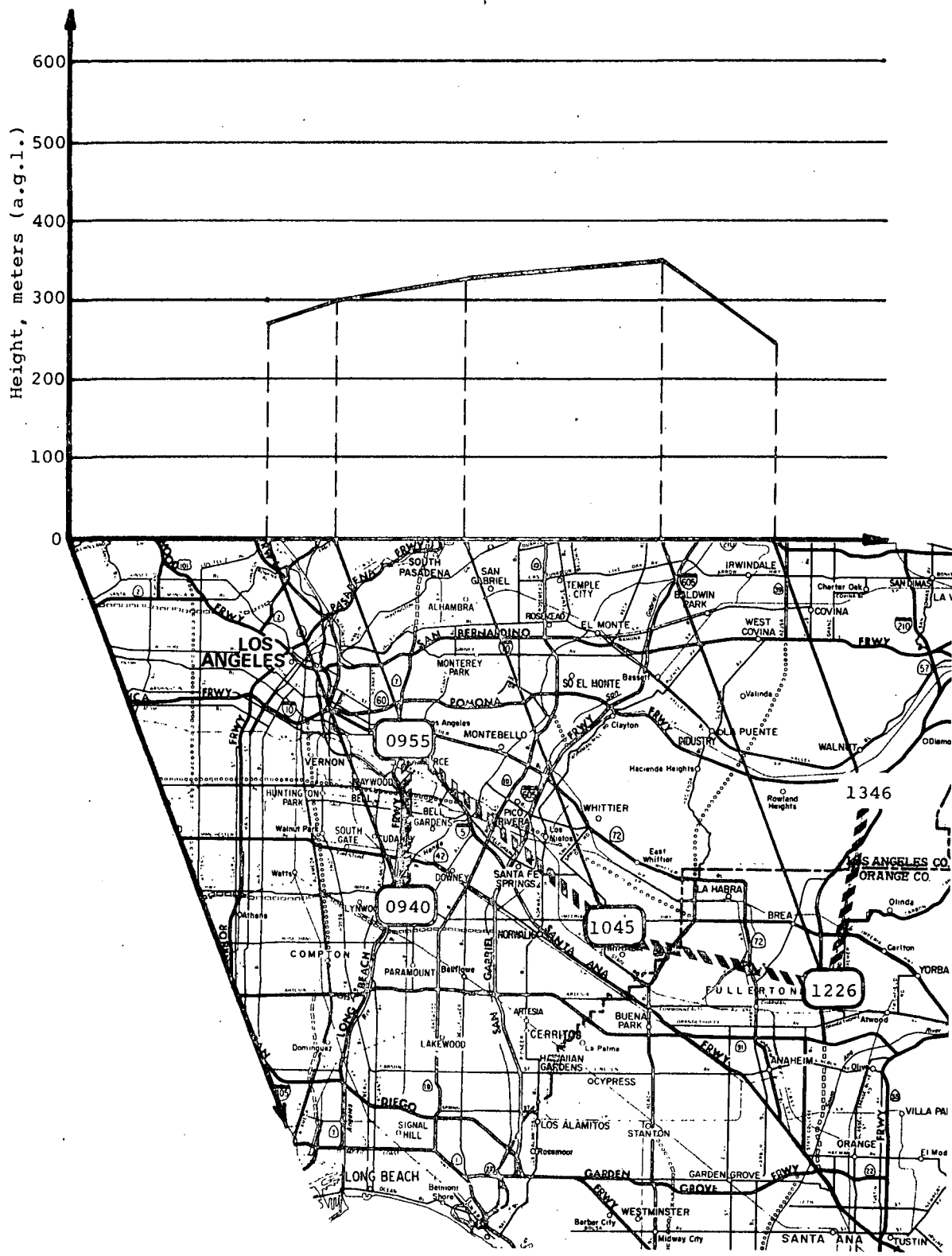


Figure 17. Mixing layer height along observational route
Mission day 10/15/73

MISSION DAY - 10/16/73

Early morning conditions began with fog and low ceiling causing limited visibility to exist throughout most of the Los Angeles basin. A surface based inversion existed within the central Los Angeles region and sloped upward toward the coastline reaching a height of 177 meters at 0540. The temperature profile obtained at the launch site also revealed a surface inversion base. Some stratus and light haze and fog persisted throughout the day. Radiosonde data for El Monte at 1345 PDT showed a strong gradient at the inversion base at 307 meters with a corresponding reduction in moisture content above that height.

Lidar operation began at approximately 12 noon near launch site "A" in central Los Angeles. The remnants of the early morning fog were evident in all the returns, with indications that opacity of the haze was not sufficient to fully attenuate all of the scattered energy. The characteristic boundary separating the upper level dry air from the moist air beneath the inversion was indicated in the raw data. The boundary height corresponds closely with the inversion base reported by the 1340 PDT El Monte radiosonde.

The route followed by the Lidar van from noon until 1530 PDT closely parallels the San Gabriel Mountains. Some degree of influence by terrain features was evidenced by a gradual height increase of the inversion boundary as the observation point proceeded toward the mountains.

Chart 13. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 6 10/16/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600	Sfc	600	Sfc	150	177	616	92	200	00	Sfc	649	167	289	
0700									0.2					
0800									0.8					
0900									1.0					
1000									1.0					
1100									1.2					
1200					177	677	177	238	1.5					275-375
1300									2.5					300-375
1400									3.0	307	557	307	359	275-375
1500									3.0					
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_P_b Lower altitude of gradient change in dewpoint (meters)D_P_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 14. SUMMARY OF OPERATION

MISSION DAY 10/16/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	Y	
1040				Left Lidar Base
1213		24	59	Launch site "A" Downtown L.A.
1220	*	"	"	
1222	*	"	"	
1228	*	"	"	
1229	*	"	"	
1235	*	"	"	
1236	*	"	"	
1240	*	"	"	
1245	*	"	"	
1248	*	"	"	
1251	*	"	"	
1252	*	"	"	
1254	*	"	"	
1258	*	"	"	
1259	*	"	"	
1302	*	"	"	
1303	*	"	"	
1304	*	"	"	
1305	*	"	"	
1340	*	28	68	North on Golden State Fwy. 5, North on Pasadena Fwy. 11 to Ave. 57 offramp in Highland Park.
1341	*	"	"	
1342	*	"	"	
1343	*	"	"	
1348	*	"	"	
1351	*	"	"	
1352	*	"	"	
1354	*	"	"	
1356	*	"	"	
1412	*	32	70	North on Pasadena Fwy. 11 to end of Freeway in Pasadena.
1417	*	"	"	
1419	*	"	"	
1427	*	"	"	
1428	*	"	"	
1431	*	"	"	
1438	*	"	"	
1439	*	"	"	
1440	*	"	"	
1443	*	"	"	
1444	*	"	"	

Chart 14 (continued). SUMMARY OF OPERATION

MISSION DAY 10/16/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1530	*	50	70	North on Arroyo Parkway, East on Colorado Blvd. 60, to Foothill Fwy. 210 to Buena Vista offramp in Duarte.
1531	*	"	"	
1532	*	"	"	
1534	*	"	"	
2330				Arrived @ Lidar Base



Figure 18. Mobile Lidar route map
Mission day 10/16/73

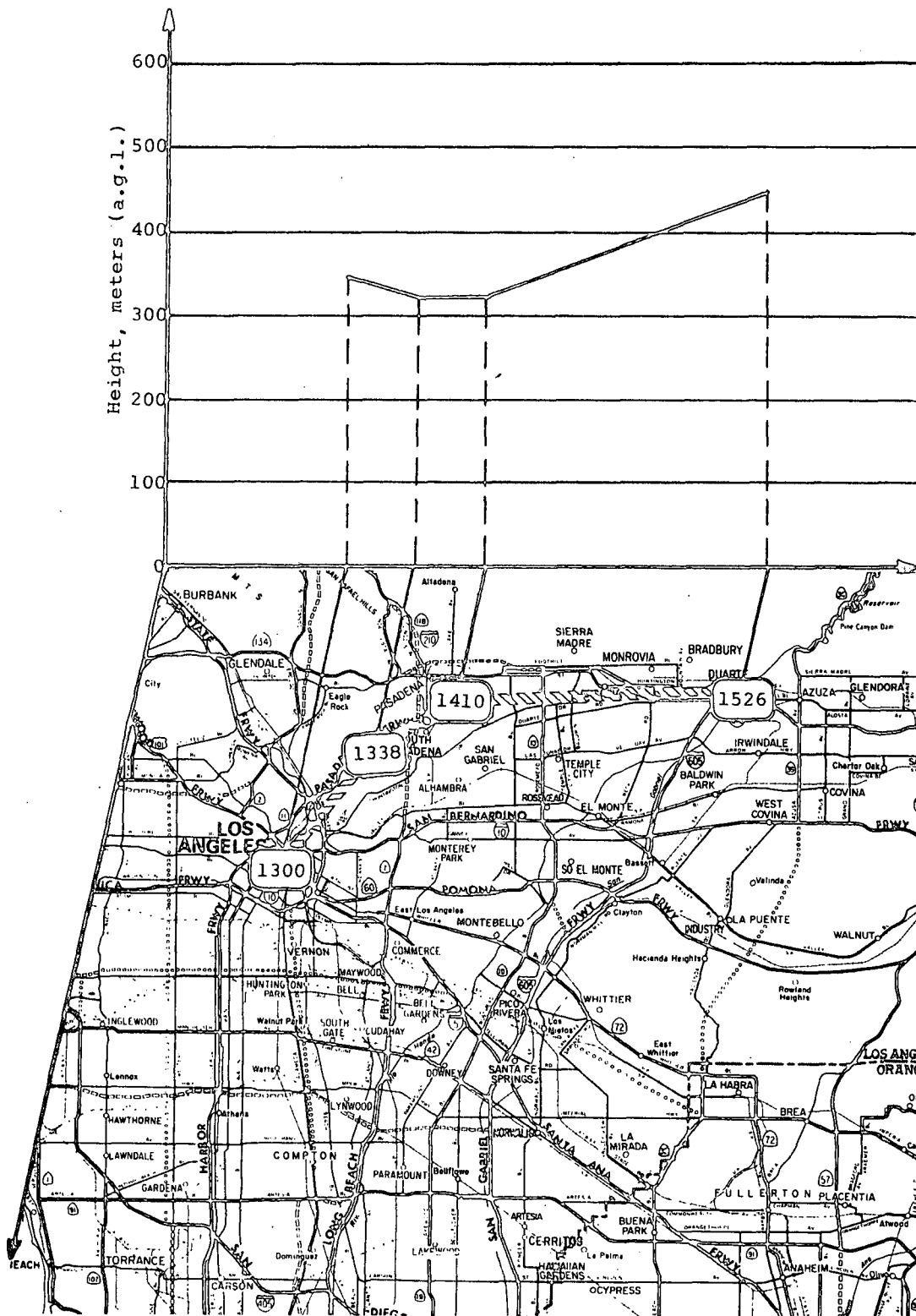


Figure 19. Mixing layer height along observational route
Mission day 10/16/73

MISSION DAY - 10/17/73

Early morning fog and stratus were blanketing all coastal areas and as far inland as Burbank and central Los Angeles. The 0500 PDT radiosonde records for both LAX and El Monte show humidity values decreasing appreciably above 200 meters indicating the wide spatial extent of the upper level moisture layer. A low level, 77 meters, inversion base existed near the coast but was surface based in El Monte and the launch site in central Los Angeles. The typical temperature inversion top was also present above the moisture layer at about 446 meters, rising to a height of 688 meters near the mountains.

The characteristic signal returns from a combination moisture and pollution layer were evident in the Lidar data from 0930 to 1350 PDT. The base of this layer remained consistently within the 300 to 500 meter altitude region from 0930 to approximately 1300 PDT. This base is indicated on the chart. Following that time, the boundary appeared to dissipate or became intermixed with the low level haze already present. Penetration through this layer to drier air above was revealed by the scattering discontinuity. The moisture profile from the El Monte radiosonde record was seen to correspond with the heights given here. Also at 1350 PDT, the energy from the laser began dropping and resulted in what appeared to be a decrease in the moisture gradient boundary. This situation was not remedied in time before two hours of data recording had elapsed.

Chart 15. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 7 10/17/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600					77	446	168	308	0.1	Sfc	688	228	400	
0700									2.0					
0800	Sfc	420	100	420					3.0					
0900									3.0					350-500
1000									5.0					350-500
1100	100	300	100	300					5.0					400-475
1200					147	336	147	238	6.0	none	none			300-400
1300									8.0					300-400
1400									8.0					300-400
1500									8.0					100-300
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_{P_b} Lower altitude of gradient change in dewpoint (meters)D_{P_t} Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 16. SUMMARY OF OPERATION

MISSION DAY 10/17/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	Y	
0715				Left Lidar Base
0930		24	59	Launch site "A" Downtown L.A.
0936	*	"	"	
0937	*	"	"	
0939	*	"	"	
0944	*	"	"	
0946	*	"	"	
0948	*	"	"	
0951	*	"	"	
0952	*	"	"	
0956	*	"	"	
0957	*	"	"	
1000	*	"	"	
1001	*	"	"	
1021	*	31	57	North on Long Beach Fwy. 7, North on Atlantic to Santa Ana Fwy. 5.
1023	*	"	"	
1024	*	"	"	
1028	*	"	"	
1031	*	"	"	
1032	*	"	"	
1032	*	"	"	
1113	*	26	34	South on Atlantic to Santa Ana Fwy., South on Santa Ana Fwy. to Willow in Long Beach.
1114	*	"	"	
1115	*	"	"	
1122	*	"	"	
1128	*	"	"	
1130	*	"	"	
1131	*	"	"	
1134	*	"	"	
1135	*	"	"	
1149		30	34	East on Willow to Walnut in Signal Hill.
1153	*	"	"	
1154	*	"	"	
1158	*	"	"	
1159	*	"	"	
1200	*	"	"	

Chart 16 (continued). SUMMARY OF OPERATION

MISSION DAY 10/17/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1203	*	30	34	
1206	*	"	"	
1208	*	"	"	
1211	*	"	"	
1212	*	"	"	
1215	*	"	"	
1215	*	"	"	
1304	*	36	32	East on Willow to Studebaker Rd. South to Atherton in Long Beach just West of 405 & 605 Freeways.
1306	*	"	"	
1307	*	"	"	
1310	*	"	"	
1311	*	"	"	
1340	*	45	38	North on San Gabriel River Fwy. 605, East on Artesia Fwy. 91 to Knott offramp in Buena Park.
1342	*	"	"	
1345	*	"	"	
1346	*	"	"	
1351	*	"	"	
1354	*	"	"	
1355	*	"	"	
1356	*	"	"	
1414	*	56	39	East on Artesia Fwy. 91 to State College 250 in Anaheim.
1416	*	"	"	
1444	*	74	40	East on Riverside Fwy. 91 to Gypsum 2 miles West of Orange - Riverside County Line.
1446	*	"	"	
1447	*	"	"	
1449	*	"	"	
1452	*	"	"	
1453	*	"	"	
1456	*	"	"	
1457	*	"	"	
1458	*	"	"	
1504	*	"	"	
1509	*	"	"	
1519	*	"	"	
1525	*	"	"	

Chart 16 (continued). SUMMARY OF OPERATION

MISSION DAY 10/17/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1551	*	74	40	On Move - Riverside Fwy.
1607	*	"	"	Orange County line
1610	*	"	"	Green River Rd.
1613	*	"	"	Serfas Club Drive.
1615	*	"	"	Lincoln Ave.
1617	*	"	"	
2000				Arrived @ Lidar Base



Figure 20. Mobile Lidar route map
Mission day 10/17/73

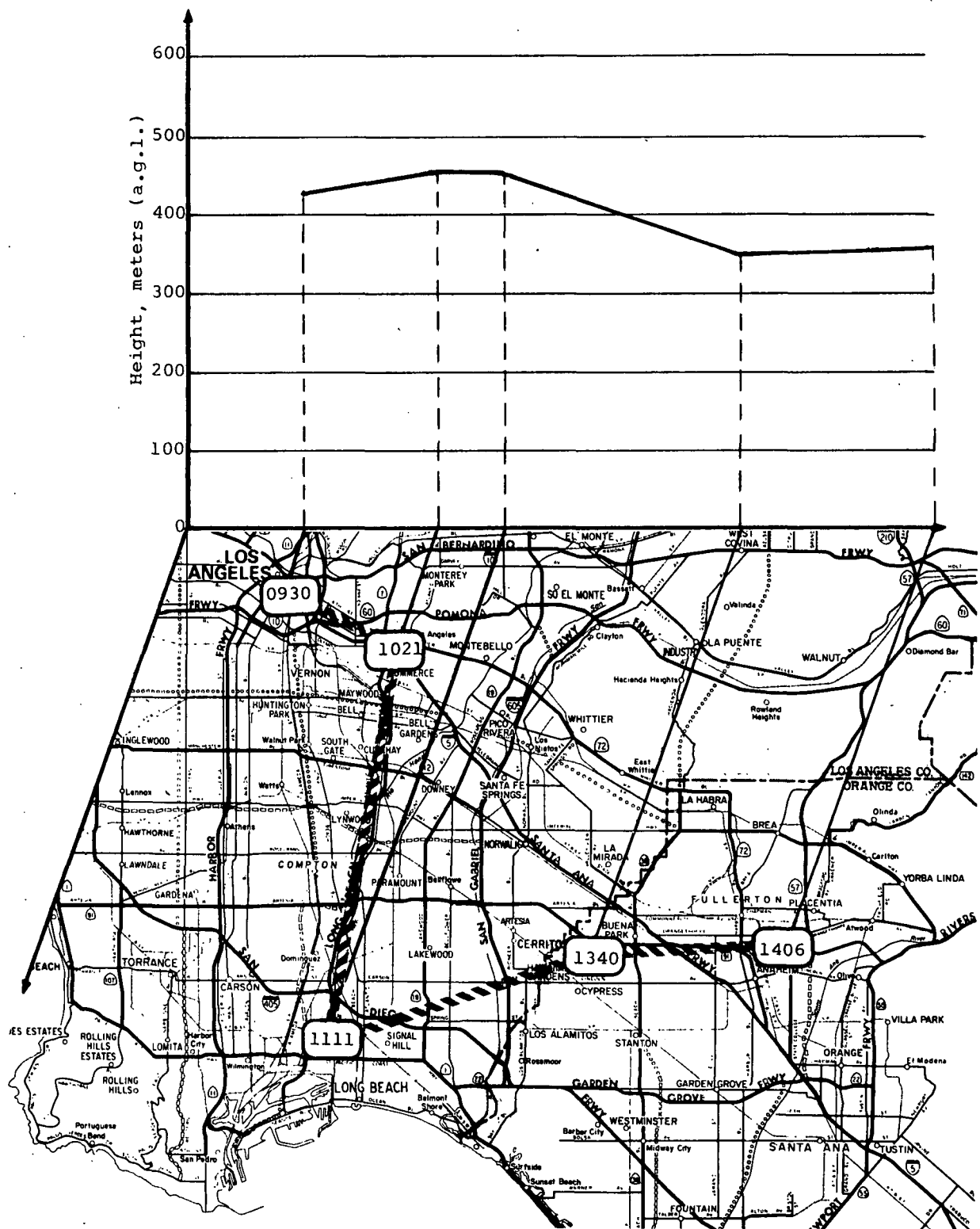


Figure 21. Mixing layer height along observational route
Mission day 10/17/73

MISSION DAY - 10/18/73

Weather conditions for Los Angeles and vicinity were uniform throughout the basin for ground temperature, humidity and winds. Some early morning haze was indicated near the coast, and skies contained some upper level clouds during the morning and late afternoon.

Radiosonde data for both LAX and El Monte showed a surface based inversion at 0530 PDT. Higher ground temperatures at midday contributed to an altitude increase in the inversion base by 68 meters along the coast, but created a near-adiabatic condition in the interior regions. Very light surface winds, less than 5 knots, prevented any maintenance of the inversion condition by the cooler marine layer. The LAX radiosonde data at 1130 PDT recorded the inversion top at approximately 570 meters, only slightly higher than the previous sounding.

The Lidar backscatter profiles all appeared to undergo measurable attenuation, as encountered in a fog or water/haze atmosphere. Detected near ground level at the launch site was the existence of echoes indicative of stratification similar to trapping at the inversion base. It is likely that the inversion base was above ground for that morning, but was not within the temperature resolution limits for the radiosonde. The echoes returned from this region began fluctuating in altitude after 1000 PDT, becoming weaker and disappearing altogether after 12 noon.

The significance of the upper level data does not appear directly related to the temperature structure but rather to a discontinuity between air masses. Some falloff in moisture concentration at this level was found in the radiosonde profiles. However, the existence of significant attenuation that appeared in the backscatter returns is cause to suspect a combination of moisture and absorbing mechanisms that could have been distributed beneath the inversion top.

On the return to the launch site at about 1135 PDT, an elevated layer between 205 and 377 meters (a.g.l.) was again detected. Moving eastward to La Mirada, discontinuities still appeared from this altitude although no definitive indication of moisture or temperature inversion could be found.

Chart 17. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
RUN 8 10/18/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600					Sfc	348	68	110	4	Sfc	469	54	109	
0700	Incomplete								4					
0800									10					350-600
0900									8					475-550
1000									8					475-550
1100									8					425-500
1200					68	568	none	7		none	none			250-475
1300									10					300-375
1400									10					300-375
1500									20					
1600														

L7
 NOTE I_b Inversion base (meters)
 I_t Inversion top (meters)
 D_P_b Lower altitude of gradient change in dewpoint (meters)
 D_P_t Upper altitude of gradient change in dewpoint (meters)
 Vsb Visibility at the surface (miles)
 MLH Mixing layer height (meters)

Chart 18. SUMMARY OF OPERATION

MISSION DAY 10/18/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0700				Left Lidar Base.
0802		31	47	Launch Site "J" Downey.
0826	*	"	"	
0828	*	"	"	
0833	*	"	"	
0836	*	"	"	
0837	*	"	"	
0845	*	"	"	
0846	*	"	"	
0853	*	"	"	
0854	*	"	"	
0855	*	"	"	
0857	*	"	"	
0915		"	"	Launch
0937	*	28	36	South on Long Beach Fwy. 7, South on Long Beach Blvd. to Carson in North Long Beach.
0938	*	"	"	
0941	*	"	"	
0942	*	"	"	
0945	*	"	"	
0946	*	"	"	
0949	*	"	"	
1006	*	29	38	East on Carson, North on Orange to San Antonio Drive.
1007	*	"	"	
1009	*	"	"	
1035	*	30	29	South on Orange to Ocean, East to Cherry.
1036	*	"	"	
1037	*	"	"	
1040	*	"	"	
1041	*	"	"	
1047	*	"	"	
1050	*	"	"	
1051	*	"	"	
1052	*	"	"	
1055	*	"	"	
1056	*	"	"	
1059	*	"	"	

Chart 18 (continued). SUMMARY OF OPERATION

MISSION DAY 10/18/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1136	*	31	47	Return to Launch Site.
1137	*	"	"	
1138	*	"	"	
1139	*	"	"	
1143	*	"	"	
1144	*	"	"	
1147	*	"	"	
1148	*	"	"	
1151	*	"	"	
1152	*	"	"	
1153	*	"	"	
1154	*	"	"	
1225	*	44	46	Imperial Hwy. in La Mirada
1226	*	"	"	
1231	*	"	"	
1232	*	"	"	
1233	*	"	"	
1240	*	"	"	
1241	*	"	"	
1247	*	"	"	
1249	*	"	"	
1250	*	"	"	
1251	*	"	"	
1322	*	45	51	Whittier Blvd. 72 & Colima Rd. N 8.
1324	*	"	"	
1325	*	"	"	
1353	*	52	55	La Puente.
1355	*	"	"	
1356	*	"	"	
1357	*	"	"	
1425	*	53	63	In West Covina, San Bernardino Fwy. & Hwy. 39.
1426	*	"	"	
1428	*	"	"	
1429	*	"	"	
1437	*	"	"	
1438	*	"	"	
1439	*	"	"	
1440	*	"	"	



Figure 22. Mobile Lidar route map
 Mission day 10/18/73

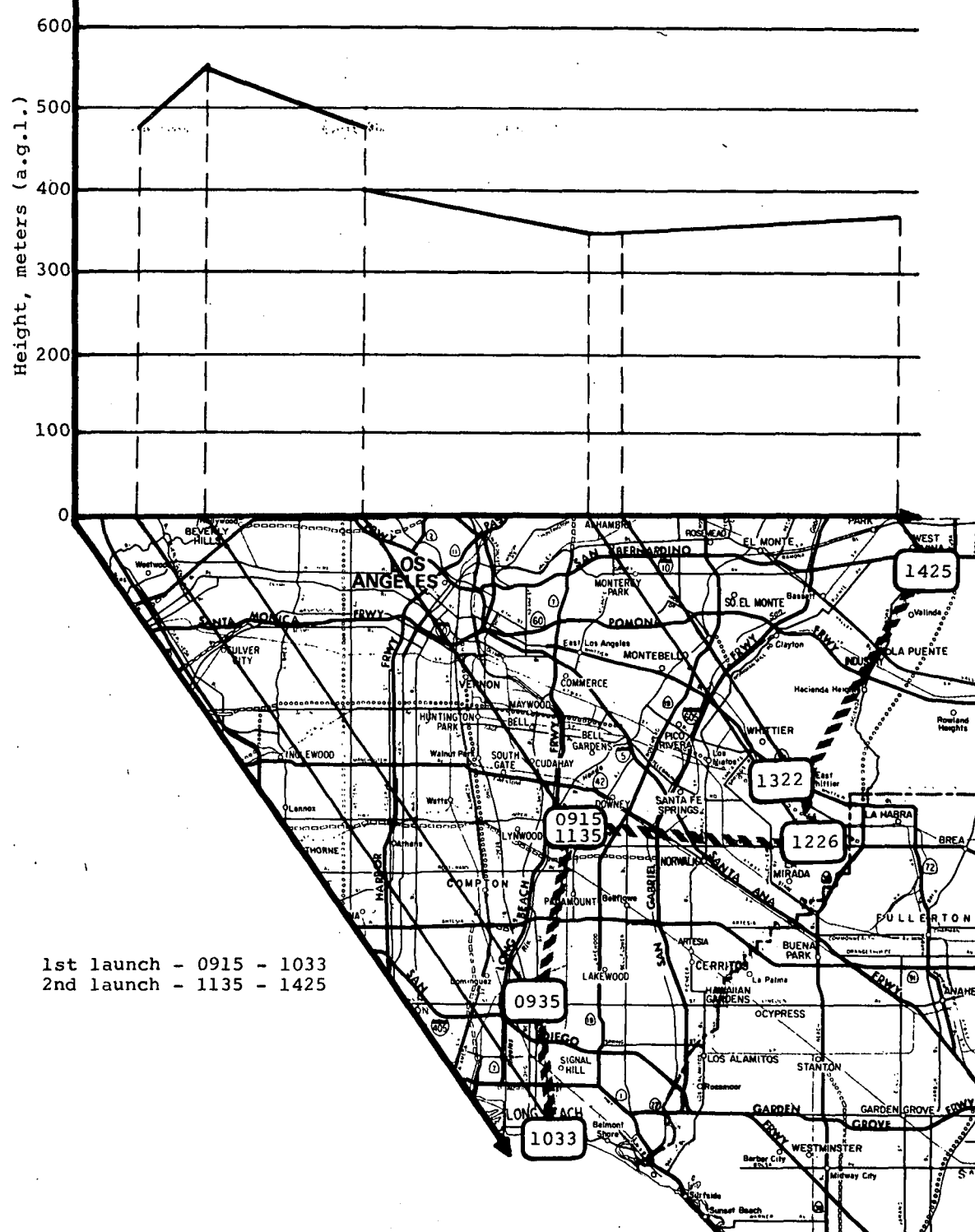


Figure 23. Mixing layer height along observational route
Mission day 10/18/73

MISSION DAY - 10/24/73

The early morning meteorological conditions at the launch site revealed a surface based inversion topped by a second inversion base at approximately 520 meters. This temperature structure was significantly different compared to the LAX 0532 PDT radiosonde data or the El Monte 0656 PDT data. A significant amount of moisture was detected in all cases to altitudes in excess of 800 meters. Wind directions changed along the coast and inland between morning and afternoon hours, adding ground level moisture and maintaining some haze and obscured visibility. A well developed inversion also appeared in the afternoon (1130 PDT) LAX sounding, with a base at 138 meters and top at 558 meters (a.g.l.).

The early morning (0828 PDT) Lidar data revealed remnants of the multiple inversion base. Scattering appeared randomly distributed between the 503 meter level and 777 meter level. Throughout the next three hours, the indicated significant levels drop in altitude in agreement to what was observed in the radiosonde profiles.

The Lidar returns from 1114 to almost 12 noon, were consistently layered between 475 and 560 meters (a.g.l.) indicating a strong trapping condition for any particulates. This level, when corrected for regional differences in altitude, corresponded to the reported temperature inversion base.

Chart 19. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 10 10/24/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I_b	I_t	DP_b	DP_t	I_b	I_t	DP_b	DP_t	Sfc Vsb	I_b	I_t	DP_b	DP_t	
0600					796	1129	796	949	15	Sfc	408	1167	832	1167
0700	Sfc	170							12					
0800	Incomplete								12					400-800
0900									12					500-600
1000									12					400-600
1100									8					450-575
1200					138	558	none	10						350-550
1300									12					350-475
1400									12	554	749	554	609	
1500									30					
1600														

NOTE I_b Inversion base (meters) I_t Inversion top (meters) DP_b Lower altitude of gradient change in dewpoint (meters) DP_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 20. SUMMARY OF OPERATION

MISSION DAY 10/24/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0700				Left Lidar Base
0800		31	47	Launch Site "J" Downey.
0829	*	"	"	
0836	*	"	"	
0837	*	"	"	
0840	*	"	"	
0842	*	"	"	
0847	*	"	"	
0852	*	"	"	
0856	*	"	"	
0857	*	"	"	
0900		"	"	Launch
0929	*	26	34	Long Beach
0931	*	"	"	
0932	*	"	"	
0940	*	"	"	
0943	*	"	"	
0946	*	"	"	
0956	*	29	"	Signal Hill
0958	*	"	"	
1000	*	"	"	
1003	*	"	"	
1004	*	"	"	
1006	*	"	"	
1007	*	"	"	
1010	*	"	"	
1011	*	"	"	
1032	*	37	38	Hawaiian Gardens, 605 Fwy. & Carson.
1034	*	"	"	
1036	*	"	"	
1038	*	"	"	
1039	*	"	"	
1042	*	"	"	
1046	*	"	"	
1047	*	"	"	
1050	*	"	"	
1051	*	"	"	
1052	*	"	"	

Chart 20 (continued). SUMMARY OF OPERATION

MISSION DAY 10/24/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1114	*	45	40	Buena Park, Artesia Fwy. & Knott
1117	*	"	"	
1119	*	"	"	
1123	*	"	"	
1125	*	"	"	
1128	*	"	"	
1129	*	"	"	
1132	*	"	"	
1207	*	47	44	La Mirada
1210	*	"	"	
1211	*	"	"	
1214	*	"	"	
1216	*	"	"	
1220	*	"	"	
1222	*	"	"	
1226	*	"	"	
1232	*	"	"	
1233	*	"	"	
1234	*	"	"	
1255	*	45	50	East Whittier, Whittier Blvd. 72 & Colima N 8.
1257	*	"	"	
1300	*	"	"	
1305	*	"	"	
1308	*	"	"	
1310	*	"	"	
1312	*	"	"	
1315	*	"	"	
1317	*	"	"	
1318	*	"	"	



Figure 24. Mobile Lidar route map
Mission day 10/24/73

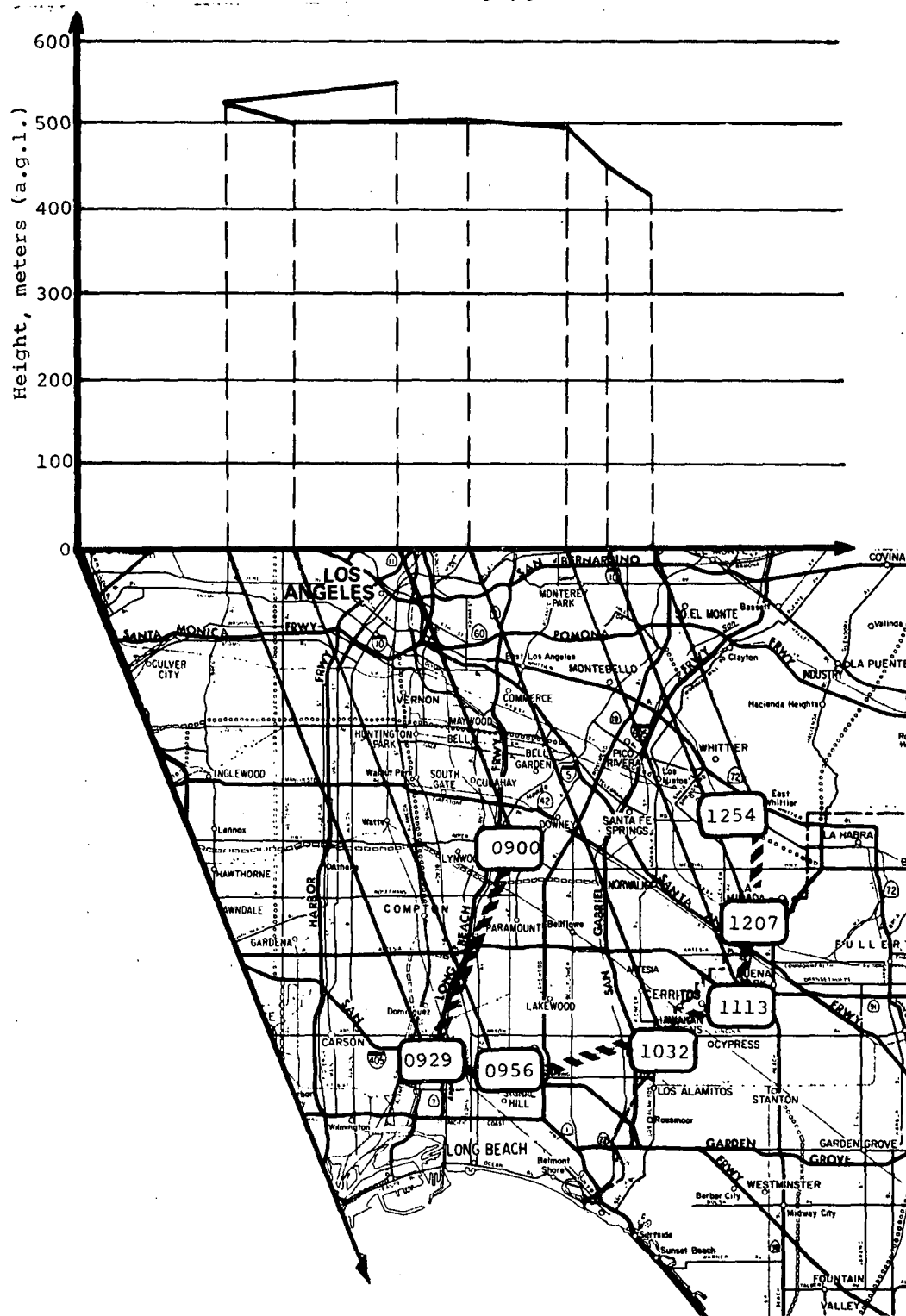


Figure 25. Mixing layer height along observational route
Mission day 10/24/73

MISSION DAY - 10/25/73

Haze and light fog for the morning of the 25th were found along the coastal areas; however, visibility conditions inland toward Burbank and central Los Angeles were 10 miles or better. Skies were clear, and some haze or obscuration developed over most of the Los Angeles basin for the remainder of the day.

Both LAX and El Monte radiosonde records indicated a surface based inversion with a top above 900 meters (a.g.l.). The 1130 PDT release at LAX showed that surface heating had now raised the base slightly to 147 meters with a second weaker base existing near 357 meters.

Lidar returns for the morning all indicated the presence of haze with scattering and attenuation extending from 183 to 625 meters (a.g.l.). Beginning at the launch site at 0743 PDT, the typical air mass discontinuity was detected just above the local inversion height, or 350 meters. Time separation between radiosonde releases prevented any meaningful comparison. However, the temperature profile obtained with the release from the 7th and Alameda launch site, at 0641 PDT, showed the possibility of a second level inversion base developed at around 300 meters. The existence of this second inversion base was revealed in the 1130 PDT release from LAX.

Lidar observations from points west and north from the downtown launch site indicated height variations of the mixing layer depth. No significant echoes were received from the vicinity of the lower inversion base at 147 meters.

Chart 21. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 11 10/25/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600	Sfc	800	280	310	Sfc	1016	397	497	0.2	Sfc	588	none		
0700									0.5				550-625	
0800									0.5				525-575	
0900									0.8				300-400	
1000	none	none							2.0				300-400	
1100									3.0				400-500	
1200			147 357	208 586	357	467	357	3.0		Equipment Failure				350-400
1300									3.0				300-375	
1400									8.0				350-450	
1500									8.0					
1600									8.0					

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_P_b Lower altitude of gradient change in dewpoint (meters)D_P_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 22. SUMMARY OF OPERATION

MISSION DAY 10/25/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS	
		COORDINATES			
		X	Y		
0740		24	59	Launch site "A" Downtown L.A.	
0744	*	"	"		
0745	*	"	"		
0748	*	"	"		
0750	*	"	"		
0752	*	"	"		
0754	*	"	"		
0808	*	"	"		
0810	*	"	"		
0813	*	"	"		
0820	*	"	"		
0821	*	"	"		
0849	*	27	50	South Gate	
0853	*	"	"		
0855	*	"	"		
0858	*	"	"		
0900	*	"	"		
0902	*	"	"		
0905	*	"	"		
0906	*	"	"		
0908	*	"	"		
0909	*	"	"		
0957	*	10	59	Santa Monica Fwy. & La Cienega, North of Culver City.	
0959	*	"	"		
0961	*	"	"		
1004	*	"	"		
1007	*	"	"		
1008	*	"	"		
1023	*	6	61	W. Los Angeles	
1025	*	"	"		
1026	*	"	"		
1030	*	"	"		
1034	*	"	"		
1035	*	"	"		
1043	*	"	"		
1046	*	"	"		
1149	*	18	65	Hollywood Fwy. & Normandie, L.A.	
1152	*	"	"		
1153	*	"	"		

Chart 22 (continued). SUMMARY OF OPERATION

MISSION DAY 10/25/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1158	*	18	65	
1201	*	"	"	
1202	*	"	"	
1206	*	"	"	
1210	*	"	"	
1214	*	"	"	
1216	*	"	"	
1217	*	"	"	
1243	*	19	68	Griffith Park
1246	*	"	"	
1247	*	"	"	
1250	*	"	"	
1253	*	"	"	
1254	*	"	"	
1314	*	25	70	Eagle Rock, Ventura Fwy. & Verdugo.
1318	*	"	"	
1321	*	"	"	
1404	*	32	69	Two miles Southwest of Universal City.
1407	*	"	"	
1408	*	"	"	
1411	*	"	"	
1415	*	"	"	
1417	*	"	"	
1419	*	"	"	
1421	*	"	"	
1423	*	"	"	
1424	*	"	"	
1425	*	"	"	
1426	*	"	"	
1630		Arrived @ Lidar Base		



Figure 26. Mobile Lidar route map
Mission day 10/25/73

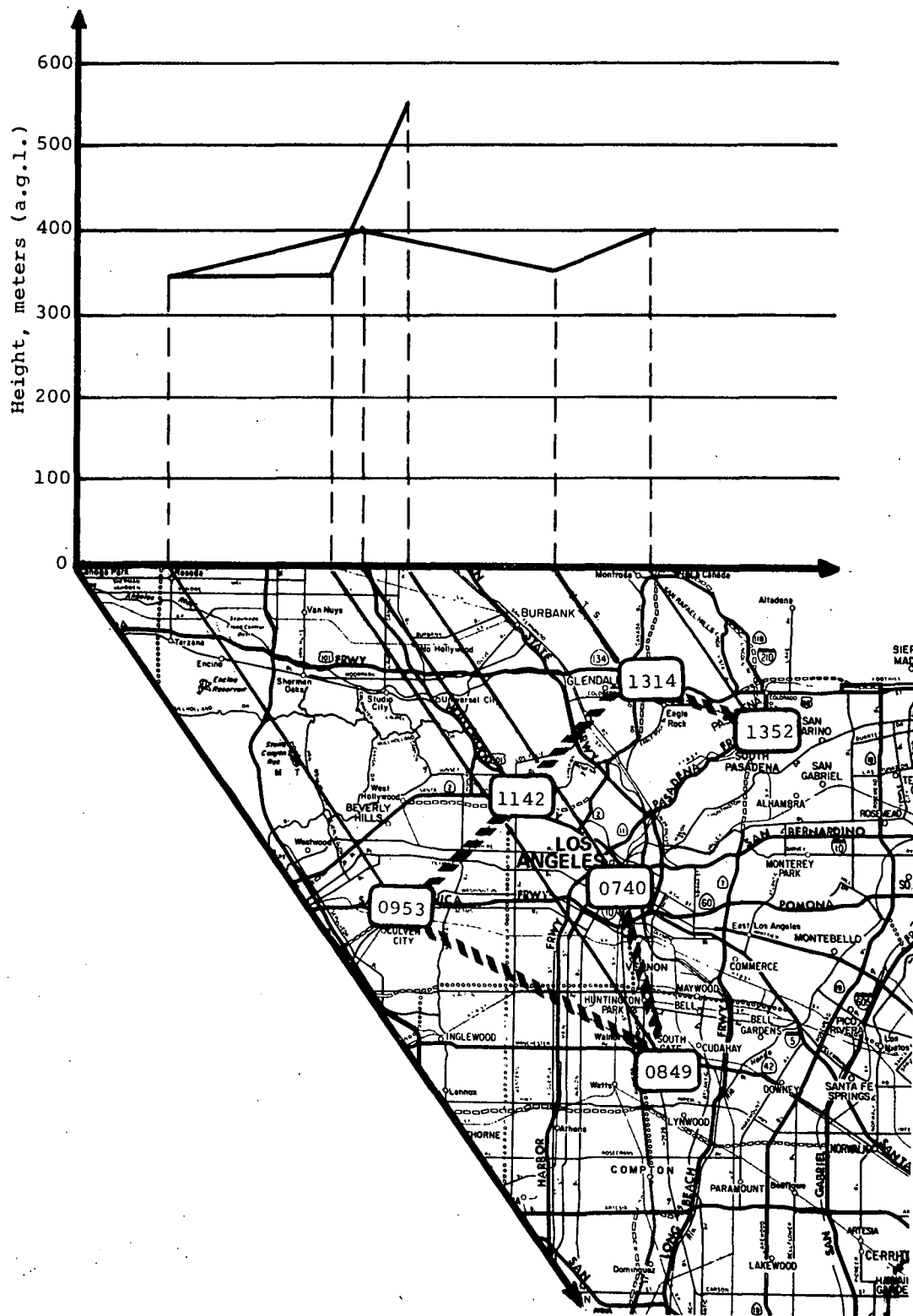


Figure 27. Mixing layer height along observational route
Mission day 10/25/73

MISSION DAY - 10/26/73

On the morning of the 26th, ground fog and haze existed until approximately 0900 PDT. Discontinuities in the Lidar backscatter indicated a horizontal layering at approximately 250-350 meters altitude. Radiosonde data from the early morning release (0539 PDT) revealed a fairly uniform moisture profile extending to above 610 meters. In existence at this time was an elevated inversion with base and top of 318 meters and 787 meters respectively. The backscatter data revealed the haze extended to just below the inversion base altitude.

The 1130 radiosonde data revealed ground and air temperatures increased along with an influx of moist air from the coast. The marine layer was observed to progressively get shallower during the morning, and was characterized by a lowering of the inversion base to 257 meters. This was accompanied by a subsequent lowering of the top to 379 meters. A reduced temperature gradient was also noted which could account for the slightly greater altitude dispersion in Lidar backscatter. Backscatter from this altitude fluctuated over a 76 meter range, indicating only minor variability with distance or time.

After 1330 PDT, when the Lidar van was in North Long Beach, Lidar signals decreased in both magnitude and position of indicated mixing depth. This change in signal strength may have been in part due to an increase in observed low level haze, an additional attenuating mechanism. Nevertheless, a downward shift was noted for the upper limit of scattering by any layers present.

Chart 23. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
RUN 12 10/26/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600					318	787	629	787	2.5	278	737	249	347	
0700									1.0					
0800	110	370	110	750					1.5					
0900									2.5					250-350
1000									2.5					250-300
1100									2.5					225-300
1200					257	379	257	379	2.5					200-250
1300									3.0	none	298	329		200-300
1400									3.0					200-250
1500									3.0					200-250
1600														

NOTE I_b Inversion base (meters)
I_t Inversion top (meters)
D_P_b Lower altitude of gradient change in dewpoint (meters)
D_P_t Upper altitude of gradient change in dewpoint (meters)
Vsb Visibility at the surface (miles)
MLH Mixing layer height (meters)

Chart 24. SUMMARY OF OPERATION

MISSION DAY 10/26/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	Y	
0730				Left Lidar Base
0850		24	59	Launch site "A" Downtown L.A.
0902	*	"	"	
0905	*	"	"	
0906	*	"	"	
0909	*	"	"	
0913	*	"	"	
0917	*	"	"	
0927	*	"	"	
0935	*	"	"	
0936	*	"	"	
0944	*	"	"	
0950	*	"	"	
0952	*	"	"	
0957	*	"	"	
0959	*	"	"	
1000		"	"	Launch - Lidar left Site
1026	*	"	"	
1034	*	"	"	
1039	*	"	"	
1040	*	"	"	
1045	*	"	"	
1108	*	11	54	Culver City, La Cienega &
1115	*	"	"	Slauson.
1116	*	"	"	
1119	*	"	"	
1120	*	"	"	
1124	*	"	"	
1125	*	"	"	
1126	*	"	"	
1130	*	"	"	
1131	*	"	"	
1133	*	"	"	
1134	*	"	"	
1135	*	"	"	
1222	*	28	36	Long Beach
1226	*	"	"	
1227	*	"	"	
1231	*	"	"	
1232	*	"	"	

Chart 24 (continued). SUMMARY OF OPERATION

MISSION DAY 10/26/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1304	*	28	39	North Long Beach, Atlantic & South.
1311	*	"	"	
1312	*	"	"	
1316	*	"	"	
1320	*	"	"	
1321	*	"	"	
1322	*	"	"	
1335	*	29	40	N. Long Beach
1336	*	"	"	
1338	*	"	"	
1339	*	"	"	
1343	*	"	"	
1346	*	"	"	
1347	*	"	"	
1348	*	"	"	
1435	*	46	51	E. Whittier
1436	*	"	"	
1441	*	"	"	
1442	*	"	"	
1444	*	"	"	
1448	*	"	"	
1450	*	"	"	
1454	*	"	"	
1455	*	"	"	
1458	*	"	"	
1501	*	"	"	
1502	*	"	"	
1503	*	"	"	
1527	*	49	46	La Habra, Imperial & Beach Blvd.
1528	*	"	"	
1530	*	"	"	
1531	*	"	"	
1535	*	"	"	
1539	*	"	"	
1540	*	"	"	
1542	*	"	"	
1553	*	"	"	
1555	*	"	"	
1558	*	"	"	
1560	*	"	"	
1845				Arrived @ Lidar Base.



Figure 28. Mobile Lidar route map
Mission day 10/26/73

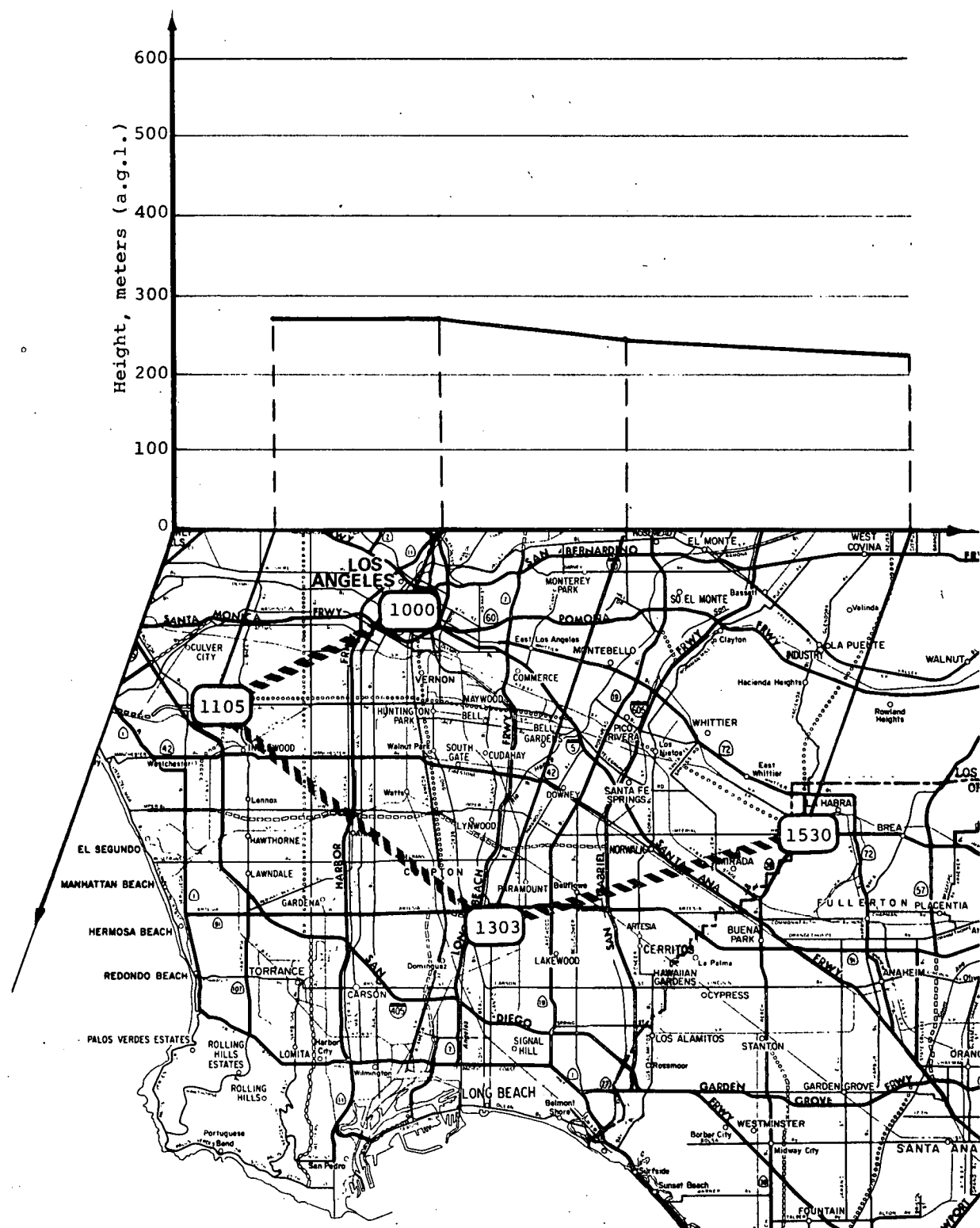


Figure 29. Mixing layer height along observational route
Mission day 10/26/73

MISSION DAY - 10/27/73

The meteorological conditions for the 27th and during the next three days, were typical for those encountered during a foehn flow or Southern California Santa Ana. Early morning temperatures were in the middle 50's throughout the basin but climbed quickly to the 90's just a short distance inland from the coast. Humidity values also decreased markedly before midday reaching 13% even in Long Beach. Radiosonde data from 0548 PDT indicated the presence of a ground-based or near-surface inversion base with top of around 467 meters (a.g.l.). A strong humidity gradient was present just above the surface with exceptionally dry air noted above 104 meters. This level of dry air remained practically unchanged throughout the day. The late morning temperature profile showed a reversal of the temperature structure to near neutral condition.

Lidar returns for the entire day revealed a characteristic signature typical for an atmosphere having a low optical extinction. All returns prior to 12 noon indicated the presence of a low level (60 meters) inversion. The magnitude of the gradient indicated by this trapping increased through the morning reaching a maximum between 1030 and 1100 PDT. This condition was manifested in the Lidar raw data traces by backscatter intensity fluctuations increasing from 20 to 40% within the inversion altitude. Also apparent from the raw data signals was the existence of elevated scattering layers at approximately 549 and 850 meters (a.g.l.). These signals were transitory in nature, lasting only minutes each time, and were indicative of aerosols trapped within the boundary flows of upper level winds. The maximum mixing depth in the plot for the 27th was also indicative of the upper level reached by convected aerosols, and may not represent a true thermal boundary. The lower scattering levels (less than 76 meters) represent the actual inversion interface.

Other features of the Lidar data show only minor altitude differences of the scatter levels with distance, indicating a fairly uniform spatial flow or subsidence within the L.A. basin.

Chart 25. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 13 10/27/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600	Sfc	570	Sfc	90	Sfc	467	Sfc	104	4.0	Equipment Failure				T6
0700									4.0					
0800									4.0					
0900									8.0					
1000									14.0					
1100									14.0					
1200			none		Sfc		113	6.0						
1300									8.0					
1400									8.0					
1500									20.0					
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_{P_b} Lower altitude of gradient change in dewpoint (meters)D_{P_t} Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 26. SUMMARY OF OPERATION

MISSION DAY 10/27/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	Y	
0700				Left Lidar Base
		24	59	Launch site "A" Downtown L.A.
0758	*	"	"	
0801	*	"	"	
0804	*	"	"	
0813	*	"	"	
0824	*	"	"	
0826	*	"	"	
0828	*	"	"	
0830	*	"	"	
0836	*	"	"	
0838	*	"	"	
0843	*	"	"	
0846	*	"	"	
0847	*	"	"	
0852	*	"	"	
0854	*	"	"	
0855	*	"	"	
0856	*	"	"	
0857	*	"	"	
0858	*	"	"	
0859	*	"	"	
0900		"	"	Launch
0928	*	15	57	Los Angeles
0930	*	"	"	
0931	*	"	"	
0932	*	"	"	
0933	*	"	"	
0934	*	"	"	
0938	*	"	"	
0939	*	"	"	
0941	*	"	"	
0943	*	"	"	
0944	*	"	"	
0946	*	"	"	
0947	*	"	"	
0948	*	"	"	
1029	*	32	50	Downey, Long Beach Fwy. & Firestone.
1033	*	"	"	
1034	*	"	"	
1035	*	"	"	

Chart 26 (continued). SUMMARY OF OPERATION

MISSION DAY 10/27/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1037	*	32	50	
1038	*	"	"	
1040	*	"	"	
1041	*	"	"	
1044	*	"	"	
1046	*	"	"	
1048	*	"	"	
1049	*	"	"	
1050	*	"	"	
1052	*	"	"	
1145	*	32	39	Lakewood
1147	*	"	"	
1149	*	"	"	
1216	*	27	30	Long Beach Harbor
1220	*	"	"	
1225	*	"	"	
1228	*	"	"	
1229	*	"	"	
1232	*	"	"	
1234	*	"	"	
1236	*	"	"	
1237	*	"	"	
1345				Arrived @ Lidar Base.



Figure 30. Mobile Lidar route map
Mission day 10/27/73

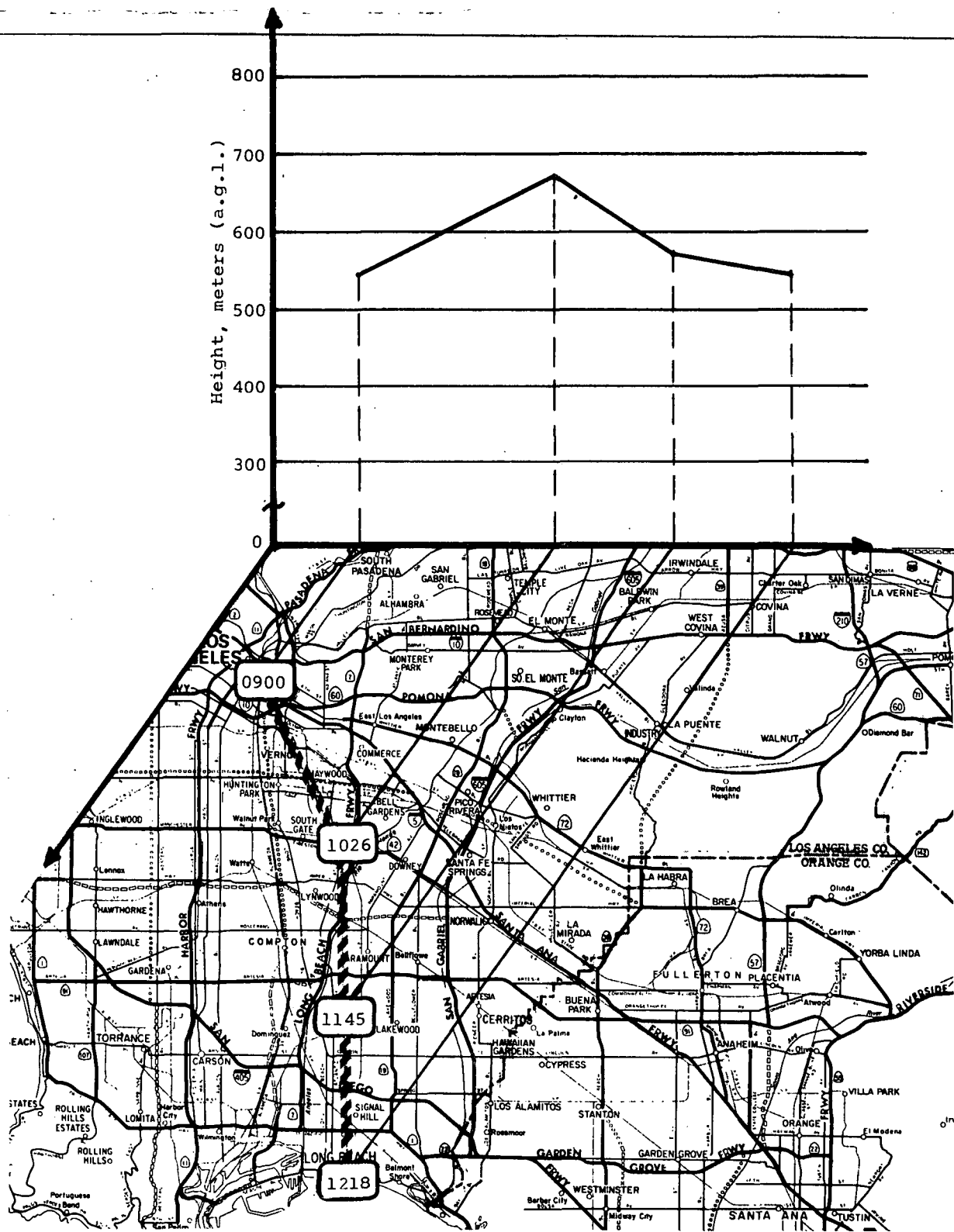


Figure 31. Mixing layer height along observational route
Mission day 10/27/73

MISSION DAY - 10/29/73

The conditions supporting a foehn flow were not as prevalent as for the 27th; however, the presence of low humidity values throughout the entire basin was indicative of the presence of dry air. The 0530 PST radiosonde profile for LAX and El Monte indicated a surface inversion with tops around 600 meters (a.g.l.) near the coast and mountains. The presence of very dry air near 90 meters (a.g.l.) at LAX indicated a strong gradient condition separating the boundary of the marine layer.

The temperature profile from the 1130 PST LAX radiosonde showed existence of an elevated inversion beginning at approximately 348 meters (a.g.l.) with near neutral conditions existing below that point.

Very detailed structures shown in the Lidar signatures were received for this day, indicative of particulate or air mass turbulence to heights of 732 meters (a.g.l.). The early morning (0740 PST) data indicated the presence of a possible thermal inversion near 82 meters (a.g.l.). This layer, or interface, remained at approximately the same altitude until the conclusion of the Lidar operation at 1318 PST. The upper boundary of high scattering changed from the 823 meters (a.g.l.) at 0742 PST to 500 meters (a.g.l.) at 1318 PST. Since near neutral lapse conditions prevailed over most of the day, mechanical turbulence may be responsible for the insertion of particulates at the upper boundary. This boundary was also marked by a weak temperature inversion which existed between 348 meters and 625 meters in the L.A. basin. Fluctuations in the height of this upper boundary were observed in the Lidar data. However, it was difficult to find reasons for this behavior through comparisons with either time or distance traveled.

Chart 27. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS
RUN 14 10/29/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600	Sfc	780	Sfc	170	Sfc	168	Sfc	83	20	Sfc	518	Sfc	30	
0700									20					700-900
0800									12					700-900
0900									6					500-650
1000									6					550-700
1100									8					500-650
1200			348	629	Sfc	98	8							500-650
1300									8	none	none			500-650
1400									8					
1500									10					
1600														

NOTE I_b Inversion base (meters)
 I_t Inversion top (meters)
 D_{P_b} Lower altitude of gradient change in dewpoint (meters)
 D_{P_t} Upper altitude of gradient change in dewpoint (meters)
 Vsb Visibility at the surface (miles)
 MLH Mixing layer height (meters)

Chart 28. SUMMARY OF OPERATION

MISSION DAY 10/29/73

TIME	LIDAR ON OFF	L.A. BASIN		REMARKS	
		GRID POSITION			
		COORDINATES			
		X	Y		
0630				Left Lidar Base	
0725		31	47	Launch Site "J" Downey	
0743	*	"	"		
0745	*	"	"		
0747	*	"	"		
0750	*	"	"		
0751	*	"	"		
0754	*	"	"		
0756	*	"	"		
0801	*	"	"		
0805	*	"	"		
0806	*	"	"		
0810	*	"	"		
0811	*	"	"		
0815	*	"	"		
0816	*	"	"		
0819	*	"	"		
0825	*	"	"		
0826	*	"	"		
0827	*	"	"		
0828	*	"	"		
0830		"	"	Launch	
0848	*	20	47	Los Angeles	
0851	*	"	"		
0852	*	"	"		
0854	*	"	"		
0855	*	"	"		
0901	*	"	"		
0903	*	"	"		
0904	*	"	"		
0905	*	"	"		
0930	*	22	59	Los Angeles	
0931	*	"	"		
0932	*	"	"		
0937	*	"	"		
0938	*	"	"		
0941	*	"	"		
0944	*	"	"		
0945	*	"	"		
0949	*	"	"		
0954	*	"	"		
0955	*	"	"		

Chart 28 (continued). SUMMARY OF OPERATION

MISSION DAY 10/29/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
0958	*	22	59	
1000	*	"	"	
1001	*	"	"	
1037	*	25	66	North of Elysian Park on San Fernando Drive.
1041	*	"	"	
1043	*	"	"	
1044	*	"	"	
1045	*	"	"	
1046	*	"	"	
1052	*	"	"	
1055	*	"	"	
1056	*	"	"	
1104	*	"	"	
1107	*	"	"	
1108	*	"	"	
1113	*	"	"	
1115	*	"	"	
1116	*	"	"	
1135	*	"	"	
1137	*	"	"	
1139	*	"	"	
1144	*	"	"	
1147	*	"	"	
1148	*	"	"	
1155	*	"	"	
1200	*	"	"	
1205	*	"	"	
1210	*	"	"	
1213	*	"	"	
1214	*	"	"	
1236	*	39	63	Rosemead; San Bernardino Fwy. & Rosemead Blvd.
1243	*	"	"	
1244	*	"	"	
1247	*	"	"	
1248	*	"	"	
1251	*	"	"	
1254	*	"	"	
1256	*	"	"	
1302	*	"	"	
1304	*	"	"	
1306	*	"	"	

Chart 28 (continued). SUMMARY OF OPERATION

MISSION DAY 10/29/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1308	*	39	63	
1311	*	"	"	
1313	*	"	"	
1315	*	"	"	
1317	*	"	"	
1318	*	"	"	
1319	*	"	"	
1545		Arrived @ Lidar Base		

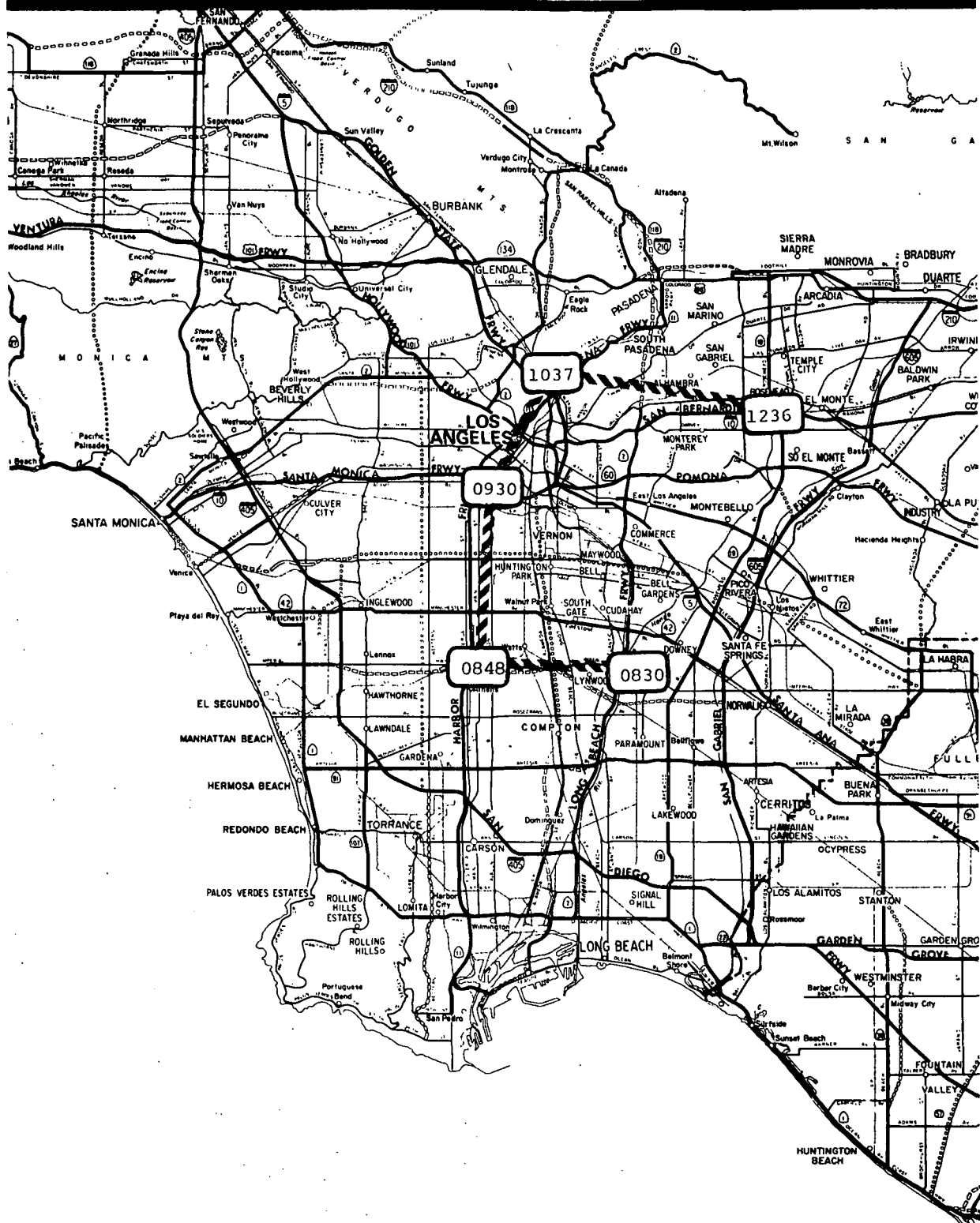


Figure 32. Mobile Lidar route map
Mission day 10/29/73

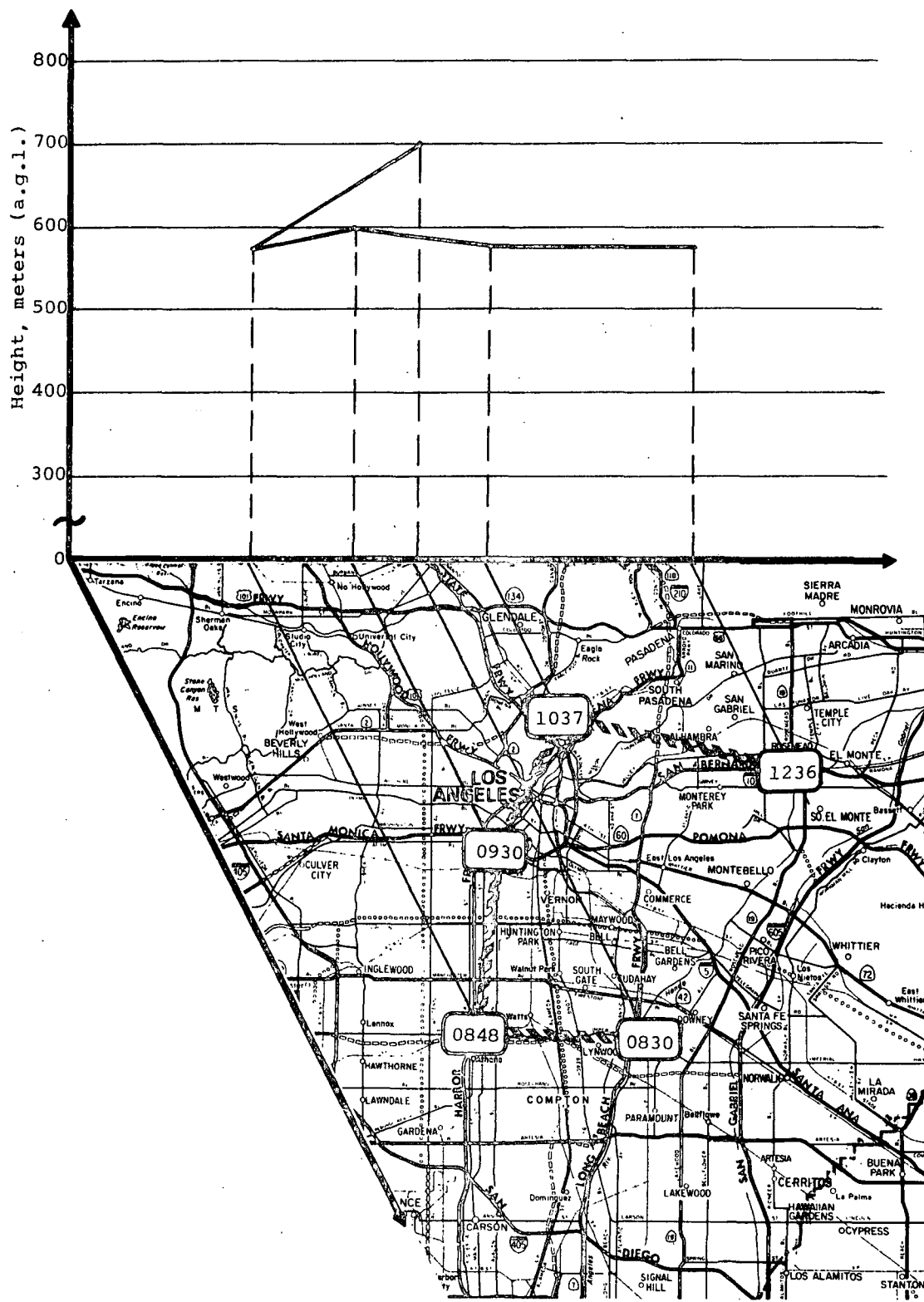


Figure 33. Mixing layer height along observational route
Mission day 10/29/73

MISSION DAY - 10/30/73

Ground level meteorological conditions for the 30th were similar to the previous two days except that stronger low level winds from the southeast were present. A surface inversion was reported at 0550 PST with tops at 287 meters (a.g.l.) extending to 347 meters (a.g.l.) in the eastern section of the Los Angeles basin. Daytime temperatures increased on the ground, changing the stable conditions to superadiabatic around noon. Again, a significant gradient in moisture concentration at less than 30 meters (a.g.l.) was indicated in all radiosonde releases for the day, with extreme dryness aloft.

The conditions indicating turbulent mixing aloft were manifested in the Lidar returns by the random scattering occurring at extremely high altitudes (732-1200 meters). Detection of the lower thermal inversion was again evident in the early morning returns. Some degree of layer breakup was noted here before noon. The conditions of stronger ground level winds together with vertical convection could probably destroy any structure features. Numerous random echoes from transient layers were also noted existing in the raw Lidar data. Although an upper level was detected, this mixing layer was more indicative of the buildup of turbulent layer. The unique characteristic of the Lidar signature signifying this was evident in the extinction or slope of the return versus range.

Chart 29. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 15 10/30/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I_b	I_t	DP_b	DP_t	I_b	I_t	DP_b	DP_t	Sfc Vsb	I_b	I_t	DP_b	DP_t	
0600	Sfc	80	Sfc	80	Sfc	287	none	10		Sfc	347	Sfc	30	
0700									6					1000-1100
0800									6					1100-1200
0900									8					700-875
1000									6					500-700
1100									5					600-900
1200					none	none		7						
1300									12					
1400									14					
1500									20					
1600														

NOTE I_b Inversion base (meters) I_t Inversion top (meters) DP_b Lower altitude of gradient change in dewpoint (meters) DP_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 30. SUMMARY OF OPERATION

MISSION DAY 10/30/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0630				Left Lidar Base
0731	*	31	47	Launch Site "J" Downey
0733	*	"	"	
0735	*	"	"	
0738	*	"	"	
0741	*	"	"	
0742	*	"	"	
0748	*	"	"	
0750	*	"	"	
0751	*	"	"	
0754	*	"	"	
0755	*	"	"	
0758	*	"	"	
0800	*	"	"	
0813	*	"	"	
0814	*	"	"	
0818	*	"	"	
0819	*	"	"	
0820	*	"	"	
0822	*	"	"	
0823	*	"	"	
0826	*	"	"	
0827	*	"	"	
0828	*	"	"	
0829	*	"	"	
0830		"	"	Launch
0933	*	45	44	La Mirada, Rosecrans & La Mirada
0937	*	"	"	
0938	*	"	"	
0940	*	"	"	
0946	*	"	"	
0947	*	"	"	
0949	*	"	"	
0951	*	"	"	
0952	*	"	"	
1025	*	26	38	North Long Beach, Long Beach Fwy. & Del Amo.
1026	*	"	"	
1028	*	"	"	
1030	*	"	"	
1033	*	"	"	
1034	*	"	"	

Chart 30 (continued). SUMMARY OF OPERATION

MISSION DAY 10/30/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1035	*	26	38	
1036	*	"	"	
1038	*	"	"	
1042	*	"	"	
1044	*	"	"	
1045	*	"	"	
1047	*	"	"	
1049	*	"	"	
1052	*	"	"	
1053	*	"	"	
1054	*	"	"	
1056	*	"	"	
1058	*	"	"	
1100	*	"	"	
1102	*	"	"	
1103	*	"	"	
1105	*	"	"	
1655		Arrived @ Lidar Base		



Figure 34. Mobile Lidar route map
Mission day 10/30/73



**Figure 35. Mixing layer height along observational route
Mission day 10/30/73**

MISSION DAY - 10/31/73

The effects of the previous three days of Santa Ana conditions may have contributed to the good visibility and low haze reported on the morning of the 31st. Wind components above 305 meters, however, indicated convergence of air from the north and northwest directions as detected by the 1130 PST radiosonde from LAX. This represents a reversal from the previous day's soundings.

A ground-based inversion existed during the morning hours but moved upward to 77 meters along the coastal regions before noon. Higher surface temperatures inland may have contributed to the high inversion base altitude of 628 meters over El Monte at 1335 PST. Surface winds over most of the Los Angeles basin returned to a typical sea breeze condition after 12 noon.

Lidar returns from the 7th and Alameda location, indicated the presence of layered aerosol structure at approximately the height of the reported inversion base. Records later that morning, from observation points due west, showed a gradual disappearance of echoes from this altitude. Considerable layering was evident throughout the region from 200 through 450 meters. Many of the signal echoes were transitory in nature.

The slope of the inversion base, lying between LAX and El Monte, could well have occurred within the altitude region being detected by the Lidar. Some indications from wind data as well revealed wind shears within the region between 305 and 457 meters (a.g.l.). A likely mechanism could be that the residual pollution was trapped by wind shears.

Chart 31. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 16 10/31/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600					Sfc	397	none		15	Sfc	384	Sfc	42	
0700	none								14					
0800									12				350-475	
0900									12				350-475	
1000									10				300-450	
1100									10				400-500	
1200			77 357/568	98 150					10					
1300									10	628	829	none		
1400									10					
1500									10					
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_P_b Lower altitude of gradient change in dewpoint (meters)D_P_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 32. SUMMARY OF OPERATION

MISSION DAY 10/31/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0630				Left Lidar Base
0745		24	59	Arrived @ Launch site "A" Downtown L.A.
0800	*	"	"	
0802	*	"	"	
0804	*	"	"	
0807	*	"	"	
0808	*	"	"	
0811	*	"	"	
0814	*	"	"	
0815	*	"	"	
0817	*	"	"	
0819	*	"	"	
0820	*	"	"	
0821	*	"	"	
0823	*	"	"	
0825	*	"	"	
0827	*	"	"	
0830	*	"	"	Launch
0831	*	"	"	
0835				Leave site "A"
0854	*	14	60	Los Angeles
0856	*	"	"	
0858	*	"	"	
0901	*	"	"	
0902	*	"	"	
0904	*	"	"	
0906	*	"	"	
0908	*	"	"	
0912	*	"	"	
0917	*	"	"	
0918	*	"	"	
0940	*	5	56	Mar Vista, Venice Blvd. & Centinela.
0942	*	"	"	
0944	*	"	"	
0948	*	"	"	
0952	*	"	"	
0956	*	"	"	
0959	*	"	"	
1001	*	"	"	
1004	*	"	"	
1005	*	"	"	

Chart 32 (continued). SUMMARY OF OPERATION

MISSION DAY 10/31/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS
		X	Y	
1008	*	5	56	
1010	*	"	"	
1012	*	"	"	
1015	*	"	"	
1016	*	"	"	
1044	*	"	53	
1045	*	"	"	
1047	*	"	"	
1049	*	"	"	
1053	*	"	"	
1055	*	"	"	
1056	*	"	"	
1315				Arrived @ Lidar Base



Figure 36. Mobile Lidar route map
Mission day 10/31/73

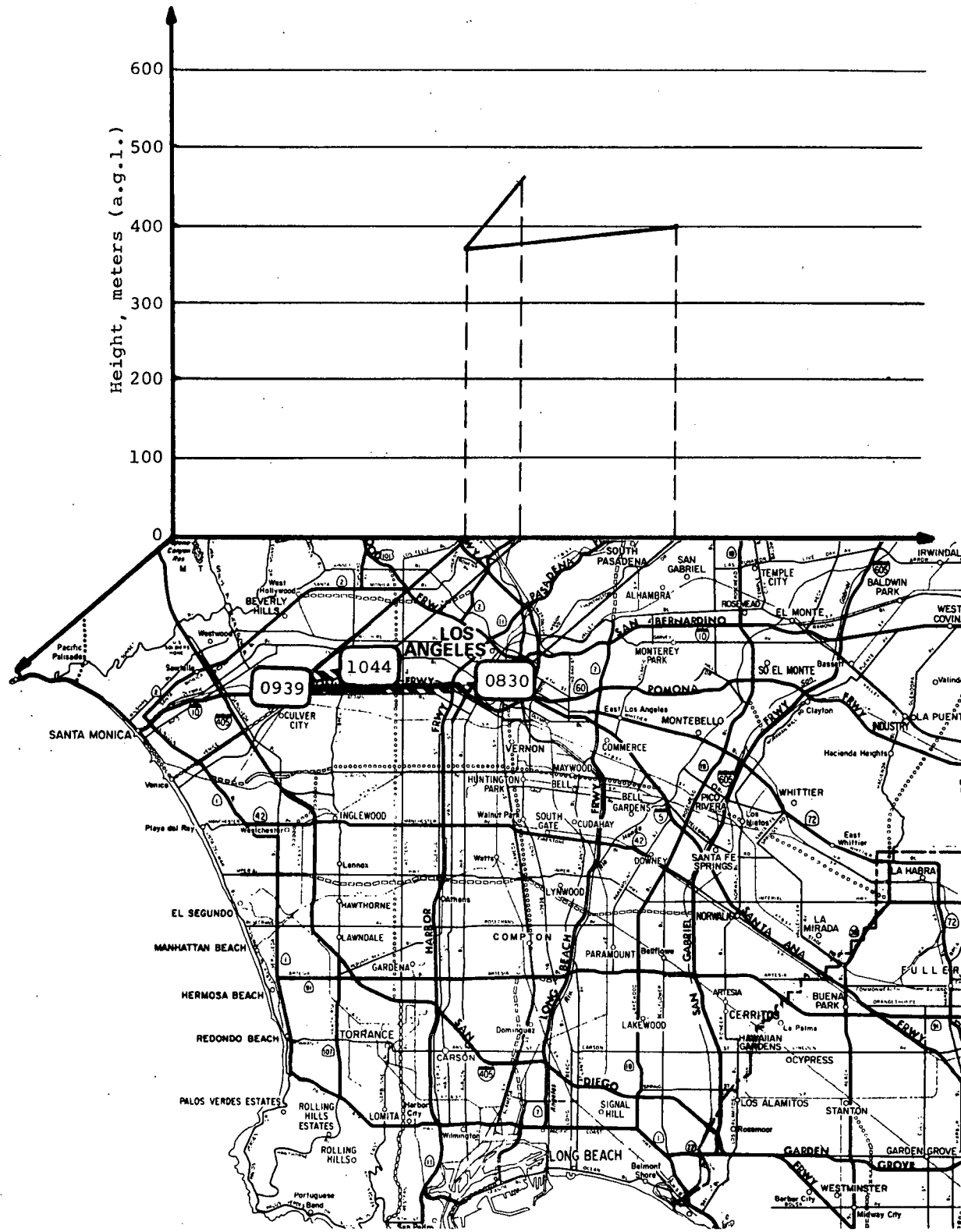


Figure 37. Mixing layer height along observational route
Mission day 10/31/73

MISSION DAY - 11/1/73

Weather conditions were fairly uniform throughout most of the Los Angeles basin for the entire day. The restrictions in visibility due to haze, and some early morning fog, did not clear in late afternoon. Partly cloudy skies kept ground temperatures in the mid 50's during the day.

The inversion base which existed at 0540 PST was well above the surface (446 meters) over LAX, but was reported on the surface near El Monte. The 1220 PST sounding at LAX showed the base had risen to 668 meters (a.g.l.), at which point the temperature increased 4°C over the next 774 meters.

Similar conditions prevailed over the central region near El Monte. The 1330 PST radiosonde record showed the inversion base at 740 meters (a.g.l.) with nearly isothermal conditions ($\pm 1^{\circ}\text{C}$) up to an altitude of 1377 meters (a.g.l.). A similar lapse rate was measured at the 7th and Alameda launch site at 0530 PST. The weak temperature gradient conditions over both locations would offer only minimal trapping effects to surface generated effluents.

A predominant characteristic of the Lidar backscatter for that day was the minimum signal attenuation throughout the altitude range of 762 meters. No thermally created layering was at all detectable beneath 365 meters from 0730 until 1200 PST. Following that time, a recurring echo from about 46 meters (a.g.l.) signifies the existence of a thermal structure not indicated from radiosonde profiles.

Within the region from 640 to 732 meters (a.g.l.), light turbidity was found to occur on an intermittent basis. The temporal and spatial randomness of backscatter within this region is evident from the accompanying chart.

Chart 33. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 17 11/1/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600	510	610	510	610	446	668	357	446	3	Sfc	448	158	448	
0700									3					600-850
0800									2					600-750
0900									2					550-800
1000									3					650-750
1100									4					
116					668	1442	668	818	5					
1200									7	740	920	408	740	
1300									8					
1400									8					
1500														
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_{P_b} Lower altitude of gradient change in dewpoint (meters)D_{P_t} Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 34. SUMMARY OF OPERATION

MISSION DAY 11/1/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0530				Left Lidar Base
0625		24	59	Arrived @ Launch site "A" Downtown L.A.
0635	*	"	"	
0639	*	"	"	
0649	*	"	"	
0700	*	"	"	
0702	*	"	"	
0707	*	"	"	
0708	*	"	"	
0711	*	"	"	
0715	*	"	"	
0723	*	"	"	
0725	*	"	"	
0727	*	"	"	
0729	*	"	"	
0731	*	"	"	
0735	*	"	"	
0736	*	"	"	
0742		"	"	Launch
0759	*	16	60	Los Angeles
0801	*	"	"	
0803	*	"	"	
0806	*	"	"	
0809	*	"	"	
0812	*	"	"	
0815	*	"	"	
0817	*	"	"	
0820	*	"	"	
0821	*	"	"	
0824	*	"	"	
0826	*	"	"	
0828	*	"	"	
0829	*	"	"	
0830	*	"	"	
0900	*	9	56	Culver City
0903	*	"	"	
0910	*	"	"	
0914	*	"	"	
0918	*	"	"	
0919	*	"	"	
0921	*	"	"	

Chart 34 (continued). SUMMARY OF OPERATION

MISSION DAY 11/1/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
0925	*	9	56	
0930	*	"	"	
0934	*	"	"	
0937	*	"	"	
0943	*	"	"	
0944	*	"	"	
1013	*	3	60	West Los Angeles
1018	*	"	"	
1022	*	"	"	
1145		24	59	Second Launch
1406				Boresighting and alignment checked out
1645				Arrived @ Lidar Base



Figure 38. Mobile Lidar route map
Mission day 11/1/73

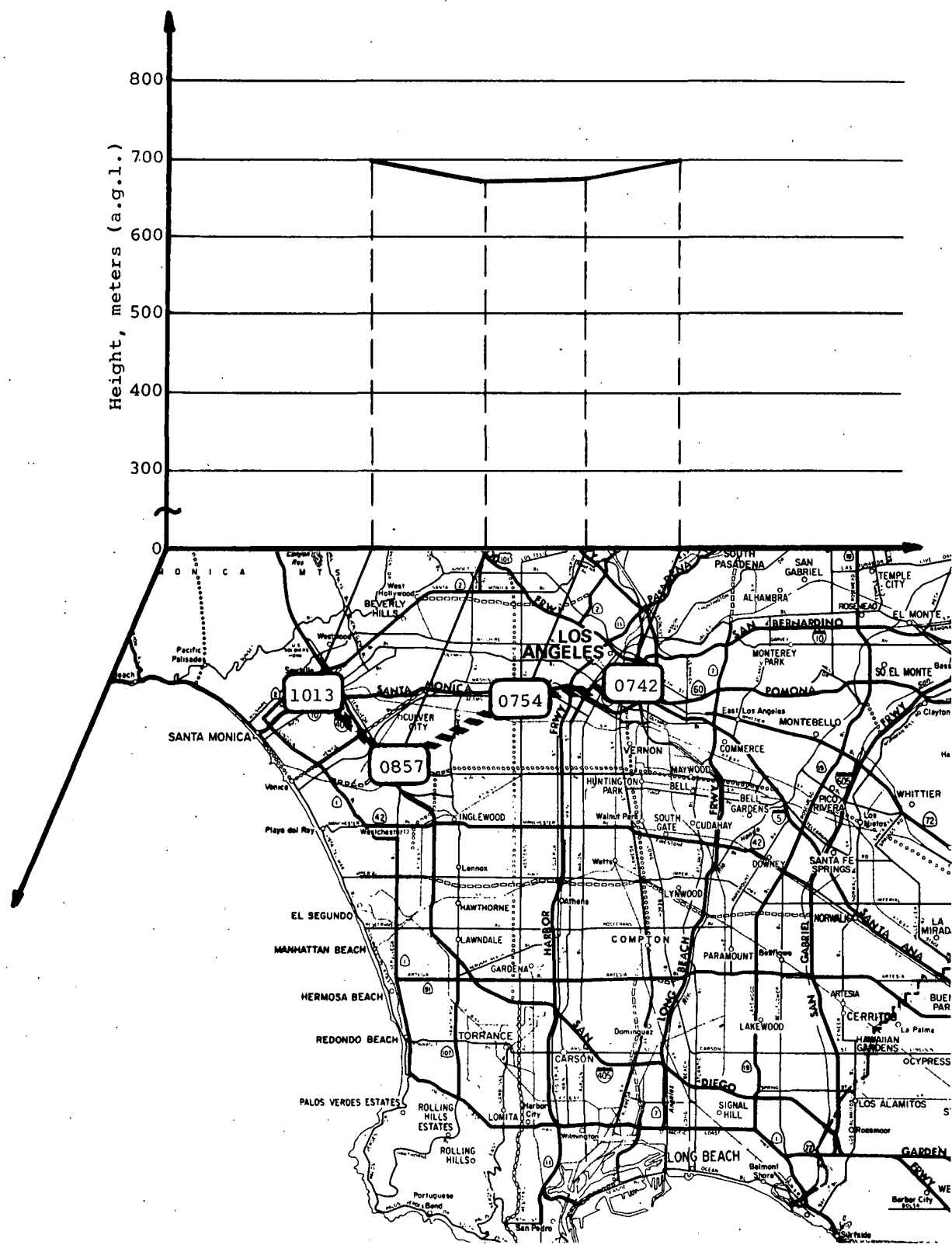


Figure 39. Mixing layer height along observational route
Mission day 11/1/73

MISSION DAY - 11/2/73

Cloudy conditions prevailed over most of the Southern California regions for the entire day. The ground level temperature did not vary by more than 8 degrees over the 24 hours, generally staying below 67 degrees. Radiosonde releases at LAX and El Monte showed no traces of a temperature inversion, however a minor one was reported at 1550 meters in the 0825 Downey launch data. The existence of cloudy conditions was revealed by the moisture level increases above 300 meters.

An electronic failure in the recording system prevented the recovery of a significant portion of Lidar data for 2 November. The mixing level heights were taken from the Polaroid prints of the unprocessed signal returns used as a backup for the day's operation.

Indicated in each Lidar return from that day was the predominately high scattering intensity from a stratus deck at about 700-800 meters. The layer was at times as much as 400 meters thick but contained numerous breaks. The upper level stratus top was placed at above 1300 meters with some degree of uncertainty here due to the significant beam attenuation encountered, and height variations of the lower boundary.

Chart 35. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 18 11/2/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600	1400	1550	1400	1550	none		373	500	10	none		none		
0700									12					
0800									12					
0900									12					
1000									12					700-1300
1100									12					
1200					none		616	1000	12					875-1400
1300									12	none		none		960-1100
1400									15					1075-1290
1500									15					
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_{P_b} Lower altitude of gradient change in dewpoint (meters)D_{P_t} Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 36. SUMMARY OF OPERATION

MISSION DAY 11/2/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0830				Left Lidar Base
0925		31	47	Arrived @ Launch site "J" Downey
1015	*	"	"	
1020	*	"	"	
1027	*	"	"	
1036	*	"	"	
1151		"	"	Launch
1236	*	24	61	Los Angeles
1240	*	"	"	
1245	*	"	"	
1340	*	30	73	Pasadena
1351	*	"	"	
1408	*	"	"	
1412	*	"	"	
1745				Arrived @ Lidar Base

Due to electronic malfunction, the digitized data was lost.
 Polaroid photos were taken at time and position indicated above.



Figure 40. Mobile Lidar route map
Mission day 11/2/73

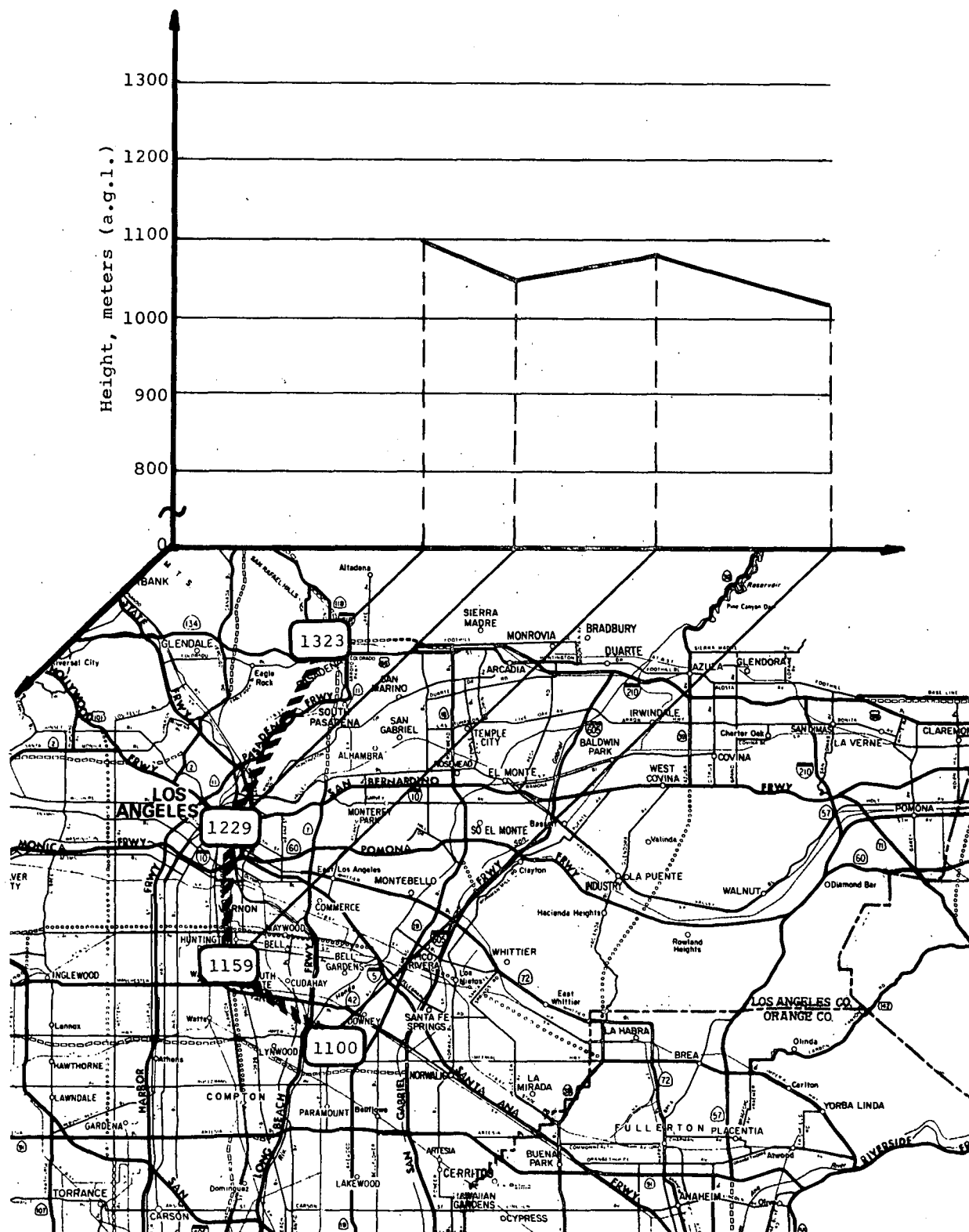


Figure 41. Mixing layer height along observational route
Mission day 11/2/73

MISSION DAY - 11/5/73

An early morning light haze near the coast was the only visibility limiting feature for the day, with visibilities of near 10 miles inland. Warmer conditions inland, in the low 70's, along with a ground-based inversion produced a partial trapping condition for that morning. The radiosonde profile for the 0525 PST Downey site and the 0530 PST LAX site both indicated the surface inversion and a second temperature inversion gradient of 0.5°C at approximately 778 meters. By early afternoon, surface heating had substantially removed all traces of the earlier inversion.

Lidar returns for most of the morning indicated the existence of a low level (60-80 meter) layer, possibly due to the reported inversion. Numerous layers and scattering irregularity also existed. A transition from the turbid region into a cleaner air was manifested by the usual scatter intensity drop-off at just above 450-465 meters. A check of the radiosonde humidity profiles for that morning showed only a slight decrease in moisture content beginning at 400 meters. The heights of measured signal returns appeared rather uniform considering the large spatial separation or distance traveled by the Lidar van for that day.

Temperature profiles obtained by helicopter all terminated at too low an elevation, about 300 meters, to be useful to the analysis on that day which had the top of the aerosol layer predominantly above 400 meters and much of the time a great deal higher. The only exception was the special vertical pattern flown by the helicopter at 1340 PST. This revealed a weak inversion layer between 375 and 450 meters at the same time that the Lidar reported tops of the aerosol layer ranging between 360 and 400 meters.

Chart 37. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 19 11/5/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _P _b	D _P _t	I _b	I _t	D _P _b	D _P _t	Sfc Vsb	I _b	I _t	D _P _b	D _P _t	
0600	Sfc	400	80	400	Sfc	266		none	10	Sfc	628	207	300	
0700									10					
0800									10					700-900
0900									5					600-800
1000									5					490-740
1100									10					400-600
1200					none	none			8					350-550
1300									8	none	none			250-500
1400									14					350-450
1500									20					
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_P_b Lower altitude of gradient change in dewpoint (meters)D_P_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 38. SUMMARY OF OPERATION

MISSION DAY 11/5/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS	
		COORDINATES	X		
0515				Left Lidar Base	
0659			31	47	Arrived @ Launch site "J"
0715			"	"	Downey
0806	*		27	40	Launch North Long Beach
0808	*		"	"	
0809	*		"	"	
0822	*		21	46	Compton
0832	*		"	"	
0835	*		"	"	
0837	*		"	"	
0840	*		"	"	
0843	*		"	"	
0845	*		"	"	
0848	*		"	"	
0850	*		"	"	
0851	*		"	"	
0933	*		31	42	Paramount
0937	*		"	"	
0941	*		"	"	
0942	*		"	"	
0944	*		"	"	
0946	*		"	"	
0948	*		"	"	
0950	*		"	"	
0952	*		"	"	
0955	*		"	"	
0956	*		"	"	
1006	*		"	"	
1008	*		"	"	
1010	*		"	"	
1011	*		"	"	
1014	*		"	"	
1016	*		"	"	
1018	*		"	"	
1020	*		"	"	
1022	*		"	"	
1024	*		"	"	
1025	*		"	"	
1047	*		39	41	Artesia
1050	*		"	"	
1053	*		"	"	
1054	*		"	"	

Chart 38 (continued). SUMMARY OF OPERATION

MISSION DAY 11/5/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1057	*	39	41	
1100	*	"	"	
1103	*	"	"	
1105	*	"	"	
1106	*	"	"	
1108	*	"	"	
1110	*	"	"	
1111	*	"	"	
1128	*	42	44	Norwalk
1131	*	"	"	
1134	*	"	"	
1135	*	"	"	
1137	*	"	"	
1140	*	"	"	
1142	*	"	"	
1143	*	"	"	
1145	*	"	"	
1148	*	"	"	
1150	*	"	"	
1152	*	"	"	
1154	*	"	"	
1155	*	"	"	
1210	*	44	45	La Mirada
1214	*	"	"	
1218	*	"	"	
1222	*	"	"	
1226	*	"	"	
1234	*	"	"	
1237	*	"	"	
1240	*	"	"	
1241	*	"	"	
1254	*	46	49	E. Whittier
1258	*	"	"	
1305	*	"	"	
1307	*	"	"	
1310	*	"	"	
1311	*	"	"	
1313	*	"	"	
1315	*	"	"	
1317	*	"	"	
1350	*	50	56	Hacienda Heights

Chart 38 (continued). SUMMARY OF OPERATION

MISSION DAY 11/5/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1352	*	50	56	
1355	*	"	"	
1356	*	"	"	
1358	*	"	"	
1359	*	"	"	
1400	*	"	"	
1401	*	"	"	
1404	*	"	"	
1405	*	"	"	
1406	*	"	"	
1429	*	58	58	Walnut
1430	*	"	"	
1433	*	"	"	
1436	*	"	"	
1437	*	"	"	
1439	*	"	"	
1440	*	"	"	
1715				Arrived @ Lidar Base



Figure 42. Mobile Lidar route map
Mission day 11/5/73

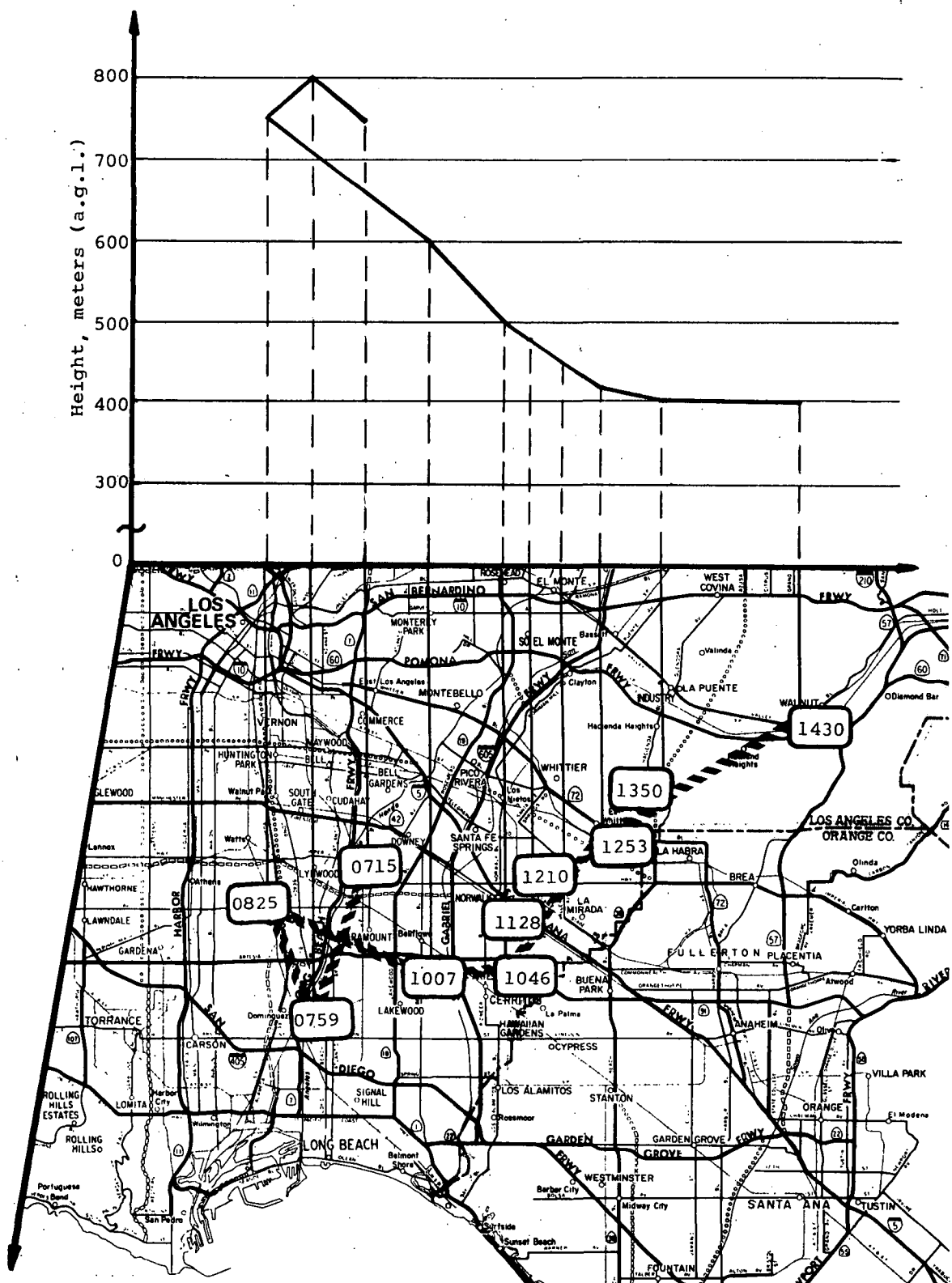


Figure 43. Mixing layer height along observational route
Mission day 11/5/73

MISSION DAY - 11/6/73

The meteorological conditions for the 6th were similar to those of the previous day. A similar but perhaps stronger inversion existed near ground level with a top of around 1068 meters at LAX during the morning. A complex multiple temperature gradient was revealed in the LAX and El Monte radiosonde profiles. Using the 1130 PST radiosonde observation from LAX as reference, the secondary temperature base was located between 366 meters and 537 meters with a top of about 796 meters. Later profiles showed the surface based inversion had disappeared, but some trapping still existed because the unique temperature structure persisted above 300 meters.

Lidar returns for the period between 0640 and 0800 PST revealed the presence of a significant layer at 240 meters (a.g.l.). Although an inversion gradient of 2.0°C was indicated on the 0628 PST LAX profile, an increase in dewpoint temperature also appeared at this corresponding altitude. The lower level appeared to shift downward with time in the Lidar photos, and disappeared at around 1000 PST. Beam penetration into the cleaner air was again manifested by the signal falloff above 650 meters (a.g.l.). The region between 650 and 800 meters represents several temperature gradients of about 1.3°C , as reported on the 1130 radiosonde.

Chart 39. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 20 11/6/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I _b	I _t	D _{P_b}	D _{P_t}	I _b	I _t	D _{P_b}	D _{P_t}	Sfc Vsb	I _b	I _t	D _{P_b}	D _{P_t}	
0600	Sfc	740	none		Sfc	141/1068	141	266	14	Sfc	929	none		700-900
0700									10					400-475
0800									8					375-650
0900									8					375-575
1000									6					250-750
1100									6					600-750
1200			366	537/796	257	366			6					600-700
1300									10	707	1152	none		525-650
1400									10					
1500									14					
1600														

NOTE I_b Inversion base (meters)I_t Inversion top (meters)D_{P_b} Lower altitude of gradient change in dewpoint (meters)D_{P_t} Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 40. SUMMARY OF OPERATION

MISSION DAY 11/6/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0530				Left Lidar Base
0630		24	60	Arrived @ Launch site "A" Downtown L.A.
0632	*	"	"	
0637	*	"	"	
0640	*	"	"	
0641	*	"	"	
0642	*	"	"	
0644	*	"	"	
0645	*	"	"	
0646	*	"	"	
0648	*	"	"	
0656	*	"	"	
0704	*	"	"	
0705	*	"	"	
0706	*	"	"	
0710	*	"	"	
0721	*	"	"	
0723	*	"	"	
0724	*	"	"	
0729	*	"	"	
0733	*	"	"	
0740	*	"	"	
0741	*	"	"	
0742	*	"	"	
0806	*	19	53	Los Angeles
0808	*	"	"	
0812	*	"	"	
0814	*	"	"	
0819	*	"	"	
0821	*	"	"	
0822	*	"	"	
0824	*	"	"	
0827	*	"	"	
0829	*	"	"	
0831	*	"	"	
0833	*	"	"	
0834	*	"	"	
0836	*	"	"	
0837	*	"	"	

Chart 40 (continued). SUMMARY OF OPERATION

MISSION DAY 11/6/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES			REMARKS	
		X X				
0858	*	11	51	Inglewood		
0900	*	"	"			
0905	*	"	"			
0907	*	"	"			
0909	*	"	"			
0914	*	"	"			
0915	*	"	"			
0917	*	"	"			
0920	*	"	"			
0922	*	"	"			
0923	*	"	"			
0950		24	60	Return to Launch site "A" for new launch.		
0958	*	"	"			
1001	*	"	"			
1003	*	"	"			
1007	*	"	"			
1011	*	"	"			
1012	*	"	"			
1016	*	"	"			
1017	*	"	"			
1018	*	"	"			
1023	*	"	"			
1026	*	"	"			
1030	*	"	"			
1031	*	"	"			
1037	*	"	"			
1041	*	"	"			
1045	*	"	"			
1049	*	"	"			
1050	*	"	"			
1051	*	"	"			
1105		"	"	Launch		
1115				Left Launch site		
1144	*	18	65	Hollywood		
1154	*	"	"			
1157	*	"	"			
1200	*	"	"			
1202	*	"	"			
1203	*	"	"			
1206	*	"	"			

Chart 40 (continued). SUMMARY OF OPERATION

MISSION DAY 11/6/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	X	
1208	*	18	65	
1210	*	"	"	
1211	*	"	"	
1250	*	22	74	Glendale
1252	*	"	"	
1255	*	"	"	
1257	*	"	"	
1300	*	"	"	
1304	*	"	"	
1305	*	"	"	
1307	*	"	"	
1310	*	"	"	
1312	*	"	"	
1313	*	"	"	
1314	*	"	"	
1318	*	"	"	
1320	*	"	"	
1322	*	"	"	
1323	*	"	"	Mission completed Arrived @ Lidar Base
1530				



Figure 44. Mobile Lidar route map
Mission day 11/6/73

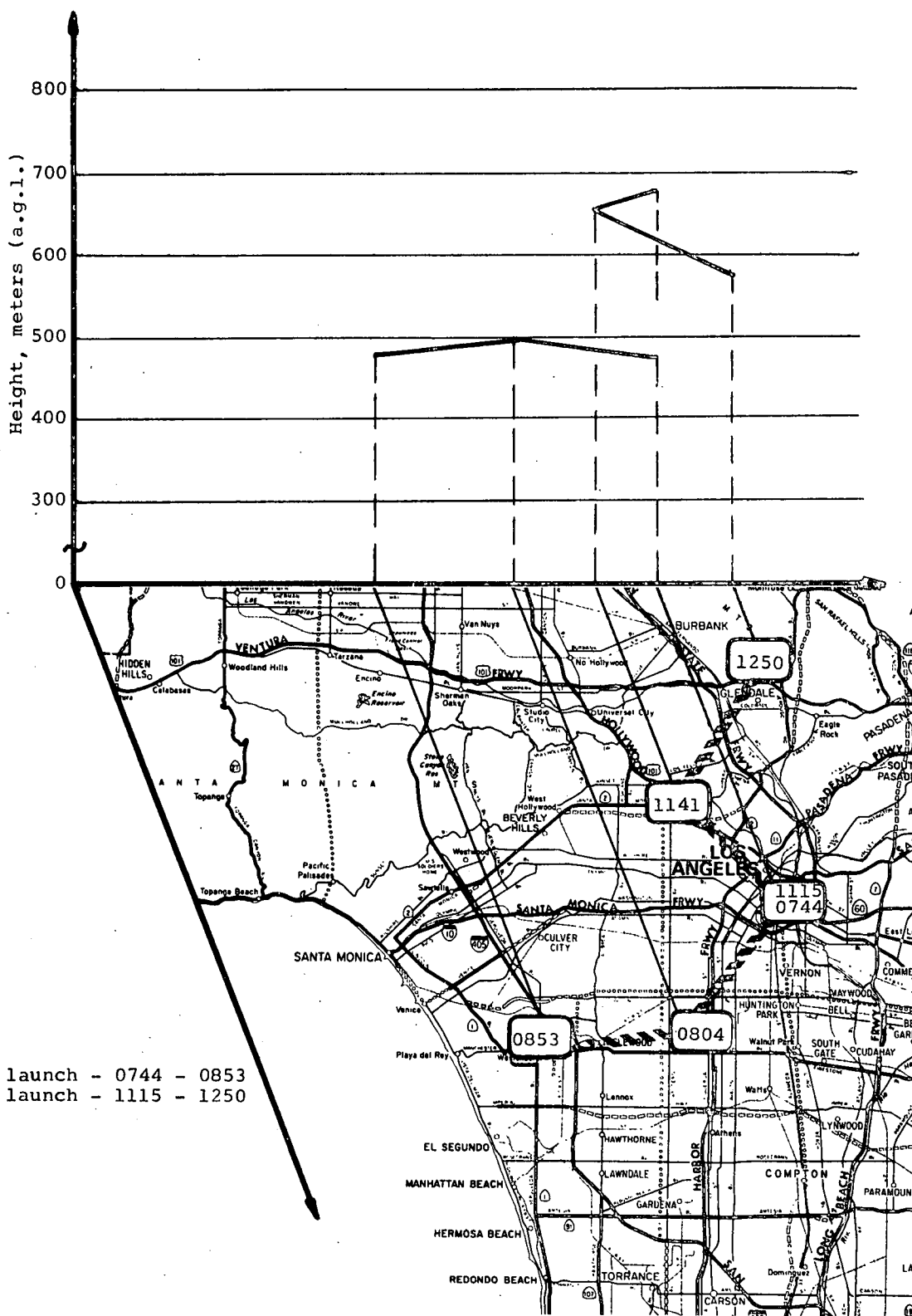


Figure 45. Mixing layer height along observational route
Mission day 11/6/73

MISSION DAY - 11/7/73

Conditions were again very uniform over most of Southern California, with only light to moderate early morning haze and fog reported along the coast. A ground-based temperature inversion existed during early morning with a top of around 586 meters. The top effectively moved up to 1067 meters during the day. By noon, surface heating had removed the lower inversion but a secondary inversion with a temperature gradient of 1.6°C still existed between 616 and 1067 meters (a.g.l.).

The early morning Lidar returns revealed boundary layer penetration between 400 and 600 meters where the only significant feature seemed to be the upper level temperature inversion top near 680 meters. The region between 400 and 600 meters exhibited less attenuation per unit path length as compared to the atmosphere below 400 meters. The lower level inversion base, or remnants thereof, continued to be detected for most of the day. However, what appeared to be a low level inversion indication, may have been the result of multiple vertically stacked layers, each having a successively lower attenuation coefficient than the one below. At the uppermost level, 640 meters, no corresponding gradient in temperature or humidity could be found that would correlate or explain the Lidar signatures.

Chart 41. COMPARISON OF LIDAR MIXING LAYER HEIGHT WITH METEOROLOGICAL OBSERVATIONS

RUN 21 11/7/73

TIME	LAUNCH SITE				LAX					EL MONTE				LIDAR MLH
	I_b	I_t	DP_b	DP_t	I_b	I_t	DP_b	DP_t	$\frac{Sfc}{Vsb}$	I_b	I_t	DP_b	DP_t	
0600	Sfc	400	none		Sfc	586	348	586	N.A.	Sfc	999	429	667	
0700														
0800														400-585
0900														400-550
1000														560
1100														350-450
1200			135	1067	none									475-575
1300										524	890	524	890	450-600
1400														375-500
1500														
1600														

NOTE I_b Inversion base (meters) I_t Inversion top (meters) DP_b Lower altitude of gradient change in dewpoint (meters) DP_t Upper altitude of gradient change in dewpoint (meters)

Vsb Visibility at the surface (miles)

MLH Mixing layer height (meters)

Chart 42. SUMMARY OF OPERATION

MISSION DAY 11/7/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION COORDINATES		REMARKS
		X	Y	
0630				Left Lidar Base
0749				Arrived @ launch site "A" Downtown L.A.
0805	*	24	59	
0807	*	"	"	
0808	*	"	"	
0813	*	"	"	
0820	*	"	"	
0821	*	"	"	
0827	*	"	"	
0833	*	"	"	
0834	*	"	"	
0836	*	"	"	
0903	*	18	63	Los Angeles
0905	*	"	"	
0910	*	"	"	
0925	*	"	"	
0931	*	"	"	
0937	*	15	63	Los Angeles
0940	*	"	"	
0944	*	"	"	
0948	*	"	"	
0950	*	"	"	
0951	*	"	"	
0954	*	"	"	
0956	*	"	"	
0957	*	"	"	
0958	*	"	"	
1004	*	"	"	
1006	*	"	"	
1007	*	"	"	
1024	*	14	65	Hollywood
1025	*	"	"	
1027	*	"	"	
1028	*	"	"	
1031	*	"	"	
1033	*	"	"	
1034	*	"	"	
1040	*	"	"	
1042	*	"	"	
1043	*	"	"	

Chart 42 (continued). SUMMARY OF OPERATION

MISSION DAY 11/7/73

TIME	LIDAR ON OFF	L.A. BASIN GRID POSITION		REMARKS	
		COORDINATES			
		X	X		
1130	*	12	72	Universal City	
1135	*	"	"		
1135	*	"	"		
1139	*	"	"		
1147	*	"	"		
1150	*	"	"		
1151	*	"	"		
1203	*	"	"		
1204	*	"	"		
1206	*	"	"		
1315	*	33	63	Observations taken along San Bernardino Fwy. near Garvey - East to Covina and return.	
1318	*	"	"		
1323	*	"	"		
1328	*	"	"		
1333	*	"	"		
1335	*	"	"		
1339	*	"	"		
1341	*	"	"		
1345	*	"	"		
1347	*	"	"		
1348	*	"	"		
1351	*	"	"		
1352	*	"	"		
1356	*	"	"		
1358	*	"	"		
1400	*	"	"		
1403	*	"	"		
1404	*	"	"		
1406	*	"	"		
1410	*	"	"		
1412	*	"	"		
1413	*	"	"		
1415	*	"	"		
1417	*	"	"		
1530		Arrived @ Lidar Base			



Figure 46. Mobile Lidar route map
Mission day 11/7/73

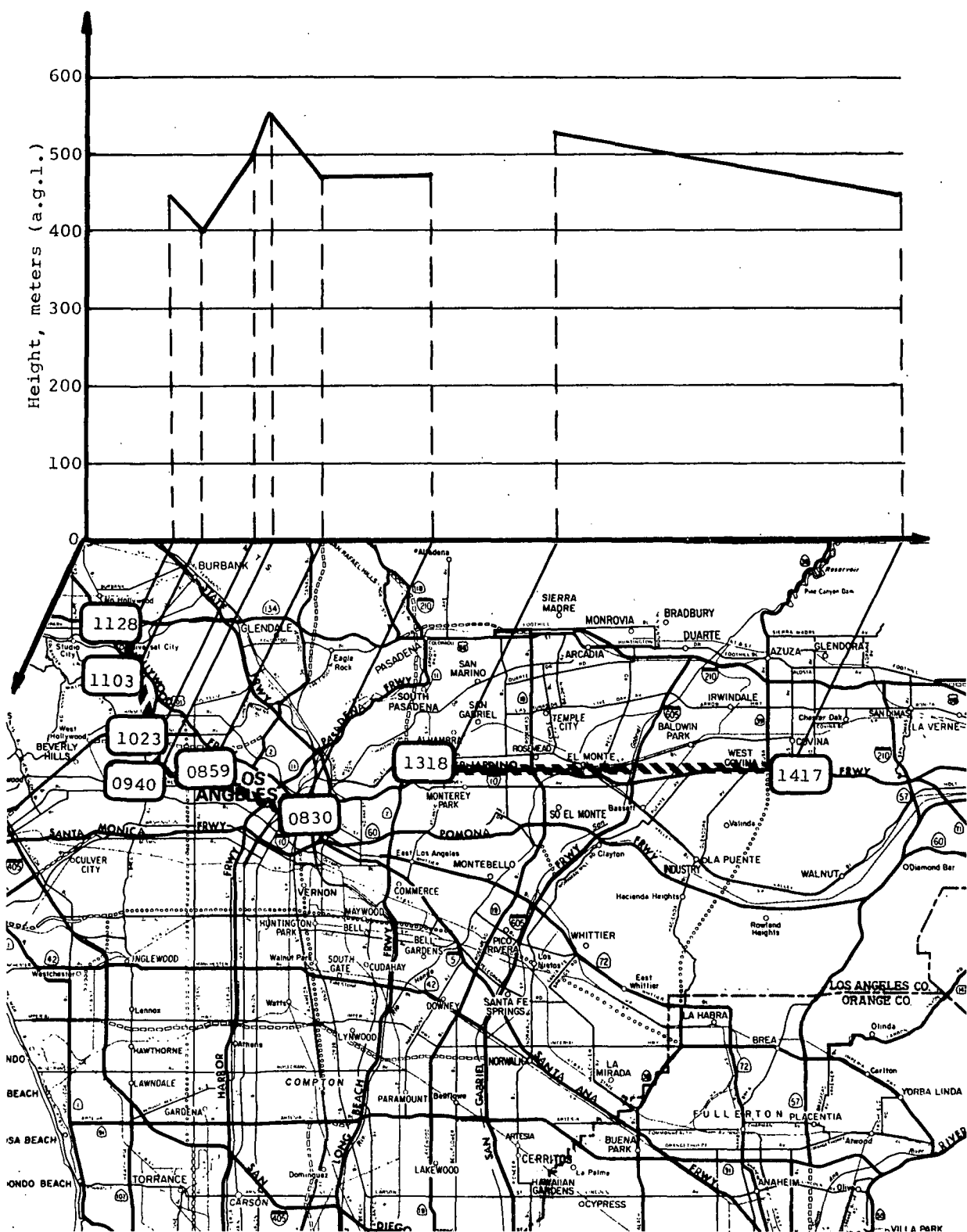


Figure 47. Mixing layer height along observational route
Mission day 11/7/73

SECTION VIII

GLOSSARY

W_x	Weather	Sky
H	Haze	cy Cloudy
K	Smoke	CLR Clear
F	Fog	
GF	Ground Fog	
R	Rain	
D	Dust	
BD	Blowing Dust	
L	Drizzle	
+	Stronger	
-	Weaker	
--	Very Weak	
BN	Blowing Sand	

W_d **Wind Direction**

W_s **Wind Speed**

DD **Pts.**

ff **Miles Per Hour**

DIR.	N	NNE	NE	ENE	E	ESE	SE	SSE	S	SSW	SW	WSW	W	WNW	NW	NNW
ARROW	↑	↖	↗	↙	←	↖	↘	↑	↖	↗	↓	↖	↗	↔	↔	↓
DEG.	360	23	45	68	90	113	135	158	180	203	225	248	270	293	315	338
PTS.	16	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

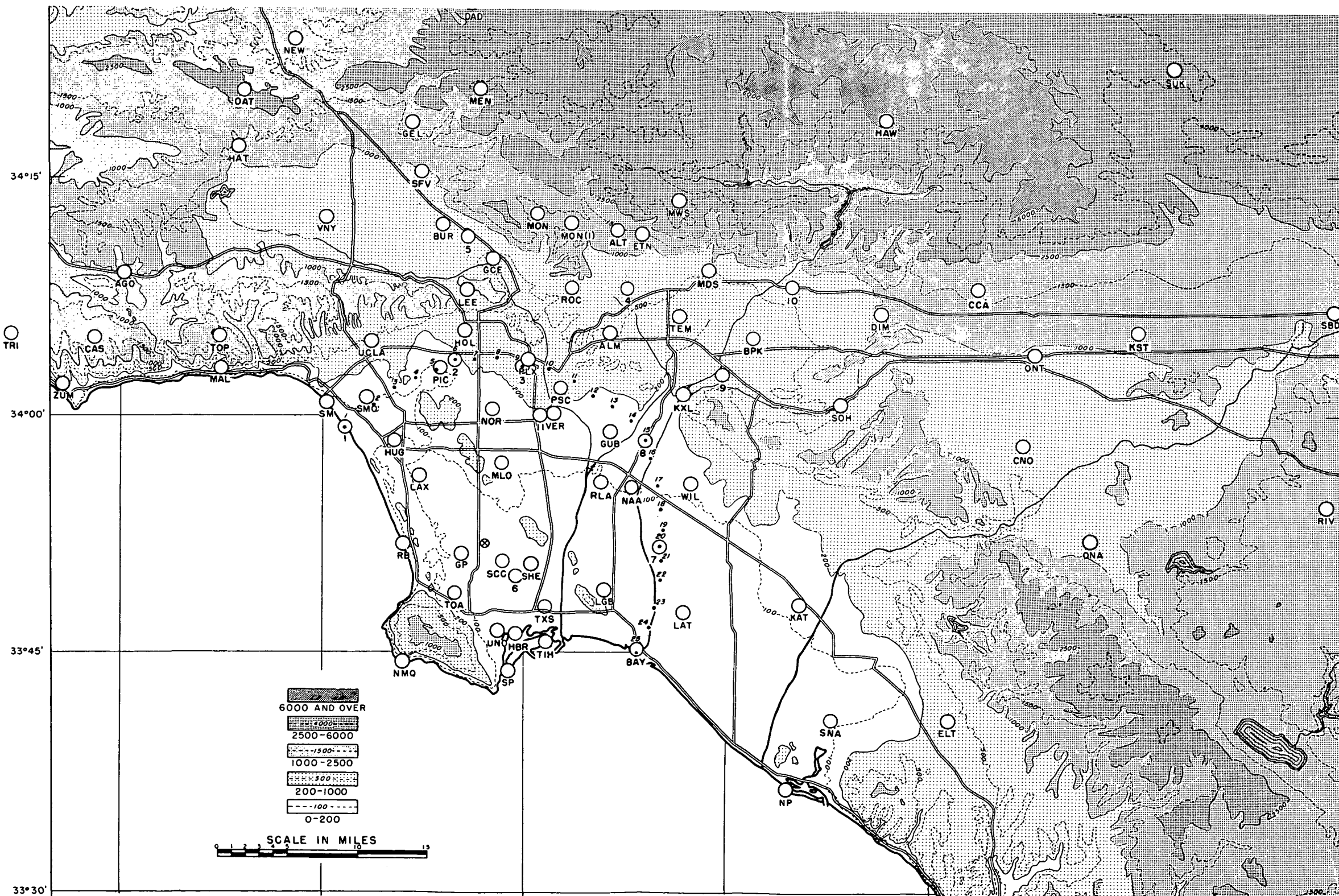
SECTION IX

APPENDIXES

	<u>Page</u>
A. Topography Map of Los Angeles Basin	148
B. Daily Weather Data at LAX, Burbank and Long Beach	151
C. LARPP Program Launch Site Data	172
D. Radiosonde Data Summary Los Angeles International Airport Station	181
E. Radiosonde Data Summary El Monte Station	192
F. Daily Summary of Weather Data	199

APPENDIX A

TOPOGRAPHY MAP OF LOS ANGELES BASIN



APPENDIX B

DAILY WEATHER DATA AT LAX, BURBANK AND LONG BEACH

DAILY WEATHER DATA

Year 1973 Month Oct. Day 05

L.A. International Airport

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	F		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff
	00		76	74	75	06	04		00		76	74	75	06	04		00		76	74	75	06	04		00		76	74	75	06	04
01								4 5								8 3								10 1							
02								4 5								15 5								8 1							
03								4 5								15 3								4 1							
04								4 6								15 5								1 1							
05								3 2								14 3								8 3							
06	005	GFM	97	59	58	4	6	040	H	77	54	47	15	2		010	FHK	81	61	55	5	3									
07	005	FH	97	59	58	9	6	025	HK	80	56	50	4	6		010	HK	81	61	55	4	6									
08	010	FK	97	59	58	4	5	002	F	100	56	56	8	9		012	HK	81	61	55	4	1									
09	010	FK	93	61	59	5	3	008	F	90	60	57	6	8		012	HK	75	63	55	8	3									
10	010	HK	81	64	58	7	3	015	FH	75	65	57	6	8		015	HK	70	65	55	7	9									
11	018	HK	70	68	58	4	3	015	FH	68	69	58	7	9		020	HK	70	65	55	8	9									
12	020	HK	66	70	58	11	6	015	FH	64	72	59	6	6									8 8								
13	025	HK	68	69	58	11	12	015	FH	58	74	58	8	9		020	HK	68	66	55	8	13									
14	025	HK	68	69	58	11	10	015	FH	58	74	58	8	12		020	HK	70	65	55	8	9									
15	030	HK	73	67	58	11	10	020	HK	60	73	58	8	13		025	HK	65	66	54	8	9									
16	040	HK	81	64	58	11	9	020	HK	68	69	58	8	14		030	HK	70	64	54	8	12									
17	040	HK	84	62	57	11	9	025	HK	75	65	57	8	12		030	HK	75	62	54	7	8									
18	040	HK	84	62	57	11	7	025	HK	76	62	55	8	9		030	HK	75	61	53	7	7									
19	050	HK	84	62	57	12	5	025	HK	89	61	57	7	7									6 7								
20								7 3								6 7								6 9							
21								4 6								6 7								7 5							
22								7 5								6 7								4 6							
23								5 6								8 5								4 7							
	V60	T	VN	VES	RM	T	DD	F	V60	T	VN	VES	T	DD	F	V60	T	VN	VES	T	DD	F									
	99	987	008	020	66	75	252	043	015	138	015	58	74	824	070	987	008	020	65	67	322	052									

70D333

54X8
P152

DAILY WEATHER DATA

Year 1973 Month Oct. Day 10

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff
	20		76	74	75	66	84		80		76	74	75	66	84		80		76	74	75	66	84		20		76	74	75	66	84
00						4	5								5	3															
01						4	5								3	6															
02						3	6								11	5															
03						2	6								16	3															
04						7	3								1	6															
05						4	5								3	6															
06	040	HK	86	55	51	3	6	500		80	52	46	4	6		080		80	53	47	12	3									
07	040	HK	83	57	52	3	6	500		66	53	42	3	5		040	HK	83	55	50	15	5									
08	060	HK	81	61	55	7	2	500		49	61	42	13	3		040	HK	75	61	53	16	6									
09	100		56	67	51	12	6	500		36	66	38	6	7		040	HK	56	67	51	13	3									
10	120		51	70	51	6	5	500		35	69	40	7	9		050	HK	42	70	46	16	6									
11	200		49	71	51	12	9	500		42	71	47	8	7		100		47	73	52	9	12									
12	250		47	71	50	11	12	500		34	74	44	6	12		140		37	74	46	8	10									
13	250		57	70	54	12	13	500		37	75	47	8	7		140		24	76	37	10	12									
14	250		42	71	47	12	14	500		50	74	54	8	18		140		23	76	36	9	15									
15	300		39	72	46	11	13	500		28	74	39	7	17		300		36	75	46	12	16									
16	300		41	71	46	11	17	500		31	72	40	7	15		350		25	74	36	14	17									
17	300		49	69	49	11	18	500		31	71	39	6	12		350		31	71	39	12	13									
18	300		48	66	46	12	12	500		37	67	40	8	7		450		34	68	38	12	7									
19	250		48	66	46	12	9	155		32	65	34	12	5		305		52	65	47	11	8									
20						11	6								15	6															
21						11	5								12	8															
22						10	3								15	5															
23						4	3								5	5															
	VEO	T VM	VEE	RH MIN	T MAX	DD 6-9	FF 6-12		VEO	T VM	VEE	RH MIN	T MAX	DD 6-9	FF 6-12		VEO	T VM	VEE	RH MIN	T MAX	DD 6-9	FF 6-12								
99	100	090	100	39	73	224	057		155	190	155	28	75	22	062		040	090	040	23	78	678	058								

700

154X
38

DAILY WEATHER DATA

Year 1973 Month Oct. Day 11

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff			
	CO	76	74	75	66	84			CO	76	74	75	66	84			CO	76	74	75	66	84			CO	76	74	75	66	84				
00					4	5							5	5											6	1								
01					4	5							15	3											4	1								
02					4	5							15	5											1	1								
03					4	3							1	3											12	1								
04					3	5							15	6											1	3								
05					2	2							15	5											15	3								
06	120	61	55	42	4	5		400	58	49	35	15	6		120	61	53	40	16	1														
07	100	57	57	42	2	7		400	50	51	34	6	5		120	57	55	40	16	3														
08	050	HK	43	63	40	4	6	250	43	58	36	10	3		070	48	60	40	1	2														
09	050	HK	36	68	40	16	3	250	33	66	36	12	3		060	HK	43	65	42	4	2													
10	050	HK	31	72	40	11	3	200	29	70	37	6	6		060	HK	35	71	42	6	3													
11	040	HK	34	73	43	11	12	200	28	73	38	8	6		050	HK	41	73	48	8	9													
12	050	HK	41	72	47	11	12	200	23	76	36	7	6		080	46	74	52	9	10														
13	060	HK	47	70	49	11	13	200	22	78	36	8	9		140	39	75	48	8	14														
14	060	HK	51	71	52	11	13	200	19	80	34	8	9		140	28	79	43	12	9														
15	120		59	69	54	11	14	200	24	78	39	8	12		140	40	75	49	13	15														
16	140		63	68	55	12	14	200	27	75	39	7	12		250	43	72	48	13	10														
17	140		73	66	57	11	12	300	38	70	43	6	9		250	51	69	50	13	13														
18	140		81	63	57	12	10	400	44	68	45	9	7		305	65	65	53	13	9														
19	140		81	63	57	11	7	155	48	66	45	15	6		305	70	63	53	13	7														
20						11	6						14	8										15	3									
21						11	3						14	7										5	3									
22						7	3						12	5										7	3									
23						4	3						1	5										2	3									
	VEG	T	VW	VEG	FM	T	MAY	DD E.9	FF E.12	VEG	T	VW	VEG	FM	T	MAY	DD E.9	FF E.12	VEG	T	VW	VEG	FM	DD E.9	FF E.12									
99	040	110	040	31	73	212	060	155	190	155	19	80	835	048	050	110	050	28	80	381	033													

51
52
8

7003

DAILY WEATHER DATA

Year 1973 Month Oct. Day 12

L.A. International Airport

	V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff			
	00				76	74	75	65	00				76	74	75	65	00				76	74	75	65	00			76	74	75	65	00		
01					4	3							6	5							2	6												
02					4	5							1	3							4	3												
03					4	5							16	7							3	1												
04					4	5							16	6							11	1												
05					4	3							14	3							15	1												
06	040	HK	90	56	53	4	6		150		58	50	36	11	9		050	HK	77	51	44	9	1											
07	040	HK	80	57	51	4	5		150		56	52	37	16	5		050	HK	69	56	46	9	1											
08	030	HK	67	61	50	5	7		150		39	62	37	12	3		060	HK	60	61	47	5	1											
09	030	HK	51	68	49	4	3		150		41	66	42	6	8		060	HK	56	66	50	2	1											
10	030	HK	44	71	48	5	3		150		32	72	41	6	7		080		46	72	50	9	5											
11	040	HK	49	72	52	11	9		100		28	77	42	8	7		080		48	74	53	9	5											
12	050	HK	55	72	55	12	10		070		26	79	41	8	8		080		45	77	54	9	9											
13	120		57	72	56	12	10		070		24	80	40	8	9		080		40	77	51	8	12											
14	120		59	71	56	11	12		050	H	28	82	46	7	7		120		36	79	50	8	10											
15	120		59	71	56	11	12		050	H	26	81	43	8	12		140		38	79	51	13	12											
16	140		63	70	57	11	10		100		28	80	44	8	10		140		38	76	48	12	16											
17	140		76	67	59	12	10		100		37	75	47	8	10		140		44	72	49	13	7											
18	140		84	64	59	12	7		100		42	70	46	11	6		140		51	67	48	13	9											
19	140		87	63	59	12	9		100		44	70	47	16	7		140		63	65	52	14	6											
20					10	5							13	6							14	5												
21					10	2							15	8							2	3												
22					9	5							14	3							4	3												
23					4	5							7	8							8	1												
	V 030	T VN 030	V EG 44	M IN 73	M IN 223	G S 055	F F E.12		V EG	T VN 050	V EG 140	M IN 050	P T 24	M AX 82	D G 686	F F 065	V EG	T VN 060	V EG 050	M IN 36	M AX 81	D G 553	F F 023											

7003

151

DAILY WEATHER DATA

Year 1973 Month Oct. Day 15

L.A. International Airport

	V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff
	60	76	74	75	66	24		80	76	74	75	66	34		80	76	74	75	66	34		60	76	74	75	66	34				
00				12	5						16	3									13	7									
01				11	3						15	5									12	5									
02				12	3																14	5									
03				10	3						11	5									15	6									
04				3	2						15	5									14	3									
05				1	2						11	5									16	5									
06	002	F	97	57	56	10	6	100	57	55	40	15	7		000	F	86	56	52	13	6										
07	005	F	97	57	56	13	3	150	51	58	40	7	3		002	F	86	56	52	12	6										
08	005	F	100	56	56	12	5	100	44	67	44	6	5		005	F	87	57	53	13	6										
09	008	F	93	58	56	11	6	100	66	70	58	7	6		010	F	78	60	53	14	3										
10	020	HK	81	62	56	11	7	100	32	75	43	7	5		015	HK	63	67	54	14	6										
11	030	HK	81	62	56	11	9	100	26	82	43	7	7		020	HK	57	71	55	8	9										
12	030	HK	81	62	56	11	10	050	HK	30	85	50	8	9		040	HK	48	76	55	11	9									
13	030	HK	73	65	56	12	12	050	HK	29	87	51	7	8		050	HK	52	74	55	13	10									
14	080		68	67	56	12	13	070		27	87	49	8	9		050	HK	48	75	54	12	10									
15	080		73	66	57	11	14	150		27	87	49	8	12		050	HK	52	73	54	14	12									
16	080		78	64	57	12	9	200		30	84	49	7	12		070		57	70	54	15	13									
17	080		84	62	57	12	12	250		41	79	53	7	8		100		56	68	52	13	9									
18	080		89	61	57	11	10	250		48	75	54	7	3		150		64	64	52	13	8									
19	070		89	61	57	11	7	155		57	71	55	14	8		120		78	61	54	14	6									
20						11	6						16	6							16	3									
21						7	2						8	6							1	3									
22						7	3						16	3							7	1									
23						7	2						3	3							13	3									
	V60	T _{VM}	V69	RH _{MIN}	T _{MAX}	DD ₆₋₉	FF ₁₂		V60	T _{VM}	V69	FM _{MIN}	T _{MAX}	DD ₆₋₉	FF ₁₂		V60	T _{VM}	V69	RH _{MIN}	T _{MAX}	DD ₆₋₉	FF ₁₂								
99	987	005	080	68	68	576	060		050	120	050	26	87	843	055	020	116	015	48	77	767	060									

70 D3

156

DAILY WEATHER DATA

Year 1973 Month Oct. Day 16

L.A. International Airport

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff				
	20	76	74	75	63	24		20	76	74	75	66	24		20	76	74	75	66	24		20	76	74	75	66	24		20	76	74	75	66	24	
00					11	3							15	5											13	1									
01					9	3							14	3											15	1									
02					12	3							14	3											15	1									
03					11	2							13	3											14	5									
04					13	2							13	3											14	5									
05					14	3							15	3											14	1									
06	000	F	100	58	58	3	2	250	57	55	40	15	5	001	F	93	56	54	7	1															
07	002	F	100	58	58	10	2	400	53	58	41	12	3	001	F	93	56	54	8	3															
08	008	GF	100	58	58	10	2	250	44	64	42	1	3	001	F	90	57	54	7	1															
09	010	GF	87	63	59	11	6	200	34	73	43	6	6	008	GF	87	60	56	12	3															
10	010	HK	84	63	58	12	7	150	29	79	44	6	6	010	HK	76	67	59	8	3															
11	012	HK	78	65	58	11	8	150	23	82	41	6	7	015	HK	64	72	59	9	5															
12	015	HK	75	65	57	11	10	150	19	88	41	7	12	030	HK	64	72	59	8	8															
13	025	HK	73	65	56	11	9	100	22	90	46	8	12	030	HK	58	75	59	8	8															
14	030	HK	76	62	55	12	10	100	20	90	43	8	9	030	HK	60	74	59	7	7															
15	030	HK	75	63	55	11	9	100	20	90	43	7	12	030	HK	46	81	58	13	5															
16	008	F	87	60	56	12	12	100	16	88	37	5	8	030	HK	47	77	55	13	7															
17	002	F	90	59	56	12	9	100	26	85	46	6	9	030	HK	61	68	54	13	8															
18	004	VF	93	58	56		7	150	22	78	37	5	9	025	HK	78	61	54	13	9															
19	004	VF	93	58	56	11	6	100	40	76	50	14	6	025	HK	81	60	54	13	6															
20					12	7							1	5										13	7										
21					12	5							13	5										13	7										
22					12	5							11	3										12	7										
23					12	5							15	5										14	7										
		VEO	T	VN	100	RH	MIN	E. 6.9	FF	VEO	T	VN	100	RH	MIN	T	MAX	E. 6.9	FF	VEO	T	VN	100	RH	MIN	T	MAX	E. 6.9	FF						
99	987	008	987	73	66	255	045	100	130	100	16	90	861	050	030	138	015	46	81	444	027														

7003

151

DAILY WEATHER DATA

Year 1973

Month Oct.

Day 17

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff
	80	76	74	75	86	84		80	76	73	74	75	86	84		80	76	74	75	86	84		80	76	74	75	86	84			
00					12	3							15	5										13	6						
01					14	2							15	5										14	6						
02					11	2							15	5										16	1						
03					11	5							15	5										12	5						
04					11	6							15	5										13	6						
05					13	6							15	5										14	7						
06	001	100	54	54	14	3		150	53	57	40	14	5		002	F	93	54	52	15	6										
07	020	HK	100	53	53	3	2	200	53	59	42	14	3		005	GF	93	54	52	13	3										
08	030	HK	84	60	55	11	6	200	41	69	44	12	3		015	HK	84	59	54	13	3										
09	030	HK	34	60	55	12	9	200	41	70	45	3	6		015	HK	65	67	55	11	5										
10	050	HK	70	65	55	12	8									015	HK	45	77	54	14	7									
11	050	HK	61	69	55	11	9	400	17	90	40	8	6		030	HK	38	82	54	12	5										
12	060	HK	59	70	55	11	10	400	15	93	38	10	5		040	HK	32	87	53	13	6										
13	080		57	71	55	11	12	400	14	94	38	4	6		040	HK	35	86	55	13	8										
14	080		53	72	54	12	12	400	15	94	39	7	9		050	HK	41	82	56	12	14										
15	080		59	70	55	11	10	400	17	93	42	8	12		100		33	83	51	13	13										
16	080		65	68	56	11	12	400	16	91	39	8	9		140		39	77	50	13	13										
17	200		70	66	56	12	9	400	17	88	38	13	12		200		46	73	51	13	12										
18	140		75	64	56	11	6	155	22	82	40	14	9		200		51	69	50	14	7										
19	140		78	63	56	12	5	155	24	80	40	11	3		140		53	68	50	14	6										
20					11	3							16	3									14	7							
21					9	3							14	12									1	5							
22					4	3							14	9									7	1							
23					7	2							15	12									8	1							
	VEO	T	VM	VEG	PMIN	TMAX	DS	6.9	E-12		VEO	T	VM	PMIN	RH	TMAX	DS	6.9	E-12		VEO	T	VM	PMIN	TMAX	DS	6.9	E-12			
99	060	122	050	53	73	726	062	150	060	150	14	94	776		015	105	015	32	89	B77	048										

7603

158

DAILY WEATHER DATA

Year 1973 Month Oct. Day 18

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff
	80		76	74	75	63	84		80		76	74	75	63	84		80		76	74	75	63	84		80		76	74	75	63	84
00					4	3							15	9									16	5							
01					4	3							16	5									13	5							
02					4	2							7	5									13	6							
03					12	5							1	6									12	3							
04					14	5							8	6									14	1							
05					11	3							6	6									16	5							
06	040	HK	84	62	57	12	2	400	44	64	42	13	5			060	HK	70	63	53	16	3									
07	040	HK	84	63	58	12	3	500	45	66	44	16	5			060	HK	65	66	54	15	7									
08	100		62	72	58	12	3	500	37	73	45	7	5			050	HK	53	70	52	15	5									
09	080		53	73	55	12	5	500	32	78	46	8	5			030	HK	43	75	51	12	1									
10	080		38	81	53	16	3	500	26	85	47	8	6			025	HK	34	82	51	13	3									
11	080		41	79	53	11	9	500	23	89	46	7	6			025	HK	29	87	51	13	5									
12	070		42	78	53	11	10	500	18	93	43	8	7			025	HK	33	89	56	8	7									
13	100		45	76	53	11	9	500	20	94	47	8	8			070		28	91	53	9	13									
14	100		53	73	55	11	12	500	16	94	42	8	14			100		27	88	50	13	15									
15	200		46	73	51	11	15	500	17	95	43	11	9			200		22	84	41	12	16									
16	200		55	71	54	11	9	500	16	91	38	12	17			200		25	81	42	14	14									
17	200		44	71	48	11	8	500	15	87	34	13	14			200		31	78	45	13	9									
18	200		53	68	50	11	7	250	17	83	34	14	9			200		31	74	42	13	10									
19	150		53	68	50	11	8	155	20	80	36	14	9			140		41	71	46	14	6									
20					14	5							-	-								16	6								
21					11	2							13	9								7	1								
22					5	5							14	7								8	1								
23					9	3							16	9								12	3								
	150	T VM	VEG	FM	T MAY	DD 6.5	FF E.12		150	T VM	VEG	FM MIN	T MAY	DD 6.9	FF E.12		150	T VM	VEG	FM MIN	T MAY	DD 6.5	FF E.12								
99	070	120	070	38	84	666	042		155	190	155	15	95	784	053		025	103	025	22	93	888	040								

DAILY WEATHER DATA

Year 1973 Month Oct. Day 24

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff								
	CO		76	74	75	65	84		80		76	74	75	86	84		80		76	74	75	86	84		CO		76	74	75	86	84
00					4	3							15	5											3	1					
01					4	3							9	28											7	1					
02					5	3							15	5											8	1					
03					4	5							15	5											16	1					
04					5	2							15	5											15	1					
05					6	2							14	5											15	3					
06	150		86	54	50	5	3		200		83	50	45	12	5		100		83	53	48	15	1								
07	120		83	55	50	3	3		500		83	51	46	4	3		100		77	55	48	16	1								
08	120		75	59	51	4	6		500		72	58	49	8	3		070		69	60	50	4	5								
09	120		63	65	52	1	3		500		63	64	51	15	3		070		64	64	52	1	1								
10	120		53	68	50	9	5		250		54	68	51	5	6		070		53	69	51	16	3								
11	080		46	72	50	11	9		250		49	71	51	8	6		070		44	73	50	13	5								
12	100		51	71	52	12	10		250		41	75	50	6	6		070		40	77	51	12	3								
13	120		47	71	50	12	12		250		46	80	57	8	6		080		50	77	57	9	9								
14	120		51	70	51	11	13		500		29	82	47	4	3		070		47	77	55	13	1								
15	300		53	69	51	11	13		500		36	79	50	6	13		070		48	75	54	12	13								
16	300		54	68	51	11	13		500		38	78	50	6	12		100		43	73	49	13	12								
17	300		60	66	52	11	9		500		46	73	51	5	16		350		51	69	50	13	10								
18	150		64	64	52	10	5		250		49	70	50	6	9		305		53	67	49	15	9								
19	150		68	64	53	7	3		155		56	67	51	16	6		305		56	65	49	5	5								
20					3	5							15	6										6	5						
21					5	5							4	3										6	6						
22					4	7							4	6										4	5						
23					4	8							4	6										3	5						
	VCO	T	VN	VCO	RH	MIN	T	MAX	DC	VCO	T	VN	155	RH	MIN	T	MAX	DC	VCO	T	VN	VCO	RH	MIN	T	MAX	DC	FF			
99	080	110	080	46	73	322	148	6.9	6.12	080	155	190	155	29	82	624	143	070	100	070	43	80	882	027							

7003

DAILY WEATHER DATA

Year 1973

Month Oct.

Day 25

L.A. International Airport

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		
	80		76	74	75	66	24		80		76	74	75	66	34		80		76	74	75	86	34		80		76	74	75	86	24		
00					3	7								4	6								4	6									
01						4	5							4	6								3	1									
02						3	5							1	6								7	1									
03						3	5							1	6								16	3									
04						2	5							15	5								10	1									
05						5	5							16	5								13	1									
06	050	HK	90	56	53	2	5		400		61	50	37	15	6		040	HK	80	55	49	7	1										
07	040	HK	87	57	53	3	5		400		66	52	41	14	5		025	HK	80	56	50	16	3										
08	040	HK	75	62	54	5	6		400		56	59	43	7	3		020	HK	75	60	52	2	3										
09	040	HK	68	66	55	6	6		250		48	65	45	6	8		020	HK	63	66	53	1	3										
10	050	HK	55	70	53	4	5		250		41	70	45	6	8		030	HK	55	70	53	6	5										
11	060	HK	51	71	52	11	10		200		37	75	47	6	6		050	HK	59	72	57	8	12										
12	070		55	71	54	11	10		150		31	79	46	6	12		060	HK	55	73	56	9	10										
13	070		61	70	56	11	12		050	H	35	80	50	6	12		070		50	74	54	10	9										
14	070		65	69	57	12	10		050	H	42	79	54	7	12		070		53	73	55	9	10										
15	070		68	68	57	11	9		060	HK	44	77	53	7	9		070		57	72	56	8	9										
16	002	FK	87	62	58	12	8		070		41	76	51	7	8		070		63	70	57	8	8										
17	002	FK	90	60	57	12	7		150		49	71	51	7	9		050	HK	70	67	57	13	9										
18	010	FK	93	58	56	9	3		150		49	70	50	6	8		040	HK	78	63	56	14	9										
19	030	GFK	97	57	56	14	2		100		61	67	53	16	8		040	HK	81	61	55	15	3										
20						7	3							6	8								5	3									
21						5	3							5	3								4	6									
22						3	2							4	9								5	7									
23						4	6							4	5								4	1									
	VEG	T VV	VEG	RH	T MIN	DP E-5	DD E-12	FF E-12		V60	T VV	VEG	RH	T MIN	DP E-5	DD E-12	FF E-12		V60	T VV	VEG	RH	T MIN	DP E-5	DD E-12	FF E-12							
99	050	103	040	51	74	123	062		050	130	050	31	80	874	060	060	060		030	103	020	50	75	481	045								

191

7003

DAILY WEATHER DATA

Year 1973 Month Oct. Day 26

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff								
	80		76	74	75	65	84		80		76	74	75	83	84		80		76	74	75	86	84		80		76	74	75	86	84
00						4	3							4	5								2	3							
01						4	3							2	5								3	1							
02						4	7							15	6								3	5							
03						4	8							15	5								1	3							
04						3	5							15	5								4	1							
05						2	7							15	5								4	6							
06	025	HK	93	58	56	3	6	050	HK	80	51	45	15	5	020	HK	90	58	55	4	5										
07	010	GP	97	58	57	4	6	070		66	52	41	8	3	010	GP	90	58	55	5	1										
08	015	GP	87	61	57	4	5	070		62	57	44	12	3	010	GP	87	60	56	2	3										
09	025	HK	75	65	57	4	5	070		58	63	48	13	3	015	HK	78	63	56	2	5										
10	025	HK	61	70	56	11	5	100		41	70	47	6	6	025	HK	65	69	57	14	6										
11	025	HK	61	71	57	12	8	100		39	75	48	7	9	040	HK	59	72	57	13	5										
12	025	HK	64	71	58	12	9	100		26	80	42	7	9	040	HK	54	76	58	10	8										
13	030	HK	66	70	58	11	9	150		22	84	41	8	6	050	HK	68	71	60	9	13										
14	030	HK	70	69	59	11	12	050	HK	35	82	52	7	12	050	HK	62	73	59	8	10										
15	005	FK	81	64	58	12	10	040	HK	33	83	51	8	12	060	HK	58	76	60	13	9										
16	030	HK	81	64	58	12	12	100		28	83	47	8	8	025	HK	68	69	58	13	9										
17	060	HK	73	64	55	12	13	250		24	81	41	8	5	025	HK	73	66	57	13	8										
18	060	HK	78	62	55	11	7	150		31	76	43	14	5	030	HK	70	65	55	13	6										
19	060	HK	84	62	57	10	5	150		27	71	35	15	6	030	HK	73	63	54	15	5										
20						4	5							4	6								5	3							
21						6	3							4	5								7	3							
22						2	5							4	5								1	5							
23						4	3							7	3								16	1							
	V60	T VM	V60	RH MIN	T MAX	DD 6-9	FF E-12		V60	T VM	V60	RH MIN	T MAX	DD 6-9	FF 6-12		V60	T VM	V60	RH MIN	T MAX	DD 6-9	FF E-12								
99	981	007	025	61	72	222	1058		070	090	070	22	84	846	048		040	117	025	54	77	231	042								

7003

DAILY WEATHER DATA

Year 1973 Month Oct. Day 27

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	F		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff
	80	76	74	75	75	84		80	76	74	75	75	84			80	76	74	75	75	86	84		80	76	74	75	86	84		
00					4	6							16	5										4	1						
01					4	6							16	5										4	1						
02					16	3							13	3										8	1						
03					4	5							16	6										14	5						
04					1								16	6										12	1						
05					5	2							16	3										13	5						
06	040	HK	86	55	51	3	5	150	48	55	36	16	7			010	GF	100	54	54	13	5									
07	040	HK	77	58	51	4	5	500	45	55	34	6	3			010	GF	97	55	54	14	6									
08	040	HK	60	65	51	4	3	500	37	67	40	13	5			015	GF	84	61	56	12	6									
09	080		30	77	43	2	6	500	36	72	43	7	6			025	GF	55	71	54	15	8									
10	140		21	84	40	4	6	500	20	80	35	7	6			040	HK	31	82	48	15	7									
11	140		17	88	38	1	5	500	13	85	29	7	7			060	HK	22	82	40	15	10									
12	060	HK	24	80	40	11	9	500	12	90	31	7	9			250		15	93	39	14	12									
13	080		26	84	45	12	8	500	10	94	29	11	12			250		13	94	36	15	9									
14	080		26	82	44	11	9	500	10	95	29	12	9			250		04	95	12	13	8									
15	200		22	82	40	11	9	500	10	95	29	12	12			250		20	91	45	12	14									
16	200		33	76	45	11	9	500	10	93	28	15	14			250		20	86	40	12	12									
17	300		46	71	49	12	8	500	9	88	24	13	6			250		26	80	42	12	13									
18	140		56	67	51	11	5	155	15	81	29	6	6			150		39	71	45	14	8									
19	140		59	68	53	1		155	23	76	36	14	5			150		49	68	48	1	5									
20					3	3							12	5									2	3							
21					5	2							10	5									11	3							
22					3	6							10	5									15	5							
23					16	2							12	5									13	6							
	JED	VW	VEG	RH	T	MIN	T	MAX	DD	6-9	FF	6-12					VW	VEG	RH	T	MIN	DD	6-9	FF	6-12						
99	040	080	040	17	91	222	050	150	060	9	95	837	057					025	094	025	04	96	776	070							

DAILY WEATHER DATA

Year 1973 Month Oct. Day 29

L.A. International Airport

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff						
	80	76	74	75	66	24		80	73	73	74	75	86	84		80	76	74	75	86	84		80	76	74	75	86	84		80	76	74	75	86	84		
00					5	3						15	5									16	6														
01					6	2						16	3									12	1														
02					16	3						8	5									7	3														
03					1	2																4	5														
04					4	3						14	3									11	1														
05					4	5						16	3									1	3														
06	200	59	55	41	7	5		250	31	53	24	16	8		400	53	55	38	6	3																	
07	200	59	56	42	8	5		400	25	59	24	11	6		150	52	54	37	5	3																	
08	120	40	65	40	7	2		250	19	68	25	8	9		050	K	41	63	39	2	6																
09	060	HK	28	70	36	4	5	150	15	75	25	8	9		050	K	41	71	46	7	6																
10	060	HK	28	74	39	4	6	150	20	78	34	7	7		070		40	75	49	8	10																
11	080	27	78	41	7	7		150	15	80	28	6	8		070		44	75	52	8	12																
12	080	29	80	45	5	7		150	14	83	30	6	7		080		41	77	52	7	5																
13	080	22	83	40	8	6		100	14	84	30	8	6		090		34	81	50	8	7																
14	080	48	77	56	11	8		070	16	85	33	6	12		090		35	80	50	8	7																
15	100	47	77	55	11	9		080	20	85	40	8	9		090		31	82	48	8	6																
16	100	53	73	55	11	9		100	21	83	39	8	9		140		34	80	49	6	5																
17	100	70	67	57	11	8		400	18	81	34	7	6		140		50	75	55	8	5																
18	100	73	65	56	9	3		200	24	77	37	16	7		070		53	70	52	14	8																
19	100	68	65	54	9	5		155	22	75	33	16	8		070		56	68	52	12	5																
20					4	6						9	6								13	3															
21					16	5						16	6								15	5															
22					4	2						16	12								13	5															
23					13	5						2	3								14	7															
	V60	T	VM	VEG	RH	T	MAX	DD	6.9	FF	6.12		V60	T	VM	VEG	RH	MIN	T	MAX	DD	6.9	FF	6.12		V60	T	VM	VEG	RH	MIN	T	MAX	DD	6.9	FF	6.12
99	060	060	060	22	84	444	050	070	140	070	14	85	864	078	050	080	050	31	84	331	067																

700

DAILY WEATHER DATA

Year 1973

Month Oct.

Day 30

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	CD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff
	80		76	74	75	65	84		80		76	74	75	25	34		80		76	74	75	86	84		80		76	74	75	86	24
00						12	2							16	8							16	1								
01						12	3							8	6							13	7								
02						13	2							16	5							15	5								
03						6	5															7	1								
04						9	2															8	1								
05						4	5															13	6								
06	100		47	57	37	4	5	250		21	59	21	15	7		040	HK	55	55	38	13	6									
07	060	HK	42	59	36	14	3	500		20	59	20	1	5		050	HK	55	54	38	13	6									
08	060	HK	31	68	36	5	5	300		20	67	25	3	5		040	HK	43	63	40	12	7									
09	080		21	73	32	5	3	250		20	71	28	6	6		030	K	26	75	37	14	8									
10	060	HK	12	80	24	3	5	250		11	78	22	6	8		030	K	17	80	32	14	5									
11	050	HK	09	84	18	7	7	250		14	82	29	7	12		040	HK	14	84	31	13	6									
12	070		13	86	29	11	9	250		11	84	24	6	9		060	HK	07	87	17	13	1									
13	120		20	82	37	11	12	250		10	85	24	6	12		080		04	90	08	9	1									
14	140		25	79	40	12	12	250		10	85	24	6	9		100		8	87	21	8	8									
15	200		18	80	33	12	13	400		10	85	23	6	9		100		14	87	32	12	10									
16	200		22	77	35	12	14	400		10	84	22	6	9		100		15	83	32	13	12									
17	300		41	71	46	12	12	400		10	78	19	8	6		100		18	76	29	13	10									
18	140		53	68	50	12	9	400		14	76	24	16	6		140		23	71	32	14	10									
19	140		51	68	49	11	5	250		11	76	18	15	12		140		34	68	38	14	7									
20						11	7							15	7						3	5									
21						8	3							16	7						4	3									
22						6	5							16	10						4	3									
23						16	3							8	5						14	6									
	VGO	T	VH	VES	RH	T	DD	FF		VGO	T	VH	VES	RH	T	DD	FF		VGO	T	VH	RH	T	DD	FF						
99	050	110	050	09	87	273	047		250	060	250	10	85	712	072	030	080	030	04	91	776	063									

700333

DAILY WEATHER DATA

Year 1973 Month Oct. Day 31

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff
	80		76	74	75	86	84		80		76	74	75	86	84		80		76	74	75	86	84		80		76	74	75	86	84
00							1																								
01							3 6																								
02							5 3																								
03							5 5																								
04							6 3																								
05							7 3																								
06	150		57	55	40	4	6	250		22	58	21	15	5	500		61	51	38	13	5										
07	140		39	60	35	2	5	250		33	57	28	15	5	150		61	53	40	10	1										
08	120		33	65	35	5	6	500		26	66	31	13	3	050	HK	30	63	32	3	3										
09	120		27	72	37	4	7	500		22	72	31	8	7	050	HK	27	71	35	2	1										
10	100		21	77	34	4	8	200		18	78	32	6	6	080		22	76	35	8	8										
11	100		14	82	29	3	5	200		14	82	28	7	6	100		20	79	35	9	6										
12	100		50	76	56	12	9	150		13	85	28	9	3	120		18	80	33	9	7										
13	100		53	75	57	11	8	100		12	86	28	8	8	150		17	80	32	9	8										
14	100		47	75	53	11	10	100		14	86	31	6	10	150		20	80	35	8	10										
15	100		30	77	43	11	9	100		18	85	37	7	12	150		17	80	32	8	9										
16	100		46	73	51	11	9	070		28	71	37	8	8	120		31	78	45	7	6										
17	100		51	69	50	11	9	070		22	75	33	5	9	140		33	74	43	14	12										
18	120		58	66	51	11	8	030	HK	24	75	35	6	9	140		41	68	43	14	9										
19	120		58	65	50	11	6	060	HK	26	72	35	5	5	080		43	65	42	14	3										
20							7 3																								
21							5 3																								
22							7 3																								
23							4 3																								
	V60	T VM	V65	FM MIN	T MAX	DD 6-9	FF 6-12		V60	T VM	V65	RH MIN	T MAX	DD 6-9	FF 6-12		V60	T VM	V65	RH MIN	T MAX	DD 6-9	FF 6-12								
99	100	110	100	14	83	213	062	D30	180	030	12	86	887	1053	D50	080	050	050	17	81	752	040									

DAILY WEATHER DATA

Year 1973 Month Nov. Day 01

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff								
	80	76	74	75	66	84		80	76	74	75	86	84		80	76	74	75	86	84		80	76	74	75	86	84		80	76	74	75	86	84					
00					4	5							4	6											4	5													
01					4	3							5	3											4	6													
02					4	3							4	6											3	6													
03					3	6							14	6											3	5													
04					4	5							12	6											1	6													
05					4	6							15	6											4	5													
06	030	PK	93	58	56	4	7	070	58	50	36	12	5		015	FHK	80	56	50	4	6																		
07	030	FK	93	59	57	4	5	060	H	66	51	40	6	6		040	HK	69	56	46	3	8																	
08	020	HK	93	60	58	2	6	050	H	57	55	40	12	5		040	HK	62	60	47	3	5																	
09	020	HK	75	65	57	4	6	040	HK	46	60	39	7	3		040	HK	63	62	49	4	5																	
10	030	HK	68	68	57	6	6	040	HK	48	67	46	6	5		060	HK	63	65	52	5	8																	
11	040	HK	65	69	57	5	7	050	HK	42	69	45	6	12		070		61	68	54	7	7																	
12	050	HK	63	70	57	7	7	040	HK	53	70	52	6	12		080		59	69	54	8	13																	
13	070		61	71	57	11	6	040	HK	55	71	54	8	14		100		59	70	55	8	12																	
14	080		70	69	59	11	10	040	HK	52	73	54	8	12		100		63	68	55	8	13																	
15	080		73	68	59	12	12	050	HK	59	71	56	8	12		100		65	66	54	8	8																	
16	080		78	66	59	11	12	050	HK	70	68	58	8	12		100		70	64	54	8	6																	
17	080		78	65	58	11	6	050	HK	78	65	58	8	6		100		68	64	53	8	7																	
18	100		81	64	58	8	5	050	HK	81	64	58	8	7		080		70	63	53	8	8																	
19	100		78	64	57	7	3	050	HK	84	63	58	7	8		080		70	63	53	7	6																	
20					7	6						4	9									6	8																
21					5	6						5	12									7	8																
22					5	5						5	12									7	8																
23					1							5	12									7	9																
	VEG	T	VW	VEG	RM	MIN	T	DD	5.5	FF	12	150	T	VW	VEG	RM	MIN	T	MAX	DD	6.9	FF	12	VEG	T	VW	VEG	RM	MIN	T	MAX	DD	6.9	FF	12				
99	987	030	61	72	221	062	040	090	040	42	73	636	060	080	121	040	59	70	224	065																			

700333

6

DAILY WEATHER DATA

Year 1973 Month Nov. Day 02

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff					
	80	76	74	75	65	84		80	76	74	75	75	86	84		80	76	74	75	86	84		80	76	74	75	86	84								
00					7	8							7	14												7	9									
01					8	5							7	12												7	7									
02					9	3							7	12												6	6									
03					12	6							7	10												6	6									
04					12	5							5	9												7	1									
05					14	3							6	12												9	3									
06	100	87	60	56	14	2		070	84	59	54	7	13		070	77	58	51	8	3																
07	120	87	60	56	11	3		070	84	60	55	6	12		070	75	59	51	2	1																
08	120	84	61	56	9	5		070	81	61	55	5	12		070	69	62	52	2	1																
09	120	76	62	55	11	5		050	H	78	61	54	7	12		080	67	63	52	8	5															
10	120	75	64	56	12	7		050	H	75	62	54	8	9		100	58	66	51	8	10															
11	120	70	65	55	12	9		050	H	70	65	55	8	9		120	58	65	50	8	9															
12	120	70	65	55	12	10		050	H	65	66	54	8	12		150	56	66	50	8	14															
13	120	68	66	55	11	8		050	H	61	67	53	8	14		150	54	67	50	8	13															
14	150	68	66	55	11	9		070		60	66	52	8	14		150	56	65	49	8	12															
15	150	63	67	54	11	9		070		63	66	53	8	14		150	58	64	49	7	9															
16	120	70	64	54	11	9		100		65	65	53	8	14		150	63	64	51	8	12															
17	100	75	62	54	12	8		100		75	61	53	8	13		120	64	62	50	7	7															
18	120	81	60	54	12	8		070		78	60	53	8	7		120	64	61	49	9	6															
19	120	84	60	55	11	6		100		77	59	52	8	9		100	67	61	50	7	7															
20					12	7							8	6											8	9										
21					11	6							8	10											8	8										
22					11	5							8	12											4	6										
23					11	3							6	9											6	6										
	V60	T	VN	V69	RH	T	MAX	DD	V60	T	VN	V69	T	MAX	DD	V60	T	VN	V69	T	MAX	DD	V60	T	VN	V69	T	MAX	DD	FF						
99	987	000	120	63	68	765	6.5	6.12	052	070	140	050	60	67	433	112	100	100	070	54	67	411	048													

70033:

DAILY WEATHER DATA

Year 1973 Month Nov. Day 05

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff
	60		76	74	75	65	84		80		76	74	75	66	84		80		76	74	75	86	84		80		76	74	75	86	84
00							1																								
01							3	2																							
02							3	2																							
03							4	5																							
04							5	3																							
05							3	3																							
06	100		71	50	41	5	3																								
07	100		74	50	42	4	2																								
08	100		61	55	42	4	3	250		90	51	48	12	6																	
09	050	HK	49	61	42	3	5	150		39	60	35	12	5																	
10	050	HK	45	65	43	11	5	100		35	64	36	12	6																	
11	100		45	66	44	11	8	100		37	66	39	7	7																	
12	080		45	67	45	12	9	070		36	68	40	8	12																	
13	080		48	67	46	12	12	070		28	71	37	7	13																	
14	140		53	66	48	13	10	070		28	71	37	8	12																	
15	200		50	66	47	11	12	150		35	70	41	8	12																	
16	200		56	64	48	12	13	150		31	69	37	8	12																	
17	300		64	62	50	12	8	150		35	64	36	8	9																	
18	140		67	59	48	12	8	150		41	62	38	6	6																	
19	140		67	60	49	10	3	150		46	60	39	1	3																	
20						10	3																								
21						2	2																								
22						1	2																								
23						3	3																								
	V60	T VV	V60	RH MIN	T MAX	DD 6.9	FF E.12		V60	T VV	V60	RH MIN	T MAX	DD 6.9	FF E.12		V60	T VV	V60	RH MIN	T MAX	DD 6.9	FF E.12								
99	050	050	45	67	322	043		070	120	070	28	71	--6	-			040	080	040	38	71	277	032								

70D33:

DAILY WEATHER DATA

Year 1973Month Nov.Day 06

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff		V	Wx	RH	T	DP	DD	ff				
	ED	76	74	75	65	84		ED	76	74	75	65	84		ED	76	74	75	65	84		ED	76	74	75	65	84		ED	76	74	75	65	84	
00					4	5							16	6										5	1										
01					3	5							12	5										8	1										
02					5	2							6	6										9	1										
03					3	3							14	5										13	3										
04					15	2							14	6										8	1										
05					6	2							14	6										14	6										
06	140	71	51	42	7	2		200	65	44	33	12	5	150	65	46	35	13	1																
07	100	71	50	41	4	2		200	65	45	34	13	5	040	HK	65	46	35	16	3															
08	080	59	56	42	5	3		150	48	52	33	8	5	040	HK	54	52	36	6	3															
09	080	51	60	42	7	2		100	50	61	33	13	5	040	HK	45	57	36	1	3															
10	060	HK	41	65	41	2	3	100	32	66	35	9	6	030	HK	39	62	37	15	3															
11	060	HK	36	69	41	10	3	100	31	69	37	10	3	040	HK	35	67	38	16	3															
12	060	HK	42	69	45	11	9	100	24	72	33	8	6	040	HK	35	71	42	8	7															
13	100	49	68	48	11	12		040	HK	27	73	37	8	7	060	HK	41	70	45	8	12														
14	100	54	67	50	11	10		040	HK	29	74	40	8	12	120		38	70	43	9	8														
15	140	51	67	48	11	9		030	HK	34	73	43	7	9	150		41	70	45	12	12														
16	140	51	67	48	11	9		040	HK	34	70	40	8	9	150		42	68	44	13	7														
17	140	60	64	50	12	8		080	34	65	36	8	12	150		56	64	48	13	9															
18	140	69	61	51	11	8		070	34	64	35	5	7	140		67	62	51	14	9															
19	140	78	61	54	12	6		070	39	62	37	10	3	140		69	61	51	14	7															
20					10	3						14	3										14	5											
21					8	2						7	3											10	3										
22					9	2						4	5											1	5										
23					13	3						4	5											6	5										
	V60	T VM	V69	RH MIN	T MAX	DD 6-9	FF 6-12		V60	T VM	V69	RH MIN	T MAX	DD 6-9	FF 6-12		V60	T VM	V69	RH MIN	T MAX	DD 6-9	FF 6-12												
99	060	100	060	36	70	423	025		030	150	030	24	74	674	048		030	100	030	35	72	783	027												

700333

170

DAILY WEATHER DATA

Year 1973 Month Nov. Day 07

L.A. International Airport

Burbank

Long Beach

	V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff		V	Wx	RH	T	Dp	DD	ff				
	80	76	74	75	85	84		80	76	74	75	85	84		80	76	74	75	86	84		80	76	74	75	86	84		80	76	74	75	86	84	
00					4	5							10	3										6	3										
01					4	3							14	3										16	3										
02					4	3							10	3										16	3										
03					5	2							10	3										12	3										
04					4	3							10	3										10	1										
05					5	3							10	3										9	3										
06	060	HK	80	54	48	7	3	070	68	52	42	10	3		050	HK	68	50	40	6	1														
07	060	HK	80	54	48	4	3	100	68	52	42	7	5		040	HK	64	52	40	4	1														
08	060	HK	69	58	48	5	3	070	58	59	44	7	6		030	HK	59	55	41	1	1														
09	030	HK	56	63	47	6	5	040	H	56	65	49	7	9		040	HK	64	59	47	7	1													
10	030	HK	51	67	48	7	3	030	HK	42	68	44	7	9		050	HK	63	64	51	4	5													
11	025	HK	49	70	50	12	3	030	HK	37	72	44	7	8		070		58	67	52	6	3													
12	030	HK	55	70	53	11	8	030	HK	33	74	43	6	9		070		56	68	52	8	9													
13	040	HK	61	70	56	12	8	020	HK	36	75	46	8	7		100		53	70	52	8	7													
14	050	HK	65	69	57	11	7	025	HK	32	78	46	7	9		100		51	70	51	7	7													
15	050	HK	68	69	58	11	8	025	HK	43	76	52	8	9		100		61	67	53	8	10													
16	070		76	66	58	11	10	030	HK	43	76	52	8	6		100		65	66	54	8	9													
17	070		84	64	59	11	9	030	HK	51	70	51	8	9		120		70	64	54	9	6													
18	050	HK	87	63	59	12	8	050	HK	54	67	50	8	6		080		70	63	53	14	9													
19	030	FHK	90	62	59	11	7	050	HK	70	64	54	11	3		050	HK	73	62	53	14	6													
20						12	5						1	3									16	5											
21						10	3						13	3									1	2											
22						7	3						4	2									5	1											
23						8	2						4	3									3	3											
	V60	T VM	V69	RH MIN	T MAX	DD 6-5	FF 6-12		V60	T VM	V69	RH MIN	T MAX	DD E-9	FF E-12		V60	T VM	V69	RH MIN	T MAX	DD 6-9	FF 6-12												
99	025	111	025	49	72	423	033	020	133	020	32	78	544	067	030	080	030	51	71	321	020														

70D333

171

APPENDIX C

LARPP PROGRAM LAUNCH SITE DATA

	Lvl	Ht.(m)	MB	T°C	RH
10/1/73 - 0713 PDT	Sfc-1	0	1012.6	15.6	74
	2	450	960	12.5	90
Imperial Rd. &	3	840	916	9.6	34
Old School House Rd.	4	1390	859	15.2	12
Downey, CA	5	2150	784	12.8	10
	6	3100	700	6.6	12
<hr/>					
10/2/73 - 1310 PDT	Sfc-1	0	988	19.9	44
	2	740	903	11.9	76
Holt St. & SR #71	3	930	883	12.4	63
Pomona, CA	4	1100	886	15.5	20
	5	1400	834	15.1	13
	6	1870	787	13.0	13
	7	2100	765	11.4	13
<hr/>					
10/4/73 - 0750 PDT	Sfc-1	0	1005.2	15.7	73
	2	40	1002	14.8	73
Alameda & 7th St.	3	400	960	17.0	43
L.A., CA	4	420	958	22.3	19
	5	600	939	23.4	10
	6	1310	862	19.6	10
	7	2270	772	11.7	10
	8	2880	719	5.7	10
	9	3200	693	4.5	10
	10	3500	670	6.2	10
	11	3520	658	6.1	10

	Lvl	Ht.(m)	MB	T°C	RH
10/5/73 - 0700 PDT	Sfc-1	0	1008	11.6	90
	2	320	968	7.7	92
Los Amigos Hosp. & Imperial Rd. Downey, CA	3	380	963	9.4	63

Signal knocked out by interference.

10/10/73 - 0708 PDT	Sfc-1	0	14.0	85
Los Amigos Hosp.	2	400	10.6	84
Downey, CA	3	450	13.6	75

Radio signal blocked out, ascent terminated.

10/11/73 - 0640 PDT	Sfc-1	0	12.5	55
Alameda & 7th St.	2	210	15.2	47
L.A., CA	3	390	15.2	42
	4	780	13.8	44
	5	820	12.6	43
	6	1570	11.1	30
	7	1920	6.8	32
	8	2550	2.7	20
	9	3080	1.5	18

	Lvl	Ht.(m)	MB	T°C	RH
10/12/73 - 0740 PDT	Sfc-1	0	1003.8	15.0	60
	2	50	997	14.8	48
Alameda & 7th St.	3	170	987	16.8	43
L.A., CA	4	490	950	17.8	40
	5	970	896	16.5	18
<hr/>					
10/15/73 - 0637 PDT	Sfc-1	0		13.0	100
	2	230		10.6	93
Los Amigos Hosp. &	3	330		15.2	17
Imperial Rd.	4	360		20.5	13
L.A., CA	5	480		22.7	8
	6	1470		19.3	8
	7	3170		7.5	5
<hr/>					
10/16/73 - 0737 PDT	Sfc-1	0		14.9	90
	2	150		19.3	43
Alameda & 7th St.	3	360		23.9	25
L.A., CA	4	600		25.0	19
	5	1450		19.3	18
	6	3100		6.8	21

	Lvl	Ht.(m)	T°C	RH
10/17/73 - 0740 PDT	Sfc-1	0	17.9	43
	2	100	22.0	33
Alameda & 7th St.	3	420	25.3	18
L.A., CA	4	1210	20.4	18
	5	2200	9.5	35
	6	3050	6.3	16
Second Ascent - 1119 PDT	Sfc-1	0	27.5	36
	2	100	24.6	31
Alameda & 7th St.	3	300	27.0	18
L.A., CA	4	850	25.3	20

10/18/73 - 0718 PDT	Sfc-1	0	18.0	82
	2	100	19.1	62
Los Amigos Hosp.				
Downey, CA				

10/23/73 - 0800 PDT	Sfc-1	0	16.5	94
	2	150	15.7	93
Los Amigos Hosp.	3	320	14.2	92
Downey, CA	4	1170	9.5	91
	5	1310	6.9	70
	6	1320		
	7	1400	9.3	20
	8	1640	8.4	30
	9	2200	4.9	88
	10	2410	3.7	77
	11	2550	5.2	13
	12	2560		
	13	3110	4.8	8

	Lvl	Ht.(m)	T°C	RH
10/24/73 - 0726 PDT	Sfc-1	0	11.3	90
	2	170	14.4	75
Los Amigos Hosp.	3	390	12.7	63
Downey, CA	4	520	11.5	77
			*	
	5	1250	14.5	24
	6	1500	14.5	20

* Missing data between these
two figures.

10/25/73 - 0641 PDT	Sfc-1	0	12.8	88
	2	120	14.4	93
Alameda & 7th St.	3	280	14.4	89
L.A., CA	4	310	14.6	60
	5	380	16.4	55
	6	800	17.4	22
	7	1400	14.6	20
	8	1980	11.8	16
Second Sound - 1023 PDT	Sfc-1	0	21.5	54
	2	120	18.1	47
Alameda & 7th St.	3	missing	data	
L.A., CA	4	490	18.1	26
	5	1000	17.6	17
	6	1420	14.8	17

10/26/73 - 0747 PDT	Sfc-1	0	13.6	93
	2	110	12.4	86
Alameda & 7th St.	3	200	15.3	65
L.A., CA	4	370	17.0	48
	5	750	17.0	33
	6	1400	14.1	14
	7	2160	12.7	13
	8	3050	7.0	17

	Lvl	Ht.(m)	T°C	RH
10/27/73 - 0701 PDT	Sfc-1	0	14.0	64
	2	90	21.8	25
Alameda & 7th St.	3	450	23.5	18
L.A., CA	4	570	24.5	17
	5	1440	17.0	17
	6	1970	14.7	16
	7	2540	9.3	17
	8	3080	8.9	14

10/28/73 - 0848 PST	Sfc-1	0	25.0	19
	2	160	23.5	16
Los Amigos Hosp.	3	240	26.3	15
Downey, CA	4	630	25.1	16
	5	1550	19.7	15
	6	3180	8.1	14

10/29/73 - 0618 PST	Sfc-1	0	10.7	59
	2	170	18.4	20
Los Amigos Hosp.	3	370	21.5	15
Downey, CA	4	780	22.5	13
	5	1510	18.3	12
	6	2600	13.0	11
	7	3150	8.7	10

	Lvl	Ht.(m)	T°C	RH
10/30/73 - 0617 PST	Sfc-1	0	13.0	50
	2	80	22.5	30
Los Amigos Hosp.	3	570	19.8	13
Downey, CA	4	1050	19.3	12
	5	1250	18.4	13
	6	2230	12.1	12
	7	3150	6.0	13
<hr/>				
11/1/73 - 0530 PST	Sfc-1	0	13.8	93
	2	260	13.0	86
Alameda & 7th St.	3	300		
L.A., CA	4	330	13.5	54
	5	510	13.5	39
	6	600		
	7	610	15.8	17
	8	1200		
	9	1230	16.7	13
	10	3000	7.9	9
<hr/>				
11/2/73 - 0825 PST	Sfc-1	0	17.2	76
	2	290	13.1	92
Los Amigos Hosp.	3	980	8.5	92
Downey, CA	4	1400	7.3	84
	5	1550	8.5	30

	Lvl	Ht.(m)	T°C	RH
11/5/73 - 0525 PST	Sfc-1	0	6.8	92
	2	80	11.0	82
Los Amigos Hosp.	3	400	12.1	50
Downey, CA	4	1050	11.7	15
	5	1530	10.3	12
	6	3120	4.2	21
<hr/>				
11/6/73 - 0544 PST	Sfc-1	0	10.0	62
	2	70	12.9	49
Alameda & 7th St.	3	630	13.5	17
L.A., CA	4	740	15.6	15
	5	1970	11.7	17
	6	2970	7.5	17
	7	3070	7.1	41
<hr/>				
11/7/73 - 0636 PST	Sfc-1	0	13.3	57
	2	150	13.6	54
Alameda & 7th St.	3	400	16.3	40
L.A., CA	4	670	16.3	48
	5	1500	16.1	39
	6	2950	8.2	36

APPENDIX D
RADIOSONDE DATA SUMMARY
LOS ANGELES INTERNATIONAL AIRPORT STATION

NOTE: Units used by Air Pollution Control District

Pressure - Millibars
Temperature - Deg. Cent.
Dew Point - Deb. Cent.
Height - Feet MSL

RADIOSONDE DATA SUMMARY Los Angeles International
STATION Airport

DATE: 1973 Oct 1				DATE: 1973 Oct 2				DATE: 1973 Oct 3				DATE: 1973 Oct 4				DATE: 1973 Oct 5			
TIME: 0538P				TIME: 0539P				TIME: 0540P				TIME: 0533P				TIME: 0532			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.36	37.38	39.40	41.44	45.48	49.52	53.56	57.40	61.64	65.68	69.72
1012	16.7	12.5	110	1013	16.9	12.7	110	1013	15.7	11.7	110	1010	14.3	11.9	110	1007	15.6	14.7	110
1000	15.7	12.1	430	1000	16.1	11.0	460	1000	15.1	11.5	460	1000	14.3	14.0	380	1000	14.8	14.5	310
948	12.3	11.7	1870	957	12.4	11.1	1640	959	11.9	11.5	1640	978	15.1	11.3	980	966	12.7	12.7	1280
921	10.6	10.6	2690	906	9.0	8.9	3180	923	9.3	8.9	2660	958	17.4	6.3	1570	953	13.4	10.8	1640
909	9.1	-	3050	895	7.2	-	3510	912	8.5	5.4	2990	931	23.6	-	2390	946	13.8	-	1840
898	14.7	-	3410	875	14.6	-	4130	897	8.6	-	3440	850	18.0	-	4960	934	20.0	-	2200
893	15.9	-	3580	862	14.2	-	4560	890	12.0	-	3670					914	21.4	-	2850
861	16.5	-	4590	850	15.3	-	4930	884	13.2	-	3840					895	21.4	-	3380
850	16.1	-	4930					875	12.6	-	4130					850	18.0	-	4880
								857	15.5	-	4690								
								850	15.3	-	4930								
TIME: 1130P				TIME: 1130P				TIME: 1130P				TIME: 1130P				TIME:			
1012	20.1	12.4	110	1014	20.2	10.6	110	1013	19.4	11.2	110	1010	19.4	14.2	110	1008	20.1	14.0	110
1000	17.3	11.5	460	1000	17.2	9.4	490	1000	17.4	10.7	470	1000	17.6	13.5	380	1000	17.8	12.9	340
954	12.8	11.5	170	912	9.9	9.3	3050	952	12.9	9.4	1800	981	16.1	13.0	920	936	14.2	11.7	2200
936	12.2	11.5	2300	908	12.2	2.4	3180	930	12.1	7.5	2490	969	17.4	11.9	1280	930	18.2	2.5	2360
921	11.9	10.3	2790	903	12.9	-0.4	3350	913	14.0	2.2	3020	959	25.4	-	1570	888	20.1	-	3670
916	11.9	7.0	2920	897	14.6	-0.7	3540	906	18.4	-	3250	951	25.7	-	1800	850	17.8	-4.9	4910
911	18.1	-4.6	3050	850	15.0	-7.8	5000	850	15.9	-	5000	850	19.0	-	4990				
850	16.5	-	4980																

RADIOSONDE DATA SUMMARY

Los Angeles International
Airport

STATION

DATE: 1973 Oct. 7				DATE: 1973 Oct. 8				DATE: 1973 Oct. 9				DATE: 1973 Oct. 10				DATE: 1973 Oct. 11			
TIME: 0542 P				TIME: 0531 P				TIME: 0540 P				TIME: 0542 P				TIME:			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.36	37.38	39.40	41.44	45.48	49.52	53.56	57.40	61.64	65.68	69.72
1011	16.4	9.5	110	1009	13.9	13.1	110	1008	13.4	10.4	110	1010	13.6	10.0	110	1007	13.4	5.2	110
1000	15.6	8.8	420	1000	12.7	12.1	360	1000	13.7	10.2	340	1000	13.8	13.1	370	1000	14.6	3.2	330
931	10.0	8.0	2390	965	11.0	10.4	1310	991	14.2	11.5	620	976	14.0	12.0	1050	988	15.1	4.5	660
850	3.8	3.8	4860	864	8.4	7.5	4330	944	11.4	11.4	1940	962	14.4	5.8	1440	980	14.4	4.4	850
				850	6.9	6.2	4800	920	11.4	7.2	2620	941	15.0	-	2070	958	15.1	2.9	1480
								850	6.6	2.6	4800	923	14.6	-	2590	891	14.0	-5.2	3540
												869	10.7	-	4270	850	10.8	-6.0	4810
												850	9.4	-	4860				
TIME: 1140 P				TIME: 1100 P				TIME: 1140 P				TIME: 1140 P				TIME:			
1012	19.3	8.9	110	1009	17.6	13.2	110	1005	22.1	10.2	110	1010	21.7	7.2	110	1007	21.7	10.2	110
1000	16.8	8.2	440	1000	16.6	12.5	370	1000	16.8	10.9	340	1000	18.9	7.2	380	1000	18.6	5.8	310
945	12.2	8.5	2000	945	11.8	11.5	1940	975	15.2	10.0	1020	984	18.5	2.8	850	963	17.8	-0.9	1380
902	8.9	6.6	3000	850	7.0	6.9	4830	935	13.2	7.6	2230	976	20.9	0.2	1050	950	17.0	-2.6	1740
864	5.5	3.9	4960					907	10.7	7.3	3020	870	14.2	-3.1	3670	889	15.2	-	3610
850	4.8	-2.2	4890					882	9.5	4.2	3810	852	10.8	-8.4	4920	850	12.1	-	4840
								869	10.0	2.2	4200								
								850	8.4	0.4	4820								

183

183

RADIOSONDE DATA SUMMARY Los Angeles International
STATION Airport

DATE: 1973 Oct. 12				DATE: 1973 Oct. 13															
TIME: 0538 P				TIME: 0534 P				TIME:				TIME:				TIME:			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.39	37.38	39.40	41.44	45.48	49.52	53.56	57.50	61.54	65.68	69.72
1008	13.4	11.3	110	1010	16.0	12.4	110												
1000	15.4	12.2	330	1000	17.0	12.5	390												
984	15.5	11.1	750	982	21.5	0.1	890												
971	15.4	10.1	1150	941	22.9	30.0	2100												
957	17.1	1.9	1540	914	22.4	30.0	2920												
939	17.8	-3.0	2070	850	18.1	30.0	5000												
895	16.8	-	3410																
850	13.9	-	4870																
TIME: 1120 P				TIME: 1130 P				TIME:				TIME:				TIME:			
1009	21.2	14.1	110	1011	22.8	10.0	110												
1000	18.6	11.9	370	1004	21.4	9.0	330												
978	18.5	9.0	980	1000	21.4	7.3	430												
963	17.8	8.1	1410	996	21.4	5.7	560												
955	18.6	-1.3	1640	982	26.3	-	950												
931	19.1	-3.1	2360	970	26.8	-	1310												
850	15.5	-	4920	930	25.5	-	2490												
				850	19.1	-	5070												

184

184

RADIOSONDE DATA SUMMARY

Los Angeles International
STATION Airport

DATE: 1973 October 14				DATE: 1973 Oct. 15				DATE: 1973 Oct. 16				DATE: 1973 Oct 17				DATE: 1973 Oct 18			
TIME: 0530 P				TIME: 0532 P				TIME: 0540 P				TIME: 0538 P				TIME: 0546 P			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.36	37.38	39.40	41.44	45.48	49.52	53.56	57.50	61.54	65.68	69.72
1010	16.1	15.3	110	1012	13.4	13.0	110	1011	14.3	14.3	110	1012	11.6	11.6	110	1013	17.5	13.6	110
1000	16.9	16.5	400	1000	12.9	12.2	450	1000	13.8	13.8	410	1003	10.9	10.5	360	1006	19.2	8.8	330
984	22.0	15.5	850	988	12.7	7.2	750	990	13.4	9.2	690	1000	12.7	10.7	440	1000	24.0	2.2	470
972	24.9	-	1180	976	13.2	-5.9	1080	975	22.2	-	1120	992	21.9	17.4	660	974	25.7	-	1250
935	25.5	-	2300	970	13.6	-	1280	941	24.8	-	2130	976	25.4	-	1120	912	24.0	-	3150
850	19.6	-	5030	965	21.8	-	1410	917	24.5	-	2850	961	25.8	-	1570	861	20.4	-	4760
				956	23.1	-	1670	850	19.6	-	5030	889	22.1	-	3810	850	19.5	2.0	5100
				947	24.3	-	1970					850	19.1	-	5090				
TIME: 1130 P				TIME: 1130 P				TIME: 1139 P				TIME: 1146 P				TIME: 1130 P			
1012	22.3	13.7	110	1013	16.4	12.1	110	1012	17.2	13.0	110	1013	20.3	11.8	110	1014	26.0	10.9	110
1000	20.9	14.1	440	1000	13.7	12.6	460	1000	15.4	12.7	450	1000	18.0	9.8	480	1005	22.8	5.2	380
990	23.5	13.4	720	992	13.5	12.5	690	991	15.7	11.3	690	996	17.8	8.1	590	1000	24.0	5.4	510
981	23.5	9.2	980	985	17.0	10.8	890	984	23.6	0.6	890	955	26.0	-	890	993	26.4	5.8	670
971	25.9	-	1280	979	21.4	-	1050	964	25.5	-	1510	973	27.5	-	1210	954	27.8	-	1870
939	26.9	-	2260	965	24.3	-	1480	935	26.1	-	2330	931	26.5	-	2530	918	25.9	1.3	2950
850	20.4		5010	948	26.0	-	1970	923	25.3	-	2720	850	19.5	-3.5	5130	884	23.3	-	4070
				878	23.0	-	4170	850	19.8	-	5090								
				850	20.2	-	5100												

185

137

RADIOSONDE DATA SUMMARY

Los Angeles International
Airport
STATION

DATE: 1973 Oct. 19				DATE: 1973 Oct. 20				DATE:				DATE:				DATE:			
TIME: 0533 P				TIME: 0530 P				TIME:				TIME:				TIME:			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.35	37.38	39.40	41.44	45.48	49.52	53.56	57.50	61.64	65.68	69.72
1011	17.2	12.5	110	1011	15.0	13.4	110												
1000	19.6	2.9	430	1000	13.0	12.7	400												
986	23.6	1.3	850	987	12.2	10.9	750												
976	25.5	-	1120	966	13.6	9.8	1350												
940	25.8	-	2200	952	18.2	8.2	1740												
874	20.6	-2.5	4270	940	19.1	-	2170												
850	18.3	-3.2	5060	912	18.0	-	2990												
				866	14.6	-	4430												
				850	13.0	11.6	4930												
TIME: 1130 P				TIME: 1131 P				TIME:				TIME:				TIME:			
1012	29.5	5.6	110	1012	19.6	12.3	110												
1000	27.9	2.9	440	1007	16.7	11.2	230												
971	25.8	2.5	1280	1000	15.7	11.5	430												
921	25.0	1.1	2790	984	15.1	9.7	890												
850	19.1	-0.8	5100	951	18.4	2.6	1840												
				940	18.2	0.3	2170												
				922	17.3	11.5	2690												
				910	15.5	12.9	3050												
				850	14.3	-2.6	4970												

186

781

RADIOSONDE DATA SUMMARY

Los Angeles International
STATION Airport

DATE: 1973 Oct. 21				DATE: 1973 Oct. 22				DATE: 1973 Oct. 23				DATE: 1973 Oct. 24				DATE: 1973 Oct. 25			
TIME: 0530				TIME: 0530				TIME: 0539				TIME: 0532				TIME: 0535			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.36	37.38	39.40	41.44	45.48	49.52	53.56	57.40	61.64	65.68	69.72
1012	15.5	14.4	110	1012	16.1	13.4	110	1016	16.7	16.0	110	1012	12.9	10.1	110	1009	13.9	12.0	110
1000	13.2	12.9	430	1000	14.9	13.1	440	1000	14.5	13.9	550	1000	12.5	9.1	430	1000	15.3	14.0	360
980	13.0	12.7	1020	928	11.0	10.5	2490	967	13.1	12.4	1440	940	12.3	-2.7	2170	963	16.9	8.8	1410
947	11.8	11.5	1940	922	10.7	5.0	2660	875	8.0	7.2	4230	921	11.4	7.3	2720	951	16.9	4.5	1740
940	12.6	12.3	2170	904	11.0	-5.0	3220	860	8.5	-2.5	4690	905	11.8	0.6	3220	943	17.7	-	2000
919	12.2	11.9	2760	895	10.0	-8.6	3480	850	8.5	-3.0	5000	886	14.7	0.5	3810	931	18.7	-	2330
908	11.9	10.8	3080	867	12.2	-	4360					868	13.7	-1.9	4360	905	18.1	-	3150
894	11.6	3.6	3510	850	12.6	-	4900					850	14.0	-2.5	4900	895	19.3	-	3440
886	13.5	7.7	3810													850	15.9	-	4910
861	11.8	-	4530																
850	11.0	-	4900																
TIME: 1130				TIME: 1130				TIME: 1130				TIME: 1130				TIME: 1130			
1012	18.1	14.8	110	1015	17.2	13.3	110	1017	18.4	14.9	110	1011	20.2	10.6	110	1010	20.4	15.0	110
1000	15.8	13.8	450	1000	14.8	12.4	520	1000	14.3	14.3	570	1000	13.9	5.3	420	1000	18.0	14.3	380
979	14.8	14.2	1050	971	12.9	12.2	1350	922	11.5	11.3	2820	995	12.7	4.4	560	993	17.4	14.1	590
941	12.1	11.9	2170	876	8.6	8.3	4170	881	10.2	5.0	4070	948	16.6	-	1940	985	18.6	12.3	790
932	12.8	10.0	2390	863	6.5	-	4590	867	9.4	6.5	4490	924	16.1	-	2690	968	18.0	9.4	1280
909	11.4	4.8	3120	854	8.8	-	4860	850	8.2	6.4	5040	850	12.1	-10.2	4970	955	19.2	2.2	1640
893	13.0	-	3610	850	9.0	-	4970									942	19.9	0.3	2030
850	11.4	-3.1	4930													850	15.8		4940

RADIOSONDE DATA SUMMARY

Los Angeles International
STATION Airport

DATE: 1973 Oct. 26				DATE: 1973 Oct. 27				DATE:				DATE:				DATE:			
TIME: 0539 P				TIME: 0548 P				TIME:				TIME:				TIME:			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1010	14.6	13.3	110	1012	13.3	11.4	110												
1000	14.5	12.6	380	1000	21.4	1.6	450												
986	14.5	13.1	750	987	24.3	-	820												
973	13.8	12.7	1150	960	25.2	-	1640												
960	15.9	9.7	1540	924	23.7	-	2760												
939	17.6	1.6	2170	850	18.1	-	5070												
921	18.0	-4.7	2690																
850	15.4	-	4920																
TIME: 1130				TIME: 1135				TIME:				TIME:				TIME:			
1010	20.4	13.6	110	1013	30.1	10.6	110												
1005	18.8	12.6	230	1000	28.4	5.3	480												
1000	18.5	12.0	400	905	23.3	-	3310												
981	18.1	11.4	950	850	18.6	-	5120												
967	20.5	6.9	1350																
920	19.4	-2.9	2760																
901	20.0	-	3380																
850	16.4	-6.0	4980																

RADIOSONDE DATA SUMMARY

Los Angeles International
Airport

STATION

DATE: 1973 Oct. 28				DATE: 1973 Oct. 29				DATE: 1973 Oct. 30				DATE: 1973 Oct. 31				DATE: 1973 Nov. 1			
TIME: 0550				TIME: 0534				TIME: 0551				TIME: 0550				TIME: 0540			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
104	5.9	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.35	37.38	39.40	41.44	45.43	43.52	53.55	57.40	61.64	65.68	59.72
1012	15.7	-2.3	110	1010	13.7	4.2	110	1013	15.6	4.6	110	1011	15.1	0.4	110	1007	14.8	13.4	110
1000	25.8	-	460	1000	17.9	7.1	380	1000	21.6	-1.7	480	1006	15.2	-4.1	230	1000	13.8	13.4	310
978	25.2	-	1050	991	22.0	1.0	660	979	22.0	-	1050	1000	19.5	-	420	965	12.5	12.5	1280
943	26.4	-	2100	976	21.1	-	1080	917	19.9	-	2920	986	22.5	-	820	955	11.0	6.1	1570
887	22.4	-	3870	937	22.7	-	2260	850	17.0	-	5070	965	22.8	-	1410	945	16.5	-	1870
850	20.0	-	5100	850	18.7	-	4980					930	21.0	-	2490	930	17.0	-	2300
												905	20.8	-	3000	850	16.5	-	4820
												875	19.2	-	4230				
												850	18.5	-	5030				
TIME: 1130				TIME: 1130				TIME: 1212				TIME: 1130				TIME: 1220			
1013	29.7	-0.6	110	1011	27.1	4.2	110	1014	28.7	-7.3	110	1011	23.2	11.0	110	1007	21.2	14.1	110
1000	28.7	-	490	1000	23.6	2.5	430	1000	26.1	-	510	1003	20.0	11.0	-360	1000	19.5	12.0	310
903	22.9	-	3410	971	21.4	-	1250	918	21.3	-	2950	1000	21.1	11.1	430	942	13.9	12.7	1640
850	20.5	-	5130	941	22.4	-	2120	850	17.6	-	5120	978	23.0	0.1	1280	930	13.5	9.2	2300
												966	22.5	-1.0	1410	915	14.4	-4.9	2790
												948	23.6	-	1970	868	15.7	-5.4	4230
												850	18.9	-	5040	850	17.5	-	4840

189

181

RADIOSONDE DATA SUMMARY

Los Angeles International
Airport

STATION

DATE: 1973 Nov. 2				DATE: 1973 Nov. 3															
TIME: 0530 PST				TIME: 0530 PST				TIME:				TIME:				TIME:			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.35	37.38	39.40	41.44	45.48	49.52	53.56	57.50	61.64	65.68	69.72
1010	16.1	12.9	110	1014	14.6	10.2	110												
1000	15.4	12.7	400	1000	13.4	9.2	510												
970	13.5	13.5	1120	953	10.0	9.4	1840												
850	5.0	4.7	4840	861	3.5	0.0	4590												
				850	4.1	-10.8	4910												
TIME: 1130 PST				TIME: 1130 PST				TIME:				TIME:				TIME:			
1012	18.5	12.0	110	1015	19.3	5.0	110												
1000	15.5	10.2	460	1000	16.0	5.1	540												
942	11.2	10.9	2130	937	11.6	7.0	2300												
850	6.3	3.8	4910	863	4.0	9.9	4590												
				850	7.1	3.9	4980												

190

170

RADIOSONDE DATA SUMMARY

Los Angeles International
STATION Airport

DATE: 1973 Nov. 4				DATE: 1973 Nov. 5				DATE: 1973 Nov. 6				DATE: 1973 Nov. 7				DATE: 1973 Nov. 8			
TIME: 0530 P				TIME: 0530 P				TIME: 0628 P				TIME: 0548 P				TIME: 0605 P			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.26	21.24	25.28	29.32	33.34	35.36	37.38	39.40	41.44	45.48	49.52	53.56	57.40	61.44	65.68	69.72
1015	11.7	3.5	110	1016	11.2	5.5	110	1017	11.0	4.5	110	1015	13.1	7.6	110	1014	15.6	14.1	110
1005	12.4	2.0	430	1000	12.6	6.4	550	1013	11.0	1.8	230	1010	13.5	7.6	200	1000	14.7	14.2	490
1000	11.6	3.4	530	984	12.7	4.8	980	1000	13.1	8.4	570	1000	15.6	4.0	520	970	12.7	5.6	1350
984	11.0	3.3	950	927	10.9	2.7	2660	991	12.4	7.7	820	773	16.6	-1.6	1250	965	16.3	7.5	1480
942	8.3	7.8	2130	905	11.6	-	3310	984	12.8	6.4	980	946	19.5	3.7	2030	955	17.5	1.4	1770
912	6.6	-0.4	3020	850	11.6	-	5010	977	13.2	0.5	1210	885	17.3	5.2	3940	912	18.5		3080
892	7.4	-7.9	3610					951	13.9	-7.5	1970	850	16.8	4.5	5090	864	15.5	-6.8	4590
867	5.6	-8.0	4400					895	15.1	-	3610					850	16.3		5030
850	6.5	-	4930					850	13.4	-8.0	5070					831	18.2		5680
																700	8.4		
TIME: 1130 P				TIME: 1130 P				TIME: 1130 P				TIME: 1144 P				TIME: 1141 P			
1016	19.3	3.8	110	1016	18.6	5.5	110	1017	19.7	7.8	110	1016	19.9	12.9	110	1014	19.3	13.5	110
1011	17.7	3.2	230	1008	17.0	5.9	330	1011	18.3	6.9	230	1007	17.9	12.6	330	1006	16.6	12.0	330
1000	16.8	3.5	560	1000	16.8	5.4	590	1000	16.4	6.5	580	1000	17.4	12.8	550	1000	15.7	11.9	500
947	11.3	2.5	2030	986	14.2	3.8	980	985	16.6	5.2	950	986	17.7	11.5	920	960	13.4	12.8	1640
889	6.7	1.6	3770	951	13.2	2.7	1940	972	15.8	1.5	1310	946	17.9	5.7	2130	951	16.4	10.4	1900
878	6.7	-10.5	4100	937	13.0	-3.3	2330	965	16.0	-	1540	898	19.5	7.3	3610	939	16.7	5.6	2260
868	9.0	-	4430	898	13.6	-	3510	953	16.6	-	1870	868	17.3	5.3	4560	933	18.4	6.2	2430
850	8.7	-	5000	882	12.8	-	4000	933	15.8	-	2460	850	17.0	4.3	5130	925	18.6	6.1	2690
					850	12.3	-9.5	5020	924	17.1	-	2720				882	16.6	1.5	1040
								869	15.4	-4.0	4490					850	18.6	-	5050
								850	13.9	1.2	5100								

APPENDIX E
RADIOSONDE DATA SUMMARY
EL MONTE STATION

NOTE: Units used by Air Pollution Control District

Pressure - Millibars
Temperature - Deg. Cent.
Dew Point - Deb. Cent.
Height - Feet MSL

RADIOSONDE DATA SUMMARY

STATION El Monte

DATE: 1973 Oct. 1				DATE: 1973 Oct. 2				DATE: 1973 Oct. 3				DATE: 1973 Oct. 4				DATE: 1973 Oct. 5			
TIME: 0538 PST				TIME: 0539 PST				TIME: 0545 PST				TIME: 0542 PST				TIME: 0540 PST			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	31.34	35.38	37.38	39.40	41.44	45.48	49.52	53.56	57.40	61.44	65.68	69.72
1005	16.4	12.7	302	1005	15.7	12.4	302	1000	13.8	11.7	450	1003	9.4	8.3	302	1009	13.7	12.8	302
1000	16.3	12.0	440	1000	16.1	11.6	450	993	13.8	11.7	620	1000	11.4	10.6	390	980	15.1	12.5	820
992	15.1	11.1	660	959	12.4	11.5	1540	978	9.9	8.3	2480	982	13.5	12.3	890	975	12.4	11.8	1000
922	9.9	9.3	2670	922	9.7	9.0	2690	909	17.3	17.3	2880	978	13.3	11.7	1020	953	13.5	8.2	1620
916	11.2	-5.0	2820	893	10.0	8.9	3580	895	11.3	3.5	3510	954	17.3	6.2	1710	935	19.5	-7.0	2170
915	14.0	-2.4	2850	879	14.2	-0.4	4000	870	12.1	-14.0	4270	938	22.6	-5.0	2170	915	21.0	-7.0	2760
911	16.1	-5.1	3020	866	14.9	11.0	4400	861	12.1	-14.0	4560	926	23.8	-4.0	2530	891	20.4	-7.0	3510
900	16.5	-6.0	3350	850	14.9	11.0	4930	859	13.3	-13.0	4630	892	22.0	-6.0	3590	879	20.6	-7.0	3900
879	16.5	-10.0	4000					850	14.0	-12.0	4910	850	18.2	-5.2	4970	850	18.1	-9.0	4900
850	15.2	-11.0	4940																
TIME: 1333				TIME: 1330				TIME: 2030				TIME: 2030				TIME: 2034			
1004	23.5	11.2	302	1005	22.4	12.0	302	1005	20.5	11.1	302	1001	27.6	11.1	302	1001	22.0	12.5	302
1000	21.8	9.6	420	1000	20.6	9.5	450	1000	18.3	8.8	450	1000	26.4	9.6	340	1000	20.8	10.9	340
993	20.6	8.9	620	993	19.1	8.5	620	974	15.5	8.0	1180	976	24.0	9.1	1050	992	18.9	9.9	560
960	18.5	9.0	1570	971	18.1	9.1	1250	925	12.0	8.3	2590	957	23.1	8.7	1570	953	16.5	10.1	1710
929	15.0	7.4	2490	956	15.6	8.4	1640	915	12.4	7.3	2920	951	23.0	1.3	1770	934	16.2	4.2	2260
910	15.4	0.4	3080	946	15.9	9.5	1970	911	13.1	2.9	3020	936	24.6	-3.0	2200	929	17.5	4.5	2430
907	16.8	2.0	3150	902	11.5	8.5	3280	899	15.7	-11.0	3410	911	22.6	-5.0	2990	895	19.5	-7.0	3480
894	15.7	1.0	3540	890	11.2	7.9	3710	861	17.4	-10.0	4630	892	23.0	-5.0	3580	877	19.2	-8.0	4070
886	16.4	-0.9	3810	878	14.0	7.5	4070	850	16.5	-10.0	4970	850	19.6	-7.0	4980	850	17.1	-10.0	4900
880	17.0	-10.0	4040	865	15.2	-1.4	4460												
850	16.0	-11.0	4970	850	15.0	-1.0	4960												

RADIOSONDE DATA SUMMARY

STATION El Monte

DATE: 1973 Oct. 9				DATE: 1973 Oct. 10				DATE: 1973 Oct. 11				DATE: 1973 Oct. 12				DATE:			
TIME: 0544 PST				TIME: 0540 PST				TIME: 0549 PST				TIME: 0545 PST				TIME:			
PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT
1.4	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.34	35.35	37.38	39.40	41.44	45.48	49.52	53.55	57.40	61.44	65.48	69.72
1005	11.2	8.8	302	1003	8.8	7.5	302	1001	9.0	6.1	302	1001	8.5	7.1	302				
1000	12.0	7.7	340	1000	10.2	8.0	380	1000	10.4	5.3	330	1000	12.0	8.1	330	988	13.4	5.3	668
983	12.5	8.4	820	992	12.0	8.1	590	989	13.5	2.1	620	980	15.4	4.7	890				
962	11.4	9.5	1410	982	12.9	8.4	850	969	14.6	1.1	1180	964	15.9	3.0	1350				
945	11.1	9.7	1870	968	12.3	11.5	1280	956	14.5	0.7	1540	952	15.6	4.0	1710				
926	9.0	8.3	2430	955	12.0	9.2	1640	929	15.0	-1.5	2390	937	16.1	-3.0	2130				
899	7.5	6.5	3250	922	12.7	-2.6	2620	912	14.0	0.6	2850	919	16.1	-1.0	2690				
881	7.4	5.1	3770	867	7.5	1.3	4200	899	12.1	-5.9	3280	889	12.6	-2.1	3580	905	15.1	-3.3	3120
863	6.7	0.5	4330	850	8.0	-9.0	4840	875	13.2	-8.7	4070	878	15.1	-7.6	3970				
850	6.5	0.0	4770					850	10.9	-11.2	4820	850	13.1	-1.3	4850				
TIME: 1351 PST				TIME: 1312 PST				TIME: 1233 PST				TIME: 12 PST				TIME:			
1000	22.6	7.9	302	ground				999	25.1	1.2	302								
958	17.5	6.7	1460	equipment				990	23.5	-4.0	540								
858	8.3	5.0	4560	failure				957	21.1	-2.2	1510								
850	7.4	5.8	4820					936	19.5	-1.1	2130								
								913	16.5	-1.6	2840								
								882	14.2	-2.7	3810								
								875	14.0	-7.4	4040								
								850	12.2	-14.0	4850								

194

151

RADIOSONDE DATA SUMMARY

STATION El Monte

DATE: 1973 Oct. 15				DATE: 1973 Oct. 16				DATE: 1973 Oct. 17				DATE: 1973 Oct. 18				DATE: 1973 Oct. 19			
TIME: 0530 PST																			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1004	5.8	9.12	13.16	1004	10.8	9.7	302	1004	12.3	9.7	302	1006	16.2	9.1	302	1005	13.8	9.5	302
ground				1000	13.1	10.6	400	1000	17.5	11.3	430	1000	20.2	10.8	480	1000	18.4	2.7	430
equipment				992	16.0	9.6	620	992	20.5	6.1	660	993	22.5	5.0	660	994	21.7	5.6	620
failure				984	20.1	7.8	850	979	23.1	3.6	1050	981	25.0	3.0	1020	986	23.5	5.4	820
(no flight)				971	22.7	1.1	1250	954	24.4	0.0	1770	953	26.2	2.1	1840	969	25.4	4.0	1310
				961	24.4	2.6	1540	928	24.6	-3.0	2560	876	21.7	-6.0	4250	938	24.6	3.3	2260
				947	25.1	3.7	1950	904	23.4	-5.0	3350	850	20.0	-7.0	5110	890	21.2	1.5	3740
				931	25.8	-3.0	2430	873	21.1	-7.0	4310					850	17.9	3.8	5050
				833	22.6	0.4	3940	876	22.0	-1.4	4130	850	18.6	-4.8	5060				
				850	19.4	-2.3	5030												
TIME: 1230 PST				TIME: 1345 PST				TIME: 1300 PST				TIME: 1300 PST				TIME: 1330 PST			
1004	27.6	10.7	302	1003	28.8	10.5	302	1005	33.1	4.0	302	1005	33.3	5.0	302	1003	32.4	7.3	302
1000	27.0	9.8	420	1000	26.9	10.5	400	1000	31.6	2.0	440	1000	32.1	2.0	460	1000	31.0	6.0	400
978	24.6	8.5	1050	972	24.7	9.9	1180	985	304	4.9	790	952	27.4	3.8	870	969	27.5	5.1	1310
966	25.1	4.8	1410	969	24.7	8.7	1310	953	27.6	2.6	1840	896	24.4	3.6	367	925	25.8	1.9	2660
962	26.4	-3.0	1540	963	26.8	3.3	1480	941	27.6	2.6	2200	850	19.9	2.3	5140	892	32.6	-0.1	3740
938	26.2	-3.0	2260	942	27.1	-2.0	2130	886	23.0	1.4	3940					850	18.4	-1.5	5060
921	25.6	-3.0	2790	911	24.7	-3.0	3080	850	19.5	-0.5	5120								
912	26.4	-3.0	3050	888	23.4	-5.0	3810												
850	20.8	-7.0	5090	856	20.5	-7.0	4860												
				850	20.5	-7.0	5060												

RADIOSONDE DATA SUMMARY

STATION El Monte

DATE: 1973 Oct 23				DATE: 1973 Oct 24				DATE: 1973 Oct 25				DATE: 1973 Oct 26				DATE:			
TIME: 0539				TIME: 0656				TIME: 0543				TIME: 0547				TIME:			
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT
1009	15.3	14.9	302	1005	9.5	8.5	302	1000	11.9	10.5	360	1000	11.8	11.8	370	1003	12.7	12.7	302
1000	15.2	14.6	540	1000	10.1	8.1	440	981	15.0	8.5	920	982	11.4	11.0	850	973	15.5	8.5	150
976	13.5	12.7	1180	981	12.0	8.1	950	962	16.8	6.4	1440	972	8.8	10.1	1210	951	17.0	5.3	1770
904	9.4	9.0	3350	956	13.1	8.5	1640	942	18.0	4.2	2030	953	13.9	4.0	1740	946	18.0	5.5	1900
850	6.9	6.3	5000	923	12.0	7.1	3030	935	18.7	3.4	2230	946	14.9	4.9	1900	902	12.7	2.0	3280
								927	17.9	1.0	2490	938	16.4	-11.0	2130				
								874	14.5	0.0	4130	902	18.0	1.0	3250	920	17.0	-10.0	2720
								850	13.5	-3.7	4910	891	17.0	-0.2	3610	889	16.4	-11.0	3670
												858	16.0	-3.5	4660	881	15.8	-11.0	3500
												850	15.1	-4.2	4900	850	13.6	-12.0	4870
TIME: 1340				TIME: 1340				TIME: 1300				TIME: 1300				TIME:			
1008	18.8	15.4	302	1003	25.1	7.3	302	ground				1002	25.4	7.2	302				
1000	18.1	14.2	520	1000	23.7	7.0	380	equipment				1000	24.8	7.1	370				
978	15.8	13.0	1120	978	21.6	7.1	1020	problems				989	23.5	6.8	670				
902	11.1	10.0	3380	940	18.4	2.3	2120					968	22.3	6.1	1280				
876	9.9	8.8	4200	934	19.3	-2.4	2300					965	22.6	-1.6	1380				
850	7.4	6.2	5010	920	19.4	-2.3	2760					936	22.6	-5.0	2730				
				907	18.6	-4.2	3150					850	17.1	-10.0	4970				
					815	18.4	-4.4	3510											
					888	18.0	-1.1	3740											
					869	17.5	-5.7	4350											
					850	15.9	-6.4	4960											

1961

RADIOSONDE DATA SUMMARY

STATION El Monte

DATE: 1973 Oct. 29				DATE: 1973 Oct. 30				DATE: 1973 Oct. 31				DATE: 1973 Nov. 1				DATE: 1973 Nov. 2					
TIME: 0632				TIME: 0633				TIME: 0631				TIME: 0633				TIME: 0637					
PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT	PRES	TEMP	DEW PT	HEIGHT		
1004	5.8	9.12	13.16	1006	21.2	21.24	25.29	993	33.34	35.35	37.38	994	41.44	45.48	49.52	988	53.56	57.40	61.54	65.68	59.72
1003	8.3	2.1	302	1007	9.6	3.1	302	1005	9.1	3.0	302	1001	10.2	9.7	302	1003	15.0	11.7	302		
1000	13.7	-12.0	400	1000	15.5	-11.0	500	1000	15.0	-11.0	440	1000	10.8	9.5	330	1000	15.0	11.4	410		
997	16.9	-10.0	490	974	19.9	-7.0	670	998	18.4	-9.0	490	982	13.5	9.4	820	978	13.0	11.0	1020		
983	20.9	-7.0	890	967	21.1	-7.0	1440	975	21.2	-7.0	1120	948	16.5	-3.6	1770	916	9.6	8.7	2810		
971	22.6	-5.0	1210	891	19.9	-7.0	3740	968	21.7	-6.0	1360	883	14.9	-4.9	3760	885	7.1	6.5	3760		
945	22.6	-5.0	2000	872	19.1	-8.0	4350	961	22.8	-5.0	1560	850	15.5	-3.4	4840	865	7.0	5.9	4380		
898	20.0	-7.0	3410	850	17.4	-10.0	5070	892	21.2	-7.0	3640					850	5.4	4.7	4850		
882	19.7	-7.0	3940					875	19.0	-8.0	4170										
850	17.5	-9.0	4990					850	19.0	-8.0	5010										
TIME: 1332				TIME: 1332				TIME: 1335				TIME: 1330				TIME: 1336					
1004	27.9	0.5	302	1006	29.8	-11.6	302	1003	30.0	-6.4	302	1000	21.0	11.4	302	1004	19.5	17.1	302		
1000	26.8	-2.0	410	1000	28.4	-1.0	490	1000	27.8	-1.0	380	988	18.5	9.8	620	1000	17.6	9.0	420		
990	25.5	-3.0	690	970	25.1	-3.0	1350	994	26.6	-2.0	560	953	15.4	9.3	1640	986	16.1	8.4	820		
963	23.5	0.0	1480	900	19.4	-8.0	3500	950	23.9	-4.0	1840	933	14.4	2.5	2730	943	13.0	8.7	2070		
936	23.2	-5.0	2300	879	20.6	-7.0	4200	933	22.2	-6.0	2360	916	15.1	-3.7	2760	900	8.6	8.2	3330		
850	17.9	-9.0	5030	850	18.6	-8.0	5110	912	23.0	-5.0	3020	906	14.6	-5.7	3080	850	6.0	5.7	4880		
								889	21.1	-7.0	3740	885	15.0	-7.8	3740						
								862	18.0	-9.0	4590	850	14.4	-4.9	4820						
								850	17.9	-9.0	5010										

197

42

RADIOSONDE DATA SUMMARY

STATION El Monte

DATE: 1973 Nov. 5				DATE: 1973 Nov. 6				DATE: 1973 Nov. 7				DATE: 1973 Nov. 8				DATE: 1973 Nov. 9			
TIME: 0644 PST				TIME: 0636 PST				TIME: 0630 PST				TIME: 0636 PST				TIME: 0652 PST			
PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT	PRES	TEMP	DEA PT	HEIGHT
104	5.8	9.12	13.16	17.20	21.24	25.28	29.32	33.31	35.36	37.38	39.40	41.44	45.48	49.52	53.56	57.50	61.64	65.68	69.72
1009	-6.7	4.9	302	1010	6.0	3.5	302	1009	9.2	6.1	302	1000	12.5	12.4	302	1009	14.7	12.0	302
1000	9.2	3.1	540	1000	10.4	4.1	570	1000	11.6	3.6	540	989	11.7	11.4	790	971	12.2	11.9	1350
985	11.5	3.8	980	978	13.1	2.9	1180	985	14.0	4.0	980	978	12.6	12.2	1080	943	11.5	11.2	2170
974	12.1	0.9	1280	947	13.9	-5.3	2100	973	15.5	2.4	1310	965	14.0	4.5	1510	929	12.2	-0.7	2590
937	12.1	0.4	2360	921	13.6	-1.2	2820	959	15.4	1.5	1710	962	15.7	5.9	1610	890	15.7	-2.7	3740
915	11.1	-5.0	3020	905	14.6	-1.1	3350	946	16.2	0.4	2100	935	17.6	5.2	2360	885	15.7	-11	3940
912	10.4	-1.4	3120	881	14.5	-7.6	4150	932	16.6	-3.0	2450	917	17.6	1.1	2920	871	15.5	-11	4360
901	10.4	-4.4	3410	863	13.1	-7.5	4690	905	16.5	5.1	3350	889	16.4	0.1	3810	863	15.9	-11	4630
887	12.4	-1.4	3810	850	12.7	-7.0	5060	897	17.1	5.0	3580	870	16.2	-6.2	4360	858	16.5	-10	4770
850	10.5	-1.5	5000					850	16.5	2.5	5080	850	18.2	-9.0	5020	850	16.3	-11	5050
TIME: 1330 PST				TIME: 1330 PST				TIME: 1333 PST				TIME: 1335 PST				TIME: 1330 PST			
1008	20.9	6.8	302	1009	22.4	1.4	302	1008	24.0	4.4	302	1006	22.7	12.3	302	1008	20.0	11.7	302
				1000	20.7	1.0	560	1000	22.5	4.0	520	1000	21.6	12.4	470	1002	17.6	10.7	460
1000	19.4	3.9	530	977	18.1	0.3	1210	989	20.6	3.3	820	993	20.1	11.6	640	1000	17.6	11.4	520
931	13.4	-2.5	2530	929	15.2	-11.0	2620	949	18.0	-0.3	2020	942	16.5	10.7	2100	953	13.6	10.8	1870
850	12.0	-1.4	5040	888	15.5	-5.0	3870	910	18.7	5.2	3220	927	18.0	6.8	2590	944	13.5	10.5	2130
				881	16.4	-4.3	4080	879	17.8	5.1	4170	907	17.8	5.1	3220	933	17.2	5.7	2430
				859	14.5	-6.4	4790	864	18.2	3.6	4660	862	17.8	-9.0	4630	908	18.0	4.2	3230
				850	14.5	-6.4	5040	850	17.0	2.6	5090	850	19.8	-7.0	5040	897	18.2	-2.2	3540
															874	17.5	-9.0	4270	
															850	17.8	-9.0	5060	

198

12
23

APPENDIX F
DAILY SUMMARY OF WEATHER DATA

DAY: Tue.
DATE: 2

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	Vst	W _x Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	SFO	WIC	TPH	BFL	DAG	TRM		
HR																																	
00												6	5																				
01												6	3																				
02												6	3																				
03												6	3																				
04												6	3																				
05												6	3																				
06												78	62	10	31.0		35	7.2	49	8.1	85	39	16.8	493	15.2								
07												030	H	cy	76	62	10	41.0															
08												030	H	cy	76	62	10	41.0															
09												040	H	cy	72	62	10	31.0															
10												040	H	cy	66	64	10	6.07															
11												040	H	PC	61	69	10	7.05															
12												040	H	CLR	59	70	10	8.00		30	9.9	54	5.5	88	33	20.2	500	15.0					
13												040	H	CLR	60	72	10	10.00															
14												040	H	CLR	61	71	10	11.00															
15												040	H	CLR	64	69	10	12.00															
16												70	65	10	11.04																		
17												80	63	10	9.02																		
18												84	62	10	7																		
19												87	60	10	6																		
20												10	5																				
21												10	4																				
22												10	3																				
23												10	4																				
VAR	OZ max	E ₁ max	Vsb 60	t 5vm	Vsb 70	RH min	T max			W _s 6-12	W _d 6-9	W _s 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT ₄	IBT ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	SBD	74	57				
99	170	900	040	120	040	59	72			045	555	037	35	72	49	81	85	39	33	168	493	152	25	5	503	77	SG	75	57	SA			

V_{sb}₅₀ ————— T_{min} 59 Precip ————— 6-12 Wind Total 27 Day 120 = 0.4 PC
142 Tenth_s

700595

DAY: Wed.

DATE: 3

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	Vsb	W _x	Sky	RH	T	V _d	W _s	H	DD	ff	I _b	T _b	I _t	ΔT _I	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	LIC	TPH	BFL	DAG	TRM			
HR	90	80		82	76	74	86	84					70					72																	
00									10	3																									
01									2	3																									
02									2	4																									
03									2	3																									
04									2	4																									
05									6	3																									
06									87	58	2	31.0		30	8.5	47	7.0	85	38	15.6	493	15.2													
07									030	H	cy	86	58	2	31.0																				
08									025	FH	cy	84	59	2	51.0																				
09									025	FH	cy	80	60	6	41.0																				
10									025	FH	cy	75	62	6	51.0																				
11									025	FH	cy	68	63	10	61.0																				
12									030	H	CLR	61	68	10	50.0		25	12.1	32	6.3	82		31	19.4	500	15.8									
13									030	H	CLR	56	71	10	80.0																				
14									030	H	CLR	50	74	10	110.0																				
15									030	H	CLR	60	69	10	100.0																				
16									67	67	10	100.0																							
17									74	65	10	80.0																							
18									75	63	10	7																							
19									81	62	10	5																							
20												10	4																						
21												14	3																						
22												14	2																						
23												14	3																						
VAR	OZ max	E ₁ max	Vsb 60	t 5vm	Vsb 70	RH min	T max		W _s 6-12	W _d 6-9	W _s 6-9	I _b _u	T _b _u	I _t _u	ΔT _I _u	IBT _u	MH _u	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SBD	76	56							
99	100	900	030	134	025	50	74		043	111	037	30	85	47	70	85	38	31	156	493	152	503	15	528	66	SG	76	52							
																										SA	74	60							

Vsb₅₀T_{min} 56

Precip

6-12 Wind Total 26

Day 120 Tenth = 0.5 PC

700595

201

DAY: Thurs.
DATE: 4

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E _I	V _{sb}	t _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _I	IBT	MH	T ₁₂₅	H ₆₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	SFO	KMC	TPH	BFL	DAG	TEM			
HR	90	80		82	76	74	65	84						70				72																
00										2	2																							
01										2	4																							
02										2	4																							
03										2	3																							
04										2	3																							
05										2	4																							
06										84	55	2	3	0.0		1	14.3	24	9.3	86	22		14.3	496	18.0									
07		030	H	CLR	84	56				2	3	0.0																						
08		020	H	CLR	78	58	10			3	0.0																							
09		010	H	CLR	68	63	10			4	0.0																							
10		015	H	CLR	62	70	10			4	0.0																							
11		020	H	CLR	57	74	10			6	0.0																							
12		020	H	CLR	54	77	10			8	0.0					9	16.1	18	9.6	87		15	19.4	499	19.0									
13		025	H	CLR	60	81	10			9	0.0																							
14		030	H	CLR	64	78	10			11	0.0																							
15		030	H	CLR	67	74	10			10	0.0																							
16										74	72	10	9	0.3																				
17										84	67	10	7	0.1																				
18										92	65	10	5																					
19										92	62	10	3																					
20												2	3																					
21												6	5																					
22												6	5																					
23													10	2																				
VAR	OZ max	E _I max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max			W _s 6-12	W _d 6-9	W _s 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT _I ₄	IBT ₄	MH ₄	T ₁₂₅	H ₆₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	SBD	95	47						
99	358	211	020	116	010	54	81			038	115	030	1	143	24	93	86	22	15	143	496	180	522	9	519	178	SG	88	99					

V_{sb} 50

T_{min} 54

Precip _____

6-12 Wind Total 23

Day 120 = 0 Tenth

700595

DAY: Fri.

DATE: 5

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	t _x	S _{sy}	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	I _{BT}	MH	MH ₄	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL	SFO	WMC	TPH	BPL	DAG	TRH				
HR	90	.60		82	76	74	66	83					70					72																		
00													10	4																						
01													6	2																						
02													2	2																						
03													6	2																						
04													10	4																						
05													6	2																						
06													93	57	6	41.0		13	12.7	34	8.7	88	21	15.6	488	18.0										
07													015	FH	cy	92	57	6	31.0																	
08													008	F	cy	92	58	6	41.0																	
09													005	F	cy	91	60	10	41.0																	
10													010	H	cy	84	63	6	51.0																	
11													015	H	PC	70	68	6	50.5																	
12													020	H	CLR	64	71	10	80.0		22	14.2	37	5.9	88	24	20.0	491	17.8							
13													020	H	CLR	58	74	10	90.0																	
14													020	H	CLR	59	72	10	100.0																	
15													025	H	CLR	67	69	10	90.0																	
16													76	66	10	70.3																				
17													79	63	10	70.4																				
18													87	62	10	5																				
19													88	61	6	6																				
20																																				
21																																				
22																																				
23																																				
VAR	OZ max	E ₁ max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max						W _s 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT ₁ 4	I _{BT} 4	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL	SBD	83	47				
99	100	900	020	138	020	58	74						042	333	037	13	127	34	87	88	21	24	156	488	180	2	9	24	78	SG	88	49				
																																		SA	75	57

700595

V_{sb}₅₀ ————— T_{min} 57 Precip ————— 6-12 Wind Total 25 Day 120 Tenth₈ = 0.5 PC

DAY: Mon.

DATE: 8

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	Vsb	%x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _I	IBT	MH	MH ₄	T ₁₂₅	H ₈₅₀	T ₆₅₀	△P	△T	d ² p	SOL	SFO	WC	TPH	BFL	DAG	TRM				
HR		90	80		82	75	73	66	84					70					72																	
00										6	5																									
01										2	5																									
02										2	6																									
03										2	6																									
04										4	7																									
05										2	5																									
06										94	56	2	5	1.0		999				999	138	480	6.8													
07										030	LH	cy	96	56	6	5	1.0																			
08										020	LH	cy	92	57	6	4	1.0																			
09										040	H	cy	90	59	6	5	0.9																			
10										060	H	cy	88	60	6	3	1.0																			
11										080	PC	84	62	10	3	0.7																				
12										100	PC	68	68	10	7	0.6		999				999	17.6	483	7.0											
13										120	PC	68	67	10	11	0.6																				
14													73	66	10	12	0.6																			
15													76	65	10	14	0.6																			
16													78	64	10	13	0.5																			
17													82	62	12	10	0.4																			
18													78	60	10	6																				
19													88	60	10	7																				
20														14	7																					
21														10	5																					
22														6	3																					
23														2	4																					
VAR	OZ max	E ₁ max	Vsb 60	t 5vm	Vsb 70	RH min	T max		W _s 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT _I 4	IBT ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	△P	△T	d ² p	SOL	SBD	SG	SA	WC	TPH	BFL	DAG	TRM			
99	050								042	133	047	999						999	999	138	480	68	14	5	516											

Vsb₅₀ _____ T_{min} 56 Precip _____ 6-12 Wind Total 25 158 Day 120 Tenth = 0.7 PC

700595

R C 5
DAY: Tue.
DATE: 9

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	H	DD	ff	I _b	T _b	I _t	ΔT _t	I _{BT}	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL	SFO	WIC	TPH	BFL	DAG	TEM				
HR																																				
00														2	5																					
01														2	4																					
02														2	5																					
03														2	4																					
04														2	5																					
05														2	4																					
06														89	55	2	4		1	13.4	6	0.8	59	999	13.4	480	6.6									
07		060	H	PC	88	55	2	5	0.4					19	11.4	26	0.0	65																		
08		060	H	CLR	84	57	2	5	0.3																											
09		060	H	PC	76	64	6	4	0.4																											
10		070		PC	68	66	6	6	0.4																											
11		070		PC	57	70	2	4	0.4																											
12		100		CLR	52	73	10	5	0.3					38	9.5	42	0.6	71		999	22.0	482	8.4													
13		070		CLR	52	73	10	9	0.3																											
14		080		CLR	57	70	10	12	0.2																											
15		100		CLR	63	68	10	12	0.2					66	67	10	8	0.1																		
16														60	67	10	8	0.0																		
17														70	66	10	7																			
18														75	62	10	7																			
19														14	4																					
20														2	3																					
21														2	5																					
22														2	4																					
23																																				
VAR	OZ	E ₁	V _{sb}	t	V _{sb}	RH	T	W _d	W _s	H	6-12	6-9	I _b	T _b	I _t	ΔT _t	I _{BT}	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL	SBD	SG	SA							
max	max	E ₁	V _{sb}	5vm	V _{sb}	70	min	max																												
99	000	900	070	110	070	52	74				047	111	047	1	134	6	8	59	999	999	134	480	66	502	9	516	174									

V_{sb} 50 — T_{min} 55 — Precip — 6-12 Wind Total 28 — Day 120 Tenth_s = 0.3 CLR
 142 30

700595

DAY: Wed.
DATE: 10

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	N	00	ff	I _b	T _b	I _t	ΔT ₁	I _{Bt}	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	WMC	TPH	SFL	DAG	TRM	
HR	90	80		82	76	74	86	84						70					72														
00									2 4																								
01									2 4																								
02									2 3																								
03									2 3																								
04									2 4																								
05									2 4																								
06									90 53	2 4	0				1 13.6		1.4 69	999		13.6 486	9.4												
07	060	H	CLR	88	54				2 3	0																							
08	060	H	CLR	82	58				6 3	0																							
09	070		CLR	75	64				10 6	0																							
10	080		CLR	60	69				10 7	0																							
11	150		CLR	46	73				10 8	0																							
12	200		CLR	42	76				10 12	0					8 18.5	10 2.4	74		47 21.6	492	108												
13	250		CLR	50	72				10 12	0																							
14	250		CLR	56	70				10 13	0																							
15	250		CLR	48	72				10 11	0																							
16				43	72				10 9	0																							
17				50	69				14 5	0																							
18					56	68			14 5																								
19						56	68		14 5																								
20									14 2																								
21									2 4																								
22									2 4																								
23									2 3																								
VAR	OZ max	E ₁ max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max			W _s 6-12	W _d 6-9	W _s 6-9	I _b	T _b	I _t	ΔT ₁	I _{Bt}	MH ₁	MH ₂	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SBD	78	49				
99	100	900	080	100	080	42	76			052	113	033	1	13.6	27	1.4 69	999	47	136	486	94	534	17	532	183	SG	80	46					

V_{sb}₅₀ —

T_{min} 53

Precip —

6-12 Wind Total 31

Day 138

6 Tenth = 0 CLR

70D595

206

207
DAY: Thurs.
DATE: 11

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	% Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _t	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL	SFO	KNC	TPH	SFL	DAG	TRN
HR	90	80		82	76	74	86	84				70					72														
00							2	4																							
01							2	4																							
02							2	4																							
03							2	5																							
04							2	6																							
05							2	3				sfc																			
06				64	55	2	5	0				1	13.4	7	1.7	61	999	134	481	10.8											
07	060	H	CLR	62	56	2	4	0				8	14.4	15	0.7	66															
08	060	H	CLR	60	58	2	5	0																							
09	060	H	CLR	54	62	2	3	0																							
10	060	H	CLR	46	70	10	3	0																							
11	060	H	CLR	41	76	10	6	0.1																							
12	070	CLR	41	78	10	10	0.3				999						999	21.6	484	12.0											
13	070	CLR	46	76	10	11	0.2																								
14	080	PC	50	74	10	13	0.4																								
15	080	PC	56	72	10	11	0.4																								
16				60	70	10	9	0.6																							
17				66	67	12	7	0.6																							
18				80	63	10	7																								
19				88	62	10	5																								
20							8	3																							
21							6	2																							
22							2	4																							
23							2	3																							
VAR	OZ _{max}	E ₁ _{max}	V _{sb} ₆₀	t _{5v}	V _{sb} ₇₀	RH _{min}	T _{max}		W _d ₆₋₁₂	W _d ₆₋₉	W _s ₆₋₉	I _{b₄}	T _{b₄}	I _{t₄}	ΔT _{t₄}	IBT ₄	MH ₄	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL	SBD	80	44			
99	140	900	060	080	060	41	80		043	111	047	1	134	15	17	66	999	999	134	481	108	517	16	17	178	SG	M	SG			
																										SA	76	52			

V_{sb}₅₀

T_{min} 55

Precip

6-12 Wind Total 26

Day 120 = 0.2 CLR
137 Tenth

700595

DAY: Fri.
DATE: 12

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E _I	V _{sb}	W _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _I	I _{BT}	MH	MH	T ₁₂₅	H ₈₅₀	ΔP	ΔT	d ² P	SOL	SFO	WIC	TPH	SFL	DAG	TRM	
HR	90	80		82	76	74	66	84					70					72														
00										2	3																					
01										2	3																					
02										2	4																					
03										2	4																					
04										2	3																					
05										2	4																					
06										76	54	2	4	0.1			1	13.4	21	4.4	74	38		13.4	487	13.8						
07		050	H	CLR	70	56	2	4	0.1																							
08		050	H	CLR	60	60	2	4	0.1																							
09		040	H	CLR	52	65	6	3	0.1																							
10		040	H	CLR	46	70	10	4	0.2																							
11		040	H	CLR	38	78	10	6	0.1																							
12		040	H	CLR	37	78	10	7	0.0								14	17.8	24	1.3	78		32	21.2	492	15.4						
13		040	H	CLR	48	78	10	9	0.0																							
14		040	H	CLR	49	78	10	10	0.0																							
15		060	H	CLR	49	76	10	9	0.0																							
16					48	75	10	9	0.1																							
17					52	72	10	6	0.2																							
18					58	68	10	5																								
19					62	66	10	2																								
20							10	3																								
21							10	2																								
22							2	3																								
23							2	2																								
VAR	OZ max	E _I max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max			W _s 6-12	W _d 6-9	W _s 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT _I ₄	I _{BT} ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	ΔP	ΔT	d ² P	SOL	SBD	85	45				
99	250	900	040	090	040	37	80			042	111	040	1	134	21	44	74	38	32	134	487	138	516	14	1		SG	84	47			

V_{sb}₅₀ ————— T_{min} 54 Precip ————— 6-12 Wind Total 25 Day 120 = 0 CLR
113 Tenth_s

700595

DAY: Mon.
DATE: 15

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	H	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² _P	SOL	SFO	WMC	TPH	GFL	CAG	TRM				
HR		90	80		82	76	74	86	84				70					72																		
00								10	3																											
01									16	3																										
02									10	3																										
03									8	2																										
04									6	2																										
05									10	3																										
06								84	56	14	3	0.1			8	12.7	20	11.6	85	18	BA	505	20.2													
07		015	FH	CLR	84	55	10	3	0.0																											
08		018	FH	CLR	82	56	10	5	0.0																											
09		020	H	CLR	80	58	10	5	0.0																											
10		025	H	CLR	72	64	10	7	0.1																											
11		030	H	CLR	58	72	10	9	0.2																											
12		040	H	PC	54	76	10	7	0.4				7	13.5	20	12.5	88		15	16A	510	20.2														
13		060	H	CLR	50	77	10	7	0.3																											
14		060	H	CLR	50	79	10	9	0.3																											
15		060	H	CLR	45	80	10	8	0.3																											
16					50	76	10	6	0.3																											
17					54	74	10	8	0.2																											
18					53	73	10	5																												
19					68	66	10	5																												
20							10	3																												
21								2	2																											
22								2	2																											
23								6	2																											
VAR	OZ max	E ₁ max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max																													
99	200	900	030	114	030	45	82																													

V_{sb}₅₀ —

T_{min} 55

Precip —

6-12 Wind Total 32

Day 22 Tenth = 0.2 CLR

700595

209

209

DAY: Tue.

DATE: 16

DAILY SUMMARY OF WEATHER DATA

STATION: 75N

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	WC	TPH	BFL	DAG	TRM											
HR	90	80	82	76	74	86	84							70					72																								
00														8	3																												
01														10	1																												
02														2	2																												
03														6	2																												
04														6	2																												
05														6	2																												
06														78	59	6	2	0.4			7	13.4	21	11.4	87	23	142	503	19.6														
07														025	FH	PC	79	58	2	3	0.4																						
08														025	H	CLR	78	59	2	2	0.3																						
09														020	H	PC	60	62	10	4	0.4																						
10														012	H	CLR	48	70	10	6	0.9																						
11														012	H	cy	46	74	10	6	0.8																						
12														015	H	PC	58	75	10	6	0.6			4	15.4	23	10.7	90	20	17.2	509	19.8											
13														030	H	PC	52	80	10	6	0.7																						
14														030	H	PC	48	86	10	7	0.7																						
15														030	H	PC	44	86	10	7	0.6																						
16														46	84	10	6	0.7																									
17														46	82	10	6	0.7																									
18														50	76	10	3																										
19														60	70	10	3																										
20																	10	4																									
21																	10	2																									
22																	10	3																									
23																	10	2																									
VAR	OZ max	E ₁ max	V _{sb} 60	V _{sb} 5vm	t 70	V _{sb} 70	RH min	T max						W _s 6-12	W _d 6-9	W _s 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT ₄	IBT ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SBD	93	56										
99	370	211	012	106	012	44	87							038	311	023	7	134	21	114	87	23	20	142	503	196	533	11	512	116	SG	90	50										

V_{sb} 50 ————— T_{min} 58 ————— Precip ————— 6-12 Wind Total 23 ————— Day 120 72 Tenth_s = 0.6 PC

700595

DAY: Wed.

DATE: 17

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E ₁	Vsb	t _x	Sky	RH	T	W _d	W _s	N	CD	ff	I _b	T _b	I _t	ΔT _l	I _{BT}	MH	KH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL	I _{SFO}	WIC	TPH	BFL	DAG	TRM
HR	90	80		82	76	74	85	84						70					72													
00										10 2																						
01										2 4																						
02										10 2																						
03										10 2																						
04										14 3																						
05										2 3																						
06										65 62	2 4 0.1				4 10.9	16 14.9	85	36	11.6	509	190											
07										040 H CLR 56 62	2 2 0.1																					
08										040 H CLR 50 64	2 4 0.1																					
09										025 H CLR 44 70	10 5 0.3																					
10										030 H CLR 38 79	10 6 0.3																					
11										040 H PC 50 78	10 6 0.4																					
12										060 H PC 42 84	14 7 0.4				6 17.8	13 9.6 87			21	20.2	513	19.4										
13										060 H PC 38 88	10 9 0.7																					
14										060 H PC 38 90	10 10 0.7																					
15										060 H PC 34 90	10 12 0.4																					
16										35 86	10 10 0.4																					
17										36 84	10 6 0.4																					
18										44 78	10 3																					
19										46 77	10 3																					
20										6 2																						
21										2 3																						
22										2 3																						
23										2 4																						
VAR	OZ max	E ₁ max	Vsb 60	t 5vm	Vsb 70	RH min	T max		W _s 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT _l 4	I _{BT} 4	MH 4	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² p	SOL							
99	270	900	025	091	025	34	90		045	111	033	4	109	16	149	85	36	21	116	509	190	529	3	4	165							

Vsb₅₀T_{min} 58

Precip

6-12 Wind Total 27
115Day 43
120
Tenthia = 0.4 PC

70D595

	MAX	MIN	PRECIP
PLX	89	46	
LAX	73	53	
BUR	94	57	
LGB	89	53	
ONT	97	56	
PMD	90	46	
PDN	96	58	
SBD	94	55	
SG	-		
SA	-		

DAY : Thurs.

DATE : 18

DAILY SUMMARY OF WEATHER DATA

STATION:

YEAR: 1973 MONTH: Oct.

VAR	OZ	E _I	V _{sb}	t _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _I	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	EMC	TPH	BFL	DAG	TRM			
HR		90	80		82	76	74	86	84				70					72																	
00										2	5																								
01										2	3																								
02										2	3																								
03										16	4																								
04										2	5																								
05										2	4																								
06								46	72	2	4	0.6			1	17.5	13.8	2.83	50		17.4	512	19.4												
07	D40	H	PC	46	72	2	4	0.6																											
08	D60	H	PC	46	71	2	4	0.4																											
09	D80	CLR	45	74	10	2	0.3																												
10	100	CLR	42	78	10	5	0.2																												
11	120	CLR	36	85	10	8	0.3																												
12	120	PC	33	93	10	10	0.5							3	22.8	19.5	0			31	26.0	519	19.4												
13	120	Pcy	32	93	10	12	0.6																												
14	150	PC	34	93	10	10	0.4																												
15	180	CLR	25	86	12	9	0.3																												
16				24	80	10	9	0.3																											
17				26	78	10	4	0.4																											
18					30	75	10	5																											
19						36	72	6	2																										
20								6	3																										
21									6	2																									
22										2	2																								
23										2	4																								
VAR	OZ _{max}	E _I _{max}	V _{sb} ₆₀	t _{5vm}	V _{sb} ₇₀	RH _{min}	T _{max}			W _s ₆₋₁₂	W _d ₆₋₉	W _s ₆₋₉	I _b ₄	T _b ₄	I _t ₄	ΔT _I ₄	IBT ₄	MH ₄	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SBD	PLX	LAX	BUR	LGB	ONT	PHD	PDN	
99	270	900	040	070	040	24	93			045	111	040	1	175	13	82	83	50		31	174	512	194	528	5	1	145	94	55	96	52	91	58		

$$V_{sb} \text{ at } 50 \text{ } \mu\text{m} = \frac{T_{min}}{70}$$

T_{min} 70

Precip _____

6-12 Wind Total 27

$$\text{Day } \frac{\underline{120}}{\text{Tenths}} = \underline{0.4} \text{ PC}$$

70D595

DAY: Fri.

DATE: 19

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR HR	OZ	E _I	V _{sb}	H _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _I	IBT	MH	NH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	I _{SFO}	H _C	TPH	BFL	DAG	TRN				
00														70																						
01														2	4																					
02														2	3																					
03														2	4																					
04														2	5																					
05														2	3		sfc																			
06														40	66	2	4				1	17.2	22	8.6	89	999	17.2	506	18.2							
07														060	H	CLR	42	66	2	5	0.0															
08														050	H	CLR	36	70	2	4	0.0															
09														050	H	CLR	30	76	6	4	0.0															
10														030	H	CLR	27	84	10	6	0.0															
11														030	H	CLR	26	87	10	5	0.0															
12														040	H	CLR	25	88	10	8	0.0				999											
13														070		CLR	26	90	10	10	0.0															
14														120		CLR	24	90	10	10	0.1															
15														150		CLR	26	88	10	9	0.1															
16														28	83	10	10	0.0																		
17														30	80	12	8	0.0																		
18														40	70	12	8																			
19														54	68	10	6																			
20														10	6																					
21														8	4																					
22														6	5																					
23														10	4																					
VAR	OZ max	E _I max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max							W _s 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT _I 4	IBT 4	MH 4	NH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL						
99	270	211	025	101	025	24	91							047	111	043	1	172	22	86	89	999	35	172	506	182	526	7	2	157						

V_{sb}₅₀ ————— T_{min} 58 Precip ————— 6-12 Wind Total 28 139 Day 110 Tenth = 0 CLR

700595

DAY: Mon.

DATE: 22

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	SFO	WMC	TPH	SFL	DAG	TRM	
HR		90	80		82	76	74	66	84					70				72															
00										2 3																							
01										6 2																							
02										2 2																							
03										2 3																							
04										2 4																							
05										2 2																							
06								70	58	6 3				27	10.7	32	0.3	68	37		16.0	490	12.6										
07		040	H	cy	70	59	6 5	1.0			35	10.0	49	2.6	80																		
08		040	H	cy	70	60	2 4	1.0																									
09		040	H	cy	68	60	6 3	1.0																									
10		040	H	cy	62	63	6 4	1.0																									
11		040	H	cy	58	64	6 7	1.0																									
12		040	H	cy	63	64	10 6	1.0			46	6.5	50	2.5	74		49	17.2	49	7.9	0.0												
13		040	H	cy	64	66	8 5	1.0																									
14		050	H	cy	60	66	10 4	.8																									
15		010	Pcy	56	67	10 6	0.6																										
16				58	66	10 9	0.6																										
17				64	64	10 8	0.8																										
						71	61	10 6																									
						72	60	12 5																									
								12 5																									
								10 4																									
								6 3																									
								6 4																									
VAR	OZ _{max}	E ₁ _{max}	V _{sb} ₆₀	t _{5vm}	V _{sb} ₇₀	RH _{min}	T _{max}			W _s ₆₋₁₂	W _d ₆₋₉	W _s ₆₋₉	I _b ₄	T _b ₄	I _t ₄	ΔT ₄	IBT ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	SBD	66	49				
99	070					56	68			043	331	040	27	107	49	19	80	37	49	160	490	126	10	15	507	75							

V_{sb}₅₀T_{min} 58

Precip

6-12 Wind Total 26

Day 110 = 0.9 cy

107

98
Tenths

700595

215

DAY: Tue.
DATE: 23

DAILY SUMMARY OF WEATHER DATA

STATION: 75N

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	△P	△T	d ² p	SOL	F _{SFO}	W _{MC}	TPH	BFL	DAG	TRM		
HR																																		
00														6	4																			
01															4	5																		
02															4	4																		
03															6	5																		
04															6	4																		
05															4	4																		
06														74	59	4	5																	
07														040	H	cy	73	60	6	6	0.9													
08														060	H	cy	72	60	6	6	0.9													
09														120		cy	71	61	10	8	1.0													
10														200		cy	68	62	10	8	1.0													
11														200		cy	65	62	10	8	0.9													
12														200		cy	60	64	10	10	0.8													
13														150		PC	68	62	10	10	0.6													
14														150		PC	60	63	10	11	0.4													
15														150		CLR	54	63	10	11	0.1													
16														48		62	10	9	0.1															
17														54		60	10	7	0.1															
18														66		58	10	5																
19														68		58	6	3																
20														6		4																		
21														2		3																		
22														2		4																		
23														2		4																		
VAR	OZ max	E ₁ max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max																											
99	040	900	150	140	150	48	66																											

V_{sb} 50 ————— T_{min} 55 ————— Precip ————— 6-12 Wind Total 41 ————— Day 110 Tenth_s = 0.6 PC

700595

	MAX	MIN	PRECIP
PLX	69	61	0.10
LAX	68	61	0.04
BUR	69	60	
LGB	71	61	0.13
ONT	69	57	T
PMD	60	59	T
PDN	69	57	0.23
SBD	70	54	
SG	71	58	0.25
SA	—	—	

216

DAY: Wed.

DATE: 24

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E _I	V _{sb}	t _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _I	I _{BT}	MH	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	WIC	TPH	SFL	DAG	TRM
HR	90	80		82	76	74	86	84					70								72											
00									2	3																						
01									2	4																						
02									2	4																						
03									2	5																						
04									2	3																						
05									2	5																						
06								68	52	2	4				27	11.4	38	3.3	77	38		12.8	490	140								
07		040	H	CLR	65	53	2	4	0.0																							
08		060	H	CLR	62	55	2	3	0.0																							
09		070		CLR	54	60	6	3	0.0																							
10		070		CLR	40	67	10	5	0.0																							
11		070		CLR	35	71	10	4	0.0																							
12		070		CLR	33	74	10	7	0.0						6	15.4	19	3.9	76		22	20.2	497	14.8								
13		070		CLR	38	76	10	8	0.0																							
14		090		CLR	38	72	10	10	0.0																							
15		120		CLR	40	70	10	7	0																							
16					38	70	10	6	0																							
17					44	66	10	5	0																							
18					50	64	8	4																								
19					56	62	6	2																								
20							2	4																								
21							2	4																								
22							2	3																								
23							2	4																								
VAR	OZ max	E _I max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max																									
99	170	900	070	090	040	33	77																									

	MAX	MIN	PRECIP
PLX	77	54	
LAX	73	54	
BUR	82	50	
LGB	80	52	
ONT	84	45	
PHD	74	34	
PDN	83	48	
SBD	85	44	
SG	82	46	
SA	77	50	

V_{sb}₅₀ ————— T_{min} 51 Precip ————— 6-12 Wind Total 23 111 Day 110 = 0 CLR
 Tenths

700595

217

DAY: Thurs.

DATE: 25

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E _I	V _{sb}	W _x	Sky	RH	T	W _d	W _s	H	DD	ff	I _b	T _b	I _t	ΔT _I	IBT	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	WIC	TPH	SFL	DAG	TR4			
HR		90	80		82	76	74	86	84				70					72																	
00										2	3																								
01										2	4																								
02										2	2																								
03										2	2																								
04										2	4																								
05										2	4																								
06										68	53	2	3				1	13.9	23	4.8	84	24		13.9	491		15.8								
07										040	H CLR	63	54	2	5	0.0																			
08										050	H CLR	60	56	2	3	0.0																			
09										050	H CLR	50	62	10	4	0.0																			
10										040	H CLR	40	68	10	2	0.0																			
11										030	H CLR	34	74	10	5	0.0																			
12										025	H CLR	36	75	10	7	0.0				6	17.4	8	1.2	68	20	204	494		15.8						
13										060	H CLR	42	73	10	10	0.0				13	18.0	20	1.9	77											
14										040	H CLR	50	71	10	8	0.0																			
15										060	H CLR	44	71	12	5	0.0																			
16										42	72	10	8	0																					
17										50	66	10	6	0																					
18										70	60	10	3																						
19										70	59	6	3																						
20													6	4																					
21													2	4																					
22													6	3																					
23													6	5																					
VAR	OZ max	E _I max	V _{sb} 60	V _{sb} 5v _m	t 70	V _{sb} min	RH max	T max			W ₆ 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT _I 4	IBT ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SBD	83	44					
99	170	900	025	121	025	34	77			037	111	037	1	139	23	48	84	24	20	139	491	158	538	20	5	151	0	110	=	0	CLR	Tenths	700555		

V_{sb}₅₀T_{min} 53

Precip

6-12 Wind Total 22

109

Day 110 = 0 CLR

218

DAY: Fri.

DATE: 26

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR HR	OZ	E _I	V _{sb}	t _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	△P	△T	d ² p	SOL	SFO	MC	TFH	EFL	DAG	TRM		
00														70					72															
01														6	3																			
02														6	3																			
03														2	3																			
04														2	3																			
05														2	4																			
06														72	54	2	4																	
07														015	FH	CLR	72	52	2	4	0.3													
08														025	H	PC	64	53	2	4	0.7													
09														030	H	PC	50	60	14	2	0.6													
10														030	H	PC	40	64	10	4	0.6													
11														020	H	CLR	35	71	10	4	0.3													
12														030	H	CLR	31	75	10	5	0.3													
13														030	H	CLR	24	80	10	6	0.3													
14														030	H	CLR	34	78	10	8	0.2													
15														040	H	CLR	41	73	10	8	0.1													
16														46	70	12	7	0.1																
17														55	66	10	6	0.0																
18														56	64	10	4																	
19														60	62	6	4																	
20														6	2																			
21														2	2																			
22														2	3																			
23														2	3																			
VAR	OZ max	E _I max	V _{sb} 60	t 5v _m	V _{sb} 70	RH min	T max			W _s 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT ₁ 4	IBT 4	MH 4	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	△P	△T	d ² p	SOL	SBD	86	46					
99	150	900	020	113	020	24	81			037	111	040	12	138	27	42	77	38	29	146	492	154	536	17	2	131	SG	86	47					

V_{sb}₅₀ ————— T_{min} 52 Precip ————— 6-12 Wind Total 22 Day 110 Tenth_s = 0.3 CLR

700595

219

DAY: Sat.

DATE: 27

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Oct.

VAR	OZ	E ₁	Vst	W _x	Sky	RH	T	W _d	W _s	H	DD	ff	I _b	T _b	I _t	ΔT _t	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	△P	△T	d ² p	SOL	SFO	WIC	TPH	BFL	DAG	TRM		
HR		90	80		82	76	74	66	84					70					72															
00										2	3																							
01										2	3																							
02										2	3																							
03										2	5																							
04										2	5																							
05										2	6				sfc																			
06								52	56	2	7					1	13.3	16	11.9	85	999	13.3	507	18.0										
07		040	H	CLR	50	55	2	5	0	0	0																							
08		040	H	CLR	36	60	2	5	0																									
09		050	H	CLR	26	66	2	5	0																									
10		070		CLR	20	78	2	2	0																									
11		070		CLR	17	84	10	3	0																									
12					14	91	14	4	0						73	13.4	84	0.6	101	999	30.0	512	18.6											
13						12	94	10	6	0																								
14						12	93	10	8	0																								
15						13	92	10	8	0																								
16						15	89	10	9	0																								
17						16	84	10	3	0																								
18						22	78	10	2																									
19						30	74	2	3																									
20								2	5																									
21								2	5																									
22								2	5																									
23								2	4																									
VAR	OZ max	E ₁ max	Vst 60	Vst 5vm	t 70	Vsb min	RH max	T max		W _s 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT _t 4	IBT ₄	MH ₄	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	△P	△T	d ² p	SOL	SBD	91	51					
99	140					12	95			045	111	057	1	133	16	119	85	999	999	133	507	180	573	19	537		SG	95	48					
																											SA	MSG						

Vsb 50 ————— T_{min} 53 ————— Precip ————— 6-12 Wind Total 27
110 Day Tenth_s 0 = 0 CLR

700595

DAY: Mon.
DATE: 29

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MNTH: Oct.

VAR	OZ	E ₁	V _{sb}	t _x	Sky	RH	T	W _d	W _s	H	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	HH	T ₁₂₅	H ₆₅₀	T ₈₅₀	ΔP	ΔT	d ² p	SOL	SFO	WIC	TPH	BFL	DAG	TRM	
HR		50	30		82	76	74	86	88				70					72															
00										16	6																						
01										16	5																						
02										16	4																						
03										16	5																						
04										2	3																						
05										2	4																						
06										35	56	2	4				1	13.7	78.3	73				13.6	498	18.6							
07										32	60	2	4				11	21.1	23.1	6.84	40												
08		040	H	CLR	30	66	2	3	0.0																								
09		060	H	CLR	26	74	10	4	0.0																								
10		060	H	CLR	25	77	10	5	0.0																								
11		060	H	CLR	25	79	6	6	0.0																								
12		070		CLR	25	82	6	5	0.0				12	21.4	22	8.2	82	43				27.0	503	18.6									
13		080		CLR	24	84	10	6	0.0																								
14		080		CLR	25	85	10	6	0.0																								
15		080		CLR	24	87	12	5	0.0																								
16		080		CLR	26	85	12	6	0.0																								
17					28	81	12	4	0.0																								
18					30	78	14	2																									
19					34	75	2	4																									
20										16	2																						
21										2	4																						
22										2	5																						
23										2	4																						
VAR	OZ _{max}	E ₁ _{max}	V _{sb} ₆₀	t _{5v}	V _{sb} ₇₀	RH _{min}	T _{max}			W _s ₆₋₁₂	W _d ₆₋₉	W _s ₆₋₉	I _{b₄}	T _{b₄}	I _{t₄}	ΔT ₄	IBT ₄	MH ₄	HH ₄	T ₁₂₅	H ₆₅₀	T ₈₅₀	ΔP	ΔT	d ² p	SOL	SBD	SG	SA				
99	170	900	040	080	040	24	88			043	111	037	1	137	23	90	84	40	43	136	498	186	562	14	1	215	0						

V_{sb}₅₀ ————— T_{min} 56 Precip ————— 6-12 Wind Total 26 105 Day 110 Tenth = 0 CLR

70D595

221

DAY: Tue.
DATE: 30

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _t	I _{Bt}	MH	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² p	SOL	SFO	WNC	TPH	SFL	DAG	TRM	
HR	90	80		82	76	74	86	84					70					72															
00													16	5																			
01													16	5																			
02													2	3																			
03													2	4																			
04													2	5																			
05													2	5																			
06													38	59	2	5		1	15.6	10	6.4	76	48	15.6	507	17.0							
07													34	61	2	5	0																
08	060	H	CLR	33	61	2	5	0.0																									
09	060	H	CLR	26	70	14	3	0.0																									
10	060	H	CLR	21	78	14	4	0.0																									
11	060	H	CLR	19	85	12	7	0.0																									
12	080		CLR	17	86	10	7	0.0					999										44	28.6	512	17.6							
13	080		CLR	16	88	10	9	0.0																									
14	100		CLR	17	86	10	7	0.0																									
15	100		CLR	18	86	10	9	0.0																									
16	100		CLR	18	83	10	7	0.0																									
17				18	80	12	5	0.0																									
18				19	78	10	3																										
19				20	74	2	3																										
20													2	5																			
21													2	3																			
22													2	3																			
23													16	5																			
VAR	OZ _{max}	E ₁ _{max}	V _{sb} ₆₀	t _{5vm}	V _{sb} ₇₀	RH _{min}	T _{max}						W _s 6-12	W _d 6-9	W _s 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT _t ₄	I _{Bt} ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² p	SOL	SBD	86	51	
99	170	900	060	080	060	16	88						048	11	050	1	156	10	64	76	48	44	156	507	170	573	16	511	209	SG	91	49	
																															SA	93	50

V_{sb}₅₀ ————— T_{min} 59 Precip ————— 6-12 Wind Total 29 120 Day 0 110 = 0 CLR Tenth_s

70D595

DAY: Wed.

DATE: 31

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Oct.

VAR	OZ	E ₁	V _{sb}	W _x	Sky	RH	T	W _d	W _s	H	DD	ff	I _b	T _b	I _t	ΔT _I	I _{BT}	MH	MH	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	WIC	TPH	BFL	DAG	TRM	
HR		90	80		82	76	74	86	84					70					72														
00										2 6																							
01										2 4																							
02										2 5																							
03										2 4																							
04										2 5																							
05										2 4					sfc																		
06								30	63	2 5						1	15.1	14	7.7	79	42		15.1	503	18.4								
07								31	60	2 4	0																						
08		060	H CLR	32	64	2	5	0																									
09		070	CLR	27	72	4	4	0.0																									
10		070	CLR	24	79	6	5	0.0																									
11		070	CLR	21	85	6	5	0.0																									
12		060	H CLR	19	89	10	6	0.0								4	20.0	11	3.0	78		40	23.2	504	18.8								
13		060	H CLR	20	87	10	8	0.0								14	22.5	20	1.1	84													
14		050	H CLR	26	86	10	9	0.0																									
15		050	H CLR	34	82	10	7	0.0																									
16		050	H CLR	30	81	12	7	0.0																									
17				28	78	10	6	0																									
18				30	74	10	4																										
19				34	70	8	2																										
20								4	4																								
21								6	4																								
22								4	4																								
23								2	3																								
VAR	OZ max	E ₁ max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max			W _s	W _d	W _s	I _b ₄	T _b ₄	I _t ₄	ΔT _I ₄	I _{BT} ₄	MH ₄	MH ₄	T ₁₂₅	H ₈₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL							
99	150	213	050	140	050	19	89			047	111	047	1	151	14	77	79	42	40	151	503	184	549	18	24	206	0						

V_{sb}₅₀ ————— T_{min} 60 Precip ————— 6-12 Wind Total 28 Day 110 = 0 CLR
 120 Tenths

700595

223

DAY: Thurs.
DATE: 1

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973, MONTH: Nov.

VAR	OZ	E ₁	V _{sb}	V _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	IST	MH	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	SFO	WIC	TPH	BFL	DAG	TRM				
HR		90	80		82	76	74	86	84				70					72																		
00													6	4																						
01													4	2																						
02													2	1																						
03													2	2																						
04													2	3																						
05													2	2																						
06													72	57	2	4			16	11.0	23	6.0	74	19	14.8	482	16.4									
07		020	H	PC	68	56	2	4	0.5																											
08		020	H	PC	60	56	4	4	0.5																											
09		030	H	PC	54	60	6	3	0.5																											
10		040	H	PC	48	66	6	3	0.6																											
11		040	H	cy	52	67	6	4	0.8																											
12		060	H	PC	48	67	6	6	0.6				23	13.5	48	4.0	89		26	21.2	484	17.4														
13		040	H	PC	48	68	10	8	0.6																											
14		040	H	PC	50	68	10	10	0.5																											
15		040	H	PC	59	68	10	12	0.7																											
16					57	68	10	12	0.7																											
17					68	64	10	10	0.8																											
18					66	62	6	8																												
19					66	61	6	8																												
20													6	8																						
21													6	10																						
22													6	7																						
23													6	8																						
VAR	OZ max	E ₁ max	V _{sb} 60	t 5vn	V _{sb} 70	RH min	T max			W _s 6-12	W _d 6-9	W _s 6-9	I _b 4	T _b 4	I _t 4	ΔT ₄	IST ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	ΔP	ΔT	d ² P	SOL	PLX	MAX	MIN	PRECIP						
99	170	900	020	092	020	48	71			037	112	040	16	110	23	60	74	19	26	148	482	164					SBD	71	56							
																										SG	72	57								
																										SA	73	50								
																										LGB	70	56								
																										ONT	75	46								
																										PHD	79	51								
																										PDN	74	52								
																										SBD	76	46								
																										SG	82	49								
																										SA	82	52								

V_{sb}₅₀ ————— T_{min} 56 Precip ————— 6-12 Wind Total 22/143 Day 110 = .6 PC
68 Tenth₈ 700595

DAILY SUMMARY OF WEATHER DATA

DAY: Fri.

۲۸۷

225

DAY: Mon.
DATE: 5

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Nov.

VAR	OZ	E ₁	V _{sb}	t	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	I _{Bt}	MH	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	△P	△T	d ² _p	SOL	SFO	WIC	TPH	BFL	DAG	TRM										
HR	90	80	82	76	74	86	84						70					72																								
00													2	4																												
01													2	4																												
02													2	4																												
03													2	4																												
04													2	5																												
05													2	5																												
06													55	50	2	3			27	10.9	50	0.7	79	35	11.2	501	11.6															
07													54	51	2	3	0.1																									
08	060	H	CLR	49	54	2	4	0.1																																		
09	060	H	CLR	42	59	2	3	0.1																																		
10	060	H	CLR	33	65	10	4	0.2																																		
11	060	H	CLR	32	69	10	5	0.2																																		
12	080		CLR	34	71	10	2	0.2					19	13.0	35	0.6	74				29	18.6	505	12.2																		
13	090		CLR	36	68	10	10	0.1																																		
14	100		CLR	38	67	10	9	0.1																																		
15	120		CLR	39	66	10	8	0.1																																		
16	150		CLR	40	65	10	8	0.1																																		
17				45	62	10	6																																			
18				49	60	10	4																																			
19				54	59	8	4																																			
20													2	3																												
21													2	5																												
22													2	4																												
23													2	5																												
VAR	OZ max	E ₁ max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max						W _s 6-12	W _d 6-9	W _s 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT ₄	I _{Bt} ₄	MH ₄	MH	T ₁₂₅	H ₈₅₀	T ₈₅₀	△P	△T	d ² _p	SOL	SBD	PLX	LAX	BUR	LGB	ONT	PHD	PDW	SBD	SG	SA	MAX MIN PRECIP	
99	140	900	060	080	060	32	71						037	111	033	27	109	50	7	79	35	29	112	501	116	7	13	25	191	72	37	70 50	67 49	71 48	71 44	75 42	73 31	75 54	72 37	74 43	71 47	

V_{sb} 50 ————— T_{min} 50 ————— Precip ————— 6-12 Wind Total 22 13 222 Day 1CO Tenth = 0.1 CLR

700595

DAY: Tues.

DATE: 6

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973 MONTH: Nov.

VAR	OZ	E ₁	V _{sb}	%x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT ₁	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL	SFO	WMC	TPH	BFL	DAG	TRM					
HR		90	80			82	76	74	86	84				70					72																		
00														2 3																							
01														2 4																							
02														2 4																							
03														2 4																							
04														16 3																							
05														16 3			sfc																				
06														50 50	2 3			1 11.0	36 4.1	77	32	11.0	507	13.4													
07														50 50	2 3	0																					
08														45 52	2 3	0																					
09														38 58	2 4	0																					
10														36 63	6 2	0.0																					
11														32 68	6 4	0.0																					
12														30 73	10 7	0.0		13 15.8	27 1.3	76		26 19.6	5 10	13.8													
13	040	H CLR	34	72		10 8	0.0																														
14	120	CLR	40	70		10 9	0.0																														
15	200	CLR	38	68		10 10	0.0																														
16														36 67	10 6	0																					
17														40 65	10 7																						
18														60 62	10 4																						
19														68 61	10 3																						
20														8 4																							
21														2 3																							
22														2 3																							
23														2 4																							
VAR	OZ max	E ₁ max	V _{sb} 60	t Sv _m	V _{sb} 70	RH min	T max								W _s 6-12	W _d 6-9	W _a 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT ₄	IBT ₄	MH ₄	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	ΔP	ΔT	d ² P	SOL						
99	110					30	74							032	111	030	1	110	36	41	77	32	26	110	507	134	1	6	6	-	SG	76 41					

V_{sb} 50T_{min} 50

Precip

6-12 Wind Total 19
108Day 0/100 = 0 CLR
Tenths

700595

226

227

DAY: Wed.

DATE: 7

DAILY SUMMARY OF WEATHER DATA

STATION: 75W

YEAR: 1973

MONTH: Nov.

VAR	OZ	E _I	V _{sb}	W _x	Sky	RH	T	W _d	W _s	N	DD	ff	I _b	T _b	I _t	ΔT _I	IBT	MH	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	△P	△T	d ² P	SOL	SFO	WIC	TPH	SFL	DAG	TEM		
HR	90	80		82	76	74	86	84					70					72																
00										2 2																								
01										2 2																								
02										2 3																								
03										2 2																								
04										2 2																								
05										2 3				sfc																				
06								49	54	2 3					1	13.1	20	6.4	77	20		13.0	509	16.8										
07								49	54	2 3	0.1																							
08		020	H	CLR	45	55		2 2	0.1																									
09		020	H	CLR	40	60		6 3	0																									
10		025	H	CLR	33	65		6 3	0																									
11		025	H	CLR	32	70		6 3	0																									
12		030	H	CLR	31	73	10	4	0					6	17.4	35	2.0	84		23	19.8	51.3	17.0											
13		040	H	CLR	30	76	10	5	0.0																									
14		040	H	CLR	35	75	10	6	0.0																									
15		040	H	CLR	43	74	10	7	0.1																									
16		040	H	CLR	47	73	10	7	0.2																									
17					60	70	10	6																										
18					66	63	10	5																										
19					69	62	10	4																										
20										10	2																							
21										8	2																							
22										10	3																							
23										8	1																							
VAR	OZ max	E _I max	V _{sb} 60	t 5vm	V _{sb} 70	RH min	T max			W _s 6-12	W _d 6-9	W _s 6-9	I _b ₄	T _b ₄	I _t ₄	ΔT _I ₄	IBT ₄	MH ₄	MH	T ₁₂₅	H ₆₅₀	T ₆₅₀	△P	△T	d ² P	SOL	SBD	77	42					
99	170	900	020	084	020	30	76			028	111	027	1	131	20	64	77	20	23	130	509	168	516	9	517	168	SG	78	47					
																										SA	76	49						

700595

V_{sb} ₅₀ ————— T_{min} ₅₄ ————— Precip ————— 6-12 Wind Total ₁₇ ₁₀₇ ————— Day 5/100 = 0 CLR
 Tenths

TECHNICAL REPORT DATA
(Please read Instructions on the reverse before completing)

1. REPORT NO.	2.	3. RECIPIENT'S ACCESSION NO.
EPA/600/4-76-009		
4. TITLE AND SUBTITLE MOBILE LIDAR STUDY OF THE LOS ANGELES MIXING LAYER		5. REPORT DATE February 1976
7. AUTHOR(S) David T. Liu		6. PERFORMING ORGANIZATION CODE
9. PERFORMING ORGANIZATION NAME AND ADDRESS System Innovation & Development Corp 707 Silver Spur Road, Suite 202 Rolling Hills Estates, CA 90274		8. PERFORMING ORGANIZATION REPORT NO.
		10. PROGRAM ELEMENT NO. 1AA009
		11. CONTRACT/GRANT NO. 68-02-1305
12. SPONSORING AGENCY NAME AND ADDRESS Environmental Sciences Research Laboratory Office of Research and Development U.S. Environmental Protection Agency Research Triangle Park, N.C. 27711		13. TYPE OF REPORT AND PERIOD COVERED Final Report
		14. SPONSORING AGENCY CODE EPA-ORD
15. SUPPLEMENTARY NOTES Lidar data tapes are a part of the LARPP data archive.		
16. ABSTRACT This program was conducted in support of the Los Angeles Reactive Pollutant Program (LARPP), jointly sponsored by the Coordinating Research Council and the U.S. Environmental Protection Agency. A mobile Lidar system, mounted in a van, was used to depict the temporal and spatial variations of the mixing depth over the Los Angeles Basin, during the LARPP field tests in the fall of 1973. Lidar profiles are interpreted and compared to vertical temperature and moisture profiles measured by helicopter and standard meteorological sounding techniques. Lidar echo anomalies are classified into mixing layer height or significant levels based on backscatter slope evaluation. The qualitative aspects of each backscatter signature are used in describing the nature and altitude of inversion bases, moisture layers, stratus and fog layers.		
17. KEY WORDS AND DOCUMENT ANALYSIS		
a. DESCRIPTORS	b. IDENTIFIERS/OPEN ENDED TERMS	c. COSATI Field/Group
Boundary Layer Optical radar	Los Angeles Basin	20D 17H
18. DISTRIBUTION STATEMENT RELEASE TO PUBLIC	19. SECURITY CLASS (<i>This Report</i>) UNCLASSIFIED	21. NO. OF PAGES 238
	20. SECURITY CLASS (<i>This page</i>) UNCLASSIFIED	22. PRICE