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LASER DOPPLER VELOCIMETRY MEASUREMENTS ACROSS A NORMAL SHOCK IN TRANSONIC FLOW

by

David A. Perretta Lieutenant, United States Navy B.S., Marquette University, 1982

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN AERONAUTICAL ENGINEERING

from the

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REPORT DOCUMENTATION PAGE a Report Security Classification: Unclassified 1b Restrictive Markings a Security Classification Authority 3 Distribution/Availability of Report Approved for public release; distribution is unlimited. Declassification/Downgrading Schedule Performing Organization Report Number(s) 5 Monitoring Organization Report Number(s) 6b Office Symbol 7a Name of Monitoring Organization a Name of Performing Organization laval Postgraduate School (if applicable) Naval Postgraduate School 31 c Address (city, state, and ZIP code) 7b Address (city, state, and ZIP code) 1onterey CA 93943-5000 Monterey CA 93943-5000 a Name of Funding/Sponsoring Organization 6b Office Symbol 9 Procurement Instrument Identification Number (if applicable) ddress (city, state, and ZIP code) 10 Source of Funding Numbers Program Element No Project No Task No Work Unit Accession N Title (include security classification) Laser Doppler Velocimetry Measurements Across a Normal Shock in Transonic Flow 2 Personal Author(s) Perretta, David A. 13b Time Covered 14 Date of Report (year, month, day) 3a Type of Report 15 Page Count From To 1993, March, 25 laster's Thesis 118 5 Supplementary Notation The views expressed in this thesis are those of the author and do not reflect the official policy or position f the Department of Defense or the U.S. Government. 7 Cosati Codes 18 Subject Terms (continue on reverse if necessary and identify by block number) Laser Doppler Velocimetry, Normal Shock, Transonic, Back Scatter Mode Group eld Subgroup Abstract (continue on reverse if necessary and identify by block number)

One-dimensional laser-Doppler velocimetry measurements were taken with standard optics in back scatter mode across a bormal shock at a Mach number of 1.35. Back pressure on a blow-down supersonic tunnel was controlled to place a normal shock is a 4 by 4 inch test section and schlieren visualization techniques were used to verify and record shock position and behavior. elocity surveys were taken across the shock, using various filtering techniques, in an attempt to quantify shock unsteadiness. dditional surveys were performed to further characterize the flow in the test section. The velocity surveys upstream and pownstream of the shock compared favorably with pressure and temperature data and normal shock relations. Surveys across the lock indicated distinct and repeatable velocity patterns, and the measured location of the shock closely matched schlieren hotographs.

Distribution/Availability of Abstract unclassified/unlimited		21 Abstract Security Classification Unclassified								
a Name of Responsible Individual arth V. Hobson		22b Telephone (include Area Code) 408 656-2888	22c Office Symbol AAHg							
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All other editions are obsolete

ABSTRACT

One-dimensional laser-Doppler velocimetry measurements were taken with standard optics in back scatter mode across a normal shock at a Mach number of 1.35. Back pressure on a blow-down supersonic tunnel was controlled to place a normal inch test section and schlieren in a by 4 shock 4 visualization techniques were used to verify and record shock position and behavior. Velocity surveys were taken across the shock, using various filtering techniques, in an attempt to quantify shock unsteadiness. Additional surveys were performed to further characterize the flow in the test section. The velocity surveys upstream and downstream of the shock compared favorably with pressure and temperature data and normal shock relations. Surveys across the shock indicated distinct and repeatable velocity patterns, and the measured location of the shock matched schlieren photographs.

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TABLE OF CONTENTS

I.	INT	INTRODUCTION												
	A.	THEORETICAL BACKGROUND												
	в.	HISTORICAL BACKGROUND												
	C.	PURPOSE												
II.	EXP	ERIMENTAL APPARATUS												
	A.	SUPERSONIC WIND TUNNEL												
	в.	LASER DOPPLER VELOCIMETRY SYSTEM												
		1. Laser and Optics												
		2. Data Acquisition												
		3. Seeding												
	C.	SCHLIEREN SYSTEM												
III.	EXPERIMENTAL PROCEDURE													
	A.	OVERVIEW												
	в.	SET-UP PROCEDURES												
		1. Wind Tunnel												
		2. Schlieren												
		3. LDV and Data Acquisition												
	C.	SCHLIEREN VISUALIZATION												
	D.	LDV MEASUREMENTS												
		1. Free Stream												

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		2.	Bour	ndary	Lay	er S	urv	∋у	•	•	•	•	•	•	•	•	•	•	•	33
		3.	Shoo	ck Su	irvey		•••	•	•	٠	•	•	•	•	•	•	•	•	•	34
IV.	RESU	JLTS	AND	DISC	USSI	ON.		•	•	•	•	•	•	•	•	•	•	•		35
	A.	OVER	RVIEV	₹		• •			•	•			•	•		•		•	•	35
	в.	SCHI	LIERE	EN VI	SUAL	IZAT	ION			•	•		•	•	•	•	•	•	•	36
	с.	FREE	E STR	EAM	LDV I	MEAS	UREI	MEN	ITS	5.	•	•	•	•	•	•	•	•	•	41
	D.	LDV	BOUN	IDARY	LAY	er s	URVI	EYS	5.	•	•	•	•	•						44
	Ε.	LDV	NORN	IAL S	носк	SUR	VEY	S.	•	•	•	•	•		•	•	•			53
v.	CONC	CLUSI	IONS	AND	RECO	MMEN	DAT	ION	IS	•	•	•		•		•	•	•	•	65
	А.	CONC	CLUSI	ONS				•	•	•		•	•		•		•		•	65
	в.	RECO	DMMEN	IDATI	ONS			•	•			•	•		•		•		•	66
APPENI	DIX A	A. V	VIND	TUNN	EL DA	АТА	ACQI	JIS	IT	'IC	N	SY	SI	EN	1.					68
APPENI	I XIC	в. 1	rsi "	FIND	" SO	FTWA	RE.	•	•	•		•	•		•	•	•	•	•	73
APPENI) XIC	c. s	SUPER	SONI	C FR	EE-J	ΈT.						•					•		78
APPENI	Ι ΧΙΟ	D. 1	FABUI	ATED	RES	ULTS	5	•	•	•		•	•	•	•	•	•	•	•	82
LIST (OF RI	EFERI	ENCES	5	• •			•					•		•					108
INITI	AL D	ISTR	IBUTI	ION L	IST	• •				•		•	•							111



I. INTRODUCTION

A. THEORETICAL BACKGROUND

In many experimental studies in fluid mechanics and aerodynamics, accurate velocity measurements within flowfields are of fundamental importance. Detailed research of complex, turbulent, or high speed flows is virtually impossible without the aid of sophisticated velocity measuring devices. Laser Doppler velocimetry (LDV) is a non-intrusive optical technique that uses the Doppler principle to measure the velocity of particles in a fluid. Over the past three decades, LDV has evolved into a highly adaptive and precise tool that is widely used in the measurement of flow fields.

The relative motion between a source of radiation and a moving body will cause the observed frequency of the source to be Doppler shifted. When a beam is directed onto a particle moving in the flow, the particle will scatter light. The scattered light is frequency shifted and the velocity can be measured from the shift in this scattered light.

Although there are several types of optical systems utilized by LDV, the most common type is the dual beam system which uses optics to divide the laser beam into two parallel beams of equal intensity. The two beams are then focused by a lens such that they intersect at a point in the flow. The

constructive interference from the coherent light waves of each beam form interference fringes and as a particle passes through the fringes it will alternately scatter or not scatter light as it crosses a light or dark fringe.

The rate at which the particle crosses the fringes is equal to the rate of oscillation of the signal from the scattered light which is collected by a lens and directed onto a photo detector. Fringe spacing can be calculated by the equation:

$$S = \frac{\lambda}{2 \sin \theta} \tag{1}$$

where λ is the wavelength of light used and θ is the half angle of the two beams after passing through the focusing lens [Ref. 1]. By obtaining the frequency of the oscillating signal, f_d , with a photo detector, the velocity of the particle can be determined by the following equation [Ref. 1].

$$V = Sf_D = \frac{\lambda f_D}{2 \sin\theta}$$
 (2)

If the particle is small enough such that it moves with the flow of the fluid then the velocity of the fluid is equal to the velocity of the particle.

Frequency shifting is commonly employed as a means of creating a fringe velocity. A Bragg cell is used to shift one of the dual beams thus creating a pattern of moving fringes.

The fringe movement, with the appropriate downshifting of the signal, allows measurement of reverse, low velocity, and highly turbulent flows.

The region of intersection of the two beams is referred to as the probe volume. Each beam must have a Gaussian intensity distribution and the volume created when the two beams intersect is an ellipsoid. As a particle crosses the probe volume two separate signals are produced. The Doppler signal, as discussed earlier, is produced by the relative motion of the particle with respect to the fringes. Also, a pedestal signal is created due to the Gaussian variation of the light intensity in the beams.

The Doppler signal is superimposed on the pedestal signal which can easily be filtered out since the pedestal frequency ranges from 0 to several kHz and the Doppler frequency is in the range of hundreds of kHz to Mhz. The total signal that is produced by a particle crossing the probe volume is termed a Doppler burst. The duration of the burst can be estimated by knowing the velocity of the particle and the dimensions of the probe volume. It is these bursts that are processed to obtain velocity information. [Ref. 1]

The signal to noise ratio (SNR) of a LDV signal is given by:

$$SNR = C \frac{\eta_{q} P_{o}}{\Delta f} \left[\frac{D_{a} D_{e^{-2}}}{r_{a} f} \right]^{2} d_{p}^{2} GV^{2}$$
(3)

where η_q is the quantum efficiency of the photo detector, P_o is the laser power, Δf is the velocity bandwidth, d_p is the particle size, G is the scattering parameter, V is the visibility, D_a is the collection aperture, r_a is the focal length, D_{e-2} is the diameter of the intersecting region, and C is a constant of proportionality [Ref. 2]. It can be seen from the above equation that laser power or particle size can be increased to increase the SNR but power increases can be expensive and larger particles may not follow the flow accurately. Increasing the collection aperture by increasing the size of the collecting lens or increasing the diameter of the intersecting region by means of beam expansion are more popular methods of increasing the SNR.

The beam that is emitted from the laser source is vertically polarized and has a divergence angle of a few milliradians. It is essentially a parallel beam but also has a region of minimum diameter which is referred to as the waist. The light waves at the waist are plane waves therefore it is here that beam crossing is accomplished. If this is not the case, the fringes that are formed are curved instead of parallel which can cause errors in velocity measurement. To correct for this phenomenon, most systems install collimators before the beams are split to increase the parallelism of the beams.

The source of the LDV signal is totally dependent on the particles that are entrained in the flow. Although particles

that are naturally present in most flows are capable of producing LDV signals, artificial particle generation is generally used to produce particles of uniform size. It is highly desirable to have particles which have good reflective properties and the ability to closely follow the flow. Size becomes a critical factor in that the particles must be large enough to scatter light effectively yet small enough to avoid lagging through areas of high velocity gradients.

The introduction of particles to a flow is termed seeding and is accomplished by atomizers and fluidized bed generators. There are numerous types of seeding material which can be used depending on the application. Atomized water or oils can be used when uniform particle size is not critical. Solid particles in solution, such as polystyrene latex (PSL) particles in an alcohol solution, can be utilized to create particles of a more uniform size. This type of solution is introduced at a location such that the alcohol evaporates in the flow prior to the test section leaving only the solid particles.

Photo detectors convert the scattered light into a voltage. This voltage, which corresponds to the Doppler frequency, is used by the signal processor to obtain the velocity data. One of the more common types of signal processors used in LDV systems is the counter. A counter measures the frequency of the Doppler burst by measuring the time required for a number of cycles. For example, the time is

measured for 8 cycles in a signal. This time is then compared with the time for 5 cycles of the same signal. The ratio of the two times, in an ideal case, would be 5 to 8. An error limit is set on the ratio as a means of validation and if the time is within the preset limits, it is used to calculate the velocity. [Ref. 2]

The obvious advantage that LDV presents over conventional techniques such as pitot probes and hot wires is the ability to make measurements without disturbing the flow field. LDV is also ideally suited for precise measurement of single or multiple components of the velocity vector, needs no calibration, and can be used in a wide variety of fluids and flows. Despite many advantages, however, LDV does possess a unique set of problems such as the dependence on effective seeding, the cost of optical systems and signal processors, and the difficulty of correctly interpreting LDV data by statistical analysis.

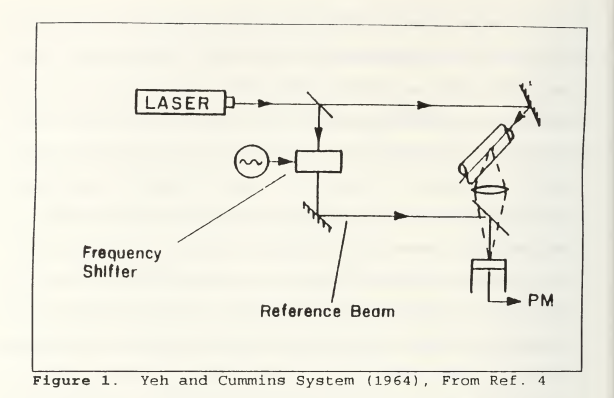
B. HISTORICAL BACKGROUND

LDV was first used to measure the velocity of a flow field by Yeh and Cummins in 1964 [Ref. 3]. Since that time, a continuous effort has been made by the Aerodynamic community to develop and improve LDV as an invaluable means of accurate flow velocity measurement. As Stevenson [Ref. 4] points out in his historical review of LDV, advances have been focused on optical design, signal processing, and data analysis.

The first system used by Yeh and Cummins split the light emitted from a helium-neon laser into a measurement and a reference beam, as shown in Figure 1. This configuration was similar to a Mach-Zehnder interferometer but was difficult to use due to the inability to consistently align the various optical components. Around 1970, systems began to incorporate a differential Doppler arrangement which divided the beam into two parallel beams that could be focused at a point by a single lens as shown in Figure 2. Hanson [Ref. 5] theorized that a variation in the fringe spacing, which would effect the Doppler frequency, was a potential problem due to the Gaussian nature of the laser beam. Durst and Stevenson [Ref. 61 verified Hanson's theory experimentally and eliminated the unwanted variations by placing correction lenses between the laser and the beam divider.

Another optical advance has been the practice of decreasing the focused beam diameter by means of expanders inserted between the beam divider and the focusing lens as shown in Figure 3. Also, many advances have been made in the general construction of precise optical equipment which has led to refined LDV measurements.

Improvements in signal processing units have also played a large role in the development of LDV systems. Devices such as the frequency tracker, burst processor (counter), and the photo detector have been specifically designed to handle the



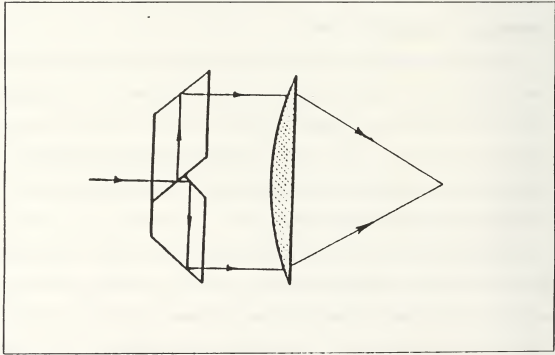


Figure 2. Single Prism Beam Divider, From Ref. 4

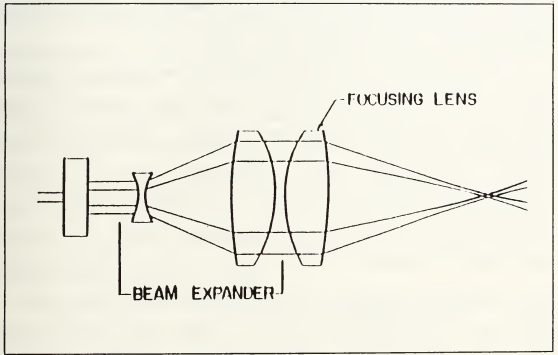


Figure 3. Beam Expander, From Ref. 4

signals encountered in LDV measurements. Early work with frequency trackers proved reliable up to about 50 MHz and with heavy seeding. Modern counters, however, allow the user to select the number of cycles to be counted and have a Doppler frequency limit of approximately 200 MHz. Photo detectors were first introduced as a means of obtaining measurements from low levels of scattered light around 1972. Improvements have continuously been made to the frequency capabilities and processing time of these units. [Ref. 7]

Data analysis can be divided into two general categories. First, corrections for velocity errors associated with seeding and probe volume size effects. Second, corrections for large associated with turbulence due errors to processor characteristics and the nature of the Doppler signal [Ref. 4]. Methods for correcting the velocity errors have included averaging to obtain a mean particle velocity and rejecting high amplitude signals to eliminate large particle lag time. McLaughlin and Tiederman [Ref. 8] used time averaging rather than particle averaging to eliminate velocity error. They theorized that more high velocity than low velocity particles would cross a probe volume over a given period of time which would lead to an incorrect mean velocity reading. Methods used to correct for errors in measured turbulence parameters have become well understood and are corrected by methods described by George [Ref. 9].

Refinements over the last twenty years have allowed LDV to become an integral part of a wide range of aerodynamic studies. LDV measurements, such as those performed by Goebel, Dutton, Krier, and Renie [Ref. 10], have documented the behavior of supersonic mixing layers. Supersonic separated flow in a compression corner has been investigated with the use of three-dimensional traversing LDV systems as in the work [Ref 11]. Detailed studies of flows through of Baroth turbomachinery have been performed such as the tests conducted by Ceman [Ref. 12] in which he used LDV to study air flows through a high-speed ducted fan. Precise airfoil evaluations and studies of trailing edge flows have also been presented as in the report of Absil and Passchier [Ref. 13]. Virtually every facet of aerodynamic flow, at velocities ranging from near stationary to well into the supersonic range, has been examined with the aid of LDV.

One area that has been studied intensely over the past five years is shock-boundary layer interaction. The current designs for turbofan engines, which are called upon to deliver high levels of thrust, require fan and leading compressor stage relative Mach numbers that are supersonic. The location and control of the shock systems in such stages is of great interest to the designers. A shock will likely form at the leading edge of each blade and will impinge on the suction side boundary layer of the adjacent blade as shown in Figure 4. This shock structure is termed a lambda-foot.

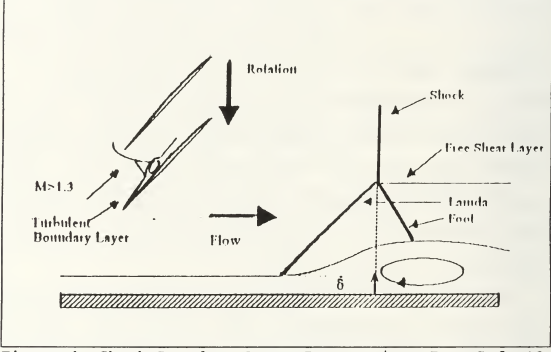


Figure 4. Shock-Boundary Layer Interaction, From Ref. 18

[Ref. 14] In order to understand and better control the losses associated with this type of shock system, detailed velocity measurements must be obtained in a non-intrusive manner. LDV is perfectly suited for this type of measurement.

Another aspect of LDV that has been studied in detail is particle dynamics in the flow field. Since the basis of LDV techniques is the measurement of particle velocity, it is essential that accurate models are developed to predict particle behavior in regions of instability or high velocity gradients. Studies done on particle lag prediction, Chesnakas and Andrew [Ref. 15], and particle dynamics effects on LDV measurements, Bloomberg, Dutton, and Addy [Ref. 16], have attempted to verify the accuracy of theoretical models used to predict particle behavior through planar oblique shocks.

C. PURPOSE

The purpose of the present work was to establish the capability to make LDV measurements in transonic flow. This would allow additional studies to be conducted in the area of shock-boundary layer interaction. The objectives of the present work focused on three areas. First, the existing supersonic tunnel located in the Gas Dynamics Laboratory (GDL) of the Naval Postgraduate School refurbished, was instrumented, and modified to allow introduction of seeding material. Secondly, a traversing LDV system capable of accurate one-dimensional velocity measurements was set up.

Finally, experimental LDV measurements were taken in the free stream, through the test section boundary layer, and across a normal shock.

II. EXPERIMENTAL APPARATUS

A. SUPERSONIC WIND TUNNEL

The wind tunnel used was a blow-down type supersonic tunnel located in the GDL at the Naval Postgraduate School. A photograph and schematic of the tunnel are shown in Figures 5 and 6, respectively. Supply air was produced by a 3 stage centrifugal compressor, dried, and stored at 150 psi in an 8000 cubic foot tank farm. A supply air schematic is shown in Figure 7.

Supply air at 150 psi was controlled to the wind tunnel by means of a pneumatic control valve. Additional supply air was regulated at 12-14 psi and routed to the valve to allow manual control. A pressure probe and absolute pressure gauge were installed at the top center of the plenum to allow precise control of plenum pressure. The plenum consisted of a cylindrical chamber approximately 20 inches in diameter containing a 9 inch diameter circular flat plate mounted perpendicular to the flow as shown in Figure 8. The plenum contained no other screens or flow straightening devices.

The contraction and circular to rectangular transition section had an area ratio of 5.7:1. Sets of interchangeable aluminum blocks could be attached downstream of the contraction to form the convergent-divergent nozzle and test

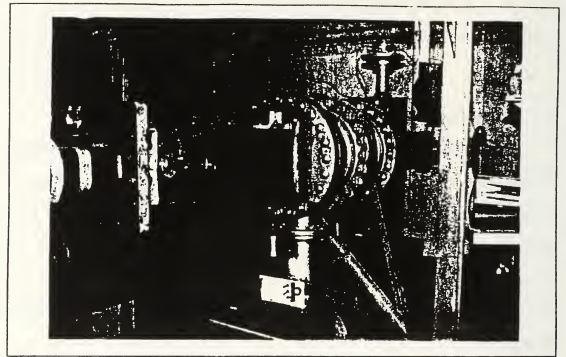


Figure 5. Supersonic Wind Tunnel

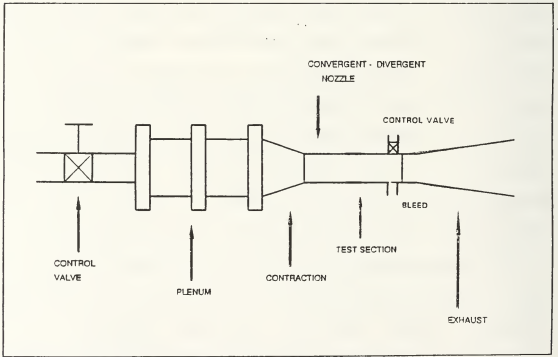


Figure 6. Schematic of Supersonic Wind Tunnel

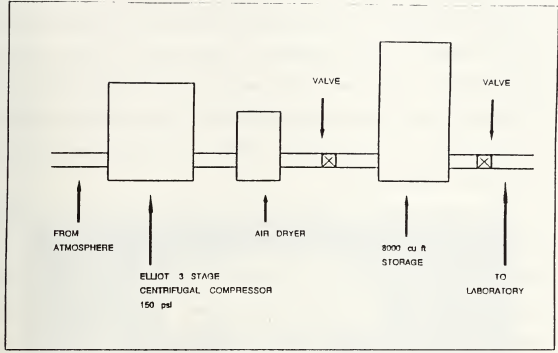


Figure 7. Supply Air Schematic

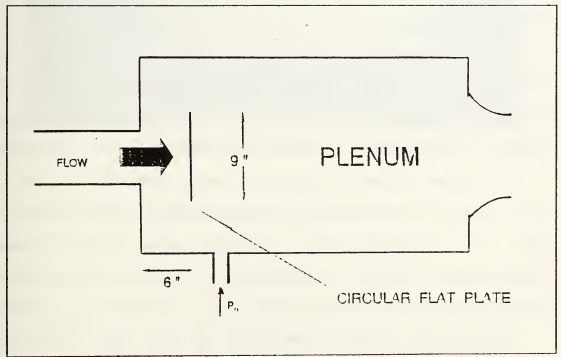


Figure 8. Plenum Configuration

section. The blocks, as shown in Figure 9, were comprised of an identical pair which were held in place, top and bottom, by two flat plates which formed the side walls of the nozzle and test section. There were four sets of blocks available in the laboratory, each designed to produce a specific Mach number in the test section. The nominal Mach 1.4 blocks were utilized throughout this study.

The test section measured 4 inches horizontally and 4 inches vertically. Optical access was provided by 6 inch diameter circular glass windows on each side of the test section side walls. Pressure ports were located upstream and downstream of the test section and metal blanks could be installed in the window frames to provide additional pressure ports across the test section. Pressure transducers were installed just upstream of the test section and on the plenum to record the pressure ratio during each run. Instrumentation and software for these transducers is discussed in Appendix A. Air was exhausted downstream of the test section through ducting to atmosphere outside the laboratory.

Run times, based on constant plenum pressure, varied from a minimum of 2 minutes with plenum pressure maintained at 30 psig, to a maximum of 4 minutes with plenum pressure maintained at 15 psig. Approximately 15 minutes were required between each run to allow supply air to build up to 150 psi.

Ports were opened downstream of the test section to relieve back pressure and allow the shock to travel past the

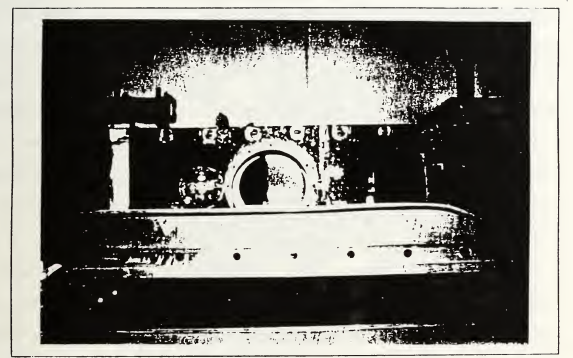


Figure 9. Mach 1.4 Nozzle Block

test section. A valve was installed on one of the ports as ameans of controlling the back pressure and positioning the normal shock.

B. LASER DOPPLER VELOCIMETRY SYSTEM

1. Laser and Optics

The laser and optics used were the Lexel model 95 four-Watt argon-ion laser and the TSI four-beam, two color LDV system. The system was mounted on a TSI aluminum base which was attached to the bed of a commercial milling machine modified to serve as a traverse mechanism. The milling machine could be manually traversed in the X (streamwise), Y (vertical), and Z (horizontal) directions to allow surveying within the test section. A photograph of the laser, optics, and milling machine is shown in Figure 10.

Output from the laser was initially passed through a beam collimator to ensure that the waist, (minimum diameter of the beam), and the focal point coincided. The beam then entered the color separator which consisted of an attenuator, dispersion prism, and mirror set. The attenuator provided control of the beam intensity and the dispersion prism separated the laser beam into the two strongest color lines, the 514.5 nm (green) and 488 nm (blue). The mirror set then reflected the beams out of the color separator parallel to the base. For the present study, only one-dimensional velocity

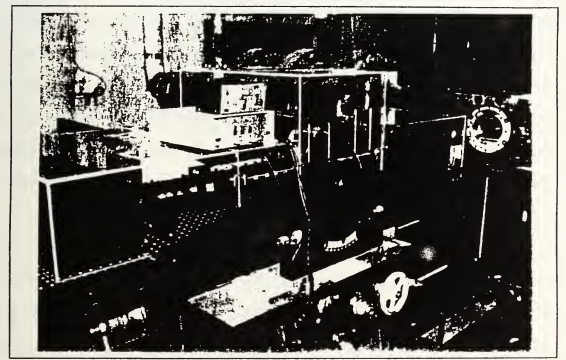


Figure 10. Laser, Optics, and Milling Machine

measurements were made therefore the green beam was blocked at this point allowing only the blue beam to continue.

After leaving the color separator the blue beam passed through a polarization rotator which ensured vertical beam polarity. The beam was then split in the horizontal plane to allow velocity measurements in the flow direction. A single beam was frequency shifted with the use of a Bragg cell causing the fringe pattern to move in the direction of the flow. The frequency was shifted 40 Mhz, but downshifting was not used. All data from histograms and statistics, therefore, had to be corrected for the 40 Mhz shift. Both beams passed through a divergence section (beam expander) which decreased the probe volume and increased the SNR. An end lens produced a focal length of 762 mm. [Ref. 17]

The optic configuration produced a 3.1 degree half angle and a probe volume that was 133 μ m in diameter and 2.5 mm in length. Fringe spacing was 4.51 μ m with 28 fringes in the probe volume. A TSI model 9160 photomultiplier system was used to collect the backscattered light after it passed back through the end lens and beam expander. [Ref. 17] A schematic of the laser and optics is shown in Figure 11.

2. Data Acquisition

Data acquisition was accomplished with a TSI model 1990C counter-type signal processor unit. The unit included an input conditioner, timer, digital readout, and data interface.

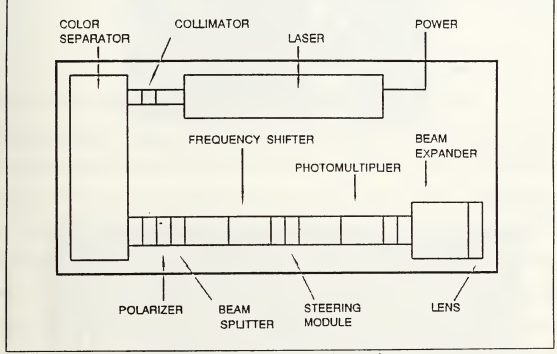


Figure 11. Schematic of Laser and Optics

Signals from the photodetector were sent to the processorwhich transformed the signal into voltages proportional to the Doppler frequency. The signal processor was interfaced with a 386 personal computer which utilized "FIND" software provided by TSI to analyze, present, and store the acquired data. The LDV software is discussed in detail in Appendix B. A photograph of the data acquisition system is shown in Figure 12.

3. Seeding

Seeding was accomplished with a TSI model 9306 six-jet atomizer. Designed specifically for LDV applications, the TSI atomizer consisted of a liquid reservoir, pressure regulator, atomizers, dilution system, and aerosol outlet. Regulated air was used to draw liquid droplets from the reservoir and impinge them on a spherical impactor which caused the formation of an aerosol that exited through the outlet. [Ref. 18]. A photograph and schematic of the atomizer are shown in Figures 13 and 14, respectively.

The TSI atomizer was capable of generating particles from virtually any liquid or suspended particle solution. The majority of work performed in the present study was done with a 2% solution of 1 μ m sized polystyrene latex (PSL) particles suspended in alcohol. The particles were introduced into the flow at the contraction section, as shown in Figure 13. The outlet of the atomizer was tapered and fit with a 3/8 inch

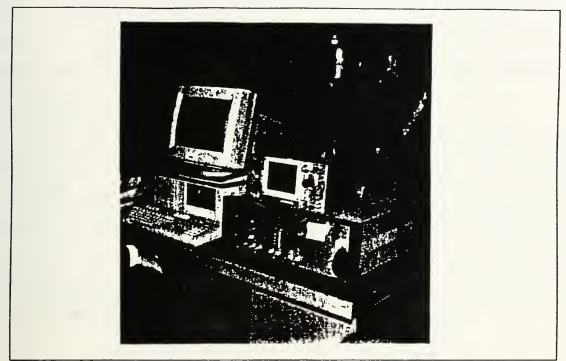


Figure 12. LDV Data Acquisition System

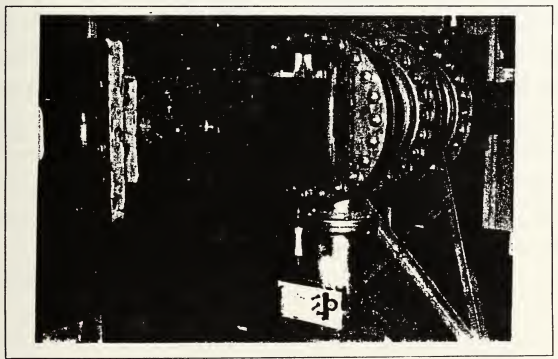


Figure 13. TSI Six-Jet Atomizer

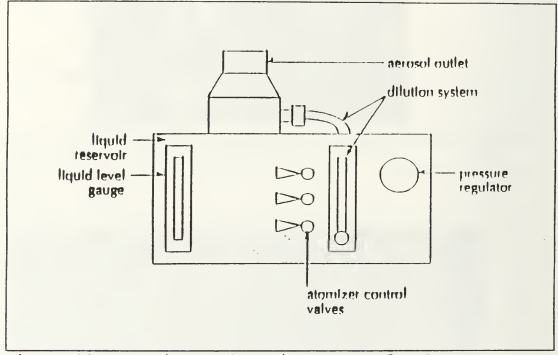


Figure 14. Atomizer Schematic, From Ref. 18

inside diameter aluminum tube, open at the end, and extending into the tunnel. The open end of the tube was positioned at the center of the flow. Typically, the atomizer was operated at a supply pressure of 65 psi with 0% dilution air.

Care had to be taken to ensure that the atomizer was not over pressurized either from the supply or outlet side. Each situation potentially caused spillage of seed material and in the latter case, prevented seed from entering the contraction section. To avoid both situations the supply pressure was regulated at a minimum of 40 psi (to overcome the tunnel back pressure on the atomizer) and a maximum of 65 psi.

C. SCHLIEREN SYSTEM

A schlieren system was utilized to record shock position and structure within the test section. A continuous or spark light source was available from a combination unit. The light source was directed to a parabolic mirror which reflected the beam through the test section. The light was then passed through a collimating lens, filter, and knife edge arrangement before entering the camera. Most photographs were impact shadowgraphs taken using the spark source without utilizing the filter or knife edge. A diagram of the arrangement is shown in Figure 15.

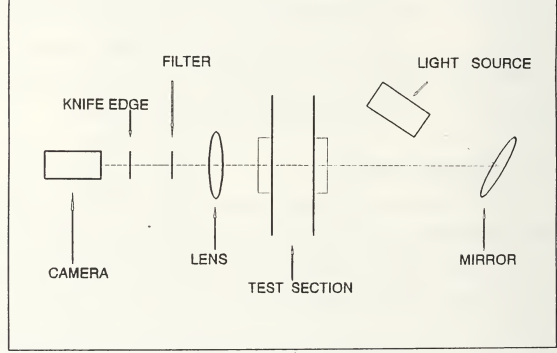


Figure 15. Schematic of Schlieren System

III. EXPERIMENTAL PROCEDURE

A. OVERVIEW

The objective of the present study was to perform LDV measurements, in back scatter mode, in transonic flow. The experimental procedure was divided into the following phases: schlieren visualization. apparatus set-up, and LDV measurements. Due to the limited run time of the supersonic tunnel, set-up procedures were critical in assuring that each run was valid, well documented, and efficient. schlieren visualization was used extensively as a means of determining experimental conditions prior to LDV measurements. Three types of LDV measurements were performed: free stream, boundary layer surveys, and normal shock surveys.

One of the main objectives during the experiment was consistent test section conditions. After the initial set-up, special attention was given to operating the tunnel under identical conditions for each subsequent run. This was accomplished by keeping plenum pressure and back pressure valve position constant for each run after the set-up.

B. SET-UP PROCEDURES

1. Wind Tunnel

Two set-up runs were required before LDV measurements could be performed. The tunnel was first run at a plenum pressure of 15 psig with the back pressure ports full open. This produced conditions such that the normal shock would travel downstream of the test section. The passage of the normal shock was observed visually. As the shock passed the test section, the back pressure valve was manually adjusted closed, moving the shock upstream, until the shock was positioned in the test section.

Knowing that the adjustments to the back pressure valve would restrict the flow while starting the tunnel and cause the stabilized shock position to change (locate further upstream) when the tunnel was restarted, the shock was visually positioned slightly downstream of the desired location. The tunnel was then shut down and run again with no adjustments to the back pressure valve to determine the shock position for subsequent runs.

Pressure transducers on the plenum (P_2) and test section (P_1) were calibrated after the set-up runs using the HP Data Acquisition/Control system and "SPEED_5" software as described in Appendix A. P_1 and P_2 were then calibrated just prior to each additional run. Several runs were performed with a temperature transducer installed in the plenum to measure the total temperature which was used to calculate static

temperature in the test section. Test section static temperature was used to calculate velocity and Doppler frequency which provided information used to adjust filter settings on the counter.

2. Schlieren

The set up of the schlieren system involved checking the alignment and spark source. Also, a wire and a metal pointer were attached to the exterior of the test section window. Since the position of the wire and pointer and the distance that separated them were known, the position of the normal shock could be exactly determined in all photographs. A small free jet nozzle was used to focus and adjust the schlieren optics prior to tunnel operation.

3. LDV and Data Acquisition

Initial alignments were performed on the LDV optics to ensure proper beam polarization and crossing. Additional periodic alignment checks were performed to maintain initial alignments. Proper beam alignment to the test section was also checked during the set-up phase to ensure that the beams were oriented parallel to the flow and the LDV optics were perpendicular to the test section.

Data acquisition set-up was accomplished utilizing "FIND" software as described in Appendix B and by manually setting processor filters. Cycles per burst, and timer

comparison were fixed throughout the study. The LDV and data acquisition systems were then checked by operating the atomizer "open air" and directing the probe volume into the flow. Data rate and histogram appearance were checked to ensure proper operation of the optics, processor, and software.

As previously mentioned, 40 Mhz shifting was used without downshifting. The 40 Mhz shift corresponded to a velocity shift of 180 m/s with fringe spacing at 4.512 μ m. Therefore, all velocity data obtained from the LDV data acquisition system was corrected by adding 180 m/s. Since the values for turbulence intensity were a function of the mean velocity, turbulence intensity data was also corrected.

C. SCHLIEREN VISUALIZATION

After completion of set-up procedures, the tunnel was run for the purpose of recording shock position and movement by schlieren visualization. The LDV optics were removed from the field of view of the schlieren system by traversing the laser and optics base below the test section. The spark light source was powered and tested and high-speed film was preloaded into the camera.

The tunnel was allowed to start and stabilize at a plenum pressure of 15 psig before schlieren photographs were taken. Multiple photographs were shot during the run until plenum pressure dropped below 15 psig. The visual data was then

examined and recorded as a means of verifying shock position and determining the extent of shock unsteadiness (movement).

D. LDV MEASUREMENTS

1. Free Stream

Initial LDV measurements were made upstream and downstream of the normal shock at a midstream location. The tunnel was started and "SPEED_5" was run to monitor the plenum-to-test section pressure ratio. Seeding was introduced as the plenum pressure stabilized at 15 psig. All six atomizer jets were used with dilution air set at zero and supply pressure set at 65 psig.

Several single point measurements were taken upstream to verify supersonic flow at approximately Mach 1.4 and several single point measurements were made downstream to verify subsonic flow at approximately Mach 0.8. Processor filters were set at 100 Mhz (high) and 20 Mhz (low) for upstream locations and 50 Mhz (high) and 10 Mhz (low) for downstream locations. Cycles-per-burst was fixed at 4 and timer comparison was fixed at 5% throughout the entire study. Laser power was also a constant throughout the entire study at 3 Watts.

2. Boundary Layer Survey

After the LDV system was verified as accurate during the free-stream measurements, a boundary layer survey was

performed. The tunnel was, again, operated at 15 psig plenum pressure but a change was made to the seeding location. The outlet tube of the atomizer was lowered in the contraction to approximately the height of the test section lower wall in an attempt to introduce more seeding particles in the lower half of the test section.

The probe volume was manually positioned as close as possible to the lower wall of the test section at a point well upstream of the normal shock location. After the tunnel was started, seeding was introduced and the probe volume was traversed manually upwards in 0.02 inch increments through the boundary layer. Processor filters were set at 100 Mhz (high) and 10 Mhz (low) during the entire run. Plenum to test section pressure ratios were monitored throughout the run and the survey was ended when plenum pressure dropped below 15 psig.

3. Shock Survey

The atomizer outlet was positioned in the middle of the contraction section and a shock survey was performed at a midstream location. Operation of the tunnel was identical to the boundary layer survey. Seeding was introduced after the plenum pressure was stable at 15 psig and processor filters were set at 100 Mhz (high) and 10 Mhz (low). The survey was started at a point upstream of the normal shock and traversed downstream of the shock in increments of 0.05 inches. The run was stopped when plenum pressure dropped below 15 psig.

IV. RESULTS AND DISCUSSION

A. OVERVIEW

The results of the present study are divided into four areas: schlieren visualization, free stream LDV measurements, LDV boundary layer surveys, and LDV surveys across the normal shock. Selected data from each area is presented as it applies to the overall results of the study. Tabulated data appears in Appendix D.

Wind tunnel runs were recorded by dating each run and identifying a particular run on a particular day by letter. For example, 030293a indicates the run was performed on March 3rd, 1993 and it was the first run of the day. All data, (schlieren photographs, pressure measurements, LDV files), are identified with a particular tunnel run.

Horizontal position in the test section was defined as inches downstream from the maximum upstream position of the probe volume. The maximum upstream position of the probe volume was restricted to 1.5 inches from the upstream side of the test section due to traverse table limitations. Vertical position in the test section was defined as inches from the bottom of the test section.

B. SCHLIEREN VISUALIZATION

Initially, schlieren visualization, using a continuous light source, was utilized to view the normal shock movement during tunnel operation. This established the fact that the normal shock was positioned on the far upstream side of the test section with plenum pressure set at 30 psig. Ports were opened downstream of the test section to relieve the back pressure. With the ports full open, the shock was observed to move downstream of the test section.

A valve was installed to control the back pressure and video recordings of the schlieren images revealed that the position of the shock could be controlled by means of back pressure. Closing the valve (increasing the back pressure) moved the normal shock upstream. It was eventually concluded from multiple test runs that the shock could be positioned in the test section by means of back pressure adjustment with the plenum pressure set at 15 psig. All subsequent runs were performed at 15 psig plenum pressure which approximately doubled the run times.

Spark source schlieren photography was used to obtain information on the movement and characteristics of the normal shock within the test section. Multiple photographs were taken during single runs to establish a maximum and minimum on the extent of shock movement. Figures 16 and 17 show 10 spark source photographs taken during run 030393b.

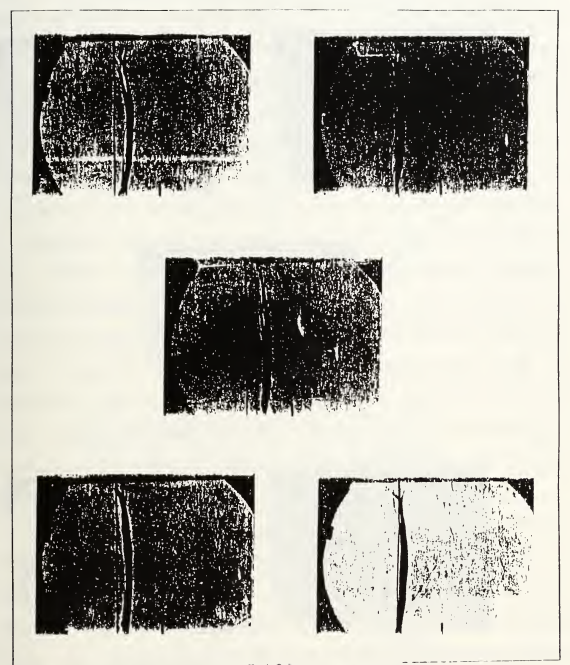


Figure 16. Spark Source Schlieren, Run 030393b

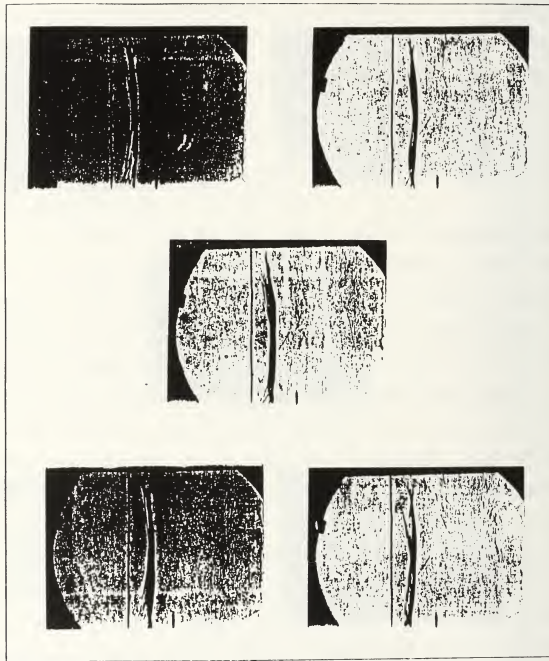


Figure 17. Spark Source Schlieren, Run 030393b

The photographs clearly identify the normal shock. Position and scale could be obtained from the wire and pointer which were also clearly visible in the prints. The wire was at 0.75 inches and the pointer was located 1 inch downstream from the wire. The extent of the normal shock movement was therefore determined to be 0.5 inches with a maximum upstream position of 0.75 inches and a maximum downstream position of 1.25 inches. Although the position of the shock varied from run to run, the extent of movement was found to be almost constant.

Multiple exposure photography was attempted during several runs. Figure 18 shows a triple exposure taken during 030593a. An upstream position of the shock is clearly identifiable. The downstream shock image appears darker on the actual photograph which indicates that two exposures captured the shock in essentially the same position. It was found, however, that the print became overexposed with more than two exposures, therefore this type of visualization proved to be of limited value.

The resolution in most of the photographs was adequate enough to accurately determine position and structure of the shock. The lambda foot of the normal shock was clearly identified in some photographs. Figure 19 shows a well defined lambda foot at the top of the test section where the normal shock interacted with the boundary layer.

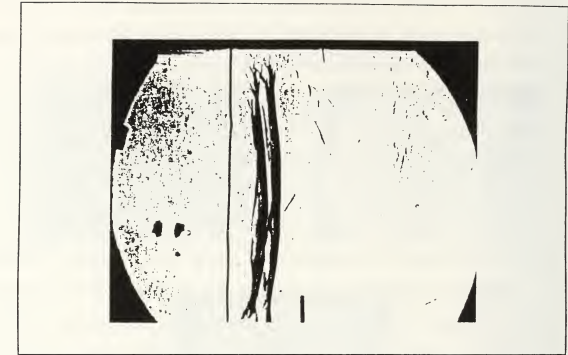


Figure 18. Triple Exposure Spark Source Schlieren Photograph, Run 030593a

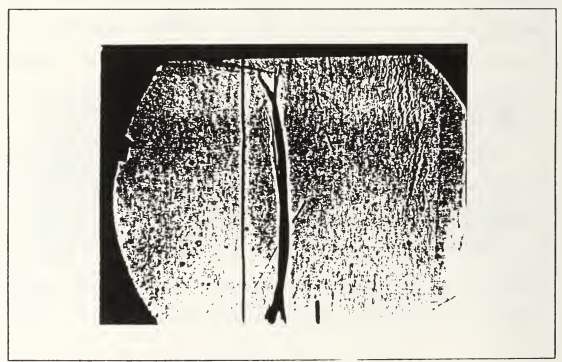


Figure 19. Spark Source Schlieren, Run 030493a

C. FREE STREAM LDV MEASUREMENTS

Several upstream and downstream LDV measurements were taken at a midstream location with the shock positioned in the middle of the test section. These runs were performed to determine the accuracy of the LDV data and as a means of finetuning the LDV and data acquisition systems. Filter settings on the processor were 100 Mhz (high) and 20 Mhz (low) upstream of the shock and 50 Mhz (high) and 10 Mhz (low) downstream of the shock.

The ratio of total plenum pressure to static test section pressure (upstream of the shock) was acquired by the tunnel data acquisition system and processed as described in Appendix A to determine upstream Mach number. A printout of the tunnel data acquisition system results are shown in Figure 20. The data indicates a rise in P_2 (plenum pressure) as the tunnel was started. A P_2 reading of 34 psia corresponded to a plenum pressure of 20 psi (as read from the plenum pressure gauge). When the normal shock passed the upstream side of the test section, as indicated by the abrupt decrease in P_1 , the flow in the upstream side of the test section became supersonic, as shown in the Mach column of the printout.

Pressure measurements show the upstream Mach number to be stable at approximately 1.35. Each line of data on the printout was generated in about 5 seconds. By counting the number of lines in the printout at a constant plenum pressure, a rough approximation of run time can be calculated.

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Figure 20. "SPEED_5" Output

Free-stream LDV measurements indicated an upstream velocity of 390 m/s. By knowing the value of plenum stagnation temperature (typically 48 F) and substituting the measured LDV velocity over the speed of sound for the Mach number, the test section upstream static temperature and Mach number could be calculated as follows:

$$M = \frac{V}{\sqrt{\gamma RT}} \tag{4}$$

$$\frac{T_o}{T} = 1 + \frac{\gamma - 1}{2}M^2$$
 (5)

$$T_0 = T + \frac{V^2}{2C_p}$$
 (6)

$$T = T_0 - \frac{V^2}{2C_p}$$
(7)

$$M = \frac{V}{\int \frac{V}{\gamma R (T_0 - \frac{V^2}{2C_p})}}$$
(8)

The Mach number calculated from LDV measurements and the methodology described above was 1.36 which was within 1% of the Mach number calculated from pressure measurements.

Free-stream LDV measurements indicated a downstream velocity of 270 m/s. Using the same method as shown above, a Mach number of 0.86 was calculated downstream of the normal shock. The expected downstream value obtained from normal tables was Mach 0.76. The difference between shock the measured and the theoretical values is at least partially due to the boundary layer growth in the test section downstream of The tunnel was poorly designed in the shock. that no allowances were made for boundary layers which form on all walls. The boundary layers create a contraction in the test section which must cause the subsonic flow downstream of the shock to accelerate. Because of this effect, a Mach number higher than that shown in the normal shock tables could be expected.

D. LDV BOUNDARY LAYER SURVEYS

Boundary layer surveys were performed to characterize the flow in the test section. All surveys were done between midstream and the bottom surface of the test section with the normal shock positioned well downstream. The probe volume was positioned as close to the wall as possible and traversed upwards. Overlapping surveys were done starting below midstream and traversing down into the boundary layer.

Several problems were encountered while conducting the boundary layer surveys. First, limited run time prevented taking surveys of more than approximately 12 points. This

limited the amount of survey travel with small increments between each point. Secondly, positioning the probe volume near the wall by visual methods was less than exact. Due to the nature of the beams and the theoretical assumption that the velocity measurement is taken at the center of a probe volume with finite diameter, obtaining a velocity measurement at the wall is impossible.

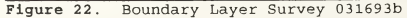
The probe volume diameter created by using the TSI model 9169-750 lens was 133μ m [Ref. 19]. If the probe volume was resting on the wall, the velocity measurement were actually taken at a height of 66.5μ m or 0.0026 inches (1/2 the probe volume diameter). Also, since the beams were waisted, the entire probe volume had to be positioned at a finite distance above the center of the wall in order for the beams to clear the wall as they entered the test section. This distance was approximately 0.0004 inches [Ref. 19]. Thus, when the probe volume was placed as low as possible in the test section, the approximate distance from the wall to the center of the probe volume was .003 inches.

Figures 21 and 22 show the results of boundary layer surveys 031693a and 031693b, respectively. In 031693a, the traverse was upwards from the wall and in 031693b the traverse was downward from 0.2 inches, to overlap measurements taken in 031693a. Both surveys were made with the normal shock positioned downstream of the test section.

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Figure 21. Boundary Layer Survey 031693a

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The extent of the boundary layer was determined by analyzing not only velocity distribution but also turbulence intensity changes. The boundary layer edge velocity was established in the free stream LDV measurements as approximately 390 m/s. An examination of the velocity distribution in 031693a and 031693b indicated a boundary layer thickness of between 0.18 inches. The turbulence intensity measurements taken in 031693a and 031693b, which should theoretically increase in the boundary layer, supported the velocity data in that they indicated a similar boundary layer thickness. In general, the data obtained from the boundary layer surveys was repeatable and indicated a surprisingly small turbulent boundary layer.

The data obtained in both surveys were normalized and compared with theoretical predictions as shown in Figures 23 through 26. Experimental u/U_e was calculated as the ratio of measured velocity to free-stream velocity. The outer edge of the boundary layer, δ , was defined as the value of y for which u/U_e was 0.99. The theoretical value of u/U_e was calculated from the 1/7 th power velocity distribution law [Ref. 20]:

$$\frac{u}{U_e} = \left(\frac{y}{\delta}\right)^{\frac{1}{7}} \tag{9}$$

which is used to model the velocity profile in the boundary layer on a flat plate. The displacement thickness, δ^* , which

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Figure 23. Normalized Boundary Layer Data and Calculations, 031693a, Near Wall to Free-Stream

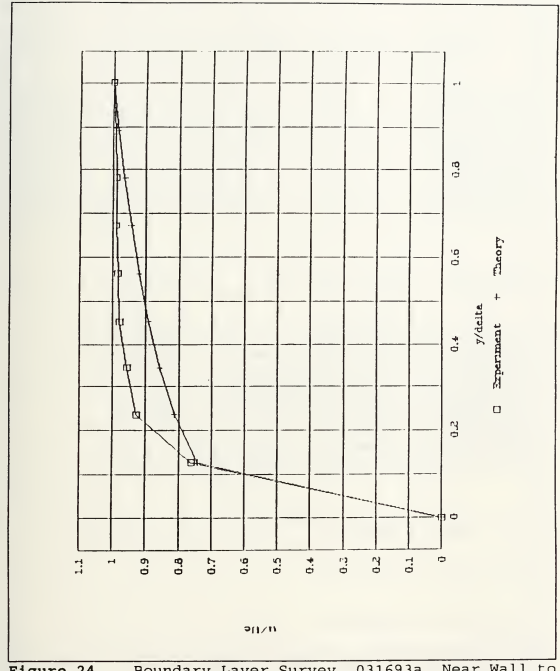


Figure 24. Boundary Layer Survey, 031693a, Near Wall to Free-Stream

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Figure 25. Normalized Boundary Layer Data and Calculations, 031693b, Free-stream to Wall

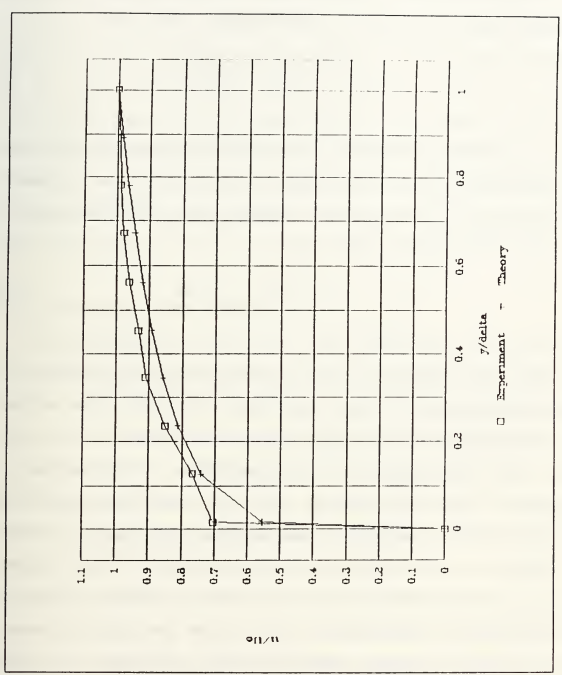


Figure 26. Boundary Layer Survey, 031693b, Free-Stream to Wall

represents the extent of the displacement of the external streamlines due to the growth of the boundary layer, was calculated by the following equation [Ref. 21]:

$$\delta^* = \int_0^{\delta} \left[1 - \frac{u}{U_e}\right] dy \tag{10}$$

The momentum thickness, θ , which is an alternate definition of boundary layer thickness defined in relation to the momentum deficit in the boundary layer, was calculated from the following equation [Ref. 21]:

$$\theta = \int_{o}^{b} \frac{u}{U_e} \left[1 - \frac{u}{U_e}\right] dy \tag{11}$$

The form factor, H, which measures the fullness of the velocity profile was determined by taking the ratio of displacement thickness to momentum thickness.

In both surveys, the experimental curves agreed with curves generated from the 1/7th law model. Experimental data from 031693b indicated a displacement thickness of 0.09 and a momentum thickness of 0.07 which yielded a shape factor of 1.34. Experimental data from 031693a, however, indicated a displacement thickness of 0.11 and a momentum thickness of 0.04 which yielded a shape factor of 2.76. Since the flow was turbulent, and a shape factor above 2.4 generally indicates laminar flow, the data from 031693a must be reanalyzed.

The difference between the two surveys was that in 031693a, a velocity measurement close to the wall was not obtained. During all boundary layer surveys, the experimental velocities were biased high. By adding a velocity measurement at the wall, biasing it low (by setting it equal to the theoretical value), and recalculating, the results were in much better agreement with theory. The recalculations and redefined curve are shown in Figures 27 and 28. Displacement thickness was recalculated as .08 and momentum thickness was recalculated as .05 which yielded a shape factor of 1.5.

E. LDV NORMAL SHOCK SURVEYS

Multiple surveys across the normal shock were conducted at a midstream location. The shock was positioned in the test section and various increments were used to traverse upstream and downstream of the shock. The purposes of the surveys were to determine if shock position and movement could be accurately predicted with LDV measurements and to study particle dynamics through the shock. schlieren visualization was also used to determine shock position.

The tabulated results from surveys 030393a and 031093b are shown in Figures 29 and 30. The plotted data for the surveys appear in Figures 31 and 32. In both surveys, velocity and turbulence data clearly indicate that the probe volume was traversed from a point upstream of the shock to a point downstream of the shock. The measured velocity decreased from

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Figure 27. Recalculated Data for Boundary Layer Survey 031693a, Wall to Free-Stream

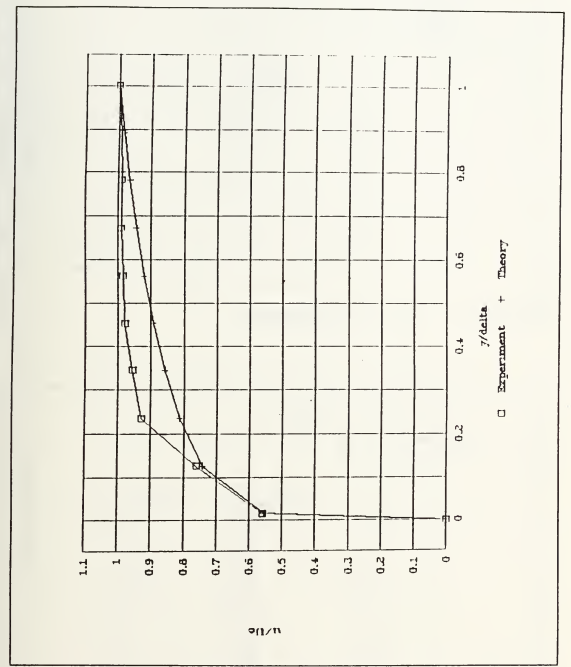


Figure 28. Recalculated Boundary Layer Survey, 031693b, Wall to Free-Stream

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1	397	5.8
1.1	369	13.3
1.2	307	19.2
i.3	302	16.1
1.4	270	t1.8
1.5	E76.6	U.9
1.6	281	6
1.7	281	5.B
1.8	287	5.5
1.7	E71	4.7

Figure 30. Shock Survey 031093b

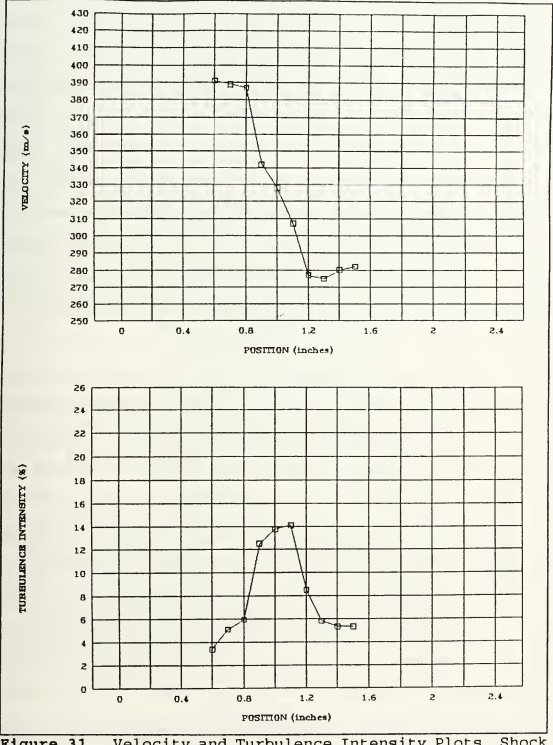


Figure 31. Velocity and Turbulence Intensity Plots, Shock Survey 030393a

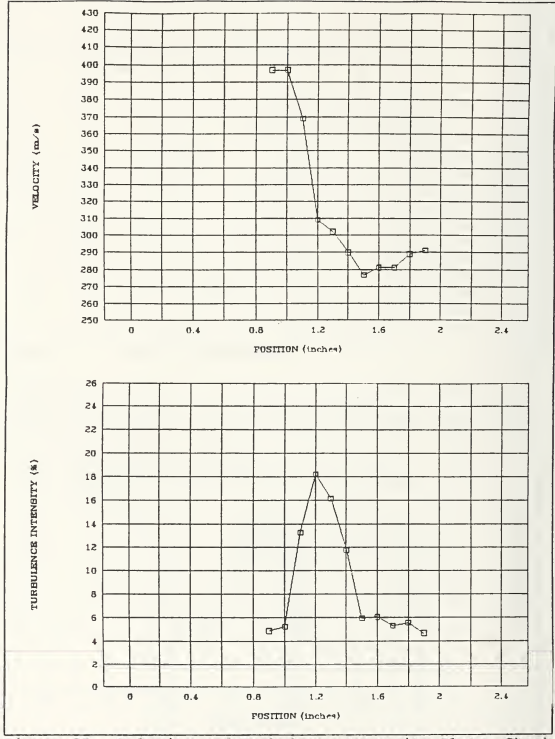


Figure 32. Velocity and Turbulence Intensity Plots, Shock Survey 031093b

a known free-stream supersonic value to a known free-stream subsonic value as the probe volume was traversed across the normal shock position. Also, turbulence intensity increased from free-stream conditions as the probe volume crossed the shock then decreased to free-stream values downstream of the shock. The dramatic increase in turbulence intensity (above 10%) indicated a region of flow unsteadiness. Between 0.8 and 1.2 inches on survey 030393a and between 1.0 and 1.4 inches on survey 031093b there was a region of decreased mean particle velocity and double peaked histograms.

This region was interpreted as the region of unsteadiness of the shock. The schlieren visualization for both runs, as shown in Figures 33 and 34, supported this conclusion. The random photographs taken immediately prior to each LDV survey indicated the shock to be fluctuating between 0.75 and 1.25 inches during 030393a and between 1.0 and 1.4 inches during 031093b. This corresponded very closely to the information taken from the plot of the LDV data.

In the region where the probe volume was traversed through the shock, the LDV data became difficult to interpret due to the presence of double peaked histograms. The points in this region on the plots in Figures 31 and 32 represent the mean velocity taken from the double histogram. The appearance of the double histogram in this area was concluded to be a result of the shock movement or unsteadiness. As the normal shock moved back and forth across the stationary probe volume, the

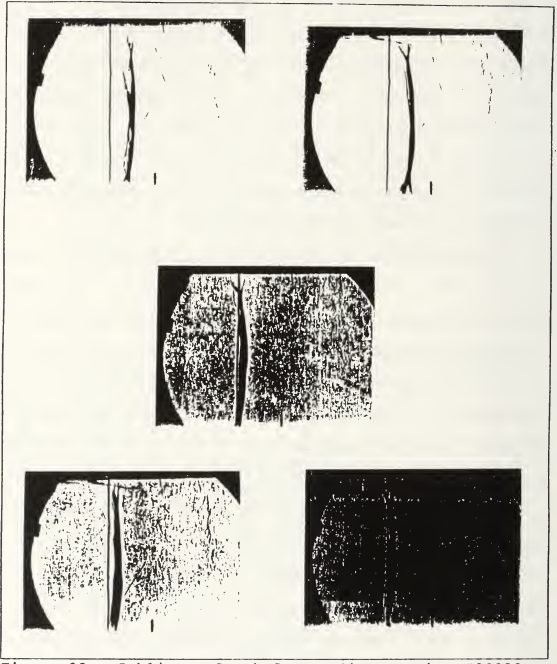
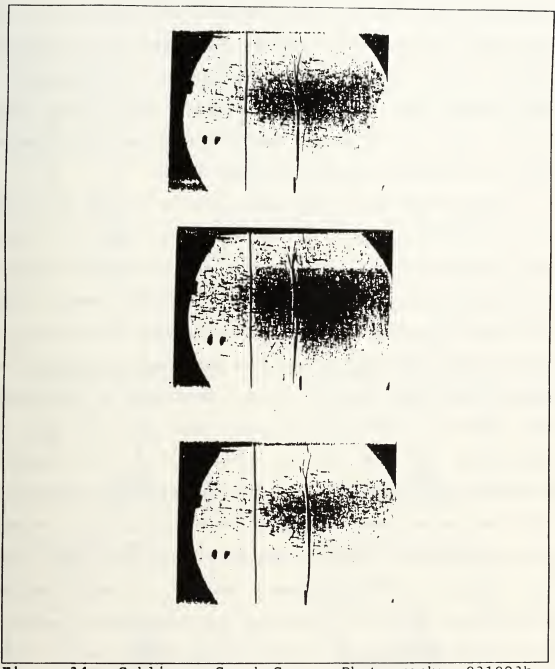
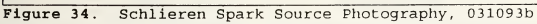


Figure 33. Schlieren Spark Source Photography, 030393a





LDV system would alternately measure supersonic and subsonic particle velocities. The relative strength of each peak of the histogram would logically be related to the the length of time the probe volume spent in either the subsonic or supersonic region of the flow. This conclusion is supported by experimental data obtained by Strazisar [Ref.22] and Chriss et.al. [Ref 23] in which double histograms were observed during LDV surveys through a normal shock.

Figure 35 shows an additional plot of the LDV data taken in which an attempt was made to further in 031093b characterize the velocity distribution across the region of unsteadiness. In each survey, the points where double histograms appeared were separately analyzed by splitting the double histograms into a low and a high peak. By editing each double histogram, a mean value for each peak was determined. The amount of variance of each high and low mean was calculated, and this was an indication of the turbulence intensity. The separation of the histograms was a measure of the flow unsteadiness. Figure 35 shows the high and low means and the amount of variance associated with each point inside the region of unsteadiness. Ideally, a more rational mathematical method of splitting the histograms by using the statistical information is required in order to obtain a full understanding of the velocity information obtained in the double peaked histograms, as apposed to the manual editing technique used here.

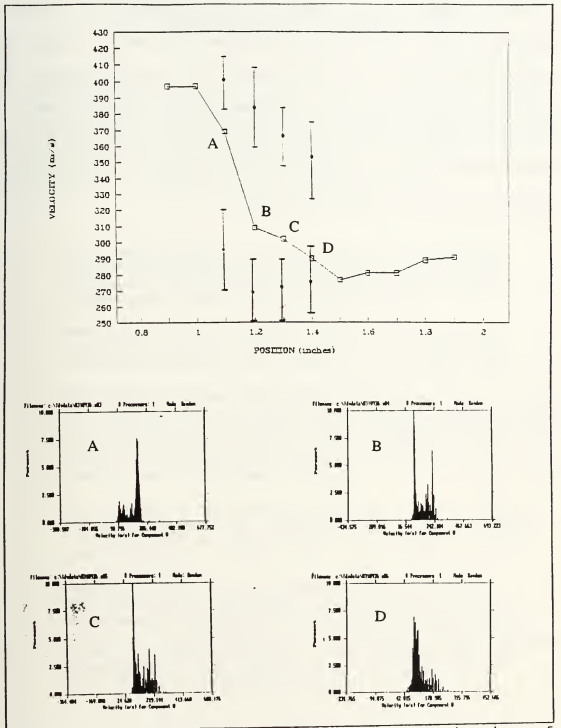


Figure 35. Shock Survey 031093b, Characterization of Unsteadiness and Turbulence Through the Normal Shock

One very repeatable phenomenon associated with the normal shock surveys was the region just downstream of the shock movement where the velocity bottomed out before rising to a free-stream value. This can be seen in Figures 31 and 32. This behavoir agrees with That reported by Chriss et.al. [Ref. 23] who hypothesized that it was due to the acceleration of the free stream flow as a result of the significant growth of the boundary layers on all four walls.

V. CONCLUSIONS AND RECOMMENDATIONS

A. CONCLUSIONS

The analysis of the data in this study leads to a number of conclusions about LDV measurements in a transonic flow and about particle dynamics across a normal shock:

- * LDV measurements made upstream and downstream of the shock were very successful and provided accurate and repeatable velocity magnitudes in backscatter mode in a transonic flow.
- * Seeding at the contraction with 1 μ m sized PSL particles proved adequate. Data rates were more than sufficient in all phases of the experiment.
- * The design of the supersonic wind tunnel nozzle blocks was flawed in that insufficient expansion was provided to compensate for boundary layer effects. The tunnel must presently be run with back pressure relief in order to allow movement of the starting normal shock downstream of the test section.
- * The design of the plenum, specifically the absence of any screens or flow straightening devices, caused turbulence which might have contributed to shock unsteadiness.
- * Shock position and movement could be accurately determined with schlieren visualization and LDV measurements. Spark source schlieren photography proved to be successful as a means of recording the extent of shock movement. Data obtained from LDV measurements also proved to be accurate in the determination of shock location.

- * There was an apparent region at the downstream edge of the normal shock movement where particle velocity reached a minimum before accelerating to free stream velocity. This phenomenon was highly repeatable and may be a function of the downstream boundary layer growth.
- * Instability of the normal shock caused an area of double peaked histograms which can possibly be statistically analyzed to obtain particle dynamic information through the normal shock.

B. RECOMMENDATIONS

LDV is a powerful tool with the ability to provide accurate velocity measurements under specific conditions. The accuracy of the data does, however, depend a great deal on the ability to fully understand and correctly model particle dynamics. More experimentation and improvements in the current test facilities and apparatus are required to continue LDV work in the supersonic tunnel. The following recommendations are made:

- * The supply air pressure must be increased at the facility to provide longer run times. Certifying additional storage tank would also increase run time by increasing the storage volume. Longer run times are the key to obtaining more detailed surveys.
- * The control and monitoring of the supersonic tunnel (supply valve, plenum pressure gauge) should be incorporated into a master control panel which would allow better management of the tunnel operation.
- * Reduction of turbulence can be accomplished by placing screens or other flow straightening devices in the plenum.

- * The HP data acquisition system can be utilized further by incorporating thermal compensation cards and the ability to measure real-time values of plenum and test section temperature.
- * The current traverse table for the LDV optics is unable to fully traverse the test section and must be operated manually. An automatic traverse system with position indication would allow more accurate surveys.

APPENDIX A. WIND TUNNEL DATA ACQUISITION SYSTEM

A. DESCRIPTION OF SYSTEM

The data acquisition system for the supersonic wind tunnel consists of the following items: 2 pressure transducers, HP 9000 series 300 computer data acquisition/reduction system, HP 3455A digital voltmeter, HP 3497A data acquisition/control unit, Lockheed MT-1758 test panel, and "SPEED_5" software. The purpose of the data acquisition is to measure total plenum pressure (P_2) and static test section pressure (P_1). This information is then used to calculate test section Mach number upstream of the normal shock based on the following isentropic flow equation:

$$\frac{P_2}{P_1} = \left[1 + \frac{\gamma - 1}{2}M^2\right] \frac{\gamma}{\gamma - 1}$$

Test section stagnation temperature (measured in the plenum and input by the user) and Mach number are then used to calculate velocity upstream of the shock. Finally, by dividing velocity by the known fringe spacing, a Doppler frequency is calculated.

Once the system is calibrated and started, all measurements and calculations are automatically and continuously performed throughout the entire wind tunnel run.

A continuous display of P_2 , P_1 , P_2/P_1 , Mach number, and frequency are presented on the computer CRT and sent to the printer. The presented data can be utilized during the run to monitor tunnel conditions and properly set frequency filters on the processor. The data is also useful as a means of recording a time history of tunnel conditions for each run.

The "SPEED_5" program was developed from the "READ_ZOC" utility program given in Reference 24. A small portion of the original program was adapted for use with the supersonic wind tunnel acquisition system.

B. OPERATING THE DATA ACQUISITION SYSTEM

- 1. Start-up
 - * Turn on the HP9000, HP3455A, and HP3497A.
 - * Verify supply air is connected to MT-1758 and calibration pressure is set, using the high pressure regulator knob, to 50.9 inches Hg (25 psi).
 - * Type SHIFT-RESET to enter HP BASIC.
 - * LOAD "SPEED_5"
 - * RUN "SPEED 5"
- 2. Calibration
 - * Type 0 to continue program after the introduction.
 - * ENTER the atmospheric pressure in psi.
 - * ENTER the test section static temperature (calculated from previous runs where plenum stagnation temperature was directly measured).
 - * ENTER 0 to calibrate P₁. Open P₁ to atmosphere and zero reading on HP3455A then apply calibration

pressure and adjust to 12.5 on HP3455A.

- * ENTER 4 and repeat above process to calibrate P_2 .
- * Type an out of range value (any number other than 0 through 9) to run the program.
- * The program will run continuously until SHIFT-RESET is typed.

A listing of the "SPEED_5" program can be seen in Figure A1.

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Figure A1. "SPEED 5" Listing

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890
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999
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9.10
                GOSUB Read stdv
940
                SELECT Id
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                   CASE 0
980
                     FI-F_stdy+1000+F_atm
976
                   CASE 4
                    F2-P_stdy+1000+P_atm_1
980
930
                END SELECT
1000
                NEXT II
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1020
                Mach=SOPT(ABS(((Pratio))(1/0.5)-1/.21)
1030
                Sos=SQRT((1.4)*(257)*(1_test))
1040
                V=(Mach 1+(Sne)
1050
                F= 1 11/4.5
1000
                PRINTER 17 1
                PRINT P2,P1,Pletto,Mach,F
PPINTEP IS 702
1970
1000
1990
                PRINT P2, P1, Fratio, Mach, F
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1110 Read_ptdy:
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1120
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1130
                 Ac = "AL"
[140
                 Ids=Unus(Id) '
1150
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1160
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                 FOP 1-1 TO 5
                  IRIGGER PUVM
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1200
                   Total=Fotal+P_stdy
                 NEXT I
1210
12:20
                 CLEAR @Dacu
                 P_stdy=Total/5
1230
                 P_stdy=2+P_stdy '
1240
1250
                 RETURN
1260
        CLEAR @Instuments !
1270
         ASSIGN Dacu TO .
1280
        ASSIGN ODVM TO .
1290
         ASSIGN @Instuments TO +
1300
        END
```

Figure A1 (cont.). "SPEED 5" Listing

APPENDIX B. TSI "FIND" SOFTWARE

TSI Flow Information Display (FIND) software was used as the data acquisition interface for the LDV system. The software is designed to acquire, analyze, and reduce LDV raw data. FIND also allows the user to establish and set up hardware parameters. Three subprograms (data acquisition, statistical data analysis, and flow field plot) were extensively used during the course of this study. Figures B1 through B8 show a typical sequence of displays within the FIND software used to set up and run an LDV survey.

The main menu is shown in Figure B1. From the main menu, "A" is selected to access the data acquisition program which is shown in Figure B2. From Figure B2, "I", "P", and "O" are selected to set the I/O port and processor selections, processor set up, and optics configurations. Typical selections and settings are shown in Figures B3, B4, and B5. To complete the set up, "F" is selected from the main menu to enter the data files management screen as shown in Figure B6. After acquiring the raw data from an LDV survey, the Statistical Analysis and Flow Field Plot programs are selected as shown in Figures B7 and B8 to analyze and reduce the data.

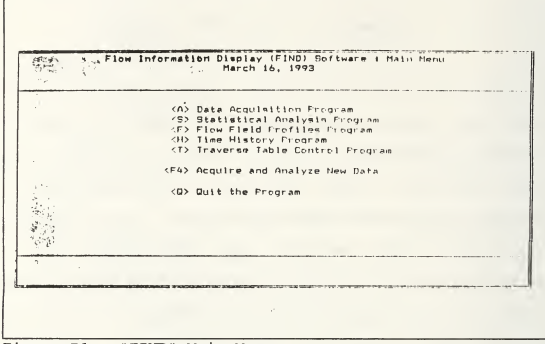


Figure B1. "FIND" Main Menu

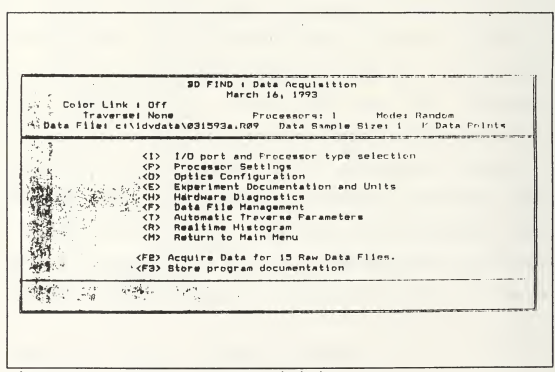


Figure B2. "FIND" Data Acquisition Menu

3D FIND : Data Acquisition testor -* , March 16, 1993 Color Link i Dft Traversei None Frocessors: 1 Mode: Random Data File: cl/ldvdata/031593a.R09 Data Sample Size: 1 K. Data Foints 1/0 pbrt and Processor type selection. 1/O Port Selection LDV Processor Type Traverse Controller Sony Poeition Enci = CDM1 E total Port = LPT1 Traverse Controlier - COMi First Processor = 1990 いたのであるという Second Processor = 1970 Printer Port Third Frocessor = 1990 ColorLink = OFF Master Interface = MI990 1 1. 1 Program Installation Settings

 Computer Bus Type * =>> FCBUS
 Graphics Type =>> EGA

 Monitor Type =>> Color
 Toggie Briection =>> High Light

 *DMA Chan: 1; Port Addr: 300H;
 Comi - Com4 Addr: 3F8H;2F8H;3E8H;2E8H

Figure B3. "FIND" I/O Port and Processor Type Selection Screen

and the second	M1990	Processor SetL	Jp Screen	
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Numb	er of K-Data Points:	1		
b 🚱 👘 D	ata Sampling Methodi			
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N. Contraction	Acquisition Mode:			
-¥	Sample Time (He): Number of C-words:			
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A Contraction	Proceesor Type 1	1990		
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2.32 Filt	er Range - Hi Limiti	50		
在 書語 法	Lo Limit:	20		
	Timer Comparisons	5		
- F.	Gaini	1		

Figure B4. "FIND" Processor Set Up Screen

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Haif Angle Focal Length (mm) Beam Spacing (mm) Wavelength (Nanometers)	3.1 750 82.5 488		0.0 240.0 50.0 514.0	0.0 240.0 50.0 514.0
		I_		
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Tilt. 7 742 Plane (498) 98	J-beg	0.0		
Referrer Edit Calculate	Fringe_Sp	acing	On-Axis Coic	r_Link

Figure B5. "FIND" Optics Configuration Screen

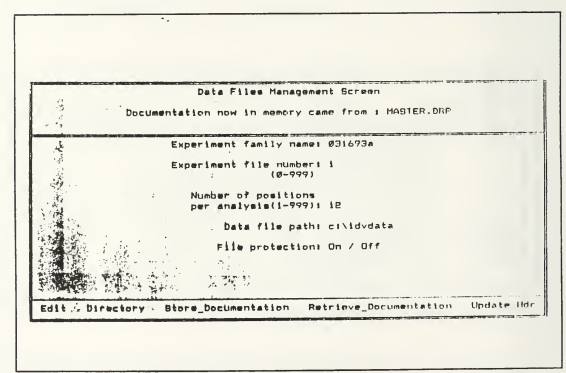


Figure B6. "FIND" Data Files Management Screen

HE IS	FIND	Statistical Analysis Program March 16, 1993	
	Fil	enamei cilldvdata\031673a.r01	
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		1/0 Selection - Printer Fort: LFT1	
		Velocity Bias Correction - Off	
		Refinement Bounds Off	
•	(FE)	Analyze 12 raw data files.	
.*	(E3)	Store Program Documentation	
1		Acquire and Analyze New Data	
· · · ·	· ·		
		Statistics Tabulation Display	
		PDF Histogram Display	
•	<m></m>	Return to Main Menu	
Arian 2			
	1 3 4	•	

Figure B7. "FIND" Statistical Analysis Program Menu

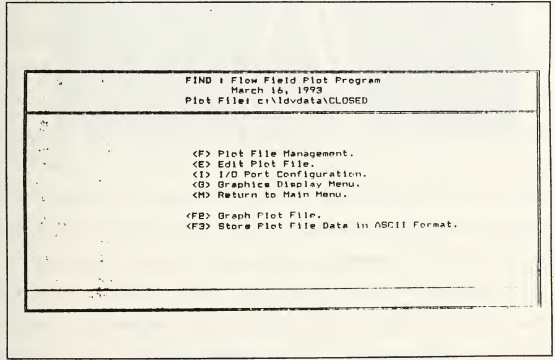


Figure B8. "FIND" Flow Field Plot Program Menu

APPENDIX C. SUPERSONIC FREE-JET

A supersonic free jet was designed and constructed during the course of this study. The intent was to have available a means of producing supersonic flow in the event that the supersonic blow down tunnel proved inoperable due to design errors or unusable due to limited run times. The free jet, as shown in Figure C1, is capable of essentially continuous operation with supply pressure at 150 psi and has the advantage of direct optical access.

Supply air is routed directly to a regulator which serves as the control valve for the free jet. The regulator connects directly with an 4 inch diameter straight pipe that serves as the plenum. The regulator is also supplied with back pressure from the plenum which it uses to maintain the pressure within the plenum. A solid aluminum nozzle is attached to the end of the plenum. Air exits the nozzle and is captured a few feet away by conical ducting which routes the discharge to the exterior of the building. A pressure gauge is attached to the plenum to monitor operating conditions and additional ports are available to measure temperature and allow seeding.

The aluminum nozzle is an ASME low β series, long-radius flow nozzle [Ref 25]. The coefficient β represents the ratio of nozzle exit diameter to inlet diameter where low β indicates



Figure C1. Supersonic Free-Jet

a ratio below 0.5. The free-jet nozzle exit was chosen as 1.25" giving it a diameter ratio of about 0.31. The remaining dimensions of the nozzle, including the elliptical approach to the throat, are determined by the choice of exit diameter. Throat length is defined as 0.6 times the exit diameter. The minor axis of the elliptical approach is defined as 0.66 times the exit diameter and the major axis is defined as equal to the exit diameter. The design of the nozzle is further illustrated in Figure C2. Although the free jet was not utilized during this study, it is a useful addition to the laboratory in that it will allow further LDV studies to be performed under continuous, predictable, and highly controllable conditions.

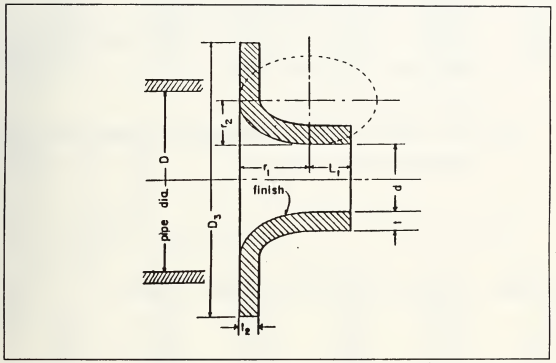


Figure C2. Supersonic Free-Jet Nozzle Design, From Ref. 24

APPENDIX D. TABULATED RESULTS

The following is a compilation of the results from the present study. The data are presented in the following format:

- * BOUNDARY LAYER SURVEY RAW DATA
- * BOUNDARY LAYER SURVEY PLOTS OF MEAN VELOCITY AND TURBULENCE VERSUS POSITION
- * SHOCK SURVEY RAW DATA
- * SHOCK SURVEY PLOTS OF MEAN VELOCITY AND TURBULENCE INTENSITY VERSUS POSITION

Velocity in M Data is from Ø310935,1.9	B /SEC the follow	C Îng files:	D	E	F
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Y(1n) Ø.01 Ø.02 Ø.03 Ø.04 Ø.05 Ø.04 Ø.05 Ø.05 Ø.05 Ø.07 Ø.08 Ø.07 Ø.1 Ø.11	U-Mean Velocity 100 75.1 146 145 149 140 135 149 151 136 169	U-MEAN CORRECTED 280 275.1 326 325 309 320 315 329 331 316 345 340	U-Standard Deviation 31 33.2 47.8 53.8 52.4 54.7 54.2 57.1 57.3 55.9 56.3 58.1	U-Turb. Intensity 30.9 34.9 32.7 37.1 40.6 39.1 40.1 38.6 30 41.1 34 34.2	U-TURB UORRECTED 11 12 14.6 16.6 16.7 17.1 17.2 17.4 17.3 17.7 16.3 17
-Mar-93 11:17	AM 🦓 👘	DONL			NUM

A Ē. L. 12 Ł 1 ; Velocity in M/SEC Data is from the following files: 0311736,1,12 Y(in) · U-Mean U-MEAN U-Standard U-Turb. U-TURB Velocity CORRECTED Deviation Intensity CORRECT Ø 159 337 33.4 20.9 9.8 0.01 147 327 46.4 31.6 14.8 0.02 162 342 44.3 27.3 12.9 ſ Ø.Ø3 166 346 41.5 25 18 0.04 179 359 32.8 18.3 9.1 ł 0.05 179 357 35.2 19.6 9.8 10.06 181 361 36.5 10.1 20.1 0.07 180 360 38 21 10.5 0.08 185 365 35.5 19.1 9.7 0.07 188 36.6 368 17.5 10 10.1 186 366 36.1 19.4 9.9 Ø.11 ł 192 372 34.4 17.9 9.2 -Mar-93 11:18 AM UNDO NUM ± 1 Y(in)

A B C D E Velocity in M/SEC Data is from the following files: Ø31193d:1,8

	Y(in)	U-Mean	U-MEAN	U-Standard	U-Turb.	U-TURB
4		Velocity	CORRECTED	Deviation	Intensity	CORRECTE
<u>,</u> 1	ø	141	321	32.4	23	10.1
	°Ø.øi	153	333	42.6	27.8	12.8
	0.02	154	334	43.1	27.9	12.9
	0.03	164	344	40.2	24.5	11.7
	0.04	163	343	42.9	26.3	12.5
	0.05	167	347	42	25.1	12.1
	0.06	164	344	45.6	27.7	13.8
	0.07	84.9	264.9	58.8	33.9	10.9

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		4	÷.,		
-Mar - 93	11:20	AM .	•		LINDO

NUM

F

A ́В. C D F F Velocity in M/SEC Data is from the following files: Ø31593a,1.1Ø Y(in) U-Mean U--MEAN U-Standard U- Turb. U-TURB Velocity CORRECTED Deviation Intensity CORRECTED ø 119 299 41.1 34.4 13.7 10.1 117 297 38.8 33.2 13.1 0.2 126 3@6 51.8 41.1 16.9 0.3 204 384 36.8 18.1 9.6 1.4 208 388 28.5 13.7 7.3 0.5 173 353 57.4 33.1 16.2 10.6 164 344 59.2 36.2 17.3 Ø.7 161 341 59.9 37.2 17.6 Ø.8 EØ1 381 29.5 14.7 7.8 0.9 198 378 33.7 17.1 9 -Mar-93 11:21 AM UNDO NUM 1 Y(in) \$ į B С D E F Velocity in M/SEC Data is from the following files: Ø315936,1,6

Y(in)	U-Mean	U-MEAN	U-Standard	Uslurb.	U-TURB
	Velocity	CORRECTED	Deviation	Intensity	CORRECTED
1.5	813	373	21.8	10.2	5.5
1.4	800	380	40.5	20.2	10.6
1.3	2Ø3	383	33	16.3	8.6
1.2	206	386	25.3	12.3	6.6
1 + 1	EØ3	383	27.7	13.6	7.2
1	205	382	26.5	13.1	6.9
	١				

-Mar-93 11:E1 AM UNDO

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NUM

Veloc Data	A ity in is from 3c,1,9	B M/SEC the follow	C ving files:	D	E	F
1 •	Y(in) 1 Ø.9 Ø.8 Ø.7 Ø.6 Ø.5 Ø.5 Ø.4 Ø.3 Ø.2	U-Mean Velocity 211 210 209 208 210 211 209 210 210 207	U-MEAN CORRECTED 371 390 389 389 370 371 389 390 390 397	U-Standard Deviation 23.8 20.2 21.3 23 21.9 22.6 23 19.7 19.4	U-fin b. Intensity 11.3 9.63 10.2 11 10.4 10.7 11 9.39 9.35	U-TURB CURRECTED 6.1 5.2 5.5 5.9 5.6 5.9 5.6 5.9 5.1 5.1 5
-Mar-73	ii:22 Y(in)	AM	UNDO			NUM
Veloc Data	A ity in M is from 3d,i,8	B 1/SEC the follow	C ing files:	D	E .	F
	Y(in) Ø.5 Ø.45 Ø.4	U-Mean Velocity 208 209 1209	U-MEAN CORRECTED 388 389 389	U-Standard Deviation 31.1 28 27.9	U-Turb. Intensity 14.9 13.4 13.4	U-TURB CORRECTED 8 7.2 7.2 7.2

	ty in M/S					
/Data i	s from th	e follow	ing files:		•	
Ø31593	d,i,e					
$\sim \mathbf{V}^{\cdot}$	Y(in)	U-Mean	U-MEAN	U-Standard	U-Turb.	U-TURB
	V	elocity	CORRECTED	Deviation	Intensity	CORRECTED
	0.5	208	388	Э1.1	14.9	8
ů.	Ø.45	209	387	58	13.4	7.2
*	10.4	1207	387	27.9	13.4	7.2
F Stature	Ø135	120 7	387	29	13.9	7.5
	Ø.3	210	370	26.1	12.5	6.7
	0.25	'eiø'	370	25.8	12.3	6.6
+ 1 × 4	0.2	2Ø8	388	23.3	11.8	6
1. S. 19	Ø.15	179	357	36.6	20.4	10.2
و المراجع في		N 7				
		×.				
44 - 5 at						
and the second	•					
		1.771				
14. CH42.4	S	NAL .				
-Mar-93	-11:23 AM	S.S.	UNDO			NUM

Α B С D E F Velocity in M/SEC Data is from the following files: Ø31693a,1.9

7	Y(in) Ø.Ø2 Ø.Ø4 Ø.Ø4 Ø.Ø8 Ø.1 Ø.12 Ø.12 Ø.14 ¢Ø.14 ¢Ø.16	U-Mean Velocity 117 185 196 205 207 207 209 209 209 210 213	U-MEAN CORRECTED 297 365 376 385 387 387 389 389 389 389 370 370	U-Standard Deviation 32 26.9 29.4 22.9 25.2 23.4 23.3 21.3 18.1	U-Imb. Intensity 26.9 14.5 15 11.2 12.2 11.2 11.2 11.2 10.2 8.5	U-TURB CORRECTED 10.7 7.3 7.8 6 6.5 6 6.5 6 5.5 4.6
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-Mar-93	11:24 AM	l	UND	C			NUM
1 · · ·	Y(1H)						
٥		D		C	D.	r.	

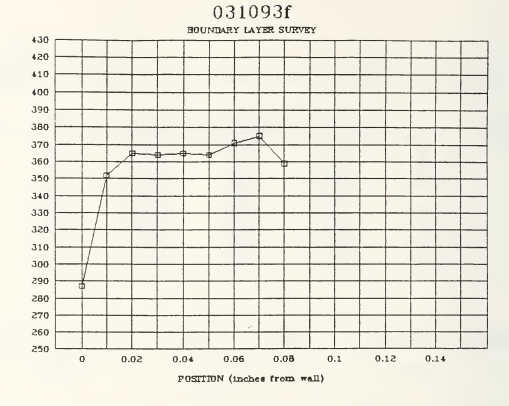
n i i i i i i i i i i i i i i i i i i i	D	L.	D
Velocity in M	1/SEC		
Data is from	the following	files:	
0316936.1.11	-		

212	Y(in)	U-Mean	U-MEAN	U-Standard	11 Trumb	11 TURD (
	1(11)				U-Turb.	U-TURB
		Velocity	CORRECTED	Deviation	Intensity	CORRECTED
	0.2	211	391	29.5	14	7.6
	Ø 18-	212	372 1	25.7	12.2	6.7
	0.16	209	387	27	13.7	7.5
	10.14	208	388	30.2	14.5	7.8
	Ø.12	204	384	28.6	14.1	7.5
	Ø.1	197	377	Э1.1	15.8	8.3
	0.08	186	366	1 28.6	15.3	7.8
	0.06	177	357	29.7	t6.8	8.3
1.1	0.04	154	334	33.3	21.7	1 @
	0.02	121	301	33.9	28	11.2
	, Ø	96.2	276.2	24.2	25.2	12.2
2 x 11 11 11	9-1- 17.01.1					
						i
			4 44 4 47 77			
-Mar - 93	3 11125	AM	UNDO			NUM

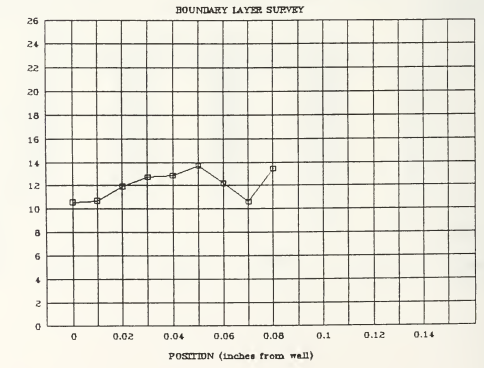
E.

P7

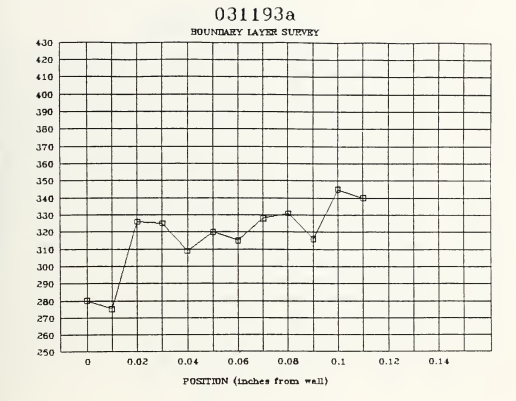
VELOCITY (m/s)



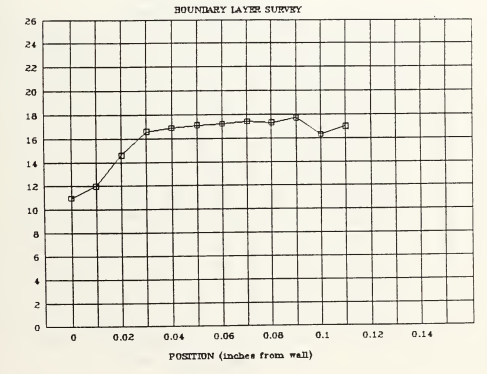
031093f



TURBULENCE INTENSITY (%)

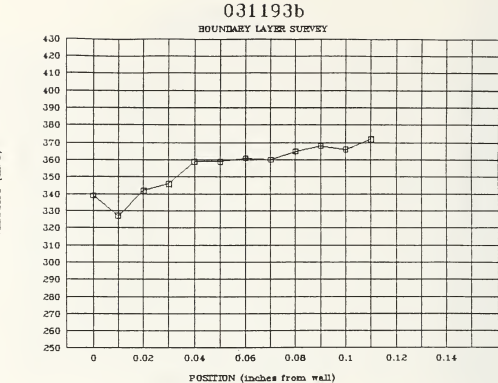


031193a



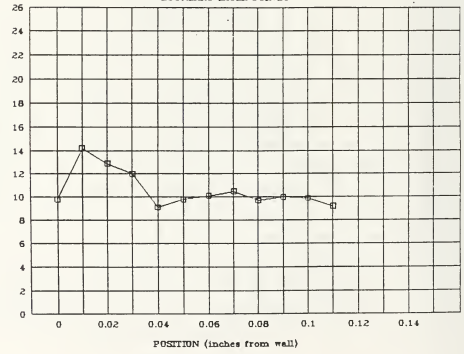
VELOCITY (m/s)

TURBULENCE INTENSITY (%)

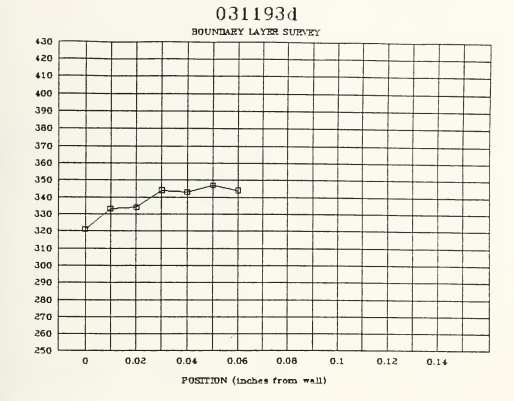




031193b BOUNDARY LAYER SURVEY

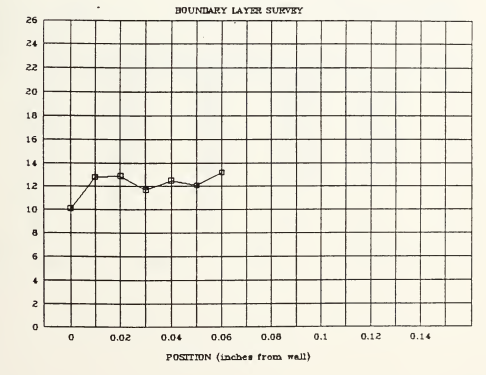


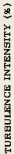
TURBULENCE INTENSITY (%)





031193d





P. C. B. Free

X(in)	U Mean	FE MULAN	H Standard	U Durb.	U LURE
	Velocity	CORRECTED	Deviation	Interactive	CORPECTED
154	211	371	15.5	F1, P13	3.2
171. 3	210	3.51	13.2	4.7	13.4
12.4	211	371	13.5	6.41	7.5
et.e	97.6	6177.5	38.6	nen " z	1.3.7
1.2	1 674 1	281	28.7	799.1	1 3. 12
1.5	99.9	279.9	19.4	12.4	47 . 4
1.8	1.614	294	12.5	172	11 14
2.1	110	50M	11.7	18.6	1
2.4	1199	5 8 0	11.6	10.6	ć4

Mar-93	@2:56 PM	UNDO	14041

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A	B	С	D	F.	F
Velocity in	M/SEC				
Data is from	the following	files:			
0303°3a,1,10					

X(in)	U-Mean	U-MEAN	U-Standard	U Turb.	U. TURE
	Velocity	CORRECTED	Deviation	Intensity	CORRECTED
12.6	211	371	13.8	6.25	3.4
121 - 7	2//9	387	19.7	9.44	55.1
12.8	207	387	22.7	11.1	ć
0.7	162	342	42.7	884 A	12.5
1	148	358	45-1	131A - 13	13.8
1.1	127	307	43.3	34	14.1
1.2	96.9	276.9	23.6	84.3	8.5
1.3	94.9	274.7	15.9	16.9	5.8
1.4	1,1210	280	14.2	14.2	5.3
1.5	102	265	1 5	14.2	15.3

-Mar - 93	03:00	F ^I M	UNDO
11017 702	The second second		C// 10/03

111.11.1

6: A.3

A B C D I F Velocity in M/SEC Data is from the following files: 0303930.1.10 X(in) U-Mean U MEON U Standard U Duty, H DEG

	Velocity	CORRECTED	Devistion	Inten of .	CORRECTED
14.5	126	3016	5°°,	47.0	17.4
但1955	134	310	412 - 5)	15.8
1	130	⊇te	4.8	21. 12	15.4
1.05	118	505	4.7.17	1. 64 1. 17	1.5
1.1	116	236	47.0	141.22	16.L
1.15	118	505	67.2	2113	15.8
1.2	115	875	44.3	JU. 1	15
1.25	1016	287	217 - 12	11 T	13
1.3	102	282	277 P	12.2	0,7
1.35	97.2	277.P	11.6	1.95% 1	6.3

-Mar--93 03:03 FM UNDO

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F

E

8: 6.1

A B C D Velocity in M/SEC Data is from the following files: Ø30493a.1.12

X(jn)	U-Mean	U-MEAN	U-Standard	U Ten b.	U TURB
	Velocity	CORRECTED	Deviation	Intensity	CORRECTED
0.7	207	387	18.4	8. <u>8</u> 1.	4.7
Ø.75	207	387	18.7	F. 613	4.8
Ø.8	206	386	17.3	9,97	5
0.85	207	387	21	1例.2	5.5
Ø.9	197	377	33.2	16.7	13.B
0.75	168	348	36.2	81-6	151.4
1	166	346	26.5	1.5	7.7
1.05	171	351	19.5	10.3	5.3
1.1	168	348	19.8	t1.9	5.7
1.15	172	358	14.2	17 v 117	4.5
1.2	168	348	22.1	13.1	6.3
1.25	167	349	81.8	10.5	6.1

Mar-93 03:05	FM	UNDO
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+: 14.2

	Fy in M/9 ≂ Erom th	E SEC followi	C ng files:	11	F	F
	X(in) 0.7 1.75 1.05 1.1 1.15 1.25 1.25			U Standard Destation 25.9 28.4 28.7 57.8 48.1 47 37.2 40.7	U tuch, Interactiv, 17, 1 14, 1 14, 3 44, 2 40, 9 	U TURP CORRECTED 6.1 7.5 7.6 10 16 16 16 13.7 14.2
:-Mar93 2: 10.3	03:07 FM	U	NDO			140.114
		₽ EC e followi	C ng files:	υ.	E	F
1	((in) 1 1.05 1.1 1.15 1.2 1.25	U-Mean elocity 97.6 93.3 92.5 90.5 92.3 91.9	UMEAN CORRECTED 277.6 273.3 272.5 270.5 270.5 272.3 271.9	U-Standard Deviation 36.5 30.4 28.5 25.7 28.3 27.9	U-Timb. Intensily 82.4 20.8 20.8 20.8 20.4 30.7 30.4	U-TURB CORRECTED 13.1 11.1 10.5 7.5 10.4 10.3

UNDO

NUM

A B C D F Velocity in M/SEC Data is from the following files: E Ø305736.1.8 . U-Mean U-MEAN U-Standard U-Turb, U-HURP Velocit, COFFECTED Deviation Infamil, COFFECTED 107 - 287 - 21 - 19.5 - 7.3 YONE 1 287 - 21 085 - 12 - 2 1.05 1.05 285 19.0 18.2 1. 1 287 288 288 19.1 15.7 1.1 107 16.9 4.3 173.17 1.15 1.65 51.8 198 1.2 5.3 14.1 1.25 209 108 14.6 13.5 5.1 15.9 19-1 11.4 1.3 107 289 5.4 1.35 102 282 6.8

-Mar-93 Ø3:11 PM UNDO NUM 5: 6.9

A B C D Velocity in M/SEC Data is from the following files: Ø30593c.1.9

X(in)	U-Mean	U-MEAN	U-Standard	Definib.	U-TURE
	Velocity	CORRECTED	Deviation	Intensity	CORRECTED
1	93	273	22.9	24.6	8.4
1.05	92.1	272.1	21.3	23.1	7.8
1.1	94.1	274.1	25.8	27.5	9.4
1.15	95.8	275.8	27.5	28.7	1 🖉
1.2	95.3	275.3	25.5	24.7	7.2
1.25	103	583	23.5	22.7	8.3
1.3	102	285	17.3	1.7	6.1
1.35	106	286	17.5	16.5	6.1
1.4	94.6	274.6	18.9	EM	6.9

-Mar-93 @3:13 FM UND	@3:13 FM UNI	DO
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NUM

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A B C D F F Velocity in M/SEC Data is from the following files: 031093a.1.11

X(in)	U-Mean Velocitv	U-MEAN COPPENTED	U-Shandand Deviation	H Tob Inforsit	U THRP CORFECTED
0.B	181	061	58.3	451.11	16.1
(21	153		64.4	112	1/2 1
1	170	31703	5 (C)	/ 3 / I	10.9
1.1	189	369	575. IS	27.4	15
1.2	115	276	44.5	29.1	15
1.3	112	P 7 8	44.3	4.8 2	15.2
1.4	195	285	89.9	87.5	10.2
1.15	1.00	79M	01.0	212 L t	9.7
1.6	97.4	277.4	15.5	15.9	5.6
1 . 7	1 (9 1	281	t6.2	16.1	5.8
1.8	1035	285 <u>,</u>	15	1.4+(3	5.3

-Mar-93	03:15 PM	UNDO	14LB4

7: 4.7

A - C D r Velocity in M/SEC Data is from the following files: Ø310735,1,11

X(in)	U-Mean	U-MEAN	U Standard	U Dob.	U-MEAN
	Velocity	CURRECTED	Deviation	Intensity	CORRECTED
0.9	217	397	17.3	9.2	4.9
1	217	397	21.0	9.5%	5.2
1.1	187	367	48.9	23.9	13.3
1.2	129	307	56.4	13.6	18.2
1.3	122	395	48.6	39.0	16.1
1.4	110	270	34.2	(3.t	11.8
1.5	96.6	276.6	16.4	j 17	5.2
1.6	101	281	16.7	16.9	6
1.7	1 @ 1	281	14.8	14.1	5.3
1.8	109	287	1 4,	1.4	5.5
1.9	111	291	1.3.57	1 P - P	4.7

F

-Mar-93	03:17 FM	UNDO	NUR

A B C D Velocity in M/SEC Data is from the following files: Ø31093c.1.12

X(in)	U-Mean	U-MEAN	U-Standard	H-Finb.	U TURE
	Velocity	CORRECTED	Deviation	Intensit.	CORRECTED
171.5	172	252	63.8	31.5	13.2
位,95	167	347	60.8	26.15	17.6
1	171	351	59.8	34.7	1.7
1.05	134	314	54-8	-0.1	17.5
1.1	127	3/27	52.3	01.1	1 17
1.15	122	302	45.8	37.54	15.1
1.2	114	294	37.4	32.5	12.8
1.25	78.2	273.2	F14. 3	1200	7.3
1.3	97.6	277.6	16.8	17.2	6.1
1.35	1.01-01	213(1	t 6	1.5	5.7
1.15	103	283	16.2	151.00	5.7
1.45	1.615	285	1.55	14.3	5.3

Mar 73 Ø3:18 PM UNDO

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3: 5.3

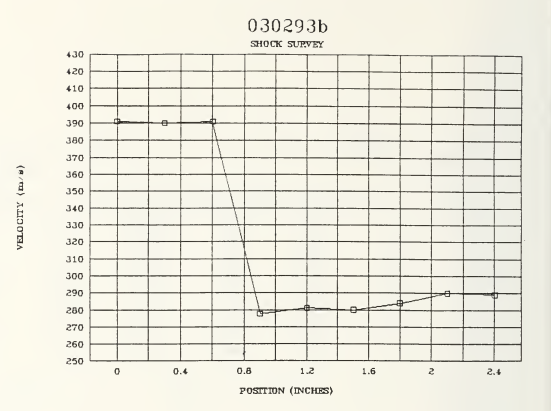
A B C D F Velocity in M/SEC Data is from the following files: Ø31093d.1.t2

X(in)	U-Mean Velocity	U-MEAN CORRECTED	U-Standard Deviation	U-Turb. Intensity	U-TURB CORFECTED
0.9	176	356	62.P	35.4	17.5
0.95	181	361	61.5	34	17
1	189	369	56	27.6	15.1
1.05	199	379	47.5	24.1	12.7
1.1	153	333	57.4	38.9	17.7
1.15	124	3614	46.8	37.7	15.4
1.2	119	505	1.4	36.0	14.7
1.25	115	295	38.1	33.2	12.7
1.3	103	283	24.4	23.2	8.6
1.35	103	283	25.8	25.1	12 . 1
1.4	97.9	277.9	15.8	16.1	5.7
1.45	98.6	278.6	14-9	15.1	5.3

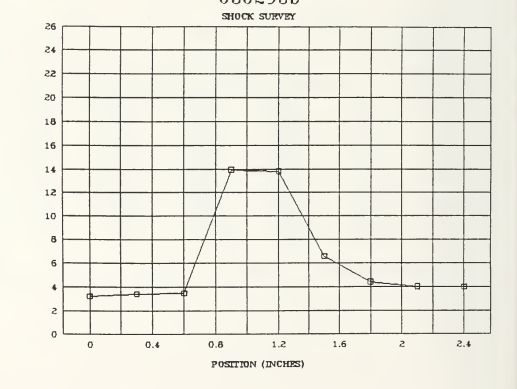
-Mar-93 Ø3:20 FM	UNDO
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NUM

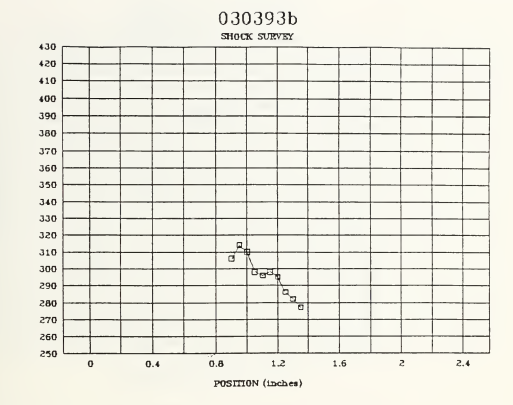
5: 13.5



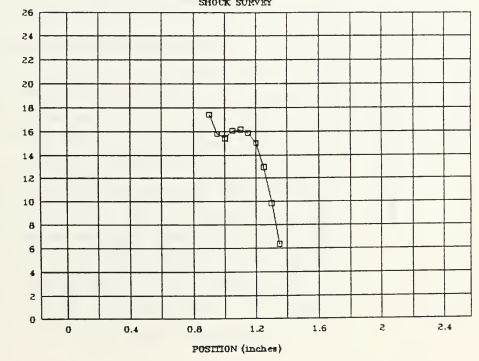




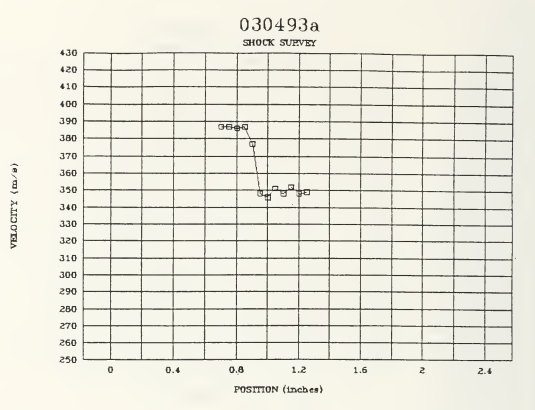




030393b shock survey

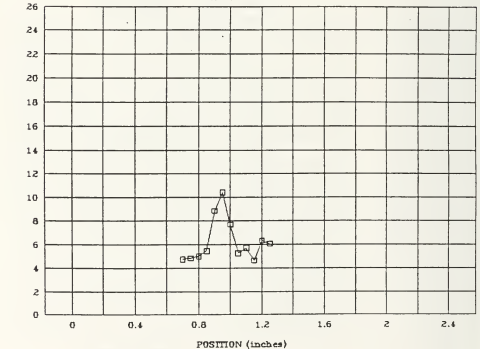


VELOCITY (m/s)

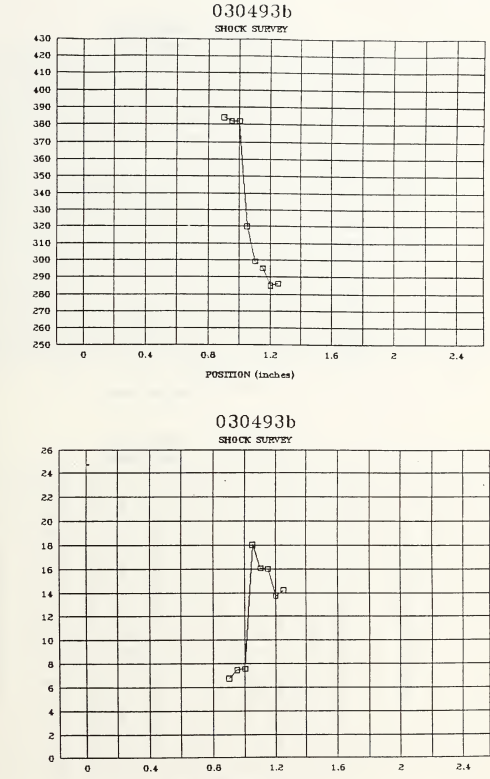








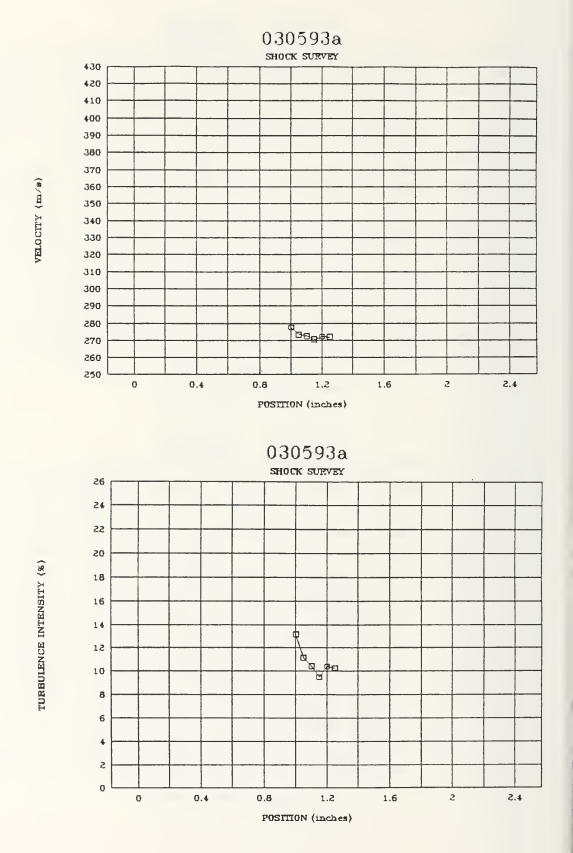
TURBULENCE INTENSITY (%)

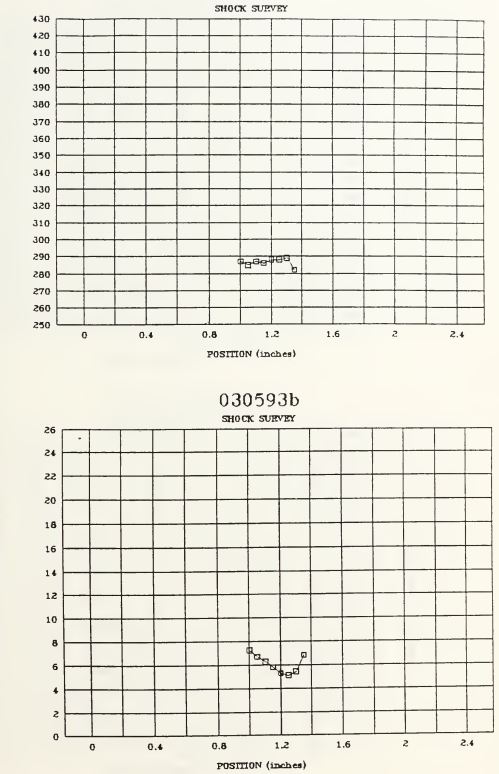


FOSTTION (inches)

TURBULENCE INTENSITY (%)

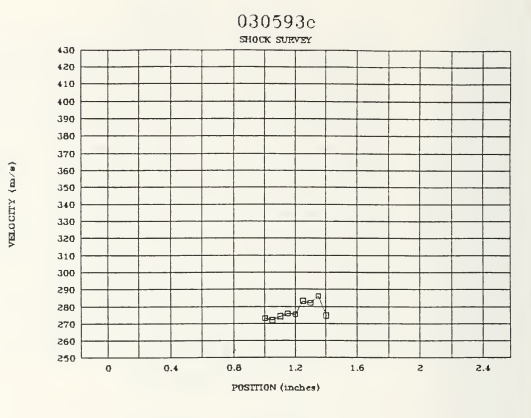
VELOCITY (m/s)



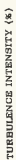


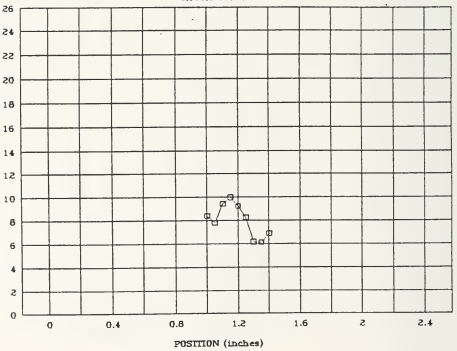
030593b

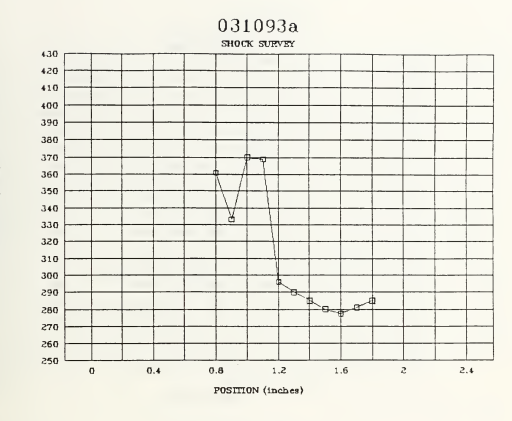
VELOCITY (m/s)



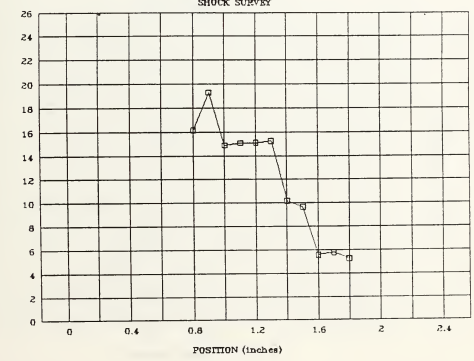




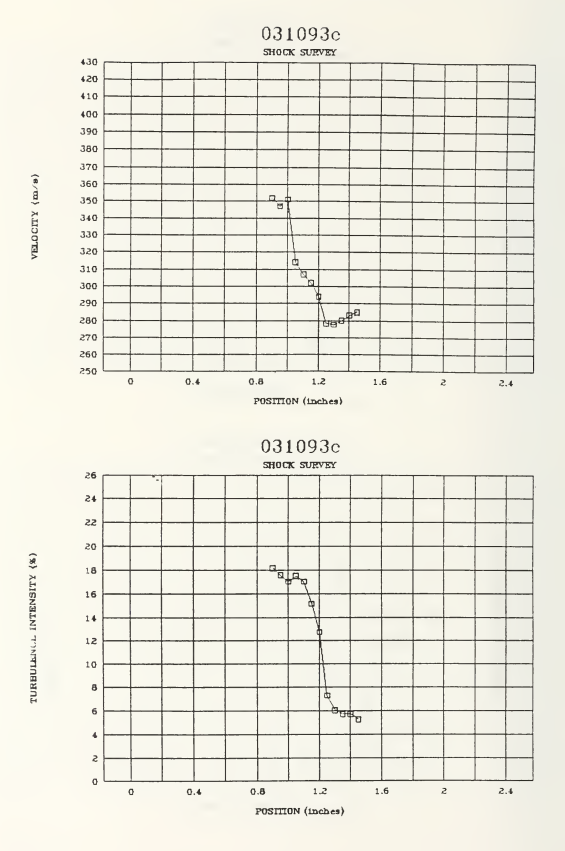


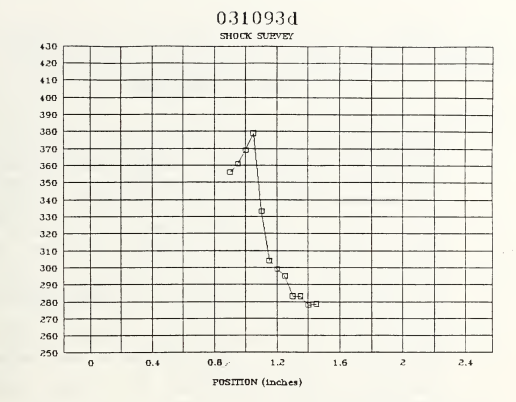


031093a SHOCK SURVEY

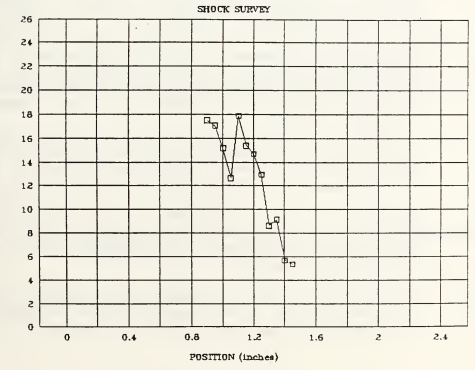


VELOCITY (m/s)





031093d



VELOCITY (m/s)

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