



NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS

DTIC
ELECTE
NOV 06 1992
S E D

STATIC PRESSURE MEASUREMENTS OF THE
SHOCK-BOUNDARY LAYER INTERACTION
IN A SIMULATED FAN PASSAGE

by

William L. Golden, Jr.

March 1992

Thesis Advisor:

Raymond P. Shreeve

Approved for public release; distribution is unlimited.

92-29067



201105

136

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE

REPORT DOCUMENTATION PAGE				Form Approved OMB No 0704-0188	
1a REPORT SECURITY CLASSIFICATION UNCLASSIFIED			1b RESTRICTIVE MARKINGS		
2a SECURITY CLASSIFICATION AUTHORITY Multiple Sources			3 DISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution is unlimited.		
4 DECLASSIFICATION/DOWNGRADING SCHEDULE			5 MONITORING ORGANIZATION REPORT NUMBER(S)		
6a NAME OF PERFORMING ORGANIZATION Naval Postgraduate School			6b OFFICE SYMBOL (If applicable) 39		7a NAME OF MONITORING ORGANIZATION Naval Postgraduate School
6c ADDRESS (City, State, and ZIP Code) Monterey, CA 93943-5000			7b ADDRESS (City, State, and ZIP Code) Monterey, CA 93943-5000		
8a NAME OF FUNDING/SPONSORING ORGANIZATION Naval Air Systems Command		8b OFFICE SYMBOL (If applicable) AIR 536 T		9 PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER N0001991WRB743R	
8c ADDRESS (City, State, and ZIP Code) Washington, DC 20361		10 SOURCE OF FUNDING NUMBERS			
		PROGRAM ELEMENT NO WR024	PROJECT NO 03	TASK NO 001	WORK UNIT ACCESSION NO
11 TITLE (Include Security Classification) STATIC PRESSURE MEASUREMENTS OF THE SHOCK-BOUNDARY LAYER INTERACTION IN A SIMULATED FAN PASSAGE					
12 PERSONAL AUTHOR(S) Golden, William L. Jr.					
13a TYPE OF REPORT Master's Thesis		13b TIME COVERED FROM _____ TO _____		14 DATE OF REPORT (Year, Month, Day) March 1992	
				15 PAGE COUNT 136	
16 SUPPLEMENTARY NOTATION The views expressed in this thesis are those of the author and do not reflect the official policy or position of the Department of Defense or the U. S. Government.					
17 COSATI CODES			18 SUBJECT TERMS (Continue on reverse if necessary and identify by block number)		
FIELD	GROUP	SUB GROUP	Shock-Boundary Layer Interaction, Transonic Cascade Wind Tunnel, Variable Cascade Back Pressure, Boundary Layer Separation		
19 ABSTRACT (Continue on reverse if necessary and identify by block number) Two-dimensional experimental and numerical simulations of a transonic fan blade passage (M=1.4) were conducted to provide baseline data for the study of the effects of vortex generating devices on shock-boundary layer interaction. A back pressure valve was designed for a transonic cascade blowdown wind tunnel, the test section was instrumented, and time-averaged static pressure distributions across the shock-boundary layer interaction were obtained. A numerical Navier-Stokes solution to the flow was also found. Sensitive and repeatable control of the cascade pressure ratio was demonstrated and the flow was shown to be reasonably two-dimensional across the span.					
20 DISTRIBUTION AVAILABILITY OF ABSTRACT ☒ UNCLASSIFIED, UNLIMITED ☐ SAME AS RPT ☐ DTIC USERS			21 ABSTRACT SECURITY CLASSIFICATION UNCLASSIFIED		
22a NAME OF RESPONSIBLE INDIVIDUAL Raymond P. Shreeve			22b TELEPHONE (Include Area Code) (408) 646-2593		22c OFFICE SYMBOL AA/SF

Approved for public release; distribution is unlimited.

Static Pressure Measurements of the
Shock-Boundary Layer Interaction
in a Simulated Fan Passage

by

William L. Golden, Jr.
Lieutenant, United States Navy
B.S.E.E., Georgia Institute of Technology

Submitted in partial fulfillment
of the requirements for the degree of

MASTER OF SCIENCE IN ASTRONAUTICAL ENGINEERING

from the

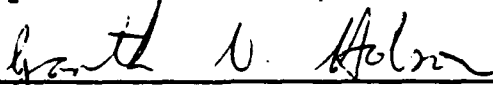
NAVAL POSTGRADUATE SCHOOL
March 1992

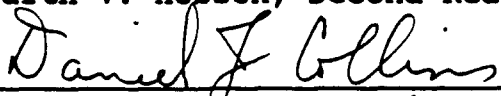
Author:


William L. Golden, Jr.

Approved by:


Raymond P. Shreeve, Thesis Advisor


Garth V. Hobson, Second Reader


Dr. D. J. Collins, Chairman
Department of Aeronautics and Astronautics

ABSTRACT

Two-dimensional experimental and numerical simulations of a transonic fan blade passage ($M = 1.4$) were conducted to provide baseline data for the study of the effects of vortex generating devices on shock-boundary layer interaction. A back pressure valve was designed for a transonic cascade blowdown wind tunnel, the test section was instrumented, and time-averaged static pressure distributions across the shock-boundary layer interaction were obtained. A numerical Navier-Stokes solution to the flow was also found. Sensitive and repeatable control of the cascade pressure ratio was demonstrated and the flow was shown to be reasonably two-dimensional across the span.

DTIC QUALITY INSPECTED 4

Accession For	
NTIS CRA&I	☒
DTIC TAB	☐
Unannounced	☐
Justification	
By	
Distribution /	
Availability Codes	
Dist	Avail and/or Special
A-1	

TABLE OF CONTENTS

I.	INTRODUCTION	1
A.	SHOCK-BOUNDARY LAYER INTERACTION	1
B.	VORTEX GENERATING DEVICES	2
C.	2-D FAN PASSAGE SIMULATION	3
II.	EXPERIMENTAL SIMULATION	6
A.	TRANSONIC CASCADE WIND TUNNEL	6
1.	Wind Tunnel Description	6
2.	Optical System	7
B.	TEST SECTION PRESSURE INSTRUMENTATION	8
1.	Test Section Side Plates	8
2.	Test Section Window Blanks	9
3.	Test Section Lower Blade	9
C.	DATA ACQUISITION AND ANALYSIS SYSTEM	9
1.	Pressure Measurement System	9
a.	Scanivalves and Transducers	10
b.	Digital Equipment	10
c.	Measurement Accuracy	11
2.	Data Acquisition Programs	12
a.	CALIBRATION Program	12
b.	SCAN Program	12
3.	Data Analysis Programs	13

D.	EXPERIMENTAL PROGRAM AND TEST RESULTS	14
1.	Control of the Cascade Pressure Ratio	14
2.	Passage Flow Behavior	14
a.	Unsteadiness of the Normal Shock	14
b.	Periodicity of the Cascade	15
3.	Upstream Pressure Field	15
4.	Baseline Measurements	16
a.	Determination of Operational Pressure Ratios	16
b.	Baseline Data Acquisition	17
5.	Boundary Layer Separation	18
III.	NUMERICAL SIMULATION	19
A.	GRID GENERATION	19
B.	COMPUTATIONAL SCHEME	19
1.	The Solution Method	19
2.	Solution Inputs	20
C.	COMPUTATIONAL SOLUTION	21
IV.	DISCUSSION OF RESULTS	23
A.	EXPERIMENTAL RESULTS	23
1.	Cascade Inlet Flow	23
2.	Lower Blade Pressure Data	24
3.	Side Wall Pressure Data	25
4.	Flow Symmetry	26
B.	NUMERICAL RESULTS	26

V. CONCLUSIONS AND RECOMMENDATIONS	28
APPENDIX A	71
APPENDIX B	75
APPENDIX C	82
APPENDIX D	90
APPENDIX E	101
APPENDIX F	110
APPENDIX G	116
APPENDIX H	120
LIST OF REFERENCES	121
INITIAL DISTRIBUTION LIST	123

LIST OF TABLES

TABLE I. STATIC PRESSURE TAP DISTRIBUTION	30
TABLE II. TEST PROGRAM SUMMARY	31
TABLE III. DATA FROM RUN 26--OPEN BACK PRESSURE VALVE	32
TABLE IV. DATA FROM RUN 27--LOWER PASSAGE SHOCK POSITIONED	34
TABLE V. DATA FROM RUN 28--UPPER PASSAGE SHOCK POSITIONED	36

LIST OF FIGURES

Figure 1.	Shock-Boundary Layer Interaction [Ref. 1]	38
Figure 2.	Low-Profile Vortex Generator Operation [Ref. 4]	39
Figure 3.	Vortex Generator Jet Operation [Ref. 4]	40
Figure 4.	Transonic Cascade Blade Geometry	41
Figure 5.	Schematic of Test Facility	42
Figure 6.	Schematic of Wind Tunnel	43
Figure 7.	Transonic Cascade Wind Tunnel	44
Figure 8.	Schematic of Test Section	45
Figure 9.	Test Section (with Side-Wall Removed)	46
Figure 10.	Test Section And Instrumentation	47
Figure 11.	Back Pressure Valve	48
Figure 12.	Schematic of Optical System	49
Figure 13.	Instrumented Test Section Lower Blade	50
Figure 14.	Schematic of Data Acquisition System	51
Figure 15.	Data Acquisition System	52
Figure 16.	Shock Structure with Open Back Pressure Valve	53
Figure 17.	Shock Structure with Lower Shock in Position	54
Figure 18.	Shock Structure with Upper Shock in Position	55
Figure 19.	Viscous Grid	56

Figure 20.	Viscous Grid Leading Edge	57
Figure 21.	Viscous Grid Trailing Edge	58
Figure 22.	Viscous Solution Mach Number Profile	59
Figure 23.	Viscous Solution Velocity Profile	60
Figure 24.	Viscous Solution Convergence History	61
Figure 25.	Viscous Solution: C_p vs. Chord Length	62
Figure 26.	Cascade Inlet Static Pressures--Open Back Pressure Valve	63
Figure 27.	Cascade Inlet Static Pressures--Lower Shock in Position	64
Figure 28.	Cascade Inlet Static Pressures--Upper Shock in Position	65
Figure 29.	Lower Blade Centerline Static Pressures	66
Figure 30.	Lower Blade Static Pressures (All Rows)	67
Figure 31.	Static Pressure Variation with Back Pressure	68
Figure 32.	Wall Static Pressures (Lower Passage, Bottom Row)	69
Figure 33.	Comparison of Blade Centerline Results	70
Figure A1.	Back Pressure Valve Left Side Plate	71
Figure A2.	Back Pressure Valve Right Side Plate	72
Figure A3.	Back Pressure Valve Ramp and Base Plates	73
Figure A4.	Back Pressure Valve Top Plate	74
Figure B1.	Right Side Plate Instrumentation	75
Figure B2.	Left Side Plate Instrumentation	76
Figure B3.	Right Window Blank Instrumentation	77

Figure B4.	Left Window Blank Instrumentation	78
Figure B5.	Right and Left Window Blanks	79
Figure B6.	Lower Blade Instrumentation (Top View)	80
Figure B7.	Lower Blade Instrumentation (Side View)	81
Figure C1.	CALIBRATE Program	82
Figure C2.	SCAN Program	84
Figure D1.	Scanivalve #1 Numbering Scheme	90
Figure D2.	Scanivalve #2 Numbering Scheme	91
Figure D3.	Scanivalve #3 Numbering Scheme	92
Figure D4.	Scanivalve #4 Numbering Scheme	93
Figure D5.	Scanivalve #4 Numbering Scheme (Cont.)	94
Figure D6.	Scanivalve #5 Numbering Scheme	95
Figure D7.	Scanivalve #6 Numbering Scheme	96
Figure D8.	Scanivalve #6 Numbering Scheme (Cont.)	97
Figure D9.	Scanivalve #7 Numbering Scheme	98
Figure D10.	Scanivalve #7 Numbering Scheme (Cont.)	99
Figure D11.	Scanivalve #7 Numbering Scheme (Cont.)	100
Figure E1.	Wall Static Pressures--Bottom Row	101
Figure E2.	Wall Static Pressures--Row 2	102
Figure E3.	Wall Static Pressures--Row 3	103
Figure E4.	Wall Static Pressures--Row 4	104
Figure E5.	Wall Static Pressures--Row 5	105
Figure E6.	Wall Static Pressures--Row 6	106
Figure E7.	Wall Static Pressures--Row 7	107
Figure E8.	Wall Static Pressures--Row 8	108
Figure E9.	Wall Static Pressures--Row 9	109

Figure F1.	COMPARE Program	110
Figure F2.	Run 26 Left/Right Pressure Differences	113
Figure F3.	Run 27 Left/Right Pressure Differences	114
Figure F4.	Run 28 Left/Right Pressure Differences	115
Figure G1.	GRAPE Input Code (Viscous grid)	116
Figure H1.	RVCQ3D Input Code (Viscous Solution)	120

ACKNOWLEDGEMENTS

I would like to thank those people whose thoughts and efforts helped me to conduct this study. I am indebted to Professor Raymond Shreeve for helping me to gain insight into the art of scientific experimentation. Dr. Garth Hobson's guidance was crucial to my understanding of numerical methods. I am grateful to Rick Still for his creativity and dexterity with the equipment of the transonic cascade project. Don Harvey's skilled craftsmanship greatly facilitated the instrumentation of the transonic cascade. Finally, I thank my wife, Jan, for her patience and support in enduring the many days and nights that I spent away from my family.

I. INTRODUCTION

A. SHOCK-BOUNDARY LAYER INTERACTION

In modern turbofan designs, the relative Mach number of the flow at outer radii entering the fan and early core compressor stages is in the transonic regime. This, combined with the inherent pressure rise across a compressor stage, causes a shock to form at the inlet to each blade passage. Commonly, a normal shock extends from the leading edge of one blade to the suction surface of the adjacent blade, where it impinges upon the boundary layer on that surface. The shock impingement causes the boundary layer to separate. If the shock is not too strong, the boundary layer will reattach downstream. The resulting shock structure, consisting of the original normal shock meeting two oblique shocks over a boundary layer separation bubble, is called the lambda foot. This shock-boundary layer interaction, which exhibits highly unsteady behavior, is shown in Figure 1.

It is clear that, since the total pressure loss through the lambda foot would be less than that through the normal shock if the flow were steady, suppressing the shock structure itself (and thereby increasing the size of the normal shock and its associated losses) is not necessarily desirable. However, the boundary layer separation produced by the shock

structure is highly unsteady and definitely undesirable; high total pressure losses are associated with the much thicker boundary layer downstream of the shock-boundary layer interaction and the design turning angles are not achieved. If the effects of this interaction could be reduced, a transonic fan or compressor could be designed to have higher relative Mach numbers with lower losses and, subsequently, more engine thrust would result with lower engine weight and reduced fuel consumption.

B. VORTEX GENERATING DEVICES

A number of methods for reducing the effects of shock-boundary layer interaction have been investigated. McCormick at United Technologies Research Center [Refs. 1, 2] examined some of these. Two promising techniques for the fan application are the low-profile vortex generator and the vortex generator jet. Both devices function by introducing axial vortices to transport high momentum flow from the outer boundary layer into the low momentum region of the boundary layer closer to the blade surface. This momentum exchange enables the layer to adjust to the sudden pressure rise across the shock structure without separation [Ref. 2].

Low-profile vortex generators, shown in Figure 2, are an invention of Wheeler [Ref 3.]. These "Wheeler Doublets" are submerged in the boundary layer upstream of the shock-boundary layer interaction, and shed vortices that exchange momentum

within the flow as described above. Wheeler Doublet and wishbone type low-profile vortex generators were investigated by Lin, et al [Ref. 4]. A drawback of low-profile vortex generators is the need to attach many of them to each blade suction surface. Achieving reliability and geometrical repeatability in the attachment is a challenge.

Vortex generator jets, which were introduced by Johnston and Nishi [Ref. 5] and are shown in Figure 3, consist of passively or actively controlled ducts within the blade structure that inject fluid at an angle skewed to the flow. This again produces axial vortices for the purpose of momentum exchange. The jet vortex generation is easily implemented by drilling small holes through each blade to allow higher pressure air from the pressure side to vent to the suction side. However, vortex generator jets implemented this way will inevitably reduce blade integrity, and this needs to be examined. A thorough description of vortex generators and their operation is presented in a thesis by Collins [Ref. 6].

C. 2-D FAN PASSAGE SIMULATION

The experiment by McCormick [Refs. 1, 2] examined the effects of vortex generating devices (and other techniques) on shock-boundary layer interaction in a round tube. The goal of the present transonic cascade is to confirm McCormick's results and to examine the control of shock-boundary layer interaction in a cascade simulation of a transonic fan

passage. The present study is an extension of the work performed by Collins [Ref. 6], which resulted in a working wind tunnel and cascade test section. The wind tunnel was designed by Demo [Ref. 7], and the original test section geometry was operated first by Hegland [Ref. 8].

The geometry of the present 2-D experiment was a simulation of the relative flow on a stream surface through an advanced fan rotor at approximately 63% of the span. While the 2-D model was based on the stream surface conditions and geometry, the blade profile was approximated (very closely) as a wedge arc for ease of manufacture. This was reasonable since streamline contraction could not be simulated in the experiment [Ref. 6]. The geometry of the 2-D experimental simulation is shown in Figure 4.

In the course of the present study, the back pressure valve of the transonic cascade wind tunnel was redesigned, static pressure taps were installed in the test section side plates, lower blade, and window blanks, a new data acquisition system was assembled, and baseline static pressure distributions throughout the cascade passages were obtained at controlled pressure ratios. In Section II, modifications to the test facility and experimental results are presented. Section III describes a Computational Fluid Dynamics simulation that was performed to investigate the Navier-Stokes solution to the flow within a transonic turbofan blade passage. Section IV expands upon the results of both the

experimental and numerical simulations, and in Section V, conclusions are drawn and recommendations to further the experiment are proposed.

Details of the experiment are given in Appendicies A through F and details of the computational simulation are given in Appendicies G and H.

II. EXPERIMENTAL SIMULATION

A. TRANSONIC CASCADE WIND TUNNEL

1. Wind Tunnel Description

The Transonic Cascade Wind Tunnel is a blowdown device that was designed originally to permit a two-dimensional study of the flow through a particular transonic compressor blading design. The original and present studies in the tunnel are part of a program at the Turbopropulsion Laboratory of the Naval Postgraduate School, which is sponsored by Naval Air Systems Command. The wind tunnel is located in the Gas Dynamics Laboratory (Bldg. 216). Portions of the Laboratory that are relevant to the Transonic Cascade Wind Tunnel are shown in Figure 5. A schematic and photograph of the tunnel are shown in Figures 6 and 7, respectively.

The general layout of the tunnel is as follows: A convergent-divergent nozzle produces a Mach 1.4 flow at the inlet to the test section. Scoops on the four sides of the inlet remove the nozzle wall boundary layers, to present undisturbed air to the test section. The test section, shown in Figures 8, 9, and 10, consists of three sections ("blades") that form two simulated compressor blade passages. The upper and lower blades each constitute half of an actual blade geometry, while the center blade is complete. The upper

(suction) wedge surface of the center blade is inclined at - 1.15 degrees to the flow, and the lower (pressure) surface of the center blade is canted at +4.65 degrees. A back pressure valve, shown in Figure 11, is mounted aft of the test section. It consists of a hinged plate which can be adjusted from fully open to closed (against an opposing fixed ramp) using a small hydraulic jack. The valve provides control of the test section outlet pressure in order to produce the pressure ratios required in the simulated compressor blade row. Drawings for the back pressure valve are give in Appendix A. A more detailed description of the Transonic Cascade Wind Tunnel can be found in Ref. 6.

2. Optical System

A schematic of the optical system is shown in Figure 12. A continuous or spark light source could be selected. A filter attenuated the original beam, a parabolic lens directed a parallel light beam through the test section, and a parabolic mirror reflected the beam to the camera. Shutter speeds of one five-hundredth and one thousandth of a second were used with the continuous source. Shadowgraphs were made by photographing the test section slightly out of focus, thereby emphasizing the density gradients of the shock system. Again, a more detailed description is found in Ref. 6.

During selected runs of the Transonic Cascade, an 8 mm video camera was focused on the ground glass viewing screen

with the Polaroid film holder removed and the shutter open. A video shutter speed of one thousandth of a second was set to record the unsteady shock behavior for viewing later in slow motion.

B. TEST SECTION PRESSURE INSTRUMENTATION

Static pressure taps were drilled in three areas of the test section; namely, the side plates, window replacement blanks, and the lower blade. The right side of the cascade (looking downstream) was chosen as the primary source of data, using the left as a check of the two-dimensionality of the simulation. Pressure taps were distributed accordingly and are listed in Table I. Drawings of the instrumented components are given in Appendix B. Tap size and location were based on guidelines from Volluz [Ref. 9].

1. Test Section Side Plates

Each test section side plate contains the flow forward of the boundary layer scoops. Pressure taps were placed in the test section side plates with three goals in mind. First, a vertical line of taps at the inlet to the test section would verify that the inlet air flow was uniform. Second, seven rows of taps placed just forward of the side plate boundary layer scoop would capture expansion or compression disturbances from the blade leading edges. And third, these same taps would determine whether the four boundary layer scoops were operating properly.

2. Test Section Window Blanks

Aluminum blanks were manufactured to the dimensions of the Plexiglas windows of the test section. This allowed static pressure taps to be placed in the walls of each cascade passage. These taps would provide a map of the time-averaged wall static pressures across the shock-boundary layer interaction and would quantify any differences between the cascade passages.

3. Test Section Lower Blade

The lower blade is pictured in Figure 13. Taps were closely spaced along the centerline of the blade to determine in detail the shock-boundary layer interaction as indicated by the static pressure distribution. Four additional rows of taps were drilled to examine cascade two-dimensionality. Fifty-thousandths inch diameter stainless steel tubing was gathered from the hollow underside of the lower blade into a bundle and routed through the lower surface of the test section. Plastic tubing was used to connect to the data acquisition system.

C. DATA ACQUISITION AND ANALYSIS SYSTEM

1. Pressure Measurement System

The equipment required to measure and record the static pressure distribution over the cascade test section included 305 pressure taps with associated steel and plastic tubing, nine differential pressure transducers, seven

Scanivalve pneumatic selectors, two Scanivalve controllers, two scanners, two digital voltmeters, and a digital computer. A schematic of the data acquisition system is shown in Figure 14 and a photograph is shown in Figure 15.

a. Scanivalves and Transducers

A Scanivalve pneumatic selector is a rotary device that allows 48 pressure taps to be sequentially read by a single differential pressure transducer. Seven Scanivalves and transducers were used, providing the capability to read up to 336 static pressures. One port of each Scanivalve was assigned to ambient air pressure and one port was assigned to a controlled 25 psi calibration pressure. In addition to the Scanivalves, two pressure transducers were mounted individually to provide continuous monitoring of the inlet and exit pressures of the test section, P1 and P2, respectively.

b. Digital Equipment

An HP 9000/300 digital computer, utilizing the HP BASIC 5.1 operating system, controlled the data acquisition process. Two HG-78K Scanivalve Controllers, two HP 3495A Scanners, and two HP 3455A Voltmeters were used to control the Scanivalves and digitize the data.

The HG-78K Scanivalve Controllers, designed by Geopfarth [Ref. 10], allowed up to five Scanivalves to be operated through one controller. The first controller was

connected to five Scanivalves, while the second controller was connected to two Scanivalves and two individual transducers.

The scanners were set up to close relays that, when the appropriate channel was selected by programming, 1) homed the Scanivalves to port number one, 2) stepped the Scanivalves to the next port, or 3) connected the selected transducer output voltage to the digital voltmeter. Scanner connections were in accordance with the address matrix found in Reference 10.

The voltmeters read transducer voltages provided by the controllers and supplied them to the digital computer for manipulation and storage. All instruments were connected via the HP-IB parallel interface bus.

c. Measurement Accuracy

There were three possible types of measurement error in using the multiple Scanivalve system; namely, 1) inconsistency between measurements of different ports on the same Scanivalve (when connected to the same air pressure), 2) inconsistency between measurements from different Scanivalves (when connected to the same air pressure), and 3) drift in calibration over time for each Scanivalve transducer. The first error would result from improper sealing of the tubing or selector valves between the pressure taps and the transducers, and the second and third errors would be due to the transducers alone. A program was written to quantify

these errors by examining sets of collected measurements. The maximum source of error was found to be of the second type listed above. The error was found to give a maximum uncertainty in measurement of 0.1 PSI.

2. Data Acquisition Programs

a. CALIBRATION Program

A program, entitled "CALIBRATE," was written to facilitate the calibration of the Scanivalve transducers prior to a cascade run. The program could also be used to read transducer pressures while setting up and verifying connections. To calibrate a transducer, the Scanivalve number was entered at the computer keyboard. The desired port was selected by operating either the Reset (Home) or Step pushbuttons located on the controller faceplate. (The controller was designed to permit computer or manual operation.) Port number one vented to atmosphere and was used to zero the differential transducer, whose reference side was also open to atmosphere. Port number two was connected to a regulated 25 PSI air supply and was used as a set point to adjust the range of the transducer output. The CALIBRATE program is listed in Figure C1.

b. SCAN Program

After the calibration was completed, the wind tunnel could be operated and pressure data taken. A program, entitled "SCAN," was written to record data with a minimum of

user inputs during tunnel operation. SCAN was menu-driven so that an operator needed only to select (from left to right on "hot keys") the actions required for a successful acquisition, storage, and print-out of data. During a run, and after tunnel transients had settled, one hot key was pushed that started a sequence to read all port pressures, create a storage file, and store the acquired data. An important feature was a continuous readout on the CRT of the test section static pressure ratio, which was used by the back pressure valve operator to quickly bring the cascade to the required operating condition. This allowed the normal shock to be positioned repeatably from test to test without a visual reference. The SCAN program is listed in Figure C2.

3. Data Analysis Programs

A series of programs were written to present the acquired data visually in a format which allowed a quick, qualitative evaluation of the results. Programs that each produced a contour plot with three-dimensional perspective from a stored pressure distribution array were SIDEPLOT, BLADEPLOT, and WINDOWPLOT. GRAPH_ROWS and INLET_PLOT drew graphs of normalized pressure distributions from the lower blade and test section inlet, respectively. In the interest of brevity, listings have not been included in this document.

D. EXPERIMENTAL PROGRAM AND TEST RESULTS

The experimental program involved a total of 29 wind tunnel tests. A summary of the test program is given in Table II and an account is given in the following paragraphs.

1. Control of the Cascade Pressure Ratio

After installation of the new back pressure valve, Run 1 confirmed that the design static pressure ratio could be achieved without difficulty. Normal shocks could be pushed forward through the test section cascade passages by increasing the back pressure at will, and the position of the shocks was finely controllable. Runs 1 through 14 were performed to optimize the optical system with adjustments to focal lengths, substitutions of filter, use of spark and continuous light sources, and to experiment with various camera shutter speeds.

2. Passage Flow Behavior

a. Unsteadiness of the Normal Shock

Runs 1 and 2 immediately demonstrated the highly unsteady behavior of the shock-boundary layer interaction. Run 3 was used to videotape the shadowgraph image to allow closer study of both the test section starting process and normal shock behavior. This videotape resulted in observations given below.

b. Periodicity of the Cascade

Runs 1 through 3 revealed that the upper and lower passages of the cascade did not unstart at the same cascade pressure ratio. The lower passage unstarted first (with increasing back pressure), and the upper passage unstarted after the normal shock in the lower passage had been moved somewhat further forward. Also, the lower shock appeared to be not as strong as the upper shock. Consequently, the flow through the two passages of the cascade was not strictly periodic at pressure ratios close to the design value.

3. Upstream Pressure Field

One of the reasons for instrumenting the test section side plates was to determine whether the boundary layer scoops had actually started--that they were swallowing the oncoming boundary layer without creating upstream shocks and allowing spillover into the blade test section. During Runs 15 through 17, the first pressure data were acquired with the right instrumented side plate. Contour plots of the data were generated to allow a qualitative examination. If the boundary layer scoops had been functioning correctly, there should have been a slight drop in static pressure prior to the blade passages due to expansion fans emanating from the lower and center blade leading edges. This was not the case. A rise in static pressure prior to the upper passage and a relatively constant static pressure prior to the lower passage indicated

that the lower scoop was probably working correctly and that the upper scoop was possibly not. The higher pressures at the inlet to the upper passage could explain the aperiodicity of the cascade.

4. Baseline Measurements

a. Determination of Operational Pressure Ratios

Runs 18, 19, and 20 were conducted with the side plates instrumented and the instrumented lower blade installed. The Plexiglas windows were mounted in the test section to allow visual placement of the shocks. The goals of the runs were to 1) determine if the modifications to the test section had changed the behavior of the flow, 2) obtain measured baseline pressure ratios with the normal shocks in the lower and upper cascade passages, and 3) determine the degree of two-dimensionality of the flow.

During Run 18, the back pressure valve was left in the fully open position. After the flow had steadied, the acquisition program was initiated and shadowgraphs were taken. The data acquired provided control data with which to compare later runs. The pressure ratio for a fully open back pressure valve was determined to be 1.34. A shadowgraph of this condition is shown in Figure 16.

During Run 19, the back pressure was raised and the normal shock was visually placed at its design position in the lower passage--centered over the static pressure ports of the

lower blade and below the leading edge of the middle blade. Pressure data and shadowgraphs were obtained. A static pressure ratio of 2.02 was required to place the normal shock in this position. The tunnel and back pressure valve behaved exactly as before, indicating that no noticeable change had occurred as a result of the modification and reassembly of the test section. A shadowgraph showing the normal shock positioned in the lower passage is shown in Figure 17.

Run 20 was similar to Run 19 above, except that the pressure ratio was raised to 2.15 to place the normal shock in the upper passage. A shadowgraph is shown in Figure 18. After completion of this run, exact pressure ratios were known so that shocks could be positioned without the aid of windows. The aluminum window blanks and associated pressure taps could then be installed, and a full map of the static pressure distribution obtained.

b. Baseline Data Acquisition

Runs 26, 27, and 28, corresponding to a fully open back pressure valve, lower shock in place, and upper shock in place, respectively, were conducted with all instrumentation installed, including the instrumented aluminum window blanks. Complete pressure distributions were obtained and are presented in Tables III, IV, and V. A map of pressure tap locations is given in Appendix D. Attaining the proper pressure ratio without the benefit of the optical system to

see the shocks was not difficult. With care, the pressure ratio could be set to within 0.01 of the desired value by monitoring the computer screen while operating the back pressure valve.

5. Boundary Layer Separation

For Run 29, the Plexiglas windows were reinstalled. The normal shock was positioned in the lower passage, and an alcohol and fluorescein dye solution was injected onto the lower blade surface from one of the off-centerline taps under the shock-boundary layer interaction. The solution spread out across the span of the blade before being swept downstream, indicating that the boundary layer was separated in this region. Subsequently, a video camera was used to record the surface flow behavior (as indicated by the dye injection) as the back pressure was increased. An unsteady separated flow region was observed to move forward to reach the injection location (tap #10 in Figure D7) at a pressure ratio of about 2.04, and to leave fully reattached flow at the injection location at a pressure ratio of about 2.11.

III. NUMERICAL SIMULATION

A. GRID GENERATION

A C-grid was used for the numerical simulation. The original grid was generated by Collins [Ref. 6] with the GRAPE grid generation code. GRAPE (GRids about Airfoils using Poisson's Equation) was written by Sorenson [Refs. 11 and 12] and revised by Chima [Ref. 13] to accomodate periodic cascades for turbomachinery. The original grid contained 169 x 31 points. The grid was increased in size to 250 x 49 points, more grid points were placed at the leading and trailing edges of the blade, and a finer grid mesh was formed near the blade surface to capture the boundary layer for a viscous solution. The grid is shown in Figures 19 through 21. The GRAPE input file for this grid is listed in Appendix G.

B. COMPUTATIONAL SCHEME

1. The Solution Method

The numerical scheme used in this study was RVCQ3D (Rotor Viscous Code Quasi-3-D). The code was developed by Rodrick V. Chima at the NASA Lewis Research Center in Cleveland, Ohio. As stated by Chima [Ref. 14], RVCQ3D was designed for the analysis of both inviscid and viscous blade-to-blade flows in turbomachinery. An ideal gas is assumed in the solution. The code uses an explicit multistage Runge-

Kutta scheme to solve the Euler and Navier-Stokes Equations. It also incorporates a spatially varying time step and implicit residual smoothing. When calculating viscous derivatives, those in the streamwise direction are dropped as for the thin shear layer approximation. The Baldwin-Lomax turbulence model is used for turbulent flows. The solution is found by calculating an initial one-dimensional guess and then time marching to a steady-state solution. All spatial derivatives are central differenced, making the scheme second order accurate in space and fifth order accurate in time since the five stage Runge-Kutta option was used. A complete mathematical description of the code is presented in a paper by Chima [Ref. 15], and a comparison of his scheme with other multigrid methods is given in a report by Chima, Turkel, and Schaffer [Ref. 16].

2. Solution Inputs

While the code can account for the effects of rotation, it was implemented in the present study on a purely two-dimensional basis. Throughout this investigation, the five stage Runge-Kutta scheme was selected. An adiabatic wall temperature boundary condition was imposed. The dynamic viscosity was derived from tables provided by Schlichting [Ref. 17] for the design stagnation pressure of 14.7 PSI and static temperature of 463.3°R (corresponding to a total temperature of 518.7°R, or 15°C) for the transonic fan

compressor. The Courant number had to be kept low due to the unsteady nature of the flow, which required a very short time step to maintain stability. Reference 14 contains a complete glossary of the input variables for RVCQ3D.

A transonic compressor cascade test case was supplied by Chima [Ref. 14]. A viscous solution for the present simulation was obtained by substituting the proper grid and flow parameters, and then iteratively modifying the algorithm controls and blade row rotational speed until the solution output variables matched the fan design flow. The RVCQ3D input code is listed in Appendix H.

C. COMPUTATIONAL SOLUTION

The viscous solution required 4000 iterations to fully develop the flow. The solution for the Mach number distribution is pictured in Figure 22. The normal shock merges with the leading edge bow shock on the pressure surface and with the turbulent boundary layer on the suction surface. The lambda foot is not visible in the solution, however a sudden increase in boundary layer thickness is apparent. Laminar to turbulent transition of the suction surface boundary layer is predicted by the solution to occur at $X/C = 0.1$. The predicted flow incidence angle is 57.87° , giving a relative incidence angle of 2.53° . (The fan design flow incidence angle is 1.15° .) Figure 23 shows the velocity profile within the lambda foot. The flow velocity decreases

markedly upon entering the region of interaction, however no boundary layer separation is predicted.

A convergence history of the solution is presented in Figure 24. The solution residuals converged by only two orders of magnitude, flattened, and then slowly increased. A steady-state solution could not be obtained during the present study, therefore this solution is a "snap shot" of an unsteady process. A plot of the coefficient of pressure, C_p , is given in Figure 25.

IV. DISCUSSION OF RESULTS

A. EXPERIMENTAL RESULTS

1. Cascade Inlet Flow

Normalized test section inlet static pressures from Runs 26, 27, and 28 are shown in Figures 26, 27, and 28, respectively. The figures are drawn to scale. Pressure taps were located only at the far upstream inlet station (the left end of each of the seven lines) and where deviations were expected to occur in front of the side boundary layer scoop. Note the decrease in the four pressures along Row 3 (entering the lower passage) in each of the figures, which indicates an expansion fan emanating from the lower blade leading edge. In Figure 26 the back pressure valve is fully open, and in Figure 27 the normal shock is positioned in the lower passage. The similarity between these two figures indicates that unstating the lower passage does not disturb the inlet conditions. A marked change in inlet conditions does occur when the upper passage is unstated as in Figure 28. Here the shock in the lower passage has been pushed forward of the middle blade leading edge, and the two passages see entirely different inlet flows. Note the expansion fan that is indicated by the pressure decrease along the last five holes of Row 5 in front of the upper passage.

There are two possible causes for the lack of uniformity in the static pressure distribution in front of the cascade: either the upper boundary layer scoop is unstirred or the blade passages are, in some way, different. A close examination of the shadowgraphs in Figures 16 through 18 shows that oblique shocks are present in the upper boundary layer scoop, which is visible above the test section window. While not conclusive, the presence of these shocks indicates that at least part of the flow entering the upper scoop is supersonic. A more likely explanation for the upstream pressure field is a difference in how each passage dumps downstream: the air flow from the lower passage must dump across a recirculation region that is behind and below the lower blade that the air flow from the upper passage does not encounter. The differences in starting behavior between the two passages does not preclude the use of each passage separately to collect information on shock-boundary layer interactions, as has been done in this study.

2. Lower Blade Pressure Data

Figure 29 shows the normalized static pressures on the centerline of the lower blade surface. The shock is located at approximately half the chord length. The shape of the distribution is typical of the pressure variation through a shock-turbulent boundary layer interaction region. Figure 30 shows the normalized static pressures over the entire lower

blade pressure tap array and indicates that the transonic cascade is highly two-dimensional. Deviations from the mean pressure in the interaction region are less than two percent.

Two of the five runs that involved positioning the normal shock in the lower passage did not produce data that were as two-dimensional as those presented in Figure 30. In Runs 22 and 24, pressures from the far left row of taps, Row "A", deviated by as much as $0.04 \times P_t$, and pressures from the second from the right row, Row "D", deviated by as much as $0.02 \times P_t$. The cause of this is unknown. The other three rows of taps produced repeatably similar data in each run.

Figure 31 shows the variation of blade centerline static pressures with increasing back pressures. The large pressure spike in the lower curve is due to the oblique shock when the back pressure valve is in the fully open position.

3. Side Wall Pressure Data

Figure 32 shows normalized static pressures taken from the lowest row of taps along the wall of the lower cascade passage. Pressures from the lower blade centerline are plotted for comparison. The figure shows that the shock-boundary layer interaction occurs somewhat similarly over the side wall of the passage. Clearly, the wall interaction is not too different from that on the blade surface. This would indicate that three-dimensional effects are modest, since they would be greatest at the corners of the passage where two-

dimensional shock structures meet edge on. Graphs of all nine rows of wall data are presented in Appendix E.

4. Flow Symmetry

The data obtained from the right and left sides of the cascade were compared to examine the symmetry of the flow. This was done with the COMPARE program listed in Appendix F with data comparisons for Runs 26, 27, and 28. At the design conditions of Run 27, and including all data, the standard deviation was 0.9778 PSI. A singular point appeared in comparing the vertical column of taps on the two sides of the lower passage in all cascade runs. This was probably due to a leak in the tube leading from one port. Neglecting this one pair of corresponding taps, the standard deviation was 0.5890 PSI. Thus, flow symmetry and two-dimensionality were well demonstrated.

B. NUMERICAL RESULTS

Numerous attempts were made to achieve a steady-state solution to the flow by varying the Courant number, the fourth order artificial viscosity term, and the implicit residual smoothing coefficients. While the slope of the increasing residuals could be reduced, it could not be eliminated. As can be seen by referring to the grid in Figures 19 and 20 and the solution in Figure 22, the shock below the leading edge of the blade is skewed to the angle of the grid. This introduces errors which might be overcome by constructing a new grid with

a structure more in line with the shock, as is the case on the suction surface.

A comparison of the numerical and experimental static pressure distributions along the blade centerline is shown in Figure 33. Though the numerical solution is not considered to be final, the computed pressure distribution is certainly qualitatively similar to that found in the experiment.

V. CONCLUSIONS AND RECOMMENDATIONS

In the present study, a two-dimensional experimental simulation of the flow through a fan passage was established, controlled, and measured. Baseline pressure data for the interaction of the passage shock with the suction surface boundary layer were obtained in the experiment. Also, a viscous prediction of transonic flow behavior was produced computationally.

From the experiment, the following conclusions were drawn:

- The new design of the back pressure valve was fully successful. A normal shock could be positioned wherever desired within the cascade by adjusting the pressure ratio across the model. Adjustment to within 0.5% of the design pressure ratio was achieved easily and repeatably.
- The data acquisition system was also successful. Using an on-line readout of cascade pressure ratio to adjust the sensitive back pressure valve, experimental conditions were easily repeated from test to test. This feature will be valuable when the effects of vortex generators are studied.
- The flow in the cascade was found to be highly two-dimensional in the lower passage.
- A baseline static pressure database was created for the intended experiment.
- The necessary programs were created to facilitate the presentation and interpretation of results. This included the display of normalized blade static pressures as distributions along a single line and as distributions along multiple lines on a given surface.

From the numerical simulation, the following were concluded:

- The solution to the flow was highly grid dependent. Progressively increasing the grid size eventually reversed the early apparent progress toward a converged steady-state solution.
- The steady-state solution was not attained possibly due to the oblique angle with which some of the grid lines intersected the normal shock.
- In spite of climbing residuals, a "snap shot" of the solution was obtained which was observed to be qualitatively similar to the results of the experiment.

The following are recommended to advance the experiment:

- Manufacture additional windows for the test section. Particles in the air flow continuously scratch the Plexiglas, which cannot be repolished to its original optical quality. Consequently, the quality of the optical system is degraded further with each operation of the tunnel.
- Design and implement a total pressure probe to survey the flow leaving the test section.
- Investigate further the reasons for the higher static pressures in front of the upper passage of the cascade. This may involve installing more pressure taps in the test section side plate, reshaping the side wall slots near the top, or experimenting with an extension to the inner side plates to fully contain the flow laterally until it completely exits the narrow aluminum test section (Figure 8). The extension could be used to mount adjustable "tail-boards" to effect control of the flows from the upper and lower passages separately.

TABLE I. STATIC PRESSURE TAP DISTRIBUTION

COMPONENT	NUMBER OF TAPS
Right Sideplate	50
Left Sideplate	21
Right Window Blank	124
Left Window Blank	30
Lower Blade	73
Plenum	1
Cascade Exit Plane	6
TOTAL	305

TABLE II. TEST PROGRAM SUMMARY

RUN NUMBER	CONFIGURATION		EXPERIMENT PROGRESSION
	INLET WALLS	LOWER BLADE	CASCADE WALLS
1	*	*	Windows
2	*	*	"
3 - 4	*	*	"
5 - 7	*	*	"
8 - 10	*	*	"
11 - 13	*	*	"
14	*	*	"
15 - 17	Pressure Taps	*	"
18 - 20	"	Pressure Taps	"
21 - 23	"	"	Pressure Taps
24 - 28	"	"	"
29	"	"	Windows
			Test of New Back Pressure Valve
			Check of Boundary Layer Scoops
			Video
			Shadowgraphs
			Video and Shadowgraphs
			Spark Shadowgraphs
			Shadowgraphs
			Shadowgraphs/Upstream Pressure Data
			Video/Upstream, Blade Pressure Data
			First Full Static Pressure Survey
			Static Pressure Distributions
			Video/Surface Flow Visualization

* Indicates No Instrumentation

" Indicates Same As Above

TABLE III. DATA FROM RUN 26--OPEN BACK PRESSURE VALVE

SCAN Program Output							
Pressure data from File				RUN26OPEN			
(File data has been multiplied by 1000.)							
Atmospheric Pressure -		14.889316519			PSIA		
Gauge pressures:							
PORT #	SCANIVALVE NUMBER						
	1	2	3	4	5	6	7
1	.0282	-.2874	.008	.002	.0042	.038	-.0066
2	24.9996	24.7392	25.0022	24.9944	24.998	25.0448	25.0134
3	37.3458	4.3718	1.4752	2.6174	1.7404	-.4084	1.858
4	1.7484	4.9242	1.143	.5804	1.3978	4.7004	1.7986
5	7.6126	4.8688	.9186	1.4886	1.3432	4.5284	1.602
6	2.5928	4.0782	1.1172	1.3598	1.2668	1.2908	1.2038
7	3.181	4.0274	1.5344	1.684	1.1296	1.3356	.4996
8	2.696	4.6446	1.4882	1.3296	1.1638	1.5264	1.7692
9	2.5364	4.5466	2.3138	.6556	1.1892	1.3904	2.7894
10	4.7264	5.3976	3.9962	2.4174	1.1114	1.3956	3.759
11	4.956	5.1776	3.6192	2.741	.934	1.4492	4.479
12	7.1448	4.349	3.1924	.3652	1.3504	1.0936	2.2376
13	4.723	3.6912	2.7888	1.2028	1.478	.2928	3.1916
14	3.367	5.2696	2.5962	1.125	1.473	-.5164	3.6754
15	3.8036	4.2644	1.3414	.6936	1.5264	-1.0008	1.7388
16	1.8772	4.5398	1.3918	.9302	1.5082	-1.06	1.8468
17	3.3478	5.4434	1.3962	1.337	1.4178	-.5888	3.6368
18	4.8886	4.9808	1.342	.6682	1.1684	1.556	1.963
19	4.1364	4.2806	1.4258	.126	.8366	2.1324	3.0718
20	3.8156	3.2642	1.562	2.2642	.4696	1.994	1.5752
21	2.5454	2.1034	1.2922	1.8724	-.0756	1.7484	1.95
22	3.1612	4.9618	2.4258	.7636	-.6484	1.3812	3.06
23	2.7406	4.0852	1.4178	.9576	4.8192	1.1376	1.7806
24	2.7896	4.8596	2.9502	.6308	-1.1586	.7324	1.917
25	3.334	5.0292	2.3826	.482	2.0756	.0132	2.2358
26	3.9496	4.743	2.5852	.3456	.2066	-.5844	.9134
27	4.1336	4.0906	3.286	.8012	1.888	-.6604	2.0606
28	3.9254	3.0524	1.4372	.571	1.183	-.5604	2.4802
29	2.5284	.8742	1.233	-.4062	1.505	4.424	1.3828
30	1.0134	1.571	1.401	.314	1.3168	3.7884	-.0114
31	.9606	3.5028	1.4252	.7944	1.1978	2.8208	-.0124
32	1.8674	4.0442	1.3292	-.218	1.5854	.9744	-.0126
33	1.8594	4.7094	1.2502	-.8752	1.5594	-.1032	-.015
34	3.2958	4.294	.9418	.757	1.1642	1.3584	-.0152
35	4.4684	4.2288	1.1004	1.1938	.5416	1.5208	-.0148
36	3.7468	3.8008	1.1796	1.0864	.355	1.678	-.0144
37	3.0604	2.656	1.385	1.2926	.1854	1.344	-.0142
38	2.5774	.9428	2.2416	2.8516	.0294	1.2968	-.0144
39	1.9334	.8298	3.1374	3.7716	3.4178	.4388	-.014
40	1.5918	1.6262	1.282	3.6534	1.1946	1.4232	-.014
41	-.9048	1.8346	2.483	3.9112	1.0714	1.5564	-.0118
42	1.782	3.4114	4.6976	3.9044	1.3454	1.2936	-.0104
43	1.9156	4.475	4.1258	3.5572	1.4204	.4584	-.0104
44	.8908	3.79	1.9672	2.8244	1.4102	1.8056	7.6256
45	.7914	3.8156	1.84	4.6968	1.5174	1.0416	7.523
46	1.4466	3.3092	1.135	4.1318	1.3148	.0416	7.355
47	1.8718	2.4534	2.875	3.6554	.6822	.0444	.214
48	1.6246	1.1862	3.565	3.3878	.0848	.0456	8.0618

TABLE III. (CONT.) DATA FROM RUN 26--OPEN BACK PRESSURE VALVE

PORT #	SCANIVALVE NUMBER			P2/P1
	8	9	10	
1	1.9636	7.9108	0	1.35288847442
2	1.85	7.8104	0	1.3560718858
3	1.7608	7.714	0	1.35754704739
4	1.7068	7.6136	0	1.35591458961
5	1.6348	7.6252	0	1.36252467677
6	1.7512	7.6756	0	1.35602260262
7	1.8076	7.7724	0	1.35723961327
8	1.9132	7.7984	0	1.35025705782
9	1.9736	7.8772	0	1.35009365037
10	1.918	7.878	0	1.3546074707
11	1.98	7.8356	0	1.3471154266
12	1.9956	7.8988	0	1.34961381025
13	1.9976	7.9364	0	1.35168054472
14	1.9792	7.9028	0	1.3511630672
15	1.9504	7.8916	0	1.35280878946
16	1.9708	7.8644	0	1.34955867555
17	1.9848	7.92	0	1.35173397039
18	1.9652	7.8908	0	1.35157341911
19	1.97	7.8992	0	1.35168685476
20	1.972	7.8572	0	1.34903561613
21	2.0088	7.8928	0	1.34820448737
22	1.9636	7.8408	0	1.34873489069
23	1.9324	7.8216	0	1.35009506868
24	1.9484	7.8664	0	1.35147283738
25	1.98	7.9064	0	1.35131239569
26	1.9528	7.8616	0	1.35083476553
27	1.9804	7.874	0	1.34935975322
28	1.9464	7.8736	0	1.35206104791
29	1.9492	7.8824	C	1.35235883121
30	1.9648	7.9112	0	1.35281588289
31	1.956	7.8512	0	1.34996077357
32	1.9664	7.926	0	1.35356550956
33	1.9972	7.9364	0	1.3517125627
34	1.9696	7.8844	0	1.35084105158
35	1.9588	7.8656	0	1.35059111761
36	2.002	7.9136	0	1.349978641
37	2.0036	7.8832	0	1.34805120794
38	1.9976	7.9152	0	1.35042513495
39	1.9716	7.9008	0	1.35165348179
40	1.9712	7.8984	0	1.35154320411
41	2.0128	7.9132	0	1.34909237511
42	1.9988	7.8888	0	1.34876594991
43	2.01	7.8984	0	1.34844012735
44	2.0316	7.9228	0	1.34816080993
45	2.0408	7.9172	0	1.34709743394
46	1.9944	7.9184	0	1.35087061509
47	2.036	7.9064	0	1.34684137182
48	2.0296	7.91	0	1.34756362758

TABLE IV. DATA FROM RUN 27--LOWER PASSAGE SHOCK POSITIONED

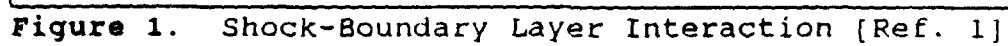
SCAN Program Output							
Pressure data from File				RUN27LOWER			
(File data has been multiplied by 1000.)							
Atmospheric Pressure -				14.9086532937		PSIA	
Gauge pressures:							
PORT #	SCANIVALVE NUMBER						
	1	2	3	4	5	6	7
1	.0172	.0284	.0092	-.0006	.0008	.0144	-.0144
2	25.0024	25.0472	25.0134	25.0024	25.01	25.0328	25.0024
3	38.7742	16.058	2.0404	3.4302	2.0594	13.6236	2.288
4	2.276	16.518	2.8908	.6926	1.7446	14.8832	2.3944
5	19.8442	16.4198	5.0722	1.372	1.7266	14.7416	2.253
6	2.8946	16.5458	9.1428	1.1496	1.7308	1.7048	1.7064
7	3.5344	16.62	11.003	1.7284	1.5516	1.6656	.9118
8	2.9336	15.3596	12.1192	1.3284	1.5466	1.7992	2.1556
9	2.7288	16.1748	12.9534	.982	1.5366	1.7808	3.0604
10	4.9486	16.2724	13.9972	2.6498	1.524	5.0268	3.9232
11	5.0958	16.3926	14.724	2.9856	1.3752	7.8308	4.8226
12	7.4696	16.5958	15.3684	.4314	1.7824	10.6456	2.5482
13	5.0524	16.6488	15.5082	1.0848	2.5266	11.5656	3.1374
14	3.6624	13.6948	16.2468	1.1752	4.132	12.8088	3.7314
15	3.9028	15.2992	1.6896	.8132	6.0904	13.3296	2.0466
16	2.1526	15.7778	1.8128	.7188	7.8474	14.308	1.8984
17	3.3138	16.2824	2.8888	1.1386	8.927	14.2052	3.65
18	5.1402	16.442	5.6318	.7702	10.3904	1.7856	2.3462
19	4.3704	16.4646	8.4632	.3398	10.9734	2.3484	3.3586
20	3.898	16.731	9.416	2.2734	11.4878	2.2232	1.7122
21	2.8418	10.9564	10.8862	3.5532	12.5474	2.0088	2.2538
22	3.0084	12.94	13.5986	.7444	13.3718	3.1528	3.334
23	2.9872	14.1396	8.4482	.8714	14.7462	8.3748	1.9906
24	3.0718	15.3492	14.5502	.611	13.9516	10.2412	2.2582
25	3.6042	15.9988	15.2666	.6744	16.1282	11.7444	2.5742
26	4.0254	16.3038	15.7166	.4362	17.6134	12.8164	1.1038
27	4.0936	16.5782	15.5234	.6658	18.952	13.4336	2.3868
28	4.2632	16.6752	1.684	.5668	2.06	14.1208	2.7624
29	3.0328	9.1008	1.8448	-.2194	2.0952	14.8396	1.643
30	1.2468	11.5044	3.5146	1.0698	1.572	14.3332	-.0112
31	1.0586	12.694	6.5118	2.8464	1.6476	14.068	-.011
32	1.8588	13.759	12.1332	-.5386	4.177	13.9172	-.0112
33	2.2108	14.6456	9.174	-.4742	7.5572	13.4696	-.0116
34	3.6296	15.139	10.6574	2.8844	10.077	1.598	-.0112
35	4.6754	15.6342	11.966	4.0204	10.9254	1.564	-.0124
36	4.0338	16.1522	12.94	8.7152	11.9046	1.7456	-.01
37	3.2512	16.4562	14.0672	10.5958	13.0664	1.7	-.0082
38	2.7968	4.6412	14.6778	12.074	13.929	1.4116	-.0072
39	2.1682	9.094	15.3148	13.8382	14.671	.9184	-.0082
40	1.8094	10.7964	1.4374	14.7876	1.4712	1.5176	-.0084
41	-.7552	12.3698	2.1476	15.5396	1.6202	1.5112	-.007
42	2.0092	13.3538	5.0608	15.7308	1.8494	1.944	-.0064
43	2.102	14.1974	3.8392	15.9658	1.7786	.786	-.006
44	1.0096	15.032	1.588	16.2584	3.2084	1.638	19.8422
45	1.0082	15.247	1.9404	15.7692	7.827	.3104	19.9904
46	1.6666	15.7876	1.238	15.5906	10.3426	.032	19.7472
47	2.025	16.17	2.9492	15.243	11.5248	.0308	.3014
48	1.773	2.105	3.1634	14.9558	12.5384	.0312	20.2466

TABLE IV. (CONT.) DATA FROM RUN 27--LOWER PASSAGE SHOCK POSITIONED

PORT #	SCANIVALVE NUMBER			F2/P1
	8	9	10	
1	2.1524	19.6844	0	2.02760361264
2	2.2116	19.8404	0	2.02970439149
3	2.3248	19.9244	0	2.02124627607
4	2.376	19.9264	0	2.01537472009
5	2.3276	19.9036	0	2.01971116927
6	2.302	19.9156	0	2.02341263283
7	2.3104	19.8724	0	2.01991669928
8	2.296	19.8376	0	2.01958462635
9	2.3196	19.8336	0	2.02006858736
10	2.3484	19.9048	0	2.01734633956
11	2.3516	19.8564	0	2.01416819916
12	2.3216	19.8444	0	2.01697866545
13	2.37	19.8856	0	2.01371326239
14	2.3196	19.8796	0	2.01925596871
15	2.328	19.8584	0	2.01704198032
16	2.3324	19.8332	0	2.01506559384
17	2.312	19.794	0	2.01517635259
18	2.3316	19.8764	0	2.01766486264
19	2.3036	19.8052	0	2.01681050711
20	2.3352	19.8116	0	2.01348577388
21	2.3032	19.8344	0	2.01855388266
22	2.2956	19.8036	0	2.01765532634
23	2.344	19.8352	0	2.01382666783
24	2.3176	19.7948	0	2.01456768933
25	2.33	19.8384	0	2.01564778302
26	2.3104	19.8428	0	2.0181976733
27	2.3016	19.7888	0	2.01609195992
28	2.284	19.782	0	2.01776030151
29	2.3332	19.8068	0	2.01344093946
30	2.2952	19.76	0	2.01516792208
31	2.2924	19.7348	0	2.01403092602
32	2.2936	19.7352	0	2.01391368341
33	2.3188	19.8064	0	2.01510070594
34	2.3028	19.7584	0	2.01418513022
35	2.2456	19.6996	0	2.01747360851
36	2.2812	19.7716	0	2.01748395994
37	2.3372	19.788	0	2.01188382522
38	2.254	19.7276	0	2.01811763607
39	2.2784	19.74	0	2.01597404172
40	2.29	19.6752	0	2.01084658799
41	2.3004	19.688	0	2.01037516145
42	2.266	19.6664	0	2.01314417837
43	2.284	19.6272	0	2.00875645566
44	2.2812	19.6692	0	2.01152695738
45	2.2688	19.628	0	2.01058053852
46	2.2556	19.6044	0	2.01075180511
47	2.2576	19.5932	0	2.00986509423
48	2.2332	19.5708	0	2.01141922655

TABLE V. (CONT.) DATA FROM RUN 27--UPPER PASSAGE SHOCK POSITIONED

PORT #	SCANIVALVE NUMBER			P2/P1
	8	9	10	
1	2.4988	22.4708	0	2.1473246352
2	2.4692	22.5036	0	2.15286967046
3	2.4576	22.4452	0	2.15094486197
4	2.4968	22.4692	0	2.14747945158
5	2.4892	22.46	0	2.14788874598
6	2.4636	22.446	0	2.15024802265
7	2.4548	22.4364	0	2.15078490793
8	2.4688	22.4204	0	2.14813141274
9	2.4572	22.4048	0	2.14866800166
10	2.4804	22.4472	0	2.1482396231
11	2.4808	22.4092	0	2.14600497574
12	2.486	22.45	0	2.14770899212
13	2.5324	22.4256	0	2.14059625098
14	2.5124	22.4132	0	2.14234195054
15	2.468	22.4108	0	2.14767784469
16	2.48	22.3892	0	2.14495353169
17	2.4552	22.3628	0	2.14649667118
18	2.4584	22.3796	0	2.14706851318
19	2.4928	22.4156	0	2.14489288129
20	2.488	22.4288	0	2.14624345633
21	2.4864	22.4632	0	2.14841844188
22	2.4748	22.384	0	2.14529602741
23	2.4988	22.42	0	2.14440634502
24	2.5008	22.4164	0	2.14395321117
25	2.512	22.4808	0	2.14627159288
26	2.4812	22.408	0	2.14588660775
27	2.5012	22.4428	0	2.14542033546
28	2.446	22.3648	0	2.14774980882
29	2.456	22.4144	0	2.1493693345
30	2.4828	22.4084	0	2.14571218768
31	2.4548	22.3668	0	2.14677648871
32	2.4872	22.416	0	2.14560635018
33	2.4784	22.3412	0	2.14239024086
34	2.5268	22.3784	0	2.13857664986
35	2.4772	22.3332	0	2.14207796791
36	2.4424	22.306	0	2.14480658112
37	2.4564	22.23	0	2.13870079553
38	2.4344	22.2476	0	2.14242859458
39	2.4436	22.1896	0	2.13795019389
40	2.4172	22.1964	0	2.14160033937
41	2.4244	22.1528	0	2.13819531191
42	2.422	22.1424	0	2.13789132272
43	2.4472	22.196	0	2.13787548591
44	2.4344	22.1788	0	2.13846158837
45	2.3592	22.0668	0	2.14128836195
46	2.336	22.058	0	2.14365882944
47	2.3872	22.0456	0	2.1365961347
48	2.3816	22.0564	0	2.13791276888



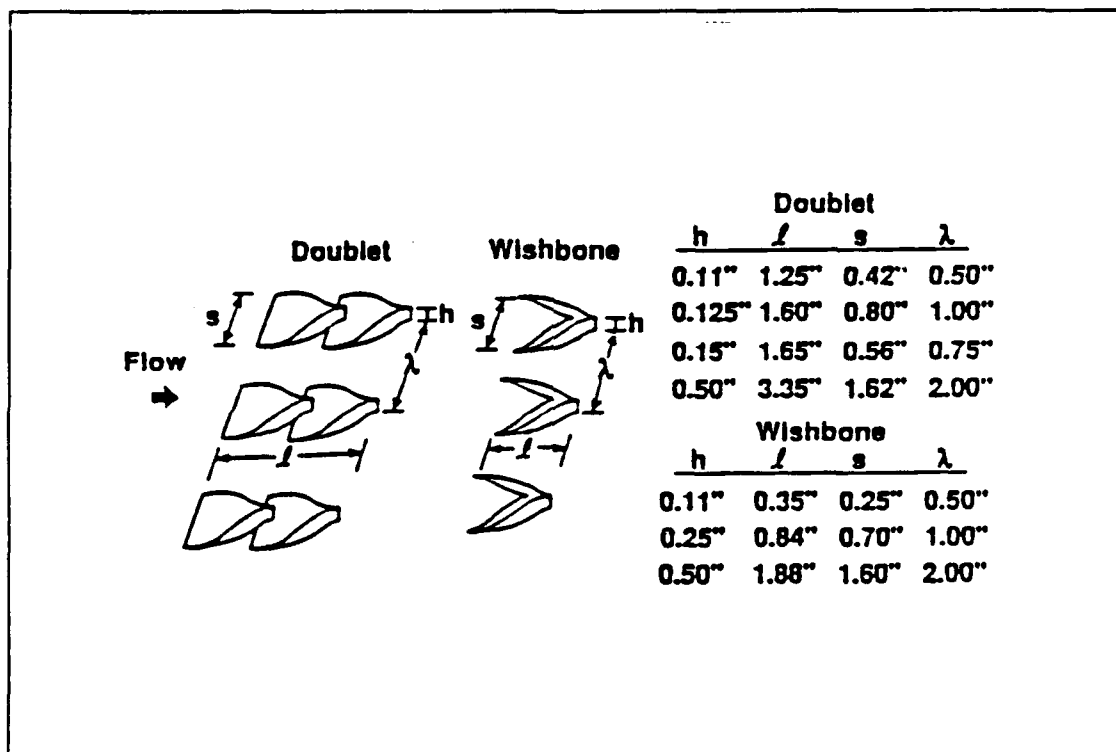


Figure 2. Low-Profile Vortex Generator Operation [Ref. 4]

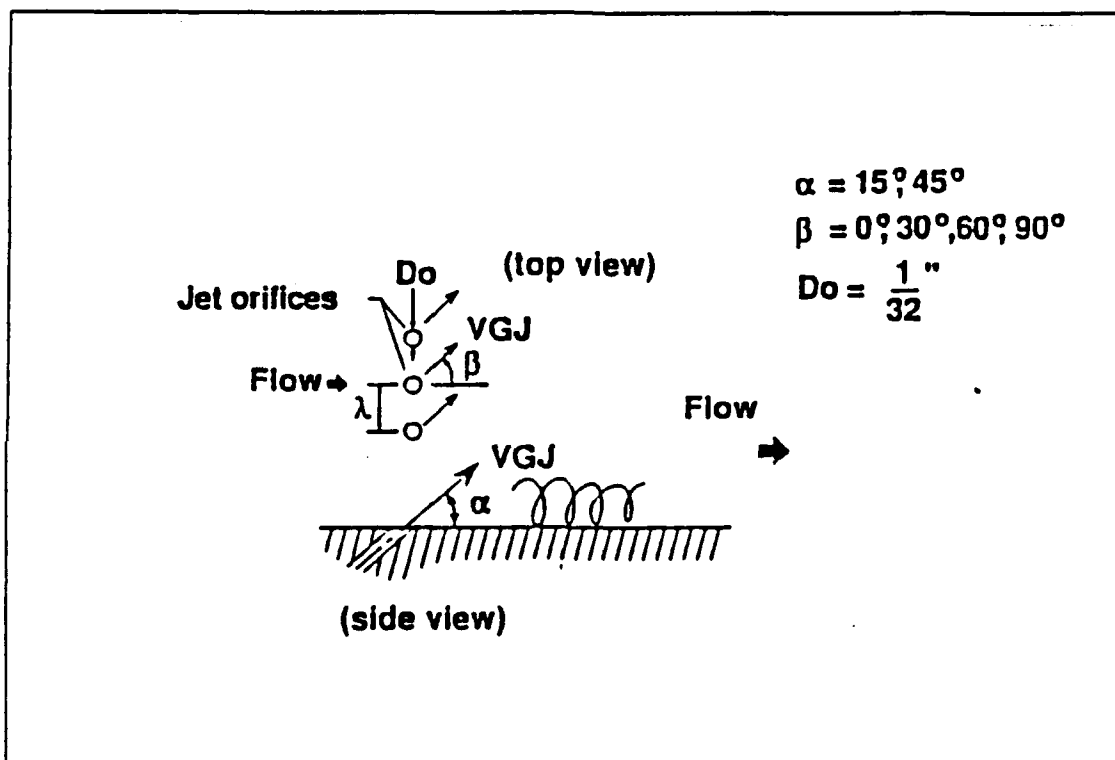


Figure 3. Vortex Generator Jet Operation [Ref. 4]

Blade Geometry

L.E. Radius = 0.015 in
T.E. Radius = 0.015 in
Wedge Angle = 3.5°
Wedge Length = 2.85 in
Suction Surface
Arc Radius = 13.53 in

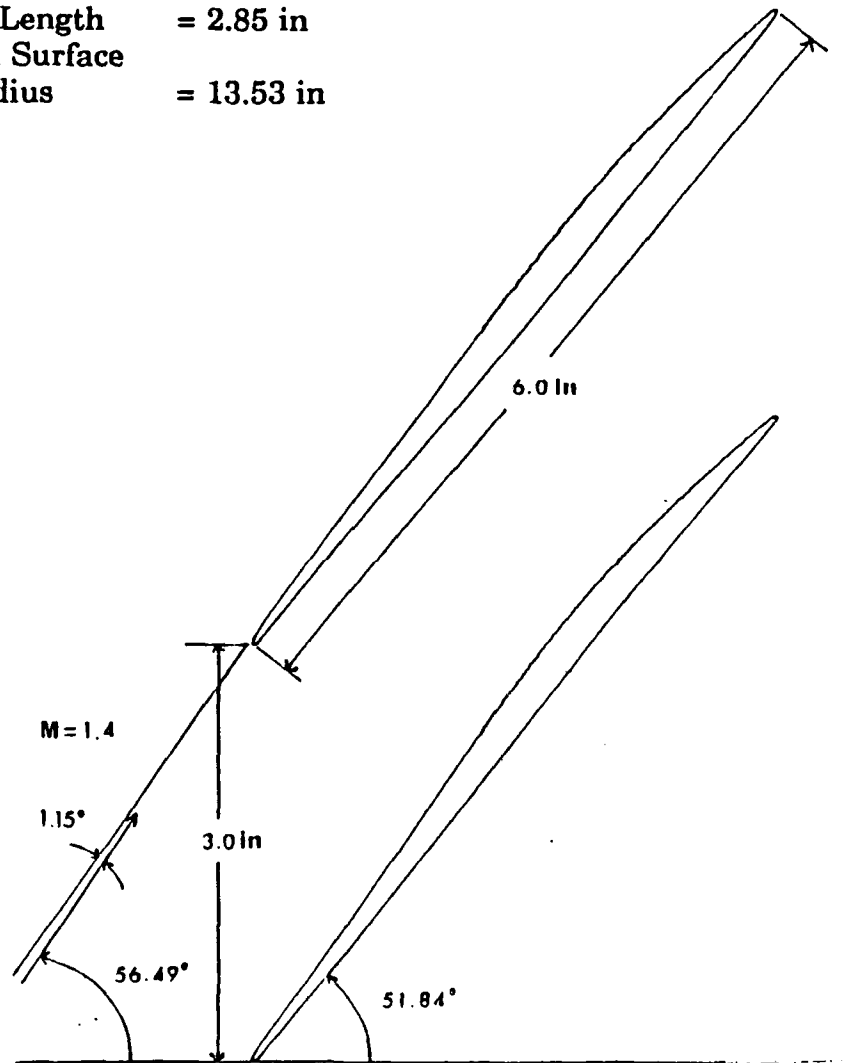


Figure 4. Transonic Cascade Blade Geometry

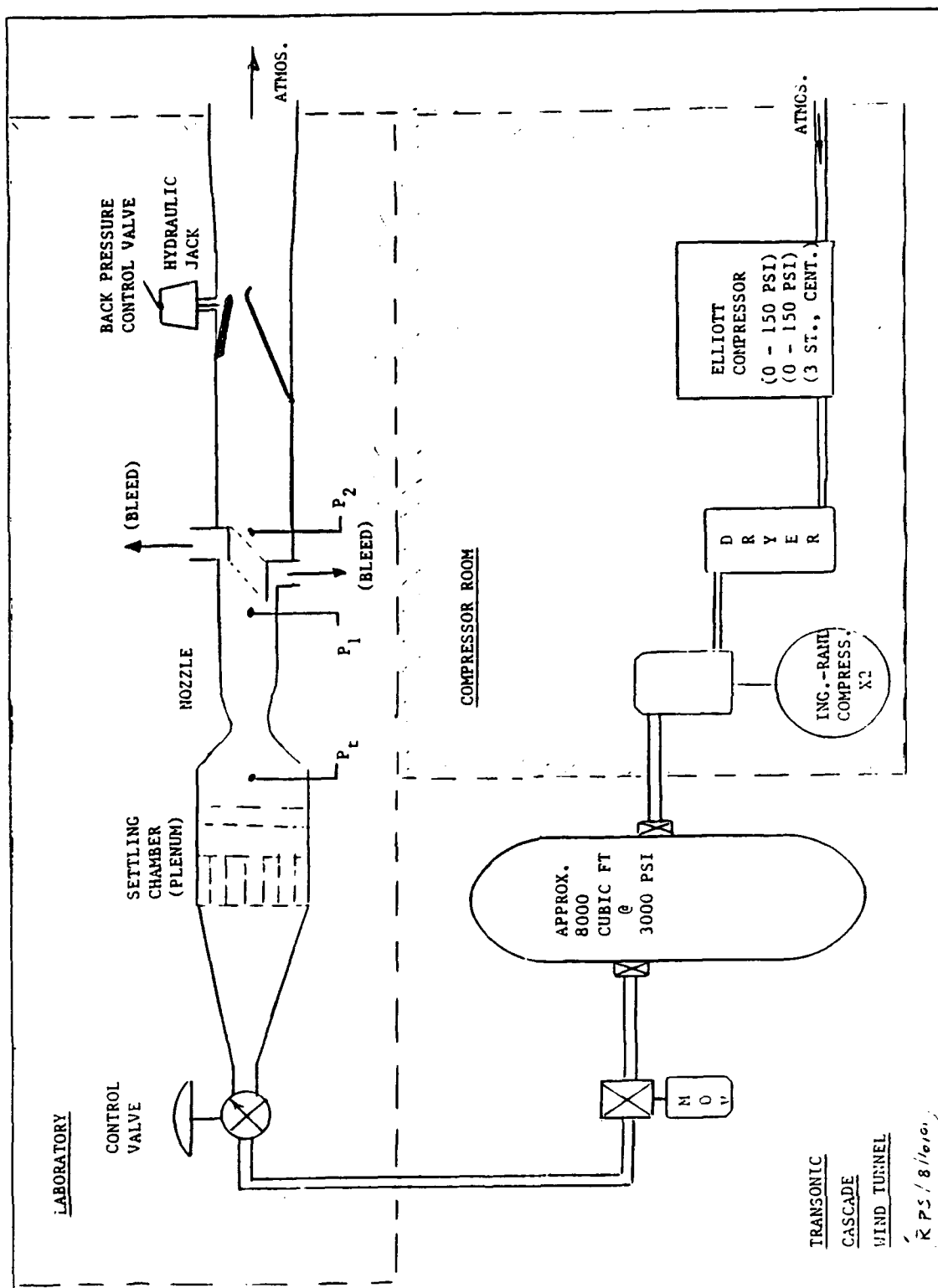


Figure 5. Schematic of Test Facility

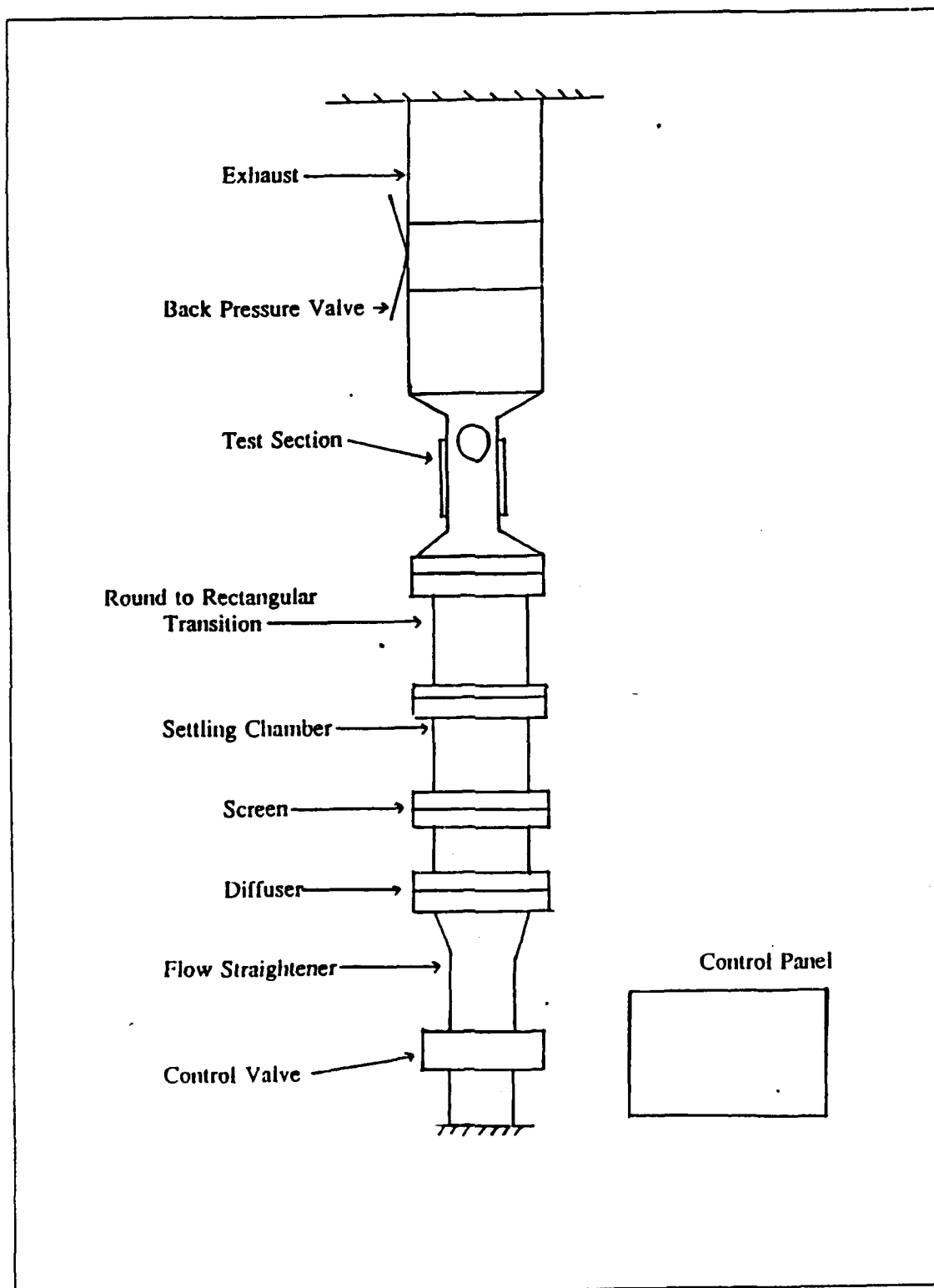


Figure 6. Schematic of Wind Tunnel



Figure 7. Transonic Cascade Wind Tunnel

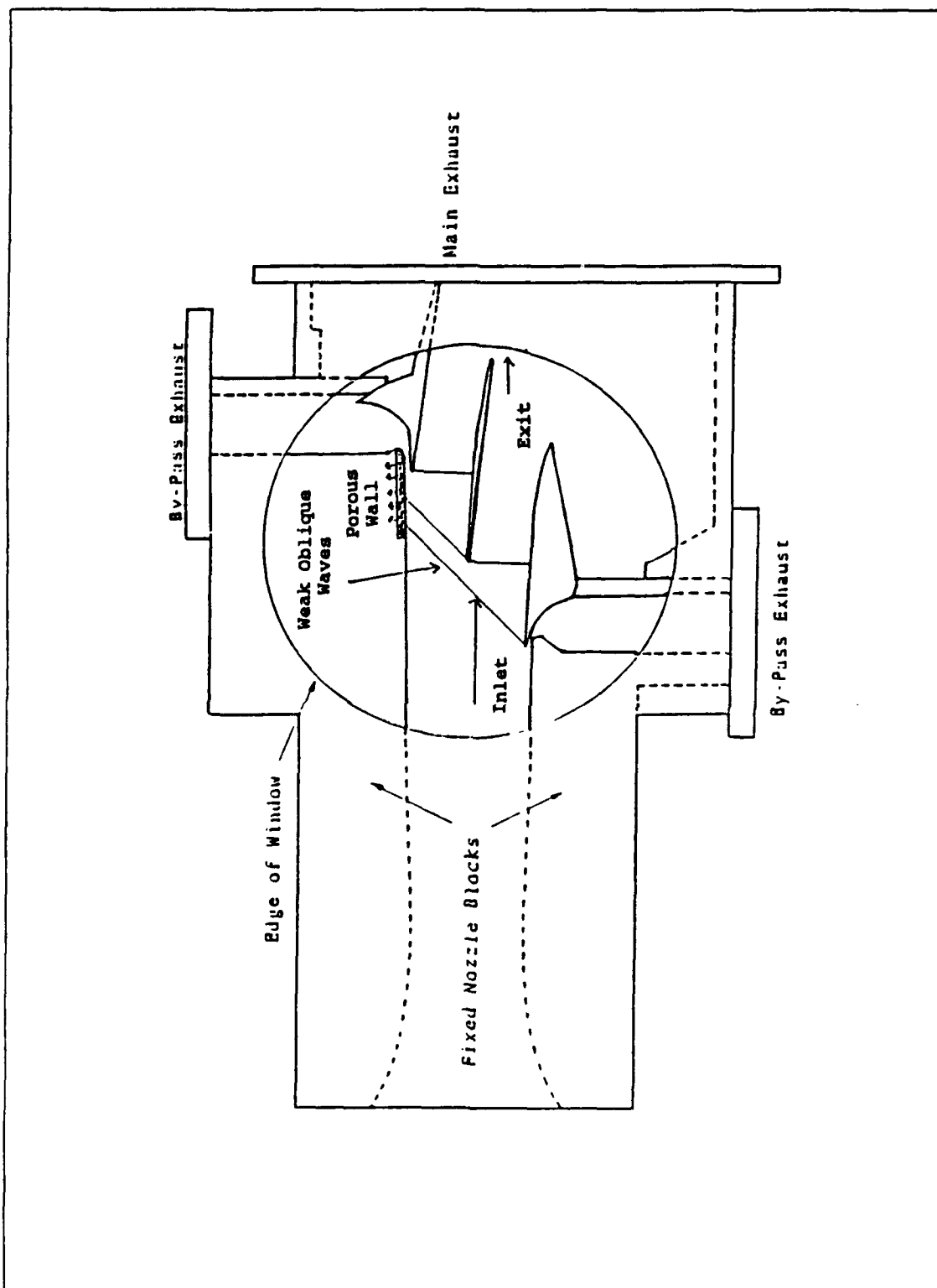


Figure 8. Schematic of Test Section

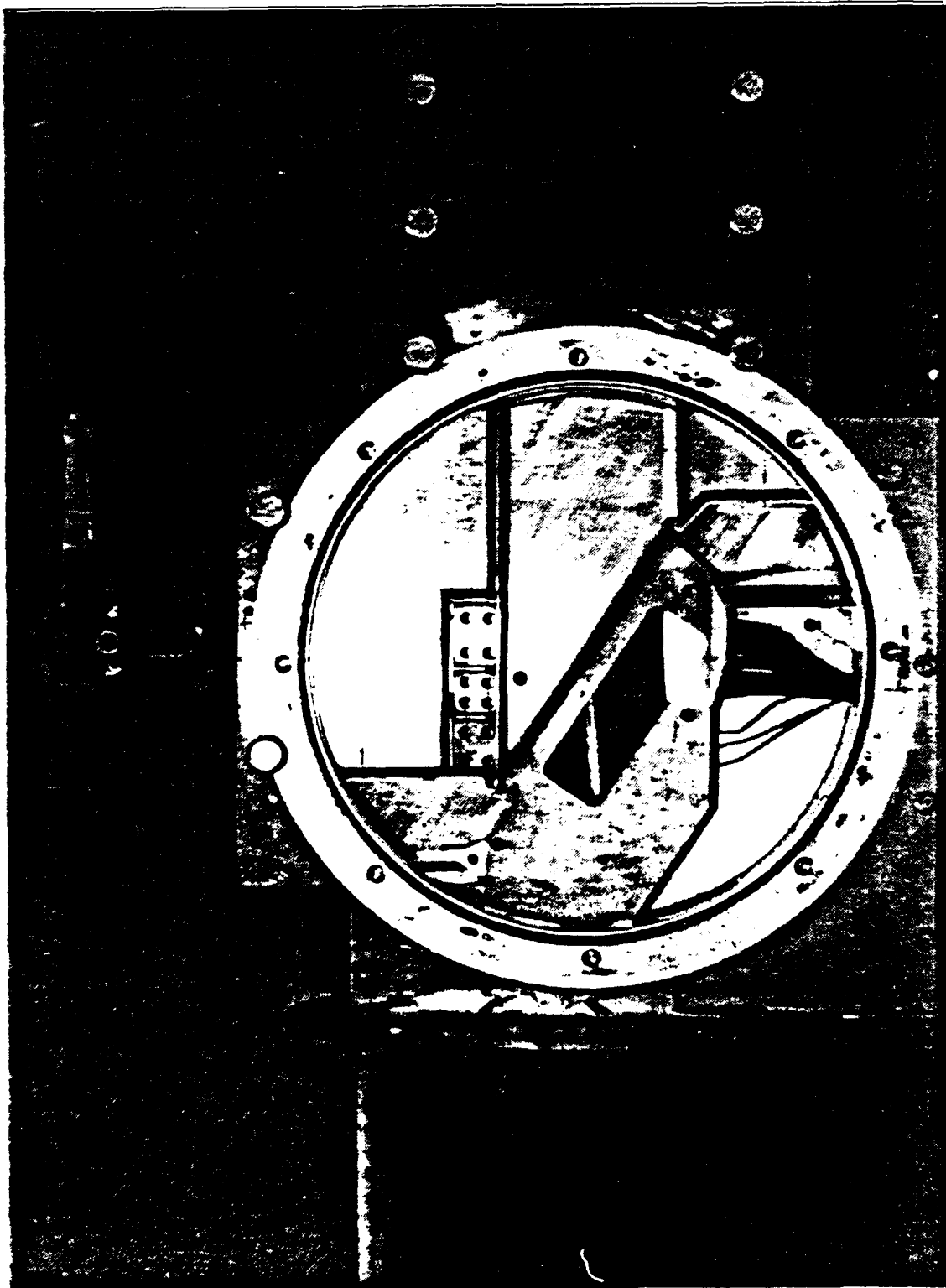


Figure 9. Test Section (with Side-Wall Removed)

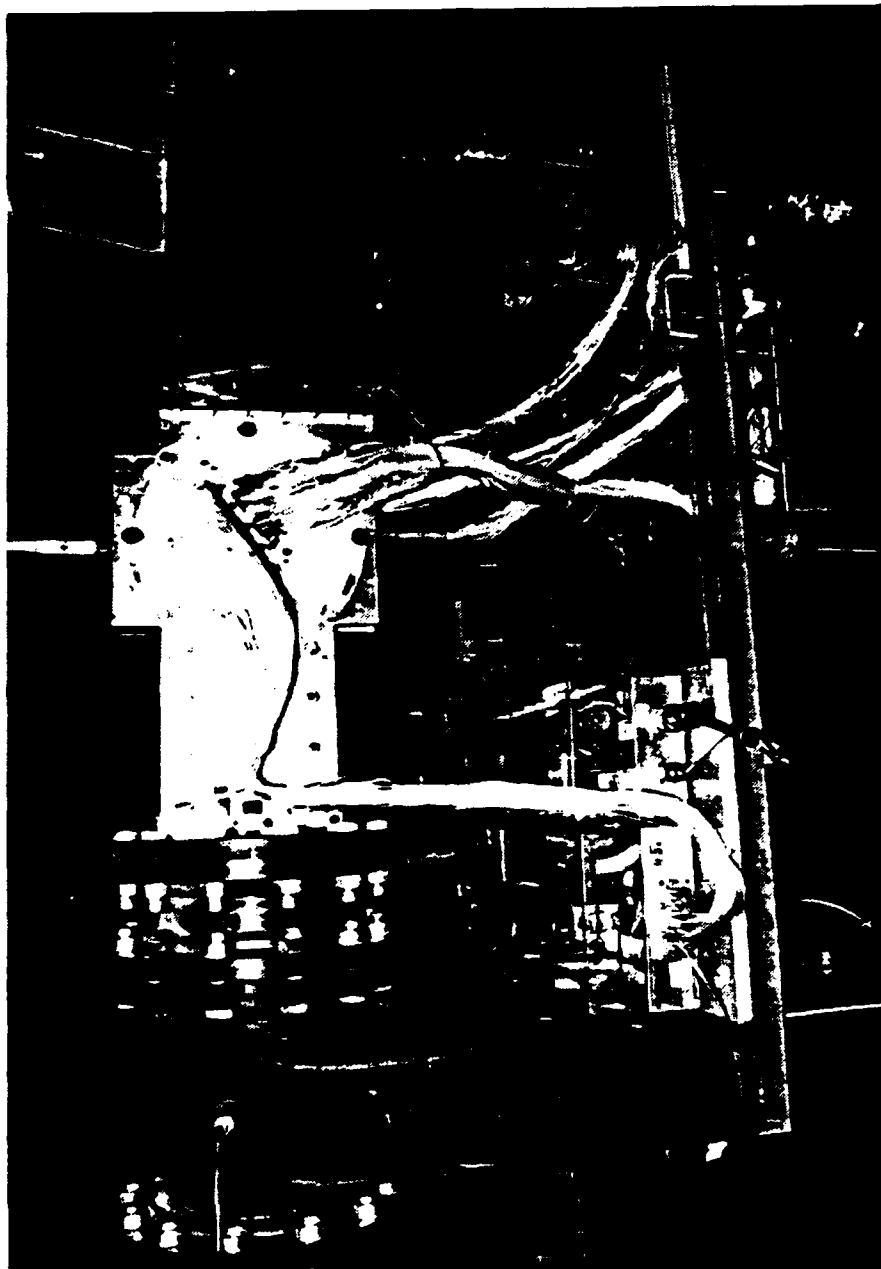


Figure 10. Test Section And Instrumentation

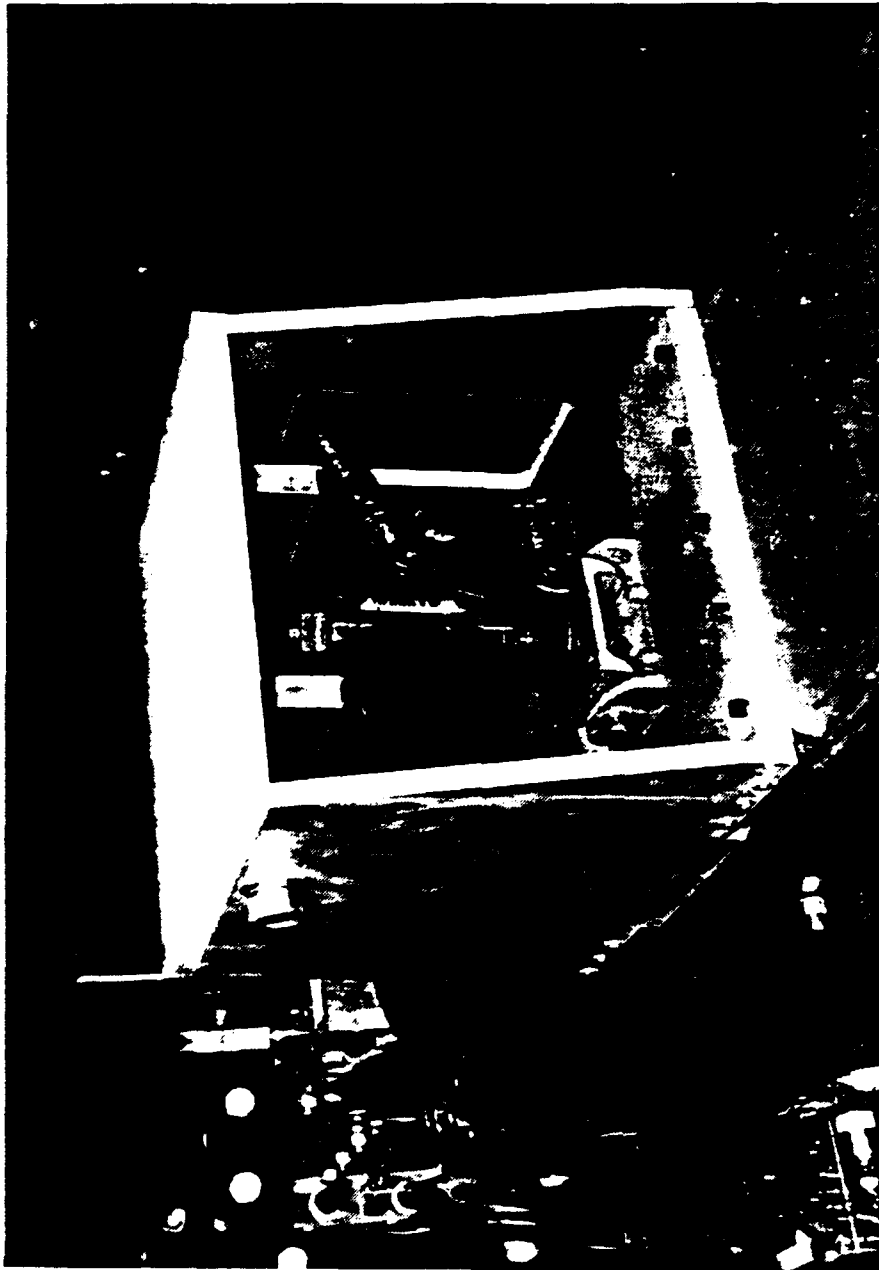


Figure 11. Back Pressure Valve

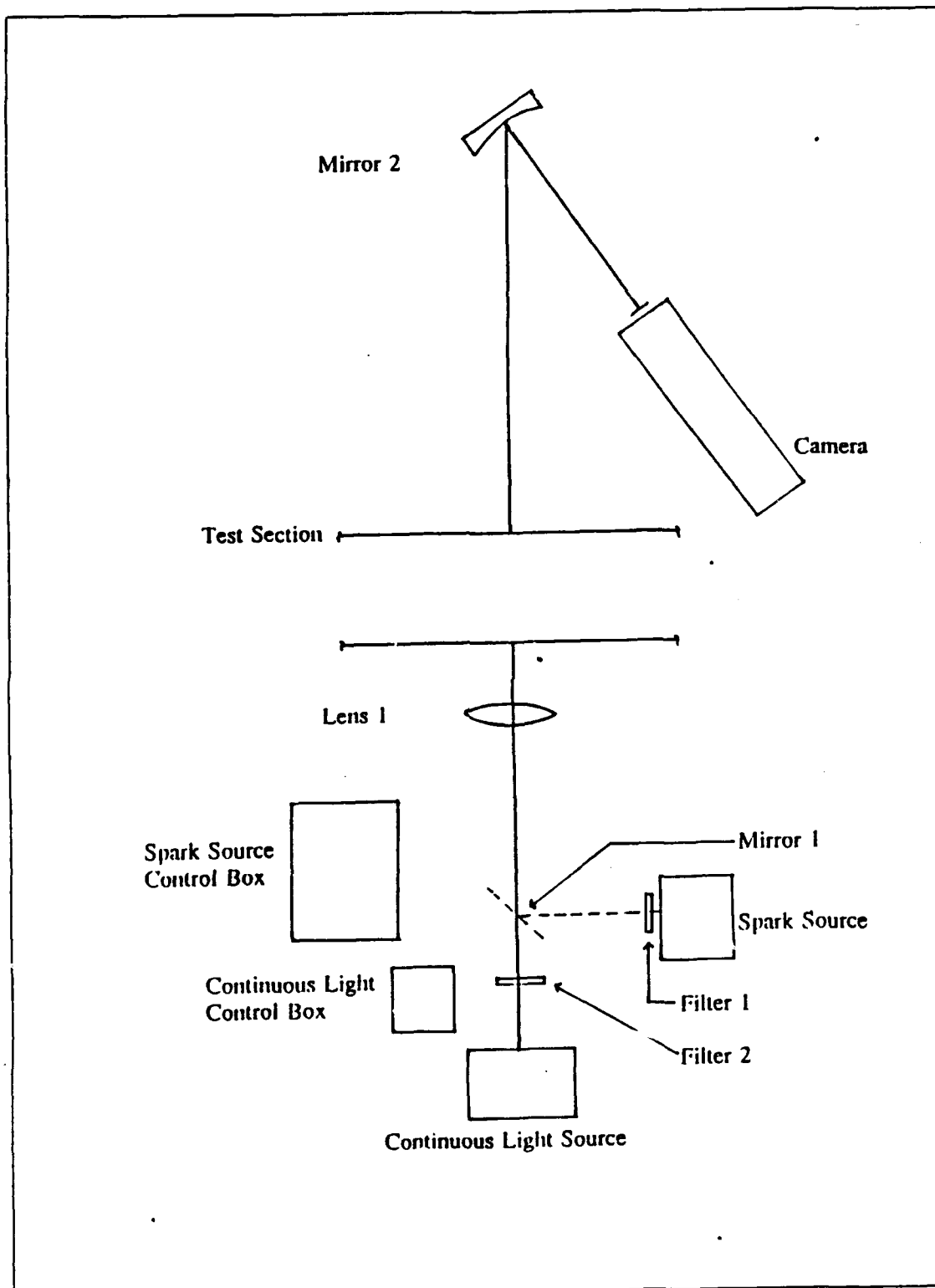


Figure 12. Schematic of Optical System

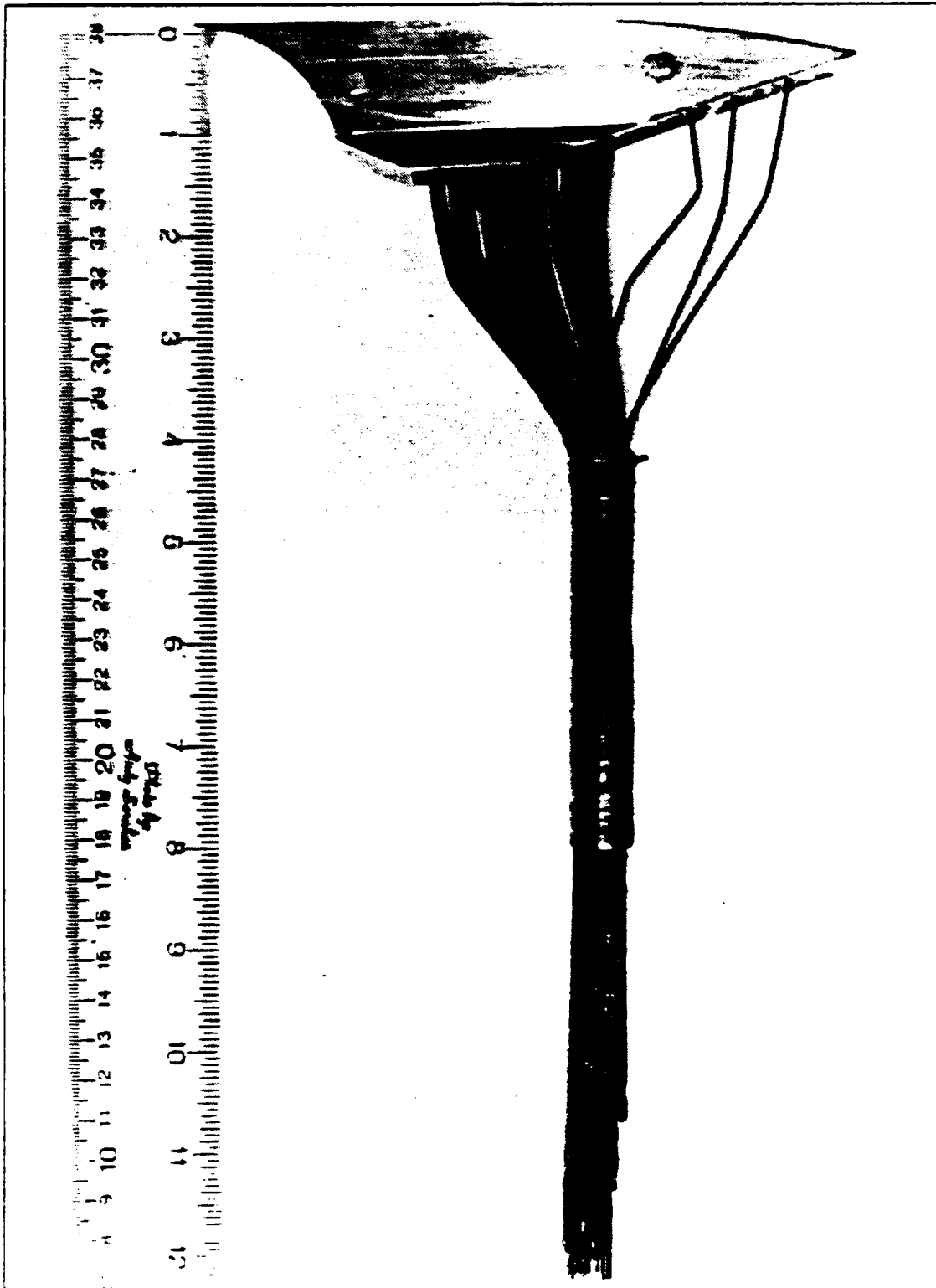


Figure 13. Instrumented Test Section Lower Blade

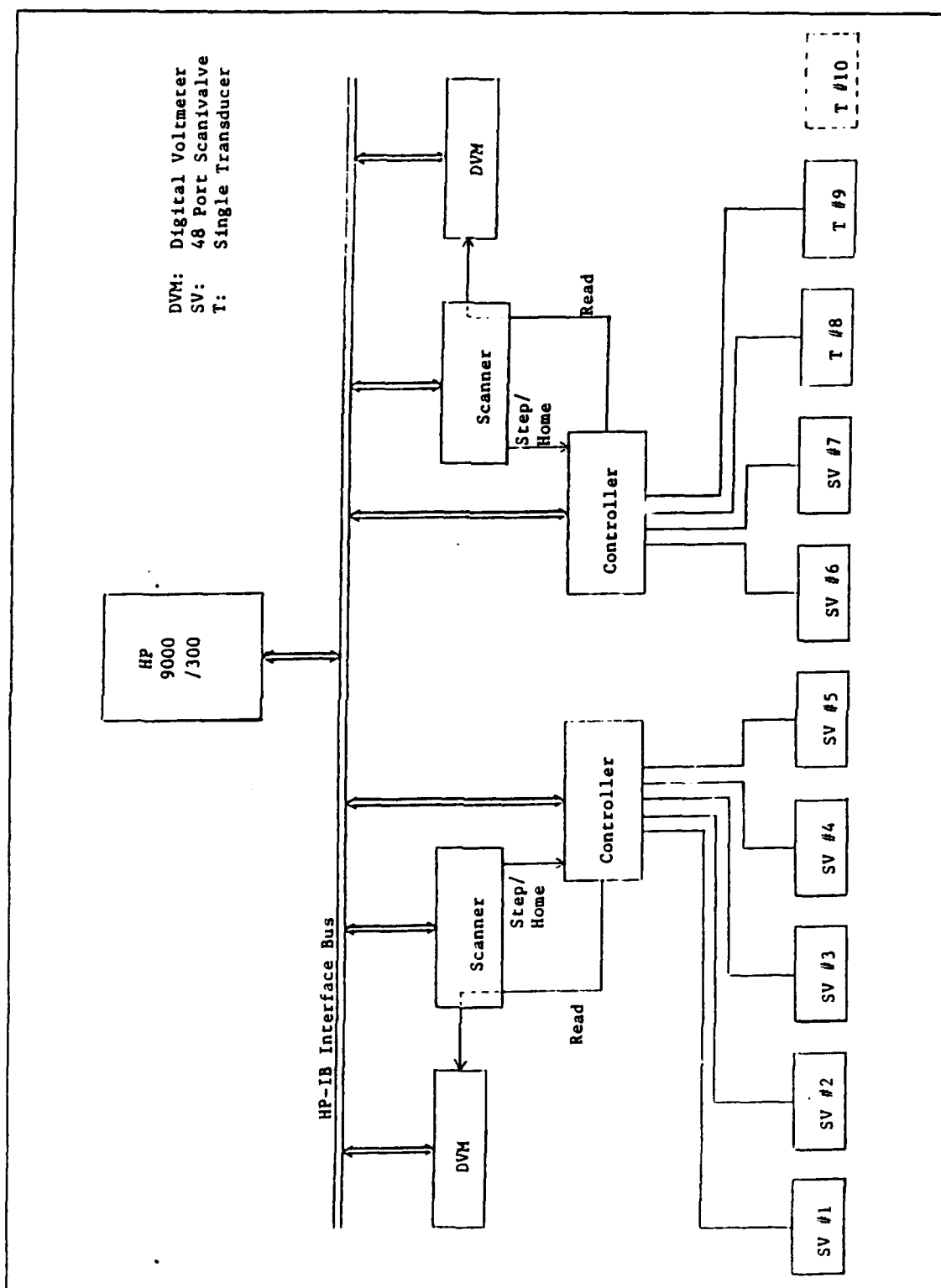


Figure 14. Schematic of Data Acquisition System



Figure 15. Data Acquisition System

ENLARGE



Figure 16. Shock Structure with Open Back Pressure Valve

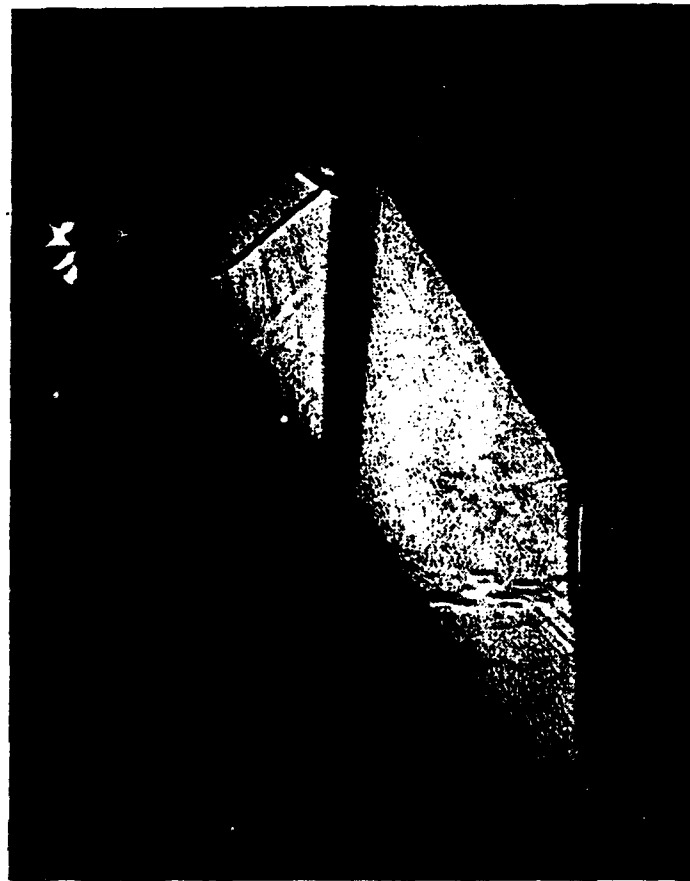


Figure 17. Shock Structure with Lower Shock in Position

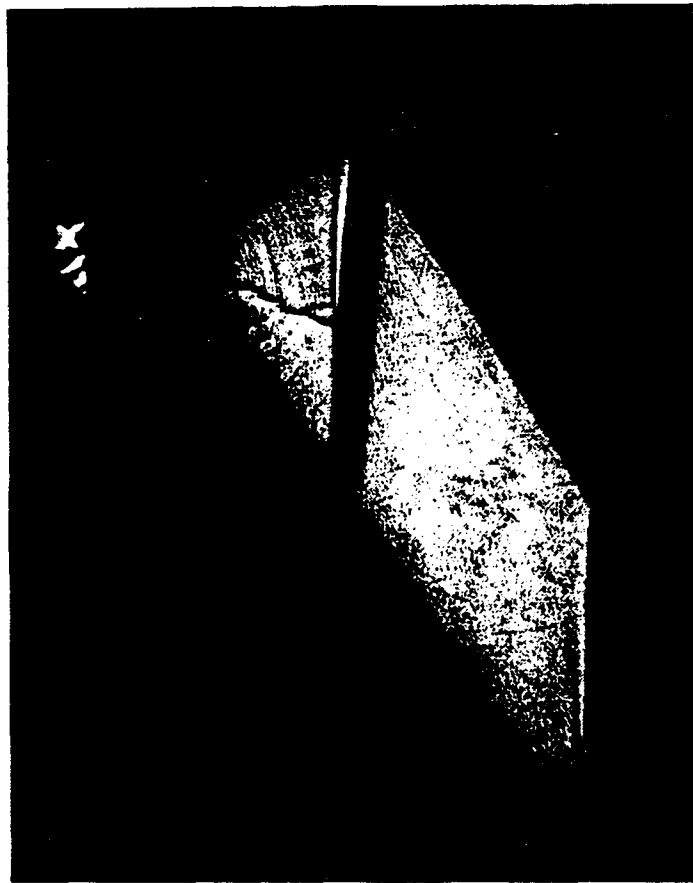


Figure 18. Shock Structure with Upper Shock in Position

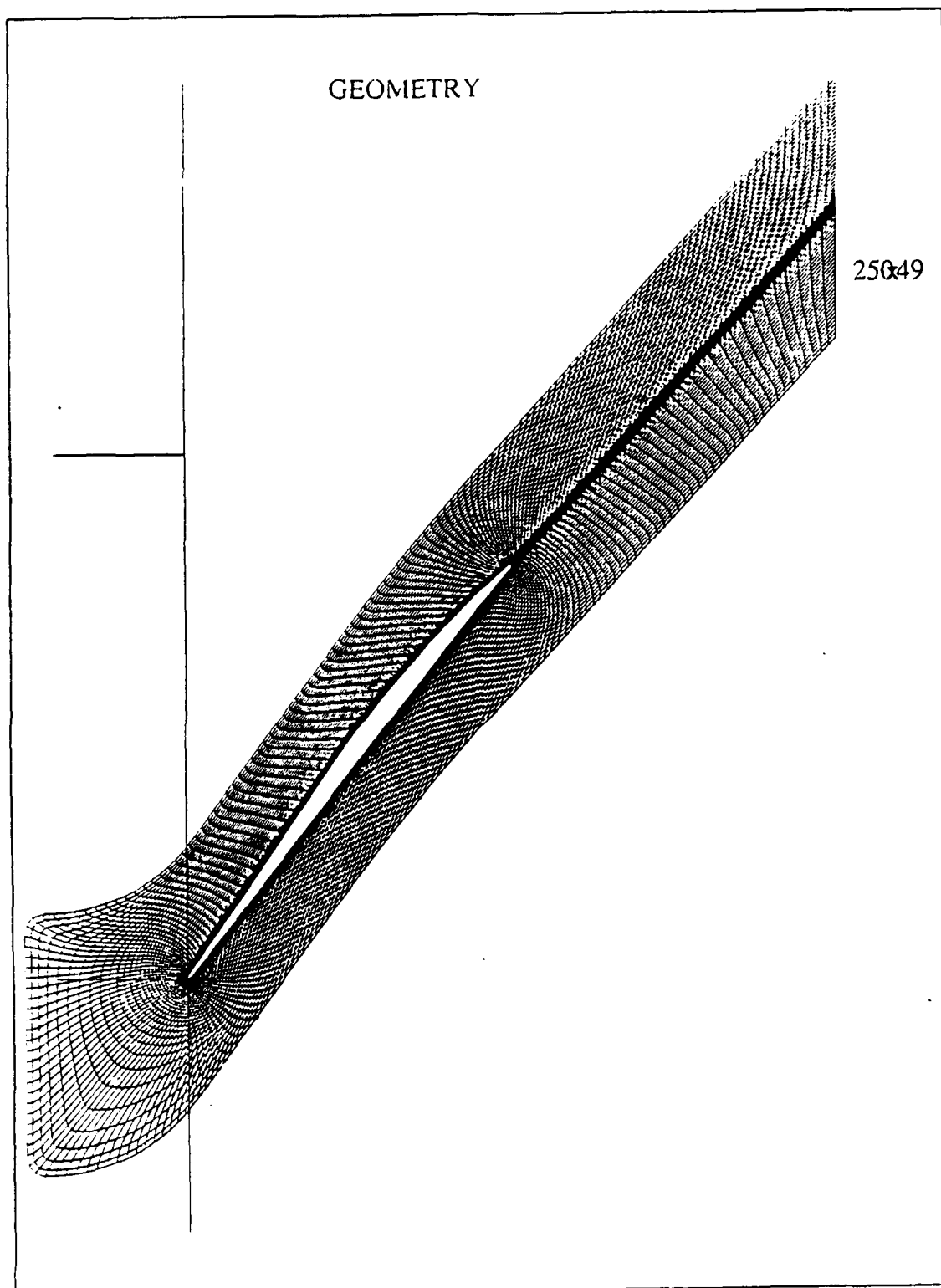


Figure 19. Viscous Grid

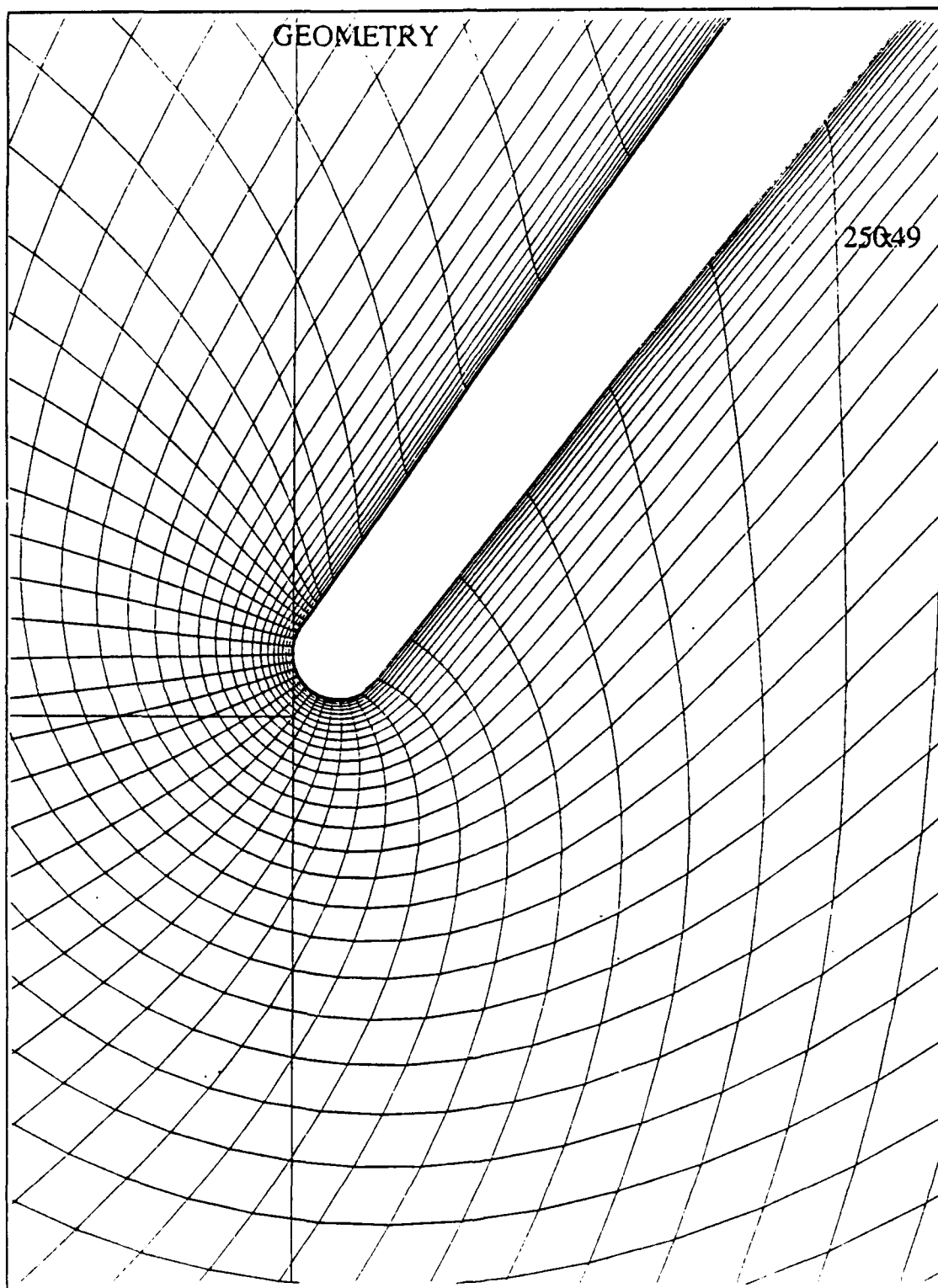


Figure 20. Viscous Grid Leading Edge

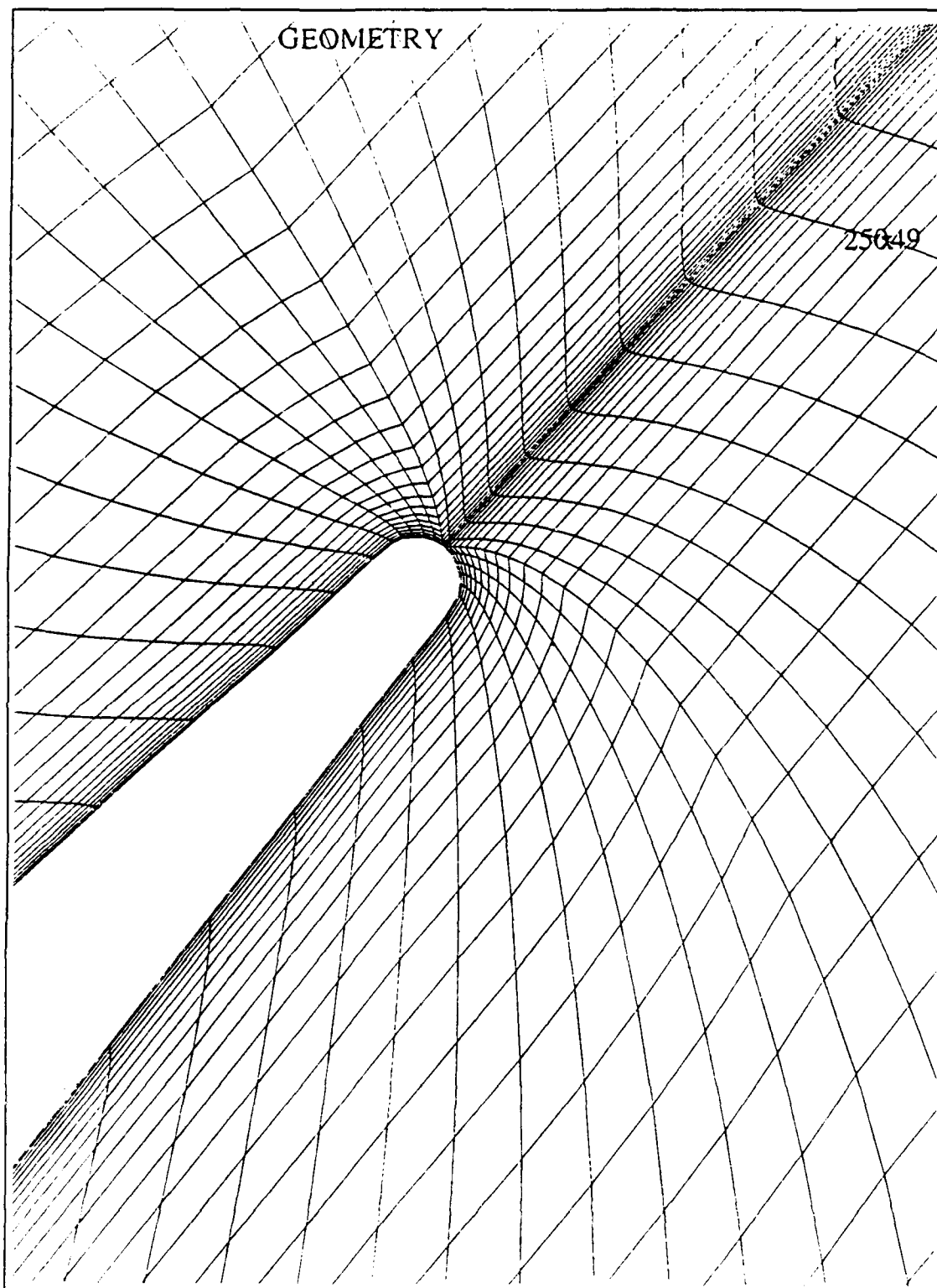


Figure 21. Viscous Grid Trailing Edge

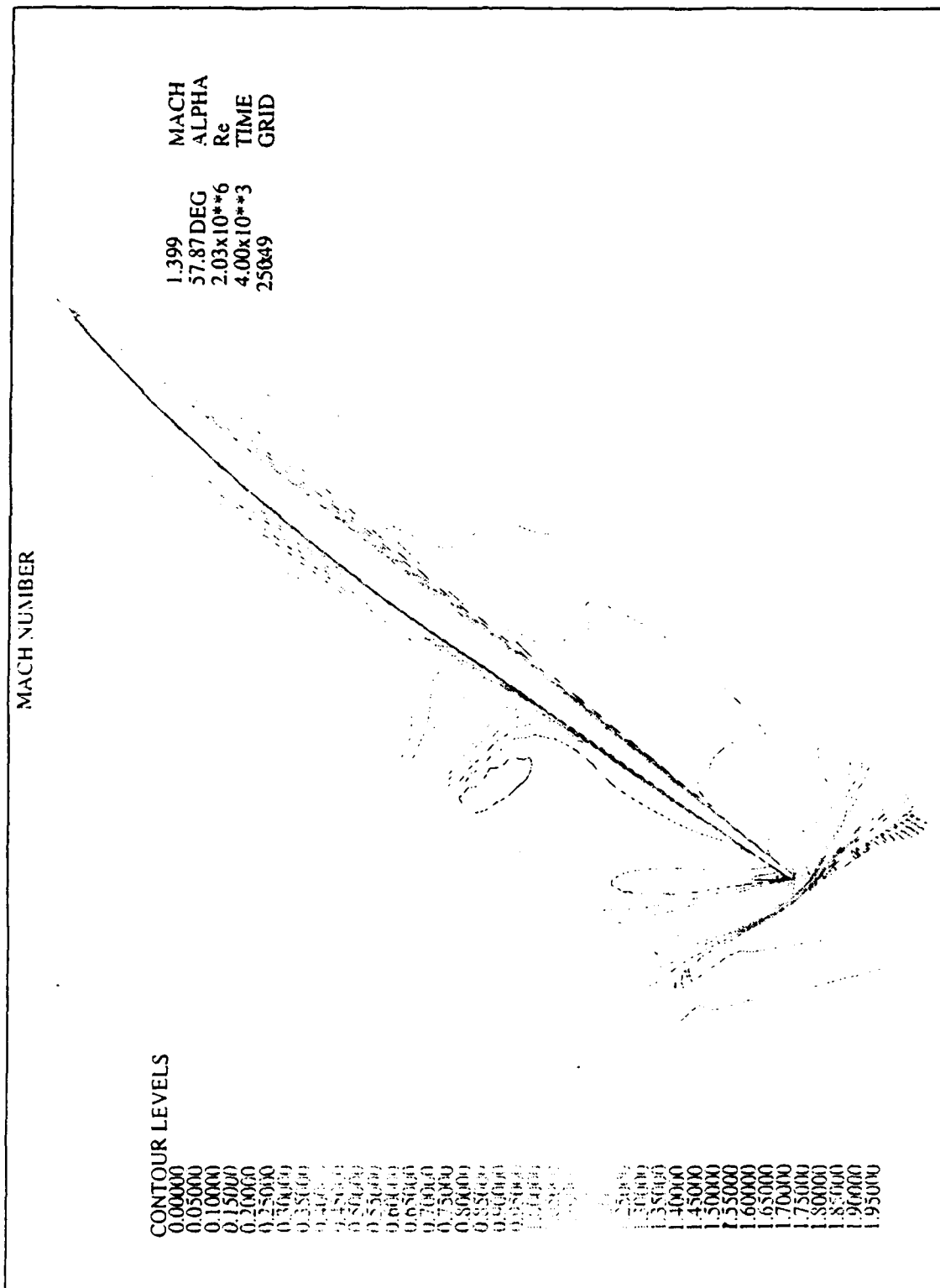


Figure 22. Viscous Solution Mach Number Profile

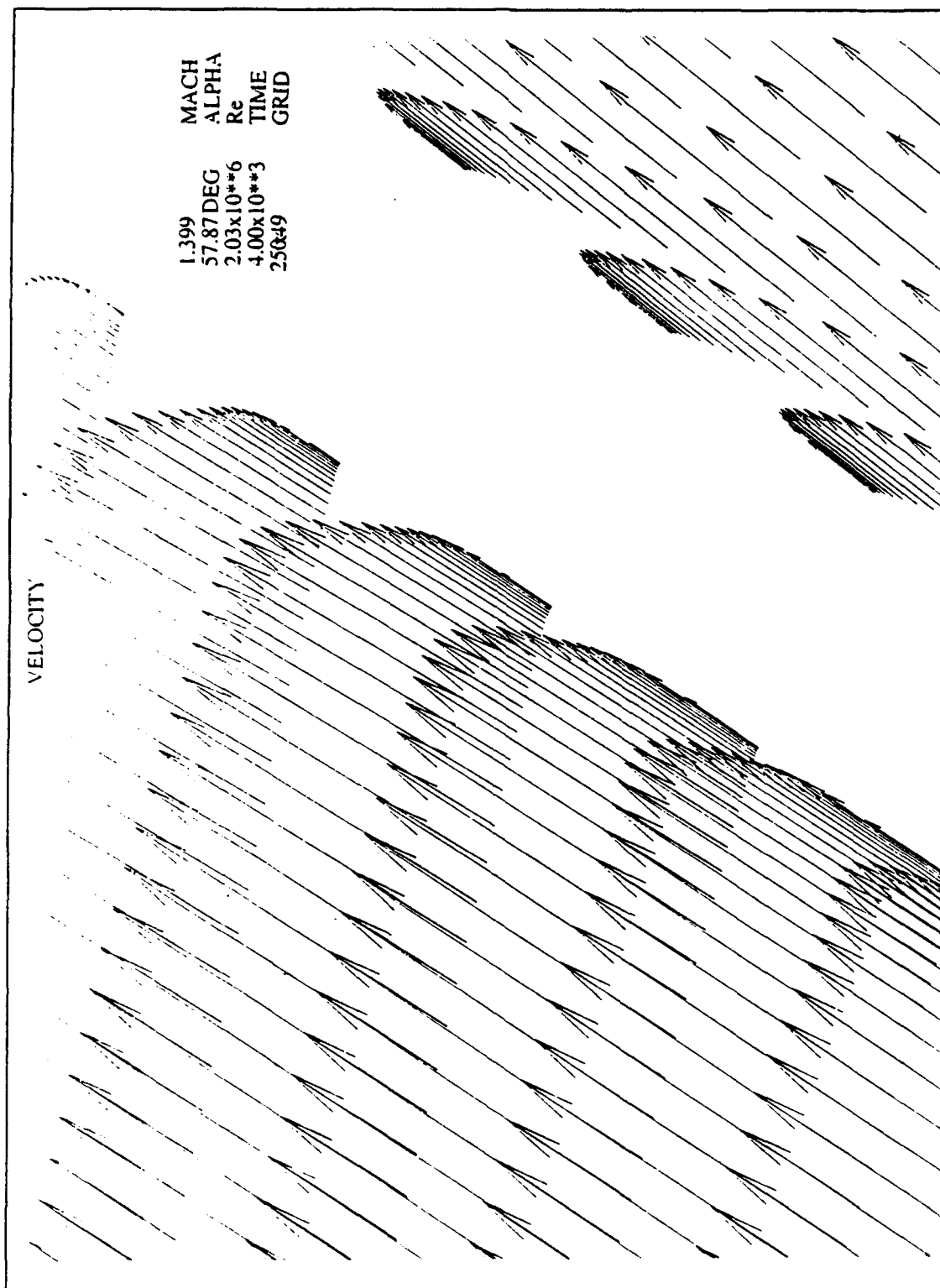


Figure 23. Viscous Solution Velocity Profile

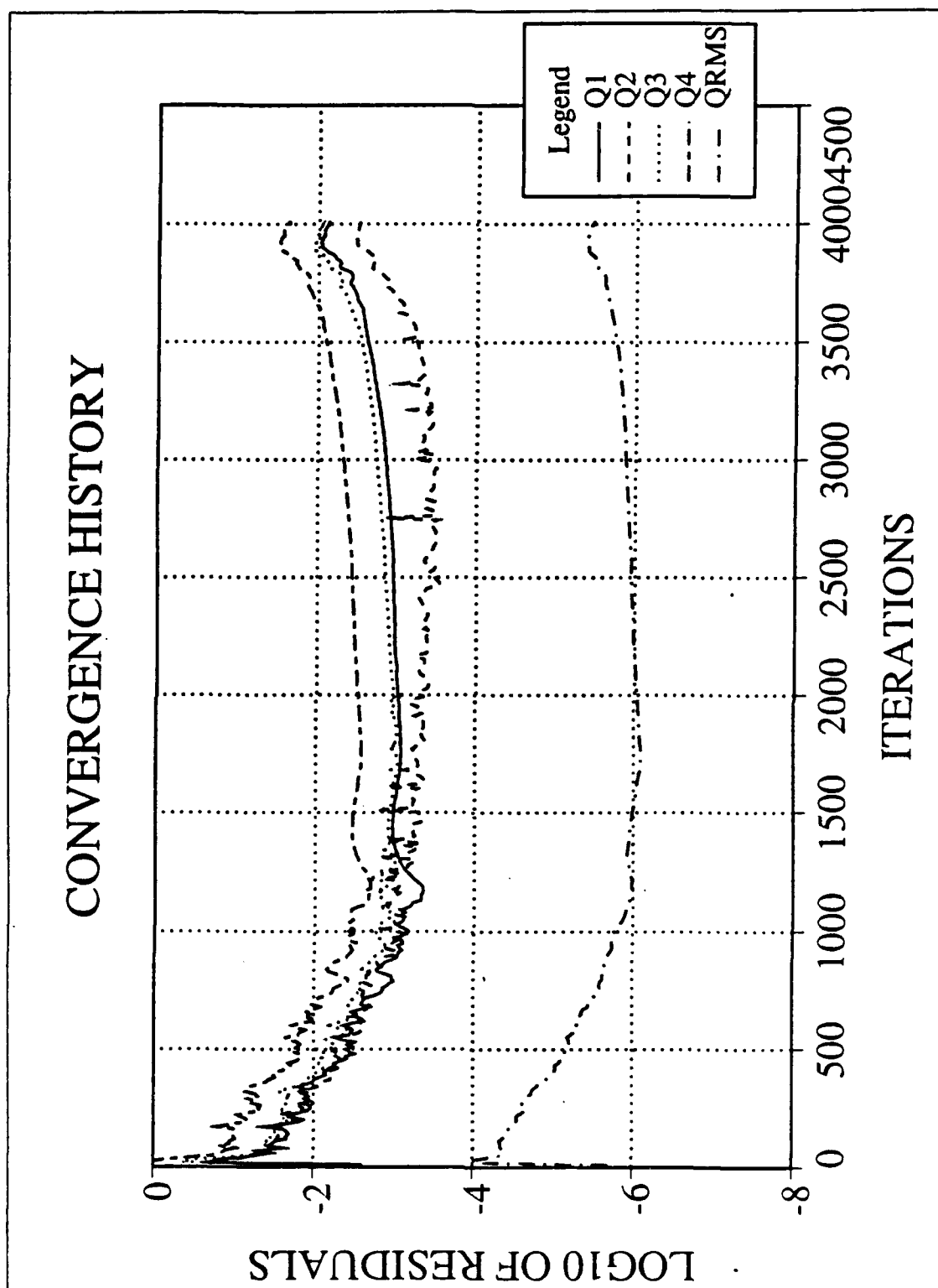


Figure 24. Viscous Solution Convergence History

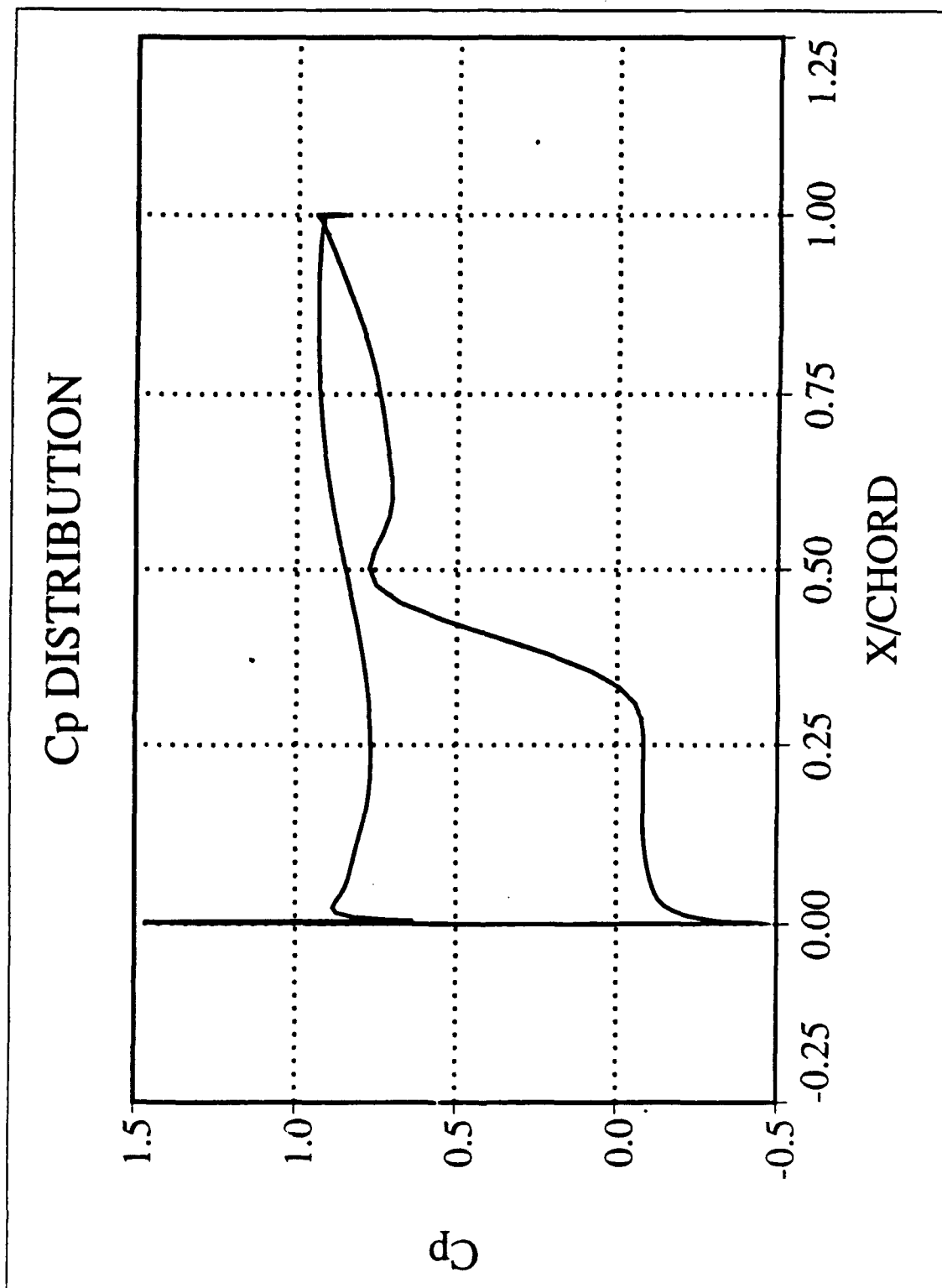


Figure 25. Viscous Solution: C_p vs. Chord Length

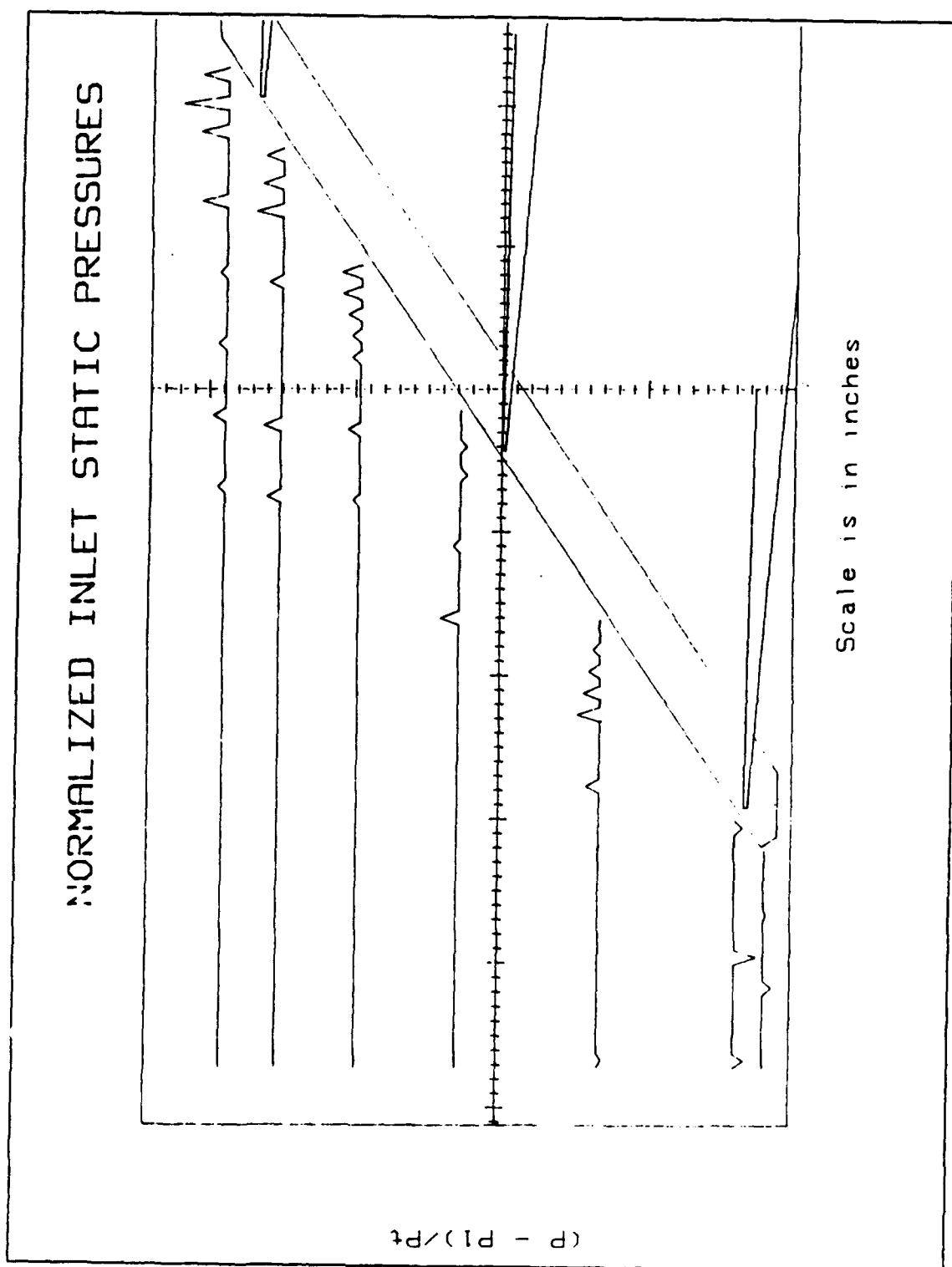


Figure 26. Cascade Inlet Static Pressures--Open Back Pressure Valve

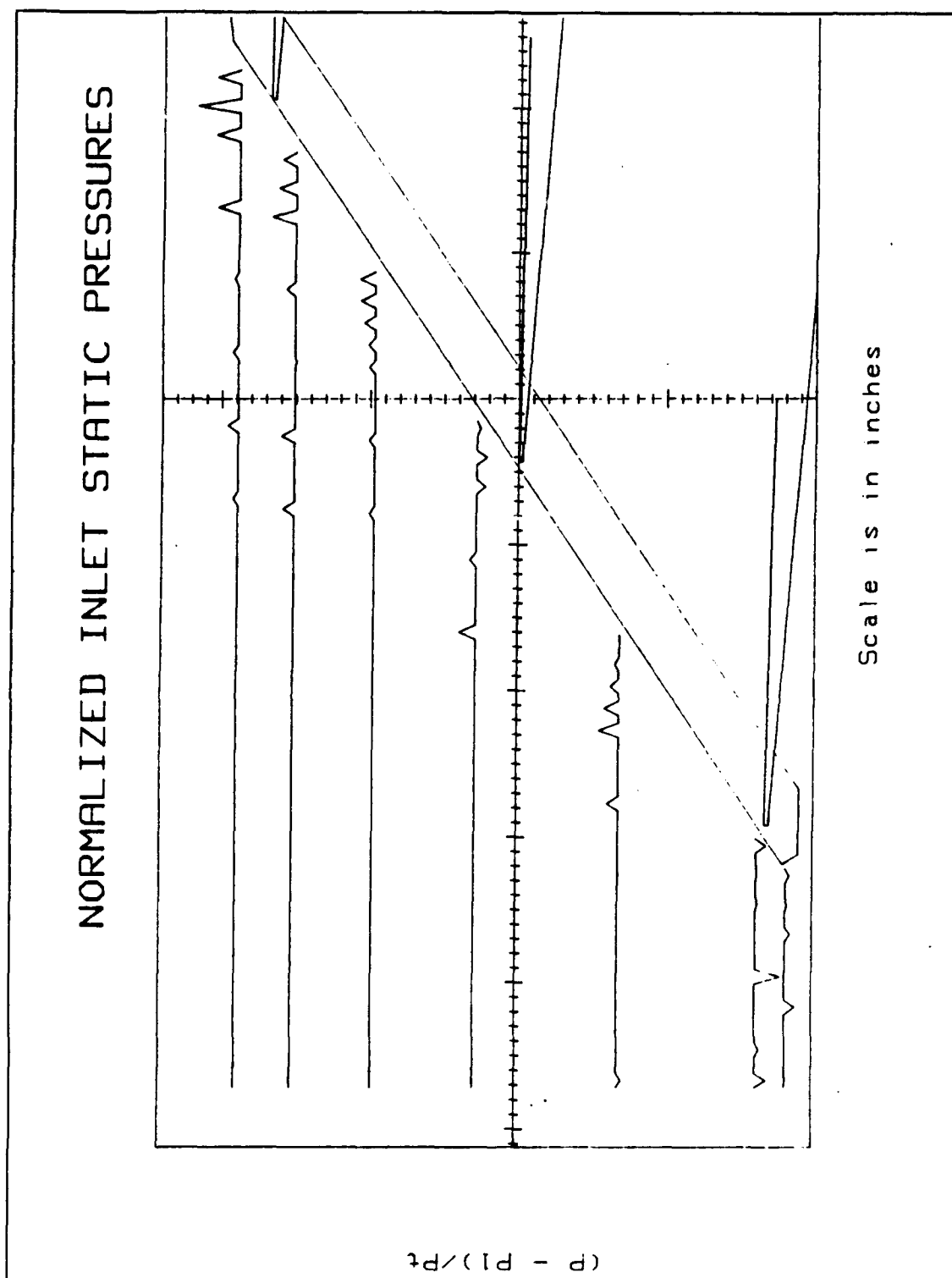


Figure 27. Cascade Inlet Static Pressures--Lower Shock in Position

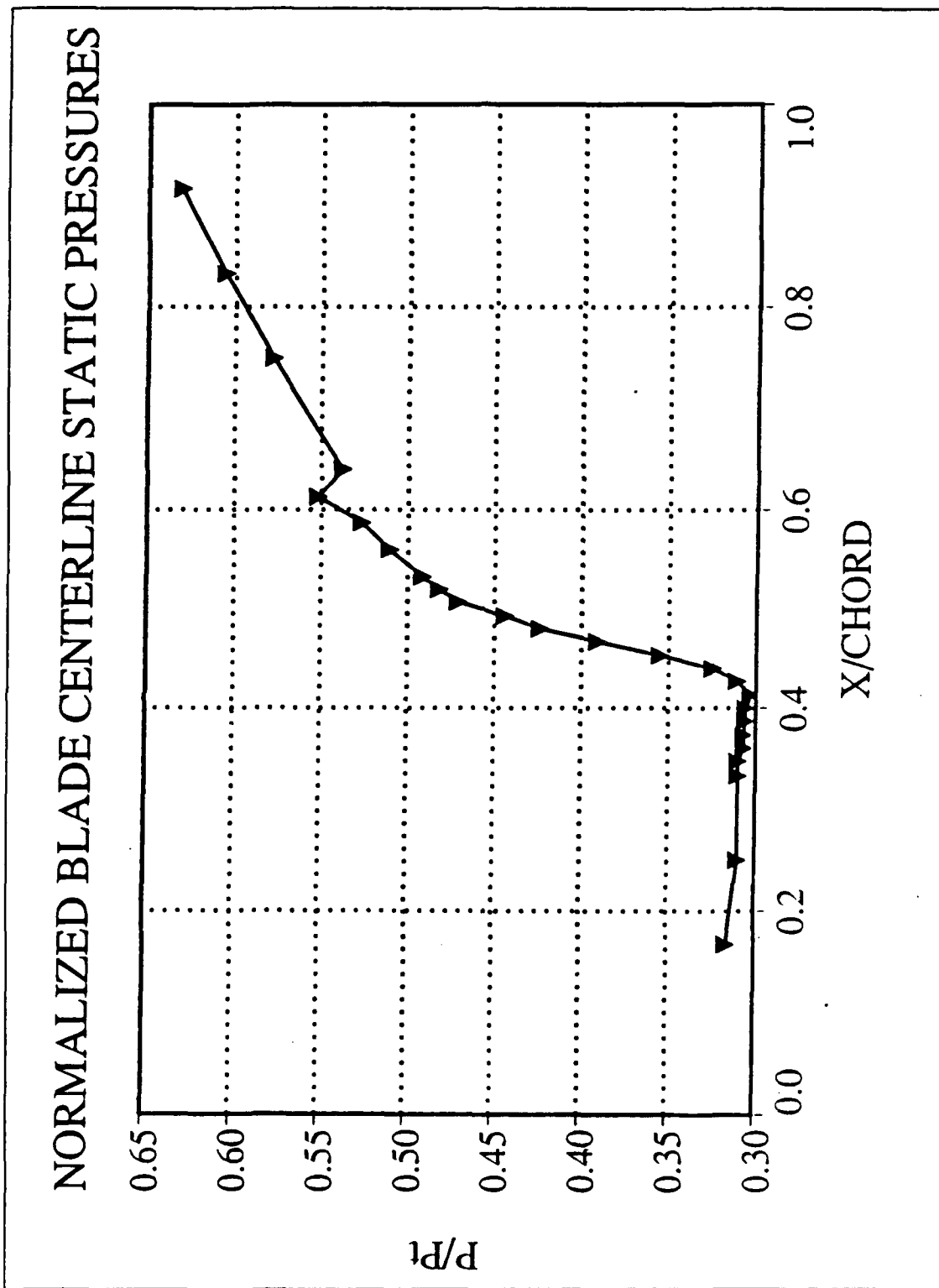


Figure 29. Lower Blade Centerline Static Pressures

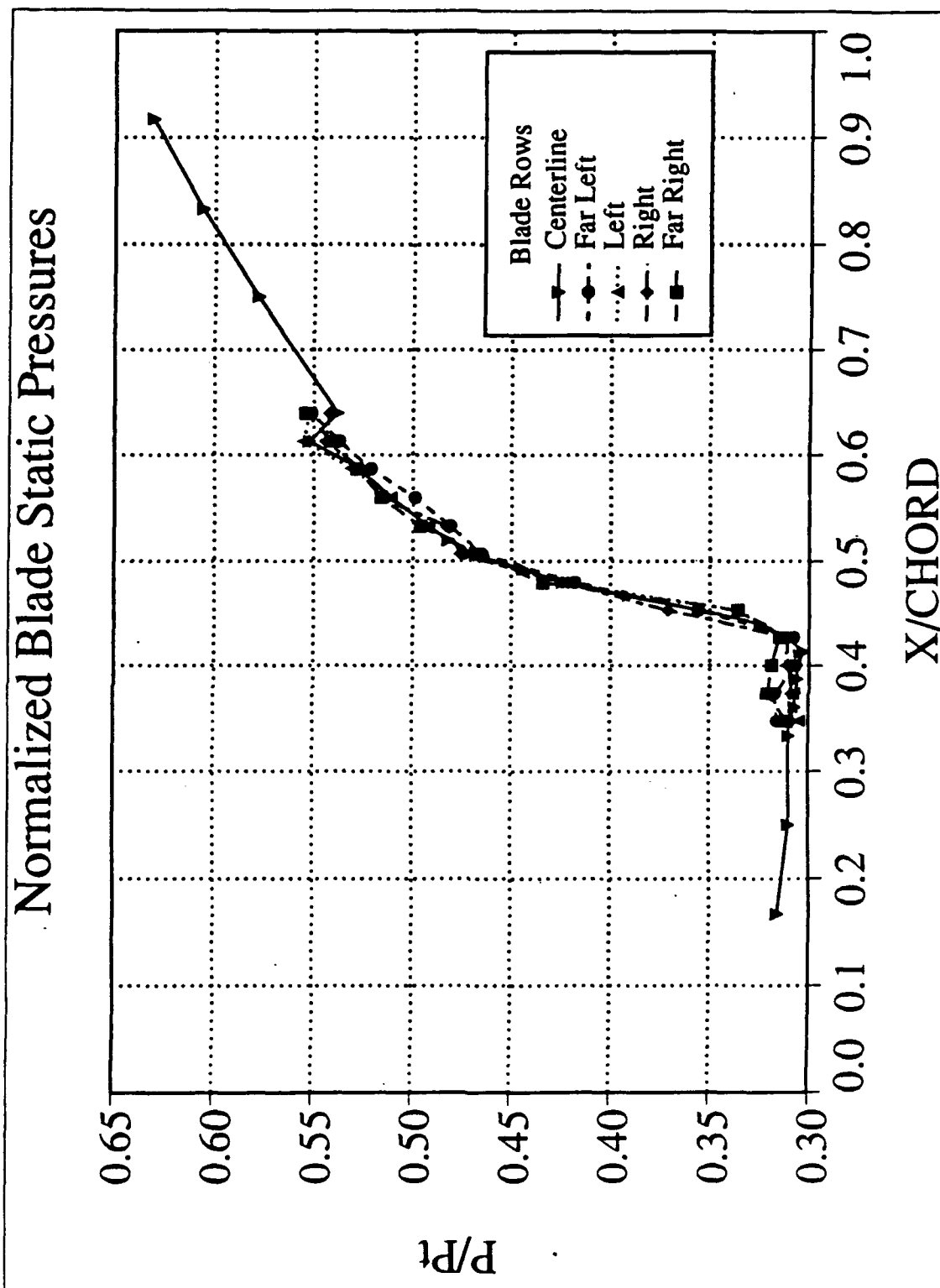


Figure 30. Lower Blade Static Pressures (All Rows)

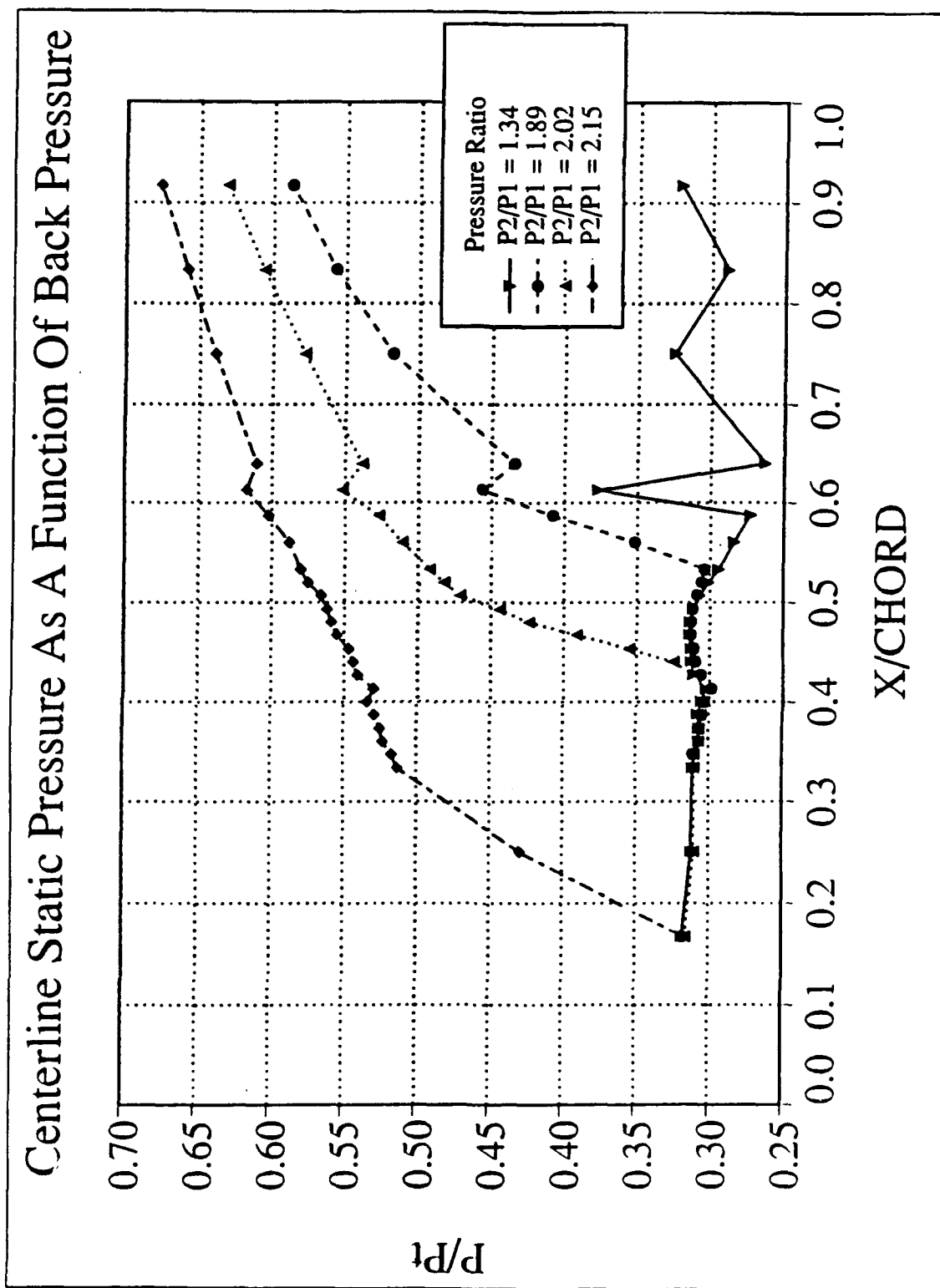


Figure 31. Static Pressure Variation with Back Pressure

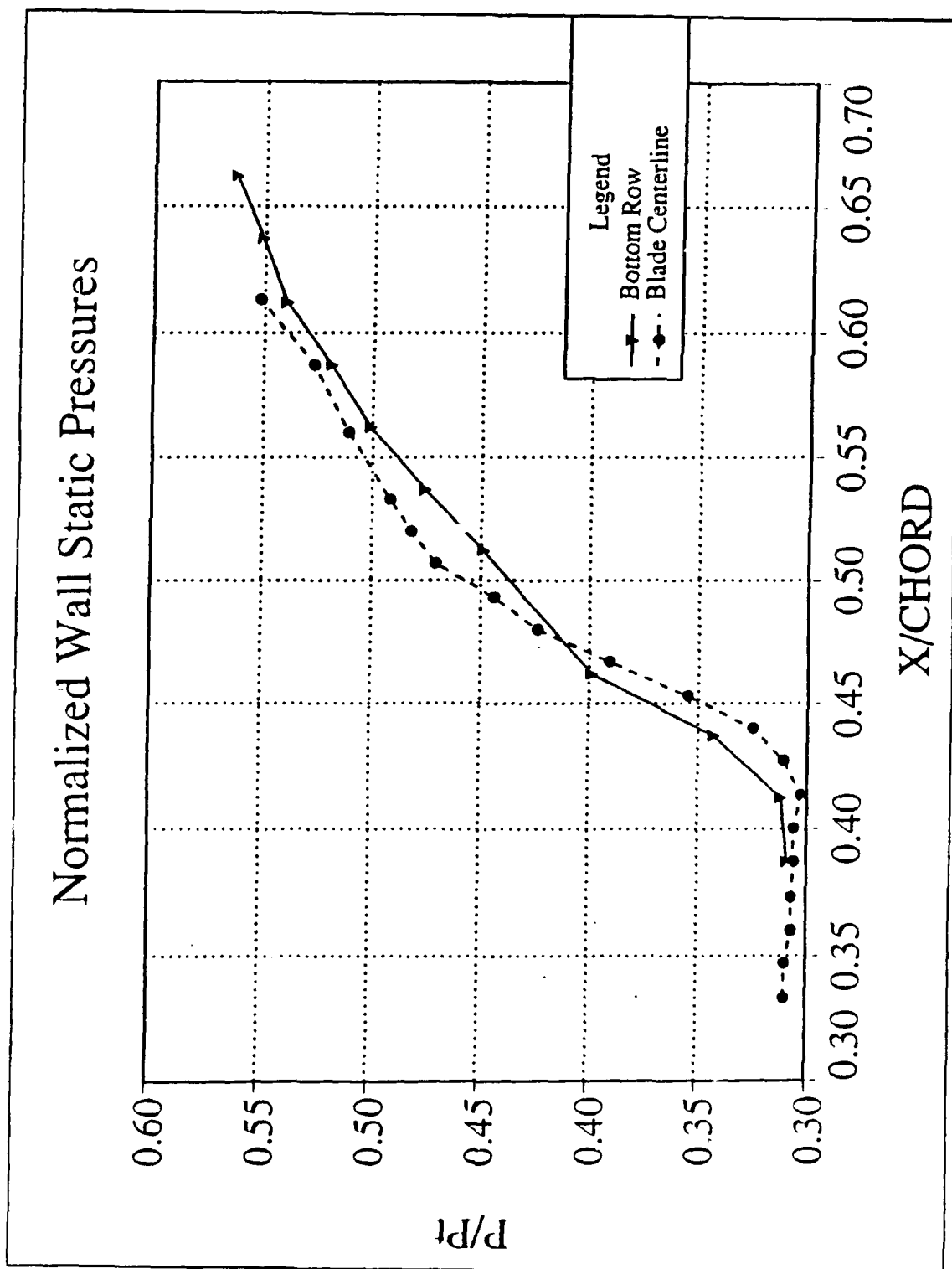


Figure 32. Wall Static Pressures (Lower Passage, Bottom Row)

NUMERICAL AND EXPERIMENTAL STATIC PRESSURES

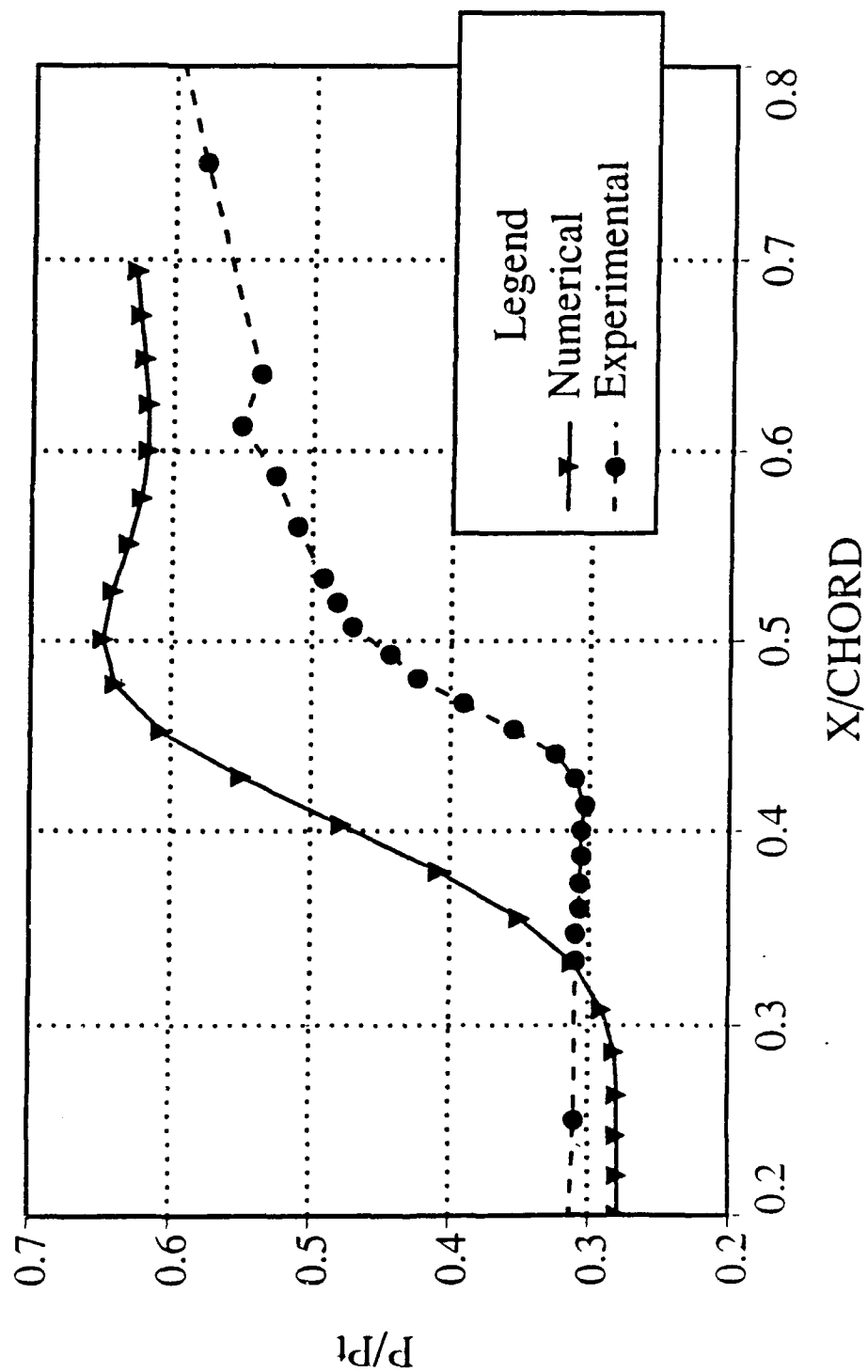


Figure 33. Comparison of Blade Centerline Results

APPENDIX A

MACHINE DRAWINGS OF THE BACK PRESSURE VALVE

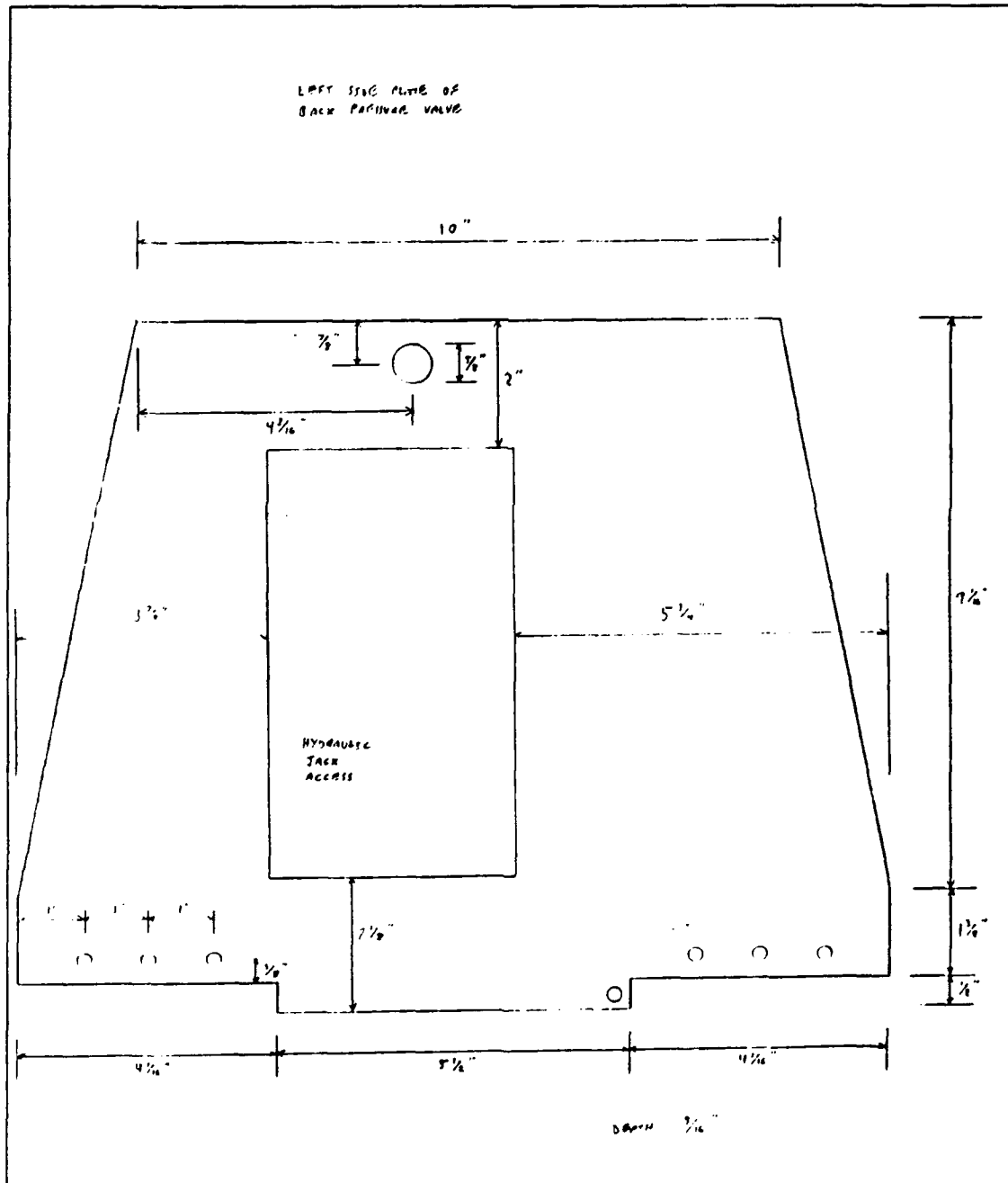


Figure A1. Back Pressure Valve Left Side Plate

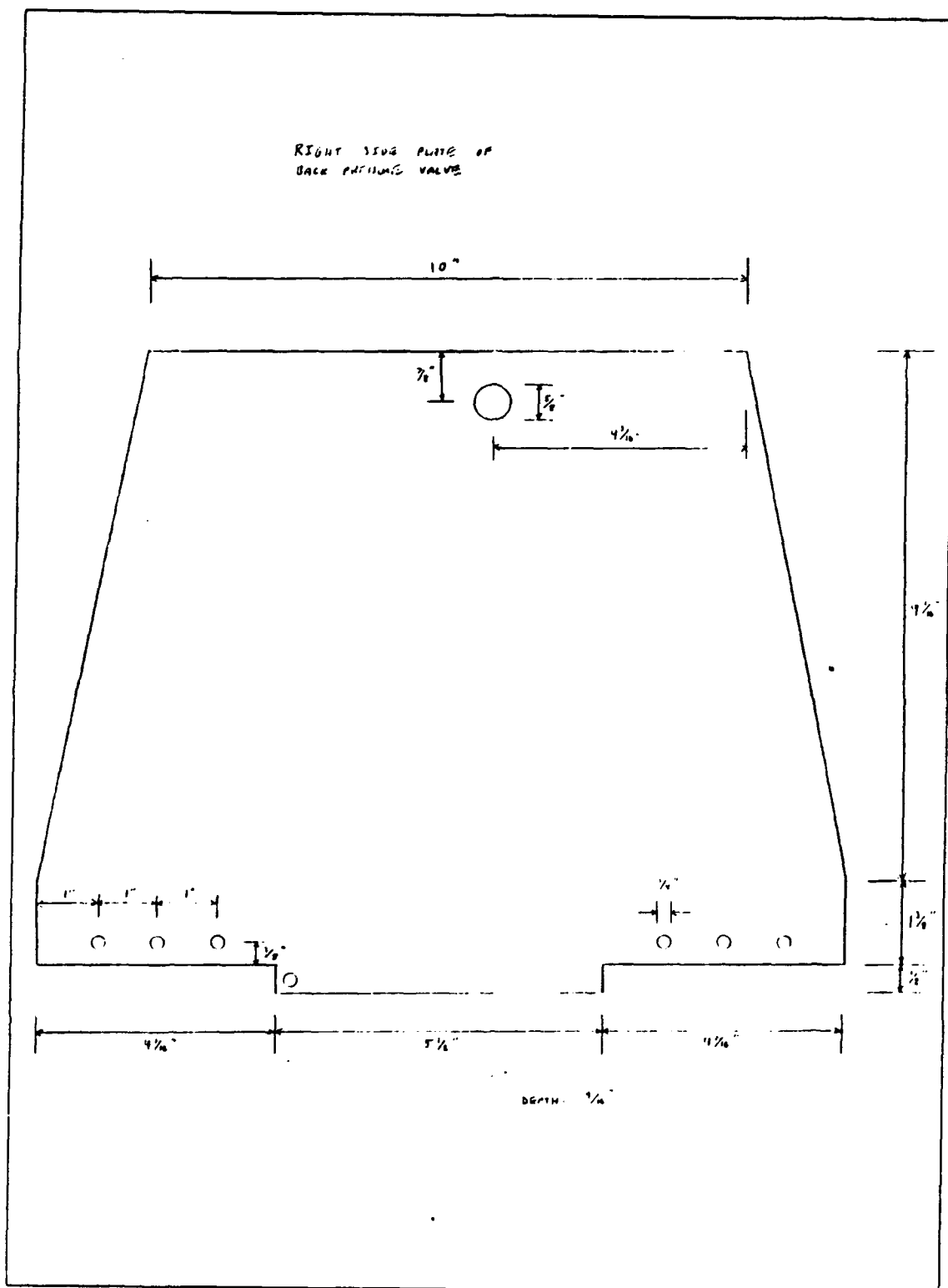


Figure A2. Back Pressure Valve Right Side Plate

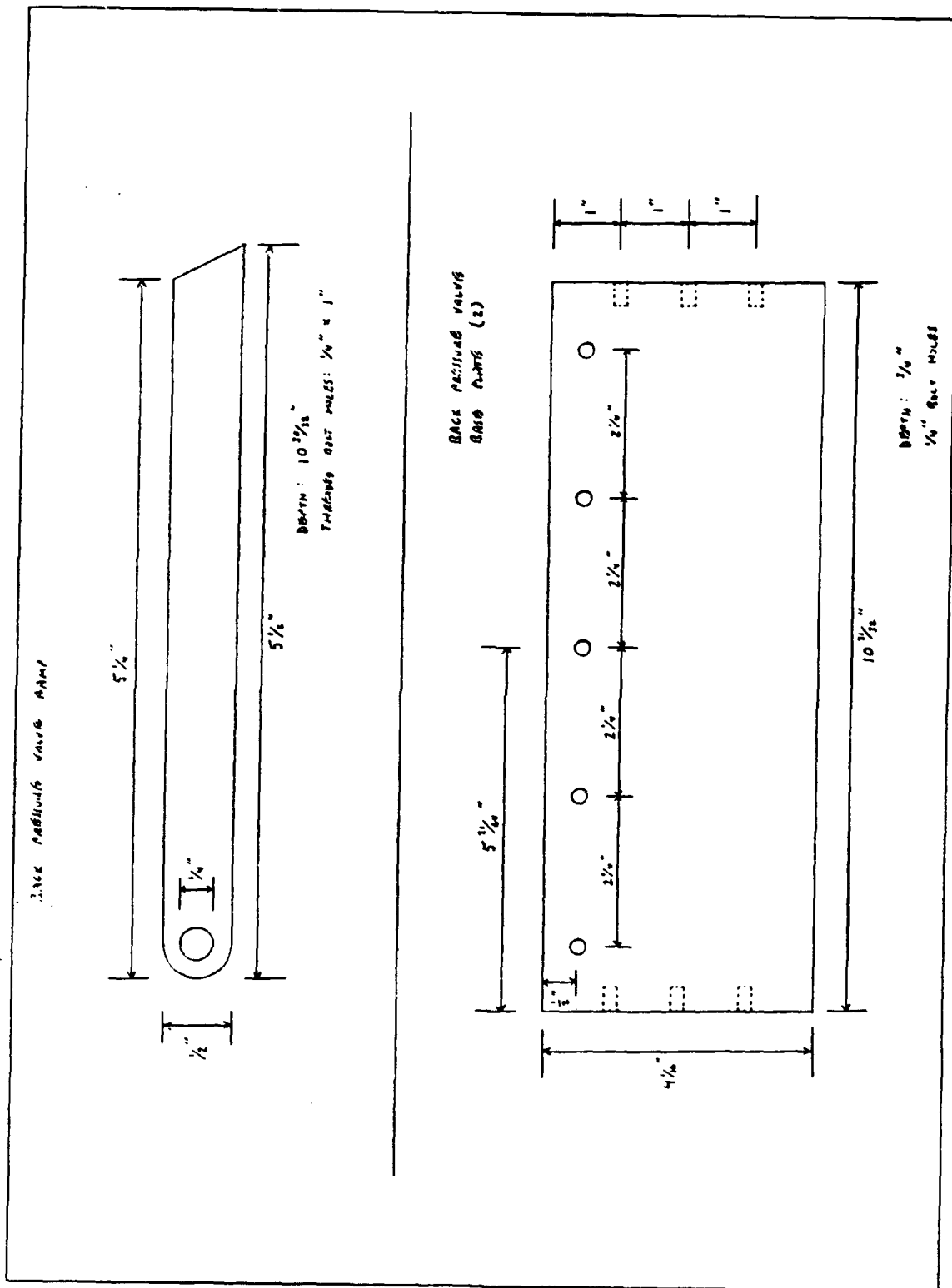


Figure A3. Back Pressure Valve Ramp and Base Plates

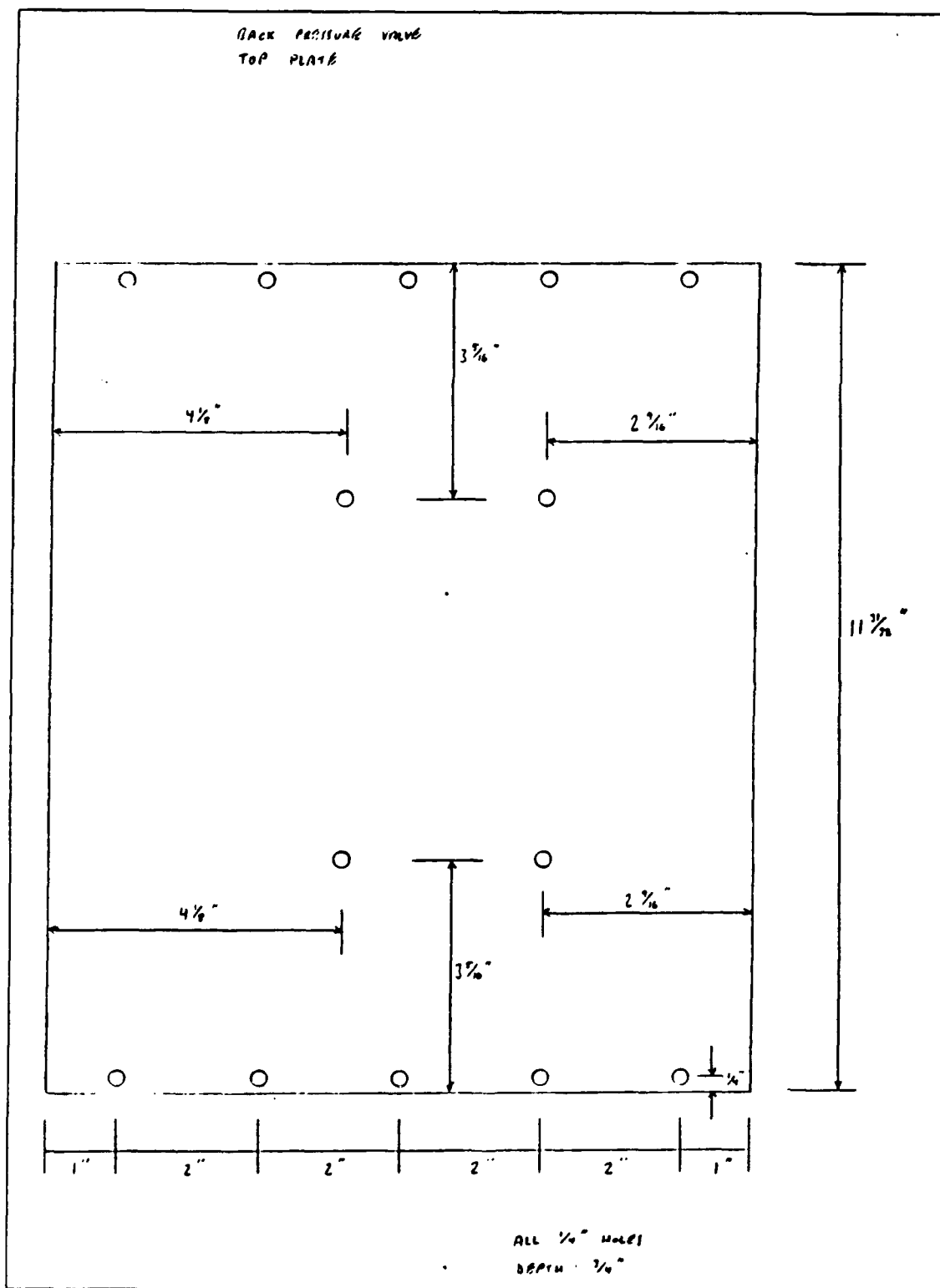


Figure A4. Back Pressure Valve Top Plate

MACHINE DRAWINGS OF TEST SECTION INSTRUMENTATION



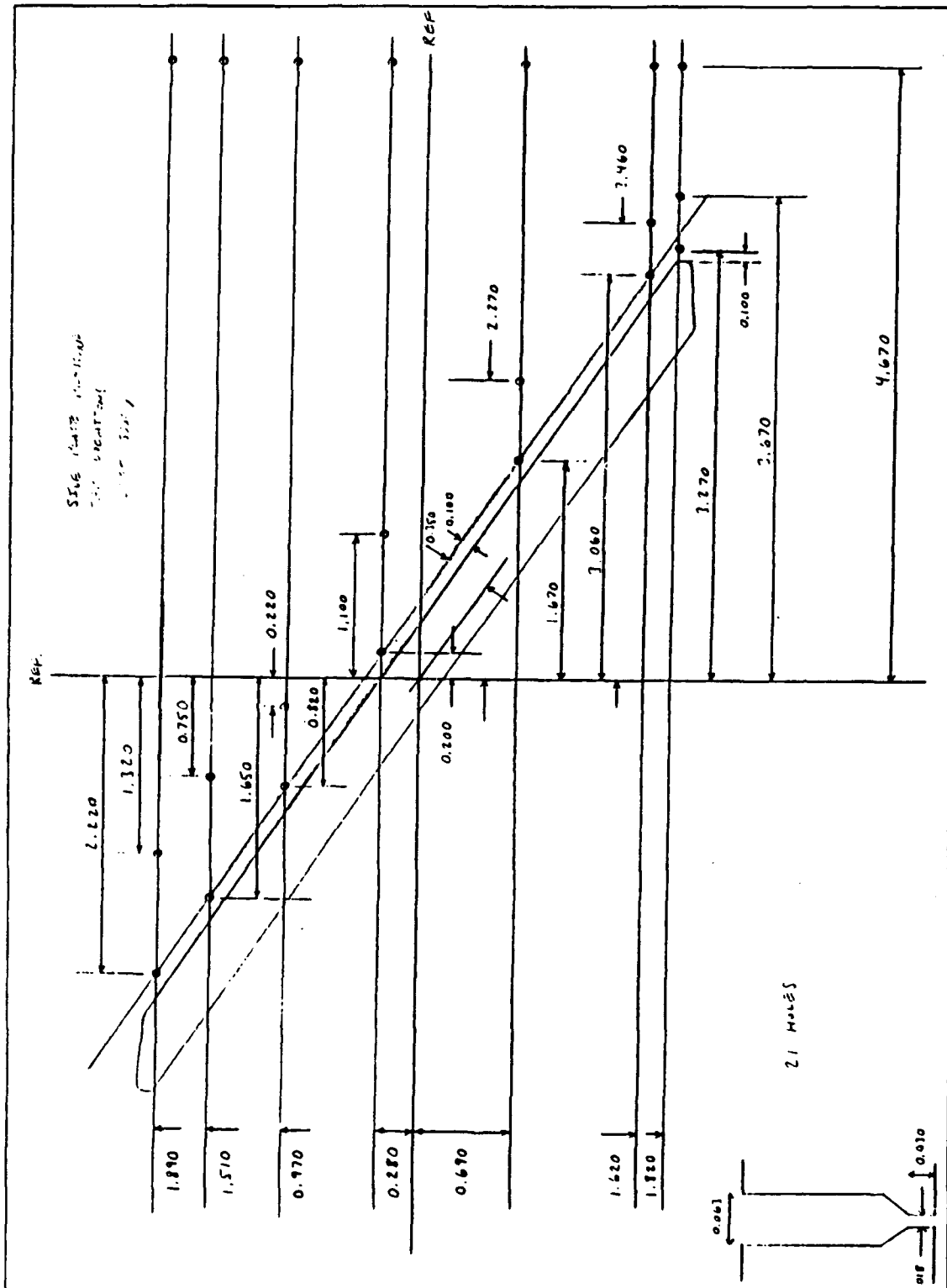


Figure B2. Left Side Plate Instrumentation

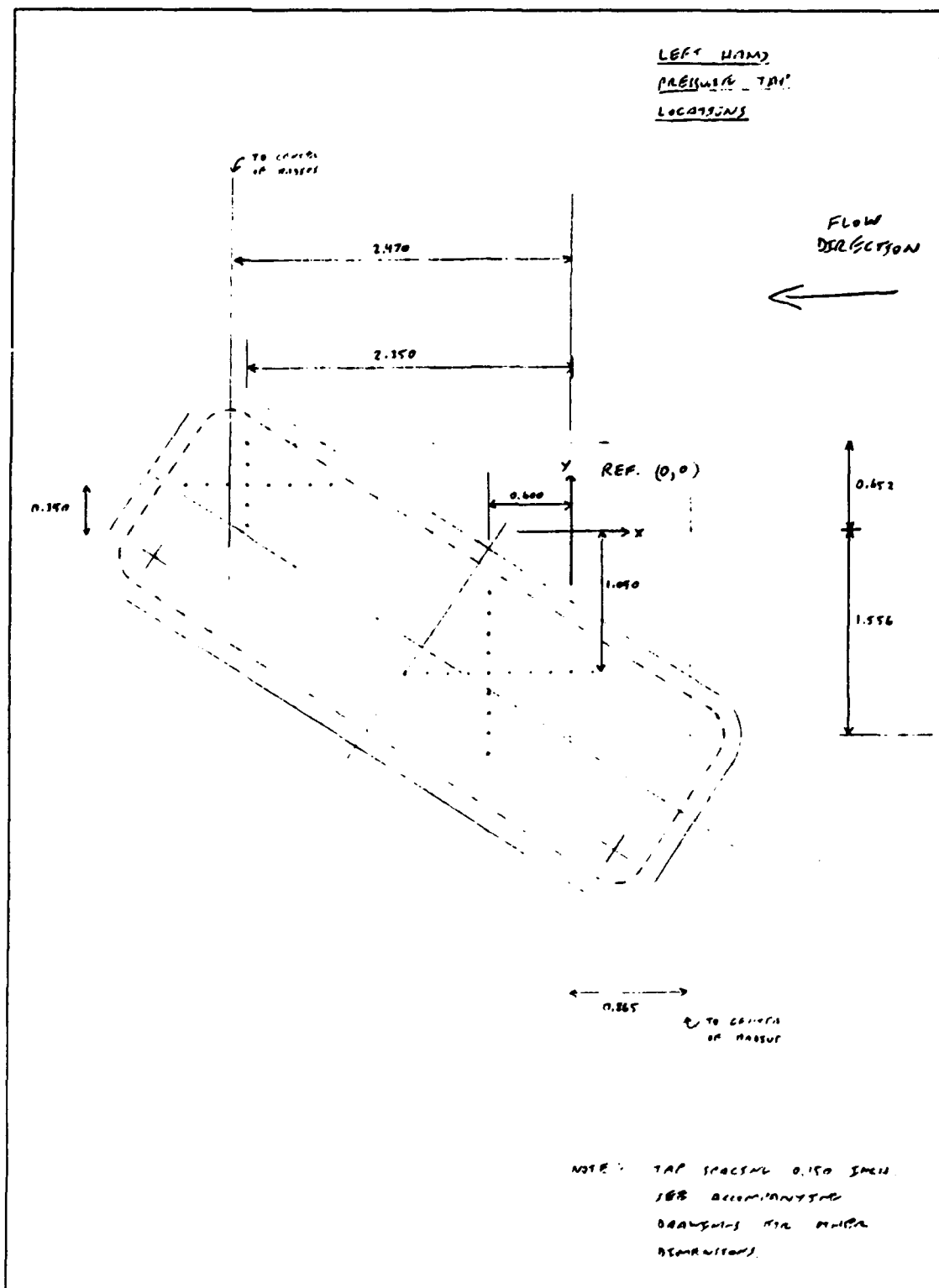


Figure B4. Left Window Blank Instrumentation

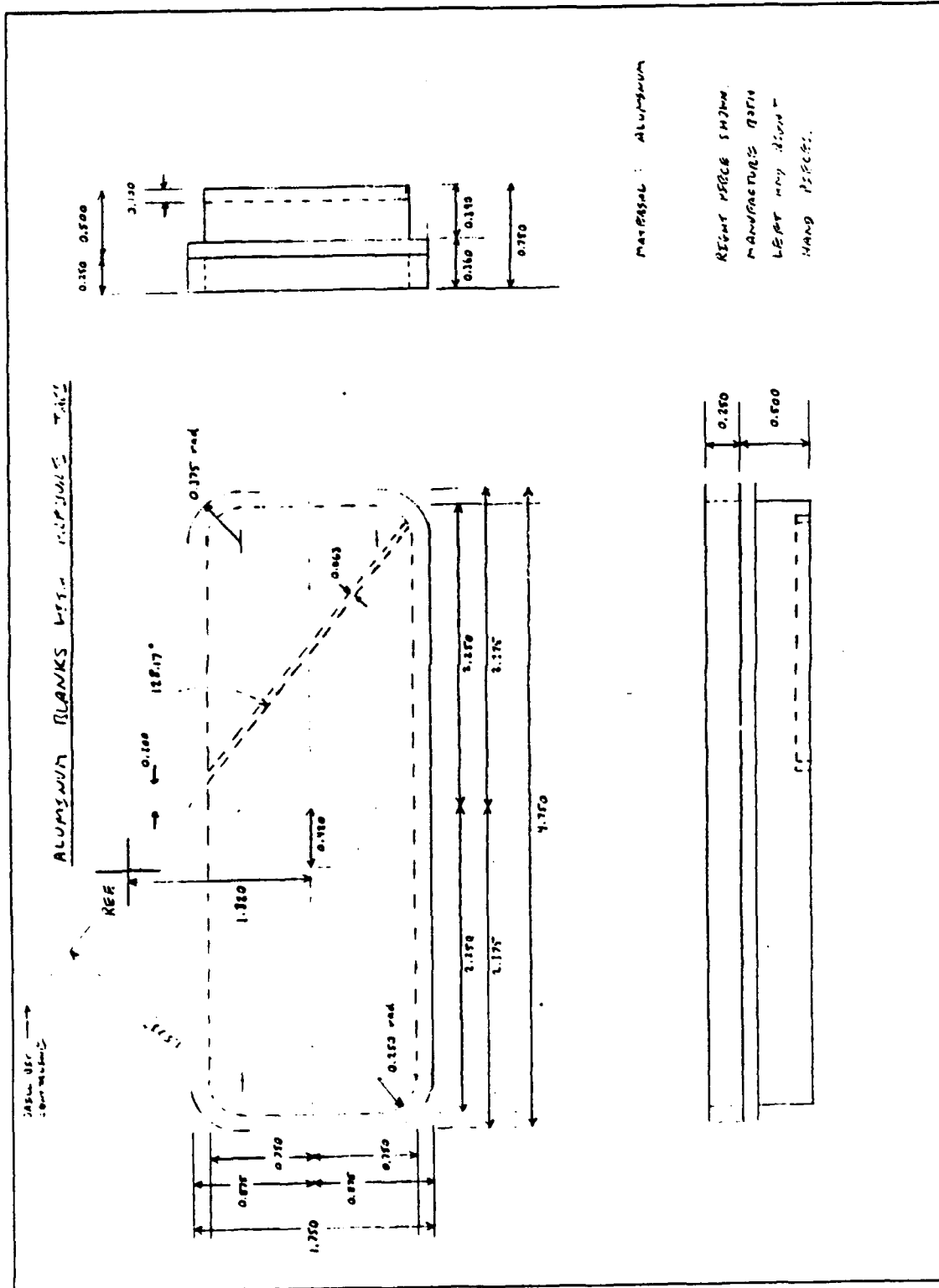


Figure B5. Right and Left Window Blanks

Lower Blade Pressure Tap Locations

Trailing Edge

Note 3

1.200"

Note 2

Leading Edge

0.75"

0.50"

0.50"

0.50"

0.080"

0.50"

0.50"

1.00"

0.25"

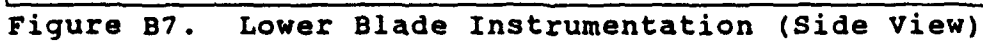
0.25"

0.25"

Notes:

- 1) .040" OD, .018" ID
- 2) 16 holes, .080" spacing
4 holes, .160" spacing
- 3) 12 holes, .160" spacing
- 4) Holes drawn larger than actual size
- 5) .250" spanwise hole spacing
- 6) Holes perpendicular to flow surface

80



APPENDIX C
DATA ACQUISITION PROGRAMS

```
10  !Title:    CALIBRATE
20  !Author:   LT Bill Golden
30  !Date:     1991
40  !Updated:  21 February 1992
50  !Purpose:  Used to set-up Scanivalve controller by adjusting bridge
60  !          for zero and max values, or to sample data from a
70  !          particular Scanivalve and port.
80  !
90  !          Configured for two scanners.
100 !
110 !Device addresses:
120 Dvm1=720      !HP3455A      Scanivalves 1-5 on this set
130 Scanner1=701  !HP3495A
140 Controller1=706 !HG-78K
150 !
160 Dvm2=722      !Scanivalves 6-10 on this set
170 Scanner2=709
180 Controller2=707
190 !
200 !Initial devices:
210 Dvm=Dvm1
220 Scanner=Scanner1
230 Controller=Controller1
240 ASSIGN @Listeners TO Dvm1,Dvm2,Scanner1,Scanner2,Controller1,Controller2
250 !
```

Figure C1. CALIBRATE Program

```

260  !
270  !Begin Main Program
280  CLEAR @Listeners      !Initialize all instruments on bus
290  OUTPUT Dvm1:"F1R7M3A0HOT1"
300  OUTPUT Dvm2:"F1R7M3A0HOT1"
310  CLEAR SCREEN
320  PRINT "          Scanivalve CALIBRATION Program"
330  PRINT
340  PRINT
350  PRINT "Directions:"
360  PRINT
370  PRINT "1) Type in Scanivalve ID (1-10) of transducer to be examined."
380  PRINT
390  PRINT "2) Step and Reset the Scanivalves using manual buttons on"
400  PRINT "   the HG-78K Controllers."
410  PRINT
420  PRINT "3) An out of range value will exit the program."
430  !
440  A: INPUT "Input desired Scanivalve to be calibrated(1-10):",Id
450  IF Id<1 OR Id>10 THEN Quit          !Exit trap
460  GOSUB Switch
470  OUTPUT Scanner USING "DDD";V+9      !Scanivalve output on Dvm
480  GOTO A
490  !*****END OF MAIN PROGRAM*****
500  !
510  !*****SUBROUTINE:  DETERMINE WHICH SET OF DEVICES TO USE*****
520  Switch:!
530  IF Id<6 THEN
540     Scanner=Scanner1          !For Scanivalves 1 through 5
550     Controller=Controller1
560     Dvm=Dvm1
570     V=Id
580  ELSE
590     Scanner=Scanner2          !For Scanivalves 6 through 10
600     Controller=Controller2
610     Dvm=Dvm2
620     V=Id-5                    !S/V must be 1-5 for controller
630  END IF
640  RETURN
650  !
660  !*****END OF SUBROUTINES*****
670  Quit: CLEAR Scanner
680  CLEAR Dvm
690  CLEAR SCREEN
700  LOAD "ACQ_MENU",10          !Return to menu selection screen.
710  END

```

Figure C1. (Cont.) CALIBRATE Program

```

10  !Title:    SCAN
20  !Author:   LT Bill Golden
30  !Date:     November 1991
40  !Updated:  28 February 1992
50  !Purpose:  Reads voltages from designated scanivalves, prints psi gauge
60  !           data to CRT, and stores raw data in a 10 x 48 element array
70  !           within an ASCII file. A hard copy of data is an option.
80  !           Currently 7 Scanivalves and 9 transducers are in operation.
90  !           Configured for two scanners.
100 !
110 !
120 !Variable declaration:
130 INTEGER Printer,Scanner,Scanner1,Scanner2,Controller,Controller1
140 INTEGER Controller2,Dvm,Dvm1,Dvm2,First_sv,Last_sv,First_port,Last_port
150 INTEGER Port_reqd,Port_read,Id,N,V
160 REAL P,Pt,P1,P2,Atm_mmhg,Atm_inhg,Atm_psia,Pratio,Total
170 !
180 !Devices addresses:
190 Printer=702      !HP ThinkJet Printer
200 !
210 !Device Set #1 (For Scanivalves 1 through 5):
220 Scanner1=701     !HP3495A Scanner
230 Controller1=706  !HG-78K Scanivalve Controller
240 Dvm1=720         !HP3455A Digital Voltmeter
250 !
260 !Device Set #2 (For Scanivalves 6 through 10):
270 Scanner2=709
280 Controller2=707
290 Dvm2=722
300 !
310 !Initial device address set up:
320 Scanner=Scanner1
330 Controller=Controller1
340 Dvm=Dvm1
350 ASSIGN @Instruments TO Dvm1,Dvm2,Scanner1,Scanner2,Controller1,Controller2
360 ASSIGN @Dvms TO Dvm1,Dvm2
370 ASSIGN @Scanners TO Scanner1,Scanner2
380 ASSIGN @Controllers TO Controller1,Controller2
390 !
400 !Arrays
410 DIM Press(1:10,1:48)  !Scanivalve Raw Pressure Data
420 DIM Pg(1:10,1:48)    !Gauge Pressures (Press*1000.)
430 !
440 !Default values for variables:
450 First_sv=1           !Read first 9 Scanivalves
460 Last_sv=9            !Pt transducer (10) not yet installed
470 First_port=1         !Read all 48 ports
480 Last_port=48
490 Atm_psia=14.7        !Generic atmospheric pressure
500 MAT Press= (0.)      !Zero out arrays
510 MAT Pg= (0.)
520 P1=0.                !Individual measurements
530 P2=0.
540 Pt=0.
550 Pratio=0.            !P2 divided by P1
560 Filename$="SCAN_OUTPUT" !Raw data output file
570 !
580 !

```

Figure C2. SCAN Program

```

600 !Create Hot Keys and Initial Screen Display
610 CLEAR SCREEN
620 ON KEY 1 LABEL "Ambient Pressure" GOTO Ambient
630 ON KEY 2 LABEL "S/V ID & Home " GOTO Svid
640 ON KEY 3 LABEL "Ports To Read " GOTO Ports
650 ON KEY 4 LABEL "Create Filename" GOTO Name
660 ON KEY 5 LABEL "P2/P1 Ratio " GOTO P2pl
670 ON KEY 6 LABEL "Take Data " GOTO Measure
680 ON KEY 7 LABEL "Hard Copy " GOTO Hardcopy
690 ON KEY 8 LABEL "Exit Program " GOTO Done
700 !
710 PRINTER IS CRT
720 PRINT " Transonic Cascade Data Acquisition Program"
730 PRINT
740 PRINT "          Select A Function"
750 PRINT
760 PRINT "(Initial selections should be made from left to right.)"
770 PRINT
780 PRINT
790 PRINT "          ***** WARNING *****"
800 PRINT "          The current directory must NOT include the "
810 PRINT "          Filename to which you plan on writing your"
820 PRINT "          data. It is created in this program."
830 !
840 !
850 !*****Hot Key Routines*****
860 Hold: !Holding pen for when no action is selected
870 GOTO Hold
880 !
890 !
900 Ambient: !Manual input of atmospheric pressure from mm Hg gauge
910 CLEAR SCREEN
920 INPUT "Input Atmospheric Pressure in mm Hg:", Atm_mmhg
930 Atm_inhg=Atm_mmhg*.03937007874
940 Atm_psia=Atm_mmhg*.0193367747
950 CLEAR SCREEN
960 PRINT "Atmospheric Pressure is ", Atm_psia, "PSIA"
970 GOTO Hold
980 !
990 !
1000 Svid: !Designate Scanivalves to be read and home them
1010 CLEAR SCREEN
1020 PRINT "Select and Home Scanivalves."
1030 PRINT
1040 PRINT "Scanivalves must be read from first to last"
1050 PRINT "in ascending order."
1060 !
1070 INPUT "Input Scanivalves to be read (First,Last):", First_sv, Last_sv
1080 N=Last_sv-First_sv+1      IN is total # of Scanivalves to read
1090 CLEAR SCREEN
1100 PRINT "First Scanivalve is number ", First_sv
1110 PRINT
1120 PRINT "Last Scanivalve is number ", Last_sv
1130 !
1140 GOSUB Home      !Home all selected Scanivalves
1150 PRINT
1160 PRINT "Scanivalves are homed on Port #1."
1170 GOTO Hold
1180 !
1190 !

```

Figure C2. (Cont.) SCAN Program

```

1200 Ports: !Designate First and Last S/V Ports to read, and position Scanivalves
1210 CLEAR SCREEN
1220 INPUT "Input first port and last port (First,Last):",First_port,Last_port
1230 CLEAR SCREEN
1240 PRINT "First port is number ",First_port
1250 PRINT
1260 PRINT "Last port is number ",Last_port
1270 !
1280 Port_reqd=First_port !Set all Scanivalves to First_port
1290 FOR Id=First_sv TO Last_sv
1300 GOSUB Switch !Decide which device set to address
1310 IF Id<8 THEN GOSUB Posit !Rotate Scanivalves 1-7 (8-10 stationary)
1320 NEXT Id
1330 PRINT
1340 PRINT "Scanivalves are set to first port."
1350 GOTO Hold
1360 !
1370 !
1380 P2pl: !Continuous cascade pressure ratio (P2/P1) readout
1390 Id=8 !Corresponds to P1
1400 V=1 !Inputs for Switch routine--Sets up Scanner,Dvm
1410 Port_reqd=First_port
1420 P_loop:GOSUB Switch
1430 GOSUB Read !Read transducers
1440 SELECT Id
1450 CASE 8 !P1 is on Scanivalve #8
1460 P1=P*1000.
1470 CASE 9 !P2 is on Scanivalve #9
1480 P2=P*1000.
1490 CASE 10 !Pt is on Scanivalve #10
1500 Pt=P*1000.
1510 END SELECT
1520 Id=Id+1
1530 IF Id<10 THEN P_loop !Read S/V 8,9 only (Pt not installed)
1540 !Add S/V 10 when transducer available
1550 !
1560 Pratio=(P2+Atm_psia)/(P1+Atm_psia)
1570 PRINT " P1 ",P1 " P2 ",P2 " Pratio"
1580 PRINT Pt,P1,P2,Pratio
1590 PRINT
1600 WAIT .5 !Time available to read line on CRT
1610 GOTO P2pl
1620 !
1630 !
1640 Name: !Create a filename other than the default string (SCAN_OUTPUT)
1650 ! for use in the "Store" data storage subroutine.
1660 CLEAR SCREEN
1670 INPUT "Enter a Filename for Data Storage:",Filename$
1680 CLEAR SCREEN
1690 PRINT "Output Filename is ",Filename$
1700 GOTO Hold
1710 !
1720 !
1730 Measure: !Take Pressure Measurements on Selected Ports and Scanivalves
1740 CLEAR SCREEN
1750 PRINT "Taking Pressure Measurements. Please wait."
1760 PRINT
1770 !
1780 FOR Port_reqd=First_port TO Last_port !Outer loop for each port
1790 !

```

Figure C2. (Cont.) SCAN Program

```

1800   FOR Id=First_sv TO Last_sv   !Read same port from each Scanivalve
1810       GOSUB Switch               !Decide which device set to address
1820       GOSUB Read                 !Read pressure transducer, return "P"
1830       Press(Id,Port_reqd)=P
1840   NEXT Id
1850       GOSUB Step                 !Step all Scanivalves once
1860       WAIT .5                    !Transient settling time
1870   NEXT Port_reqd
1880   !
1890   MAT Pg= Press*(1000.)          !Actual gauge pressures.
1900   CLEAR SCREEN
1910       GOSUB Write                 !Writes data to the screen.
1920   PRINT
1930   PRINT "Data Acquisition Complete"
1940   PRINT
1950       GOSUB Store                 !Stores data in an ASCII file
1960   GOTO Hold
1970   !
1980   !
1990   Hardcopy: !Sends a copy of the data to the printer
2000   CLEAR SCREEN
2010   PRINTER IS Printer
2020       GOSUB Write
2030   PRINTER IS CRT
2040   GOTO Hold
2050   !*****END OF MAIN PROGRAM and HOT KEY ROUTINES*****
2060   !
2070   !
2080   !*****SUBROUTINE: HOME ALL SELECTED SCANIVALVES*****
2090   Home: !
2100   CLEAR @Scanners
2110   FOR I=First_sv TO Last_sv      !Home command is (S/V#)+4
2120       IF I<6 THEN                !First Controller
2130           OUTPUT Scanner1 USING "DDD";I+4
2140           CLEAR Scanner1
2150       ELSE                        !Second Controller
2160           OUTPUT Scanner2 USING "DDD";(I-5)+4
2170           CLEAR Scanner2
2180       END IF
2190   NEXT I
2200   WAIT 5.0                       !Allow time for Scanivalves to home
2210   RETURN
2220   !
2230   !
2240   !*****SUBROUTINE: STEP ALL SELECTED SCANIVALVES*****
2250   Step: !
2260   CLEAR @Scanners
2270   FOR I=First_sv TO Last_sv      !Step command is (S/V#)-1
2280       IF I<6 THEN                !First Controller
2290           OUTPUT Scanner1 USING "DDD";I-1
2300           CLEAR Scanner1
2310       ELSE                        !Second Controller
2320           OUTPUT Scanner2 USING "DDD";(I-5)-1
2330           CLEAR Scanner2
2340       END IF
2350   NEXT I
2360   RETURN
2370   !

```

Figure C2. (Cont.) SCAN Program

```

2380 !
2390 !*****SUBROUTINE: READ S/V ADDRESS AND POSITION S/V *****
2400 Posit:OUTPUT Controller USING "#,K";V
2410 PO-SPOOL(Controller)
2420 L-BINAND(PO,15)
2430 T-SHIFT(PO,4)
2440 M-BINAND(T,7)
2450 Port_read=10*M+L
2460 CLEAR Controller
2470 IF Port_read=Port_reqd THEN Finish !Exit subroutine if reqd port selected
2480 OUTPUT Scanner USING "DDD";V-1 !Advance S/V to next port
2490 CLEAR Scanner
2500 WAIT .1
2510 GOTO Posit
2520 Finish:RETURN
2530 !
2540 !
2550 !*****SUBROUTINE: SETS UP DEVICE ADDRESSES*****
2560 Switch:!Sets device addresses to correspond to the proper Scanivalve
2570 !Id is the Scanivalve currently selected (1-10)
2580 !V is the Scanivalve # presented to the controller (1-5)
2590 IF Id<6 THEN
2600 Scanner=Scanner1 !Device set #1 for Scanivalves 1-5
2610 Controller=Controller1
2620 Dvm=Dvm1
2630 V=Id
2640 ELSE
2650 Scanner=Scanner2 !Device set #2 for Scanivalves 6-10
2660 Controller=Controller2
2670 Dvm=Dvm2
2680 V=Id-5
2690 END IF
2700 !Bus reset for when each Device Set is first used:
2710 IF V=1 AND Port_reqd=First_port THEN
2720 CLEAR @Instruments
2730 !Reset Dvms:
2740 OUTPUT @Dvms;"F1R7H3A0HOT3" !DCV,AutoRange,MathOff,AutoCalOff,
2750 ! HiResOff,TriggerManual
2760 END IF
2770 RETURN
2780 !
2790 !
2800 !*****SUBROUTINE: READ PRESSURE TRANSDUCER*****
2810 Read:!Reads transducer 5 times and averages results. Result is "P".
2820 CLEAR Scanner
2830 OUTPUT Scanner USING "DDD";V+9 !Makes transducer voltage
2840 Total=0. !available to DVM
2850 FOR I=1 TO 5
2860 TRIGGER Dvm
2870 ENTER Dvm:P
2880 Total=Total+P
2890 NEXT I
2900 CLEAR Scanner
2910 P=Total/5.
2920 IF Id=6 OR Id=8 OR Id=9 OR Id=10 THEN P=P*2. !Range scaling factor for
2930 !100 psid transducers
2940 RETURN
2950 !
2960 !

```

Figure C2. (Cont.) SCAN Program

```

2970 !*****SUBROUTINE:  OUTPUT PRESSURE DATA ON CRT OR PRINTER*****
2980 Write:
2990 PRINT "SCAN Program Output"
3000 PRINT "Pressure data from File",Filename$, " Date:",DATE$(TIMEDATE)
3010 PRINT "(File data has been multiplied by 1000.)"
3020 PRINT
3030 PRINT "Atmospheric Pressure =",Atm_psia,"PSIA"
3040 PRINT
3050 PRINT "Gauge pressures:"
3060 PRINT
3070 PRINT "PORT #","          SCANIVALVE NUMBER"
3080 PRINT " ", " 1", " 2", " 3", " 4", " 5", " 6", " 7"
3090 PRINT
3100 FOR I=First_port TO Last_port
3110   PRINT I,Pg(1,I),Pg(2,I),Pg(3,I),Pg(4,I),Pg(5,I),Pg(6,I),Pg(7,I)
3120 NEXT I
3130 PRINT
3140 PRINT
3150 PRINT
3160 PRINT "PORT #","          SCANIVALVE NUMBER"
3170 PRINT " ", " 8", " 9", "10", "P2/P1"
3180 PRINT
3190 FOR I=First_port TO Last_port
3200   Pratio=(Pg(9,I)+Atm_psia)/(Pg(8,I)+Atm_psia)
3210   PRINT I,Pg(8,I),Pg(9,I),Pg(10,I),Pratio
3220 NEXT I
3230 RETURN
3240 !
3250 !
3260 !*****SUBROUTINE:  Store Raw Data in an ASCII File*****
3270 Store:PRINT "Storing Data.  Please Wait."
3280 CREATE ASCII Filename$,10
3290 ASSIGN @Path_1 TO Filename$
3300 OUTPUT @Path_1;Atm_psia,Press(*)
3310 ASSIGN @Path_1 TO *
3320 PRINT
3330 PRINT "Raw data is stored in",Filename$
3340 PRINT
3350 PRINT "Run is complete."
3360 PRINT "If more data is to be taken, create a new FILENAME."
3370 RETURN
3380 !
3390 !
3400 !*****END OF SUBROUTINES*****
3410 !
3420 !
3430 Done:LOAD "ACQ_MENU",10          !Return to menu selection screen.
3440 END

```

Figure C2. (Cont.) SCAN Program

APPENDIX D PRESSURE TAP NUMBERING SCHEME

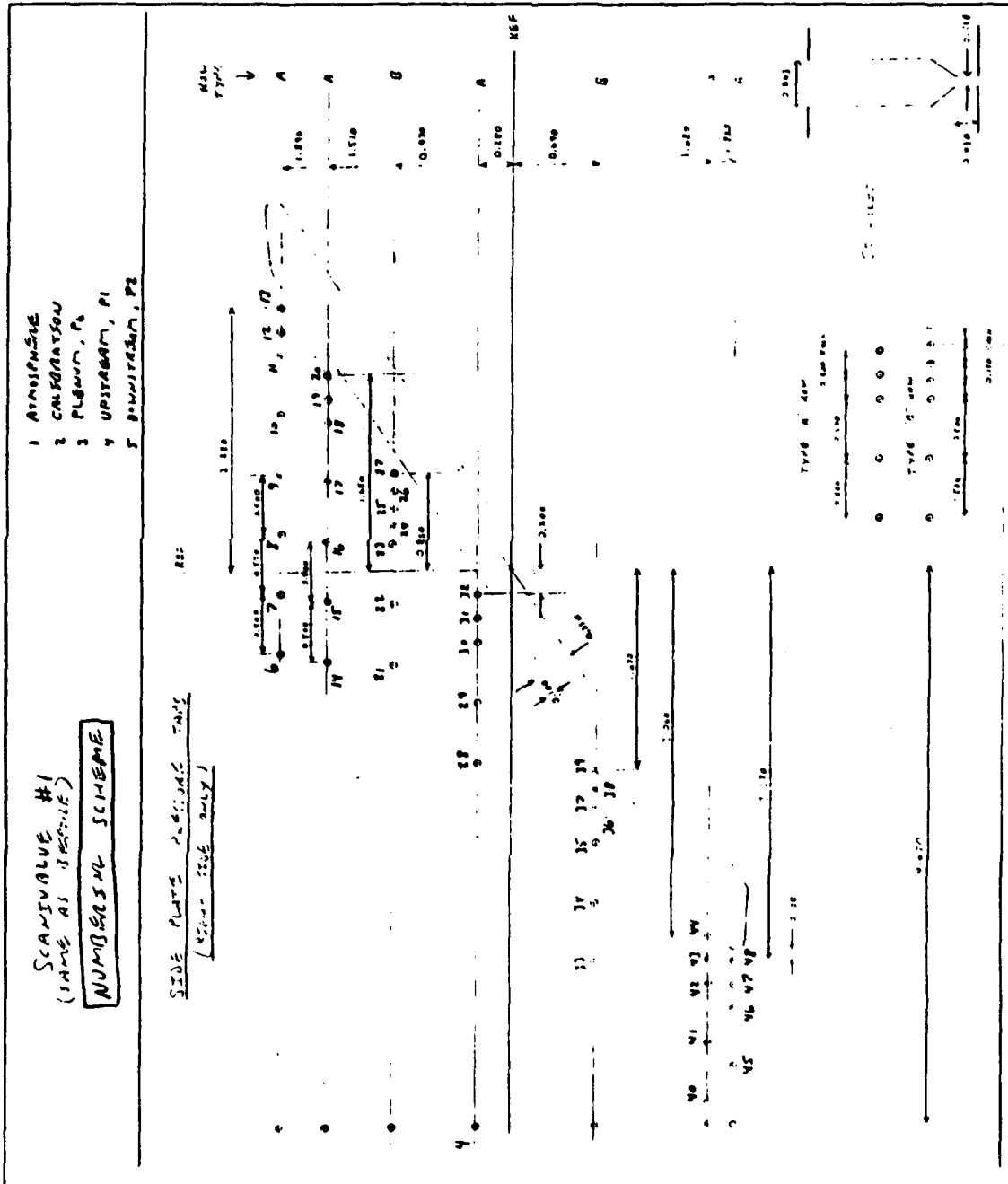


Figure D1. Scanivalve #1 Numbering Scheme

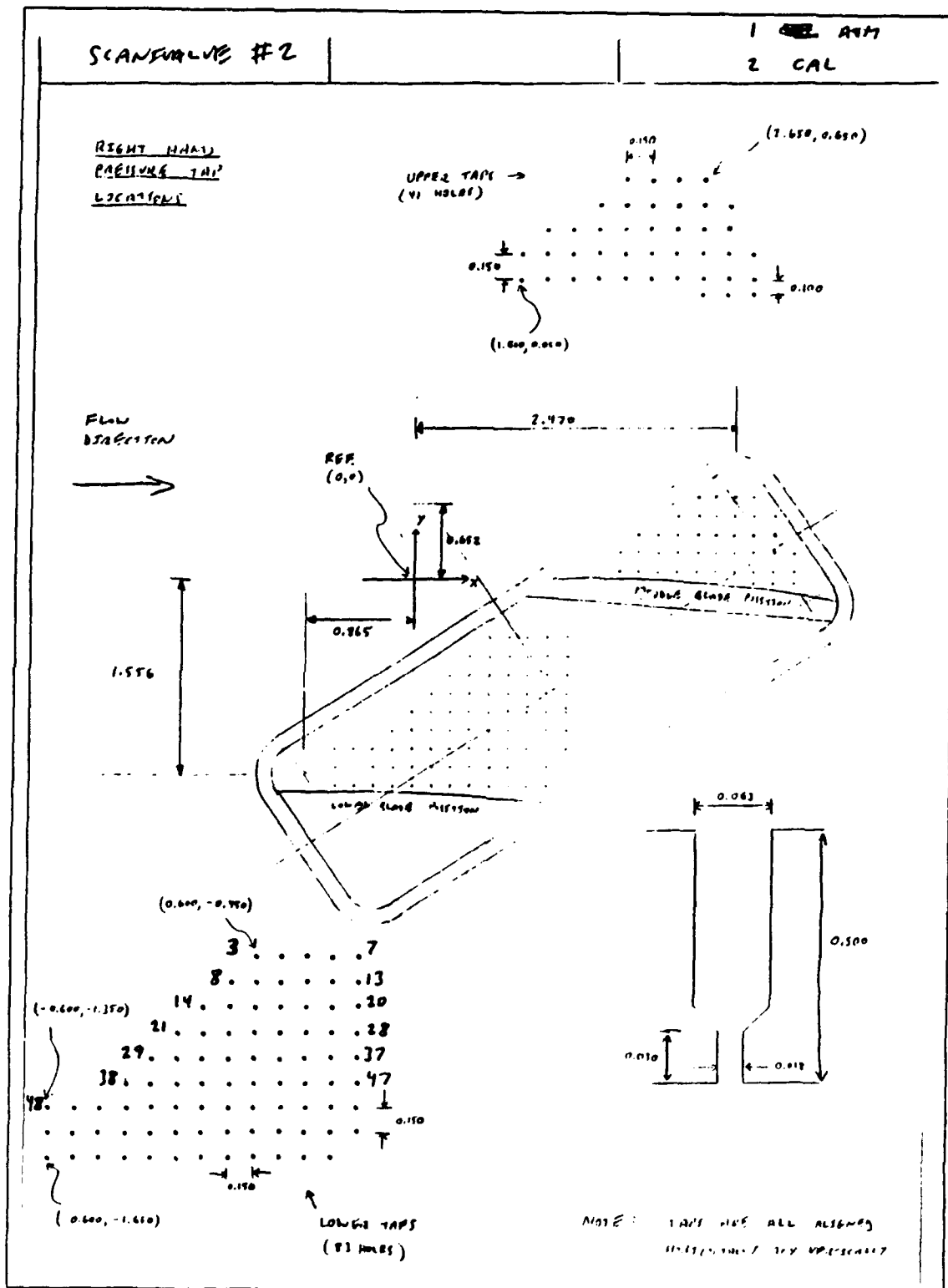


Figure D2. Scanvalve #2 Numbering Scheme

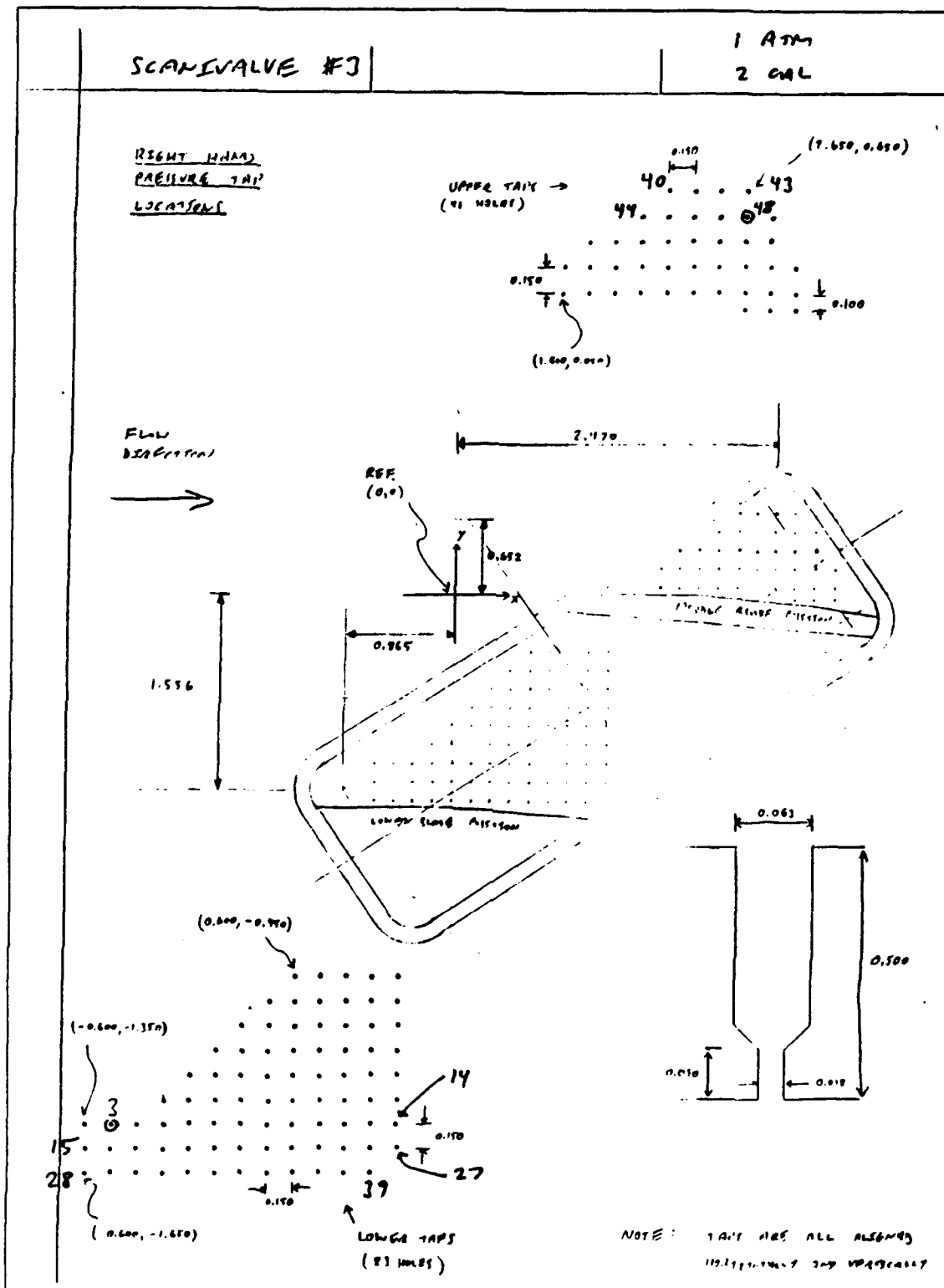


Figure D3. Scanivalve #3 Numbering Scheme

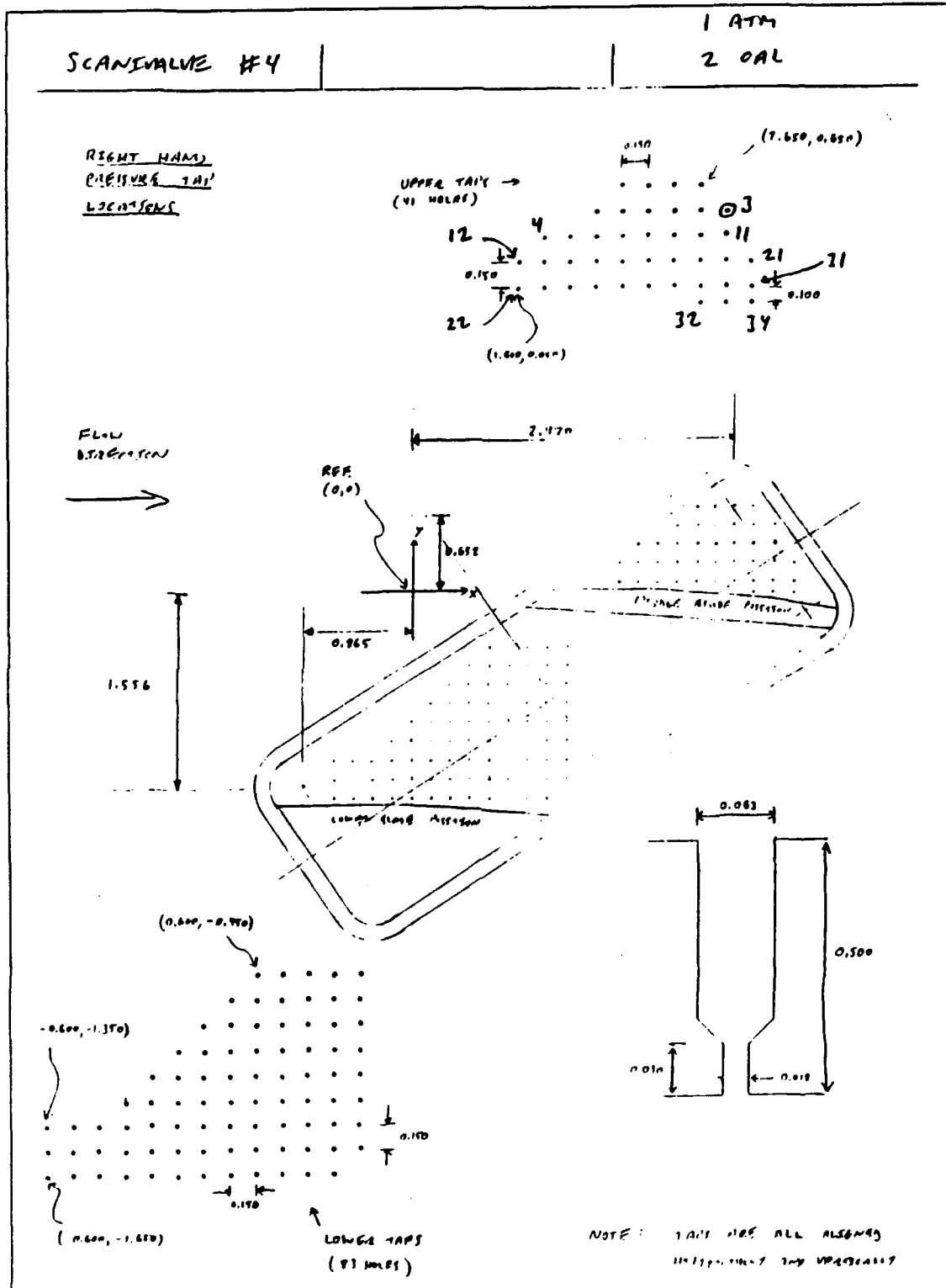


Figure D4. Scanivalve #4 Numbering Scheme

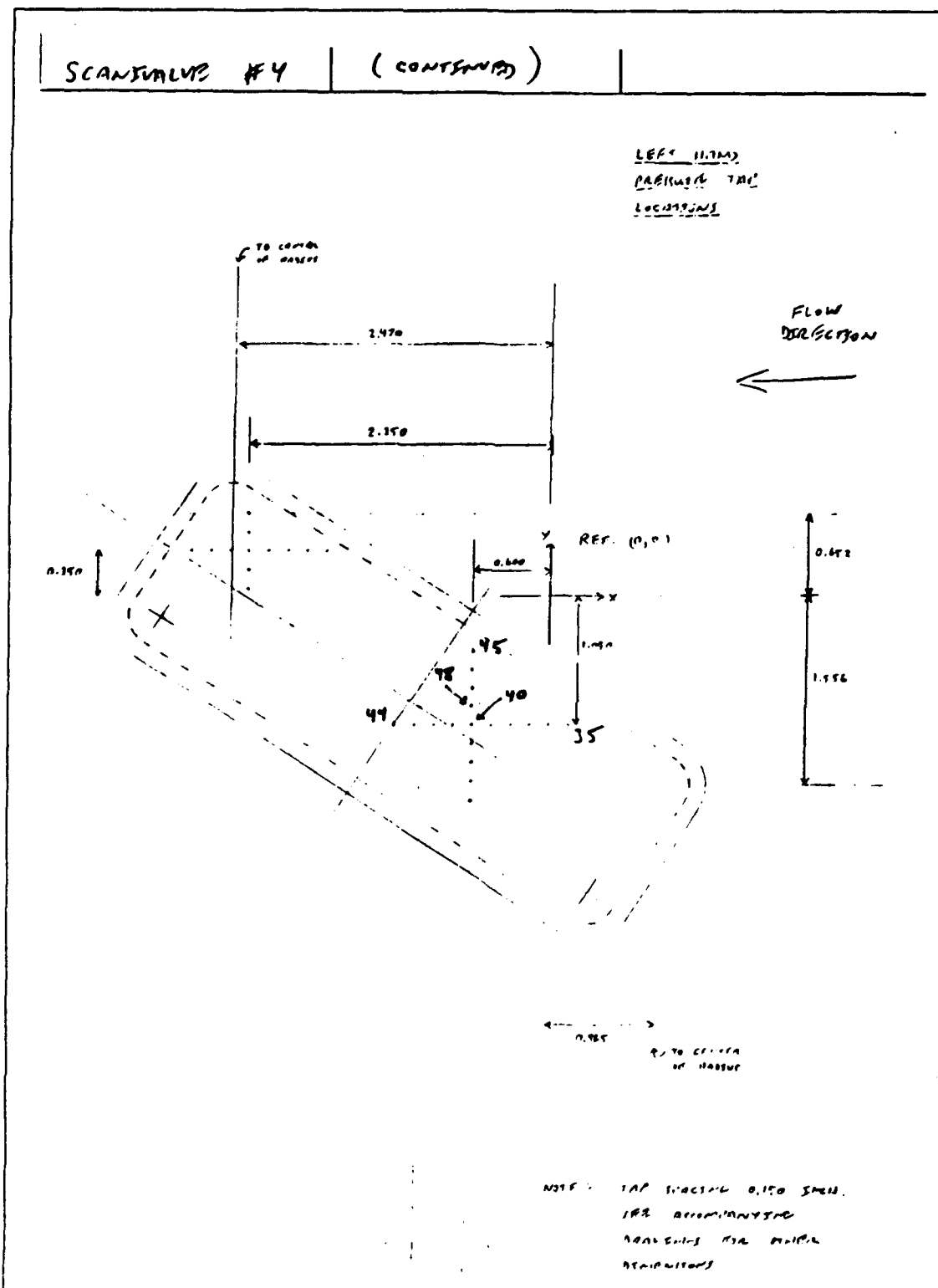


Figure D5. Scanivalve #4 Numbering Scheme (Cont.)

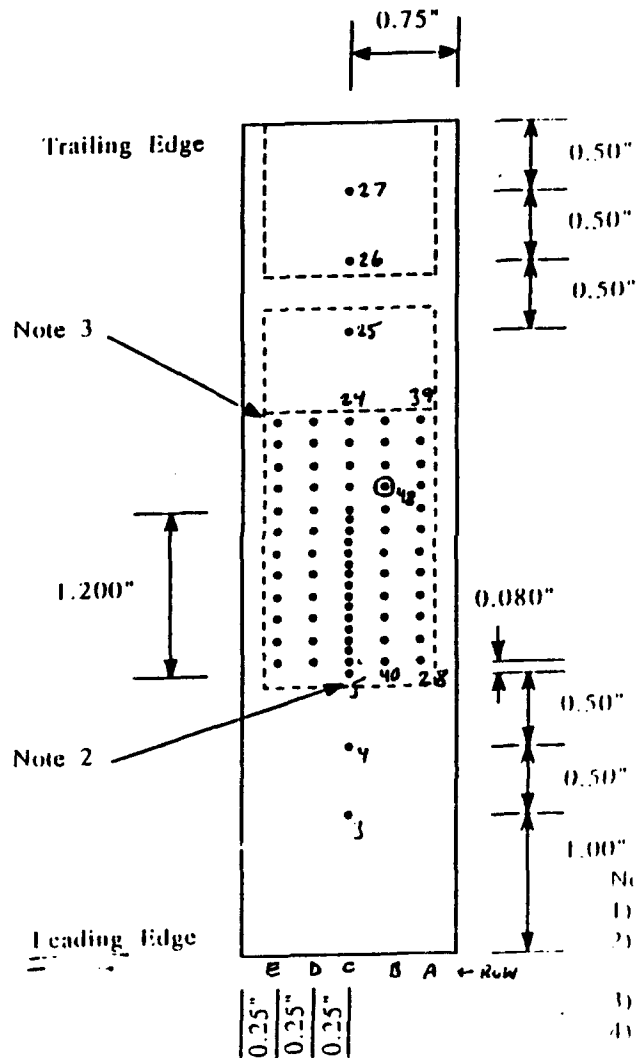
SCANIVALVE #5

1 ATM

2 CAL

W. L. Golden

Lower Blade Pressure Tap Locations



Notes:

- 1) .010" OD, .018" ID
- 2) 16 holes, .080" spacing
- 3) 12 holes, .160" spacing
- 4) Holes drawn larger than actual size
- 5) .250" spanwise hole spacing
- 6) Holes perpendicular to flow surface
- 7) 73 holes

Figure D6. Scanivalve #5 Numbering Scheme

SCANIVALVE #6

1 ATM

2 CAL

W. L. Golden

Lower Blade Pressure Tap Locations

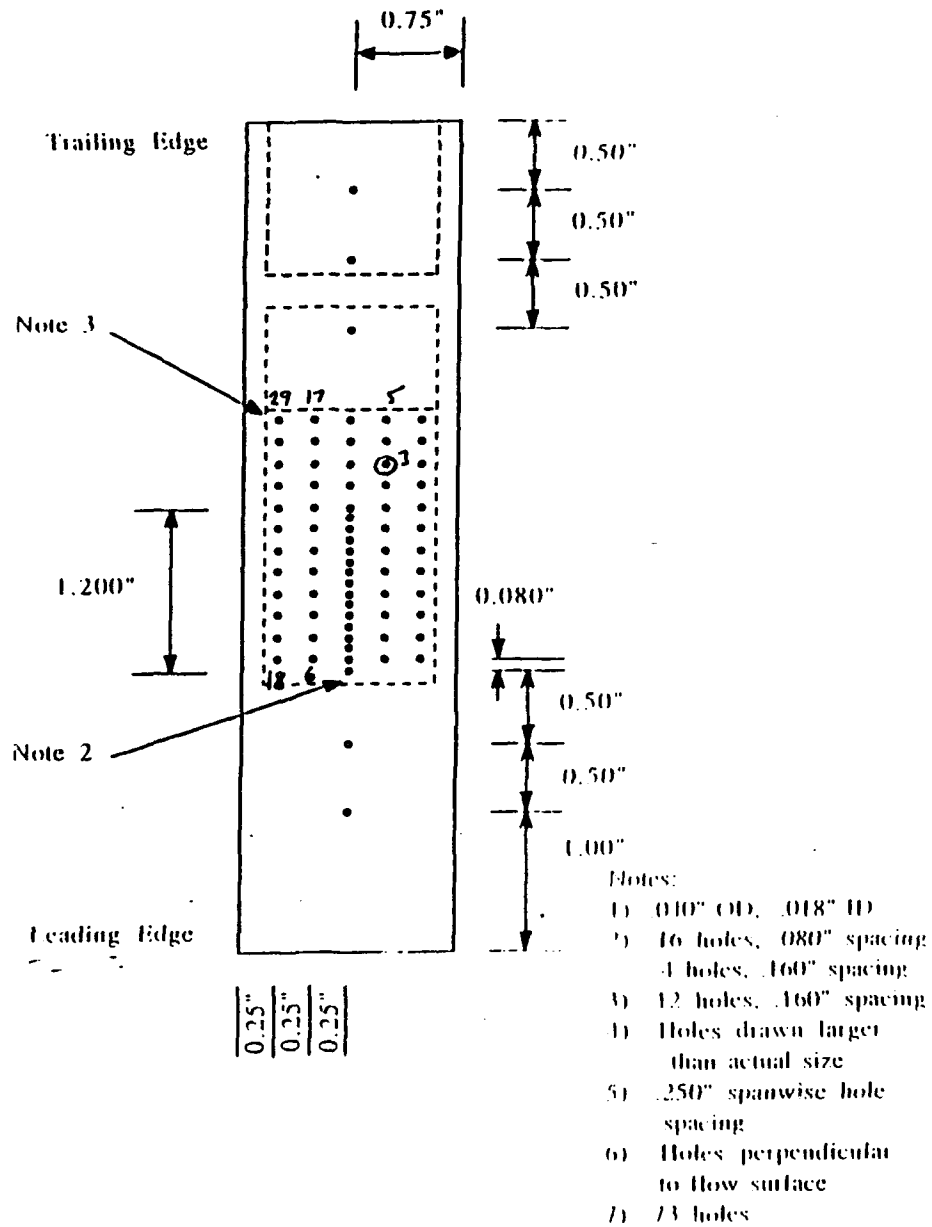
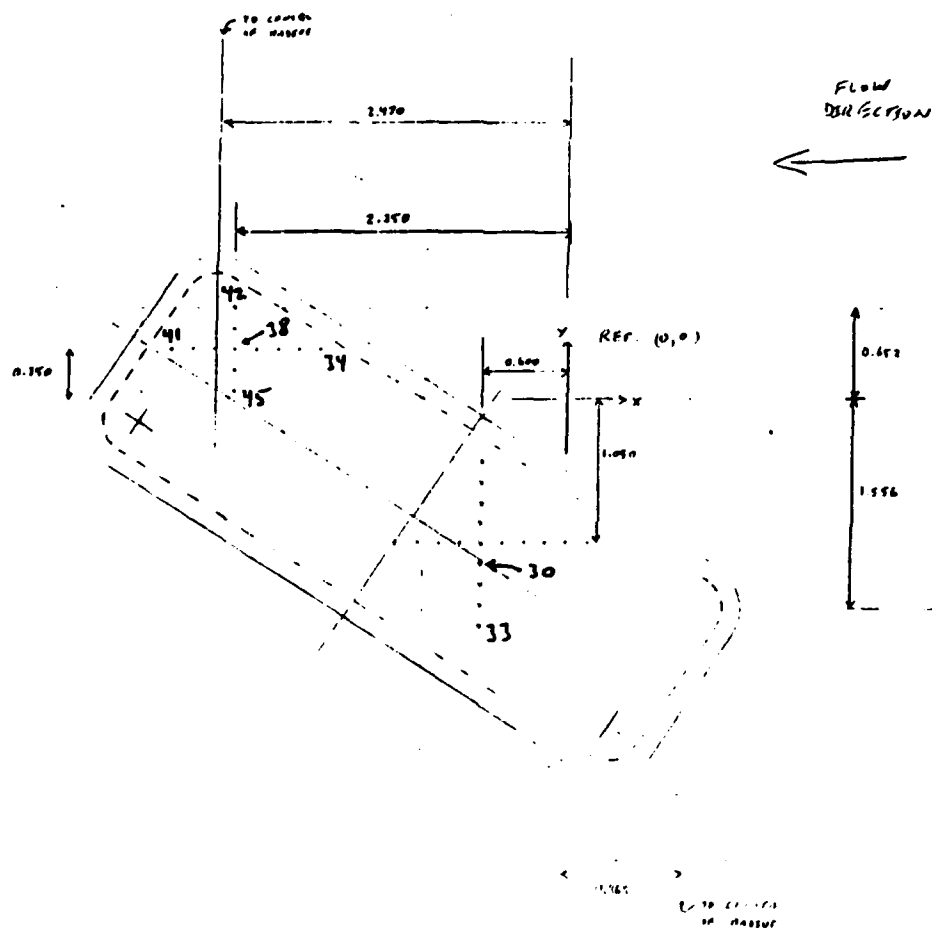


Figure D7. Scanivalve #6 Numbering Scheme

SCANIVALVE #6

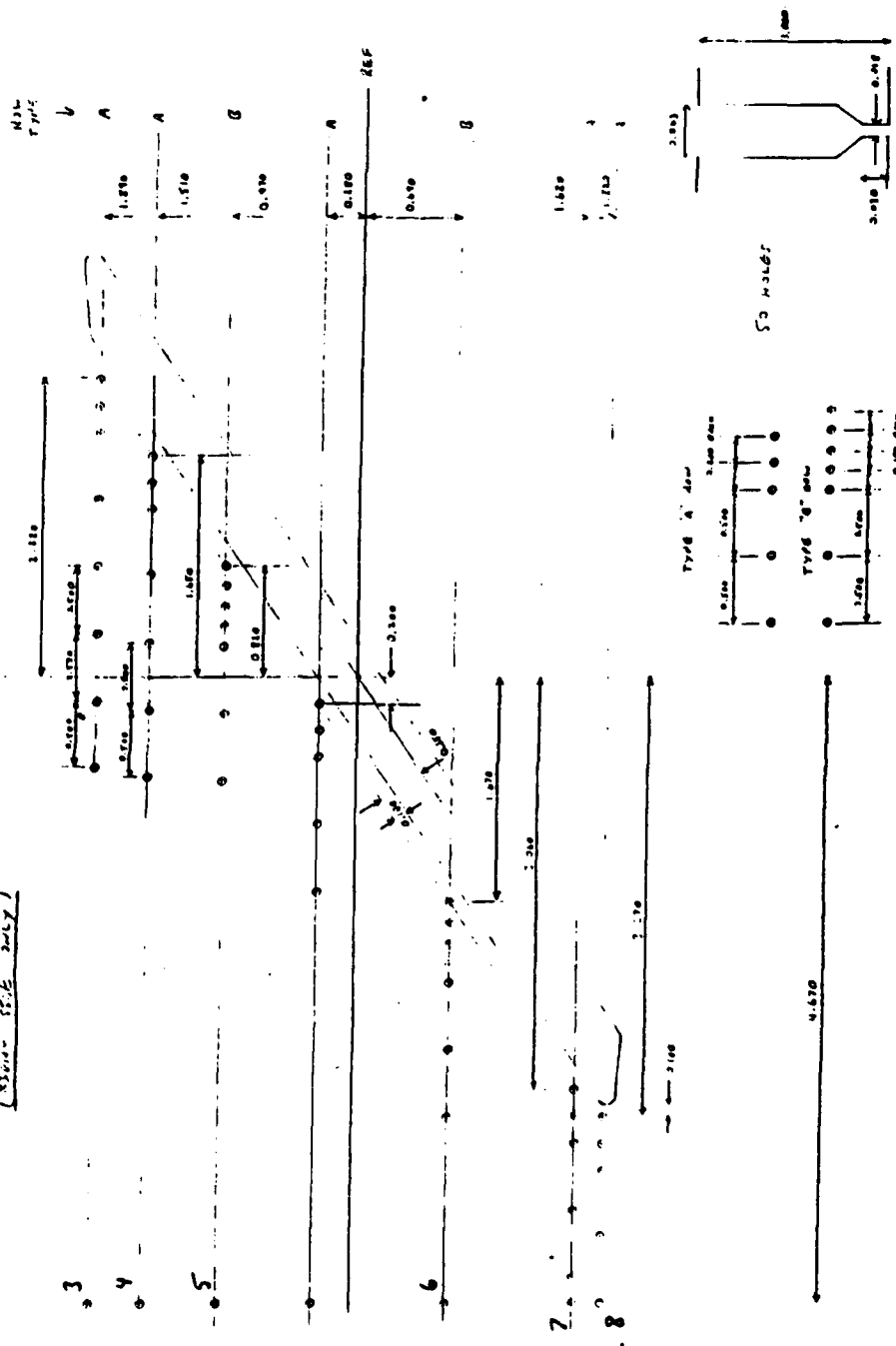
(CONTINUED)

LEFT HALF
PAGINATION
LOCATIONS



THE SCANNING 0.150 INCH
IS APPROXIMATE
DIMENSION FOR
PAGINATION

Figure D8. Scanivalve #6 Numbering Scheme (Cont.)



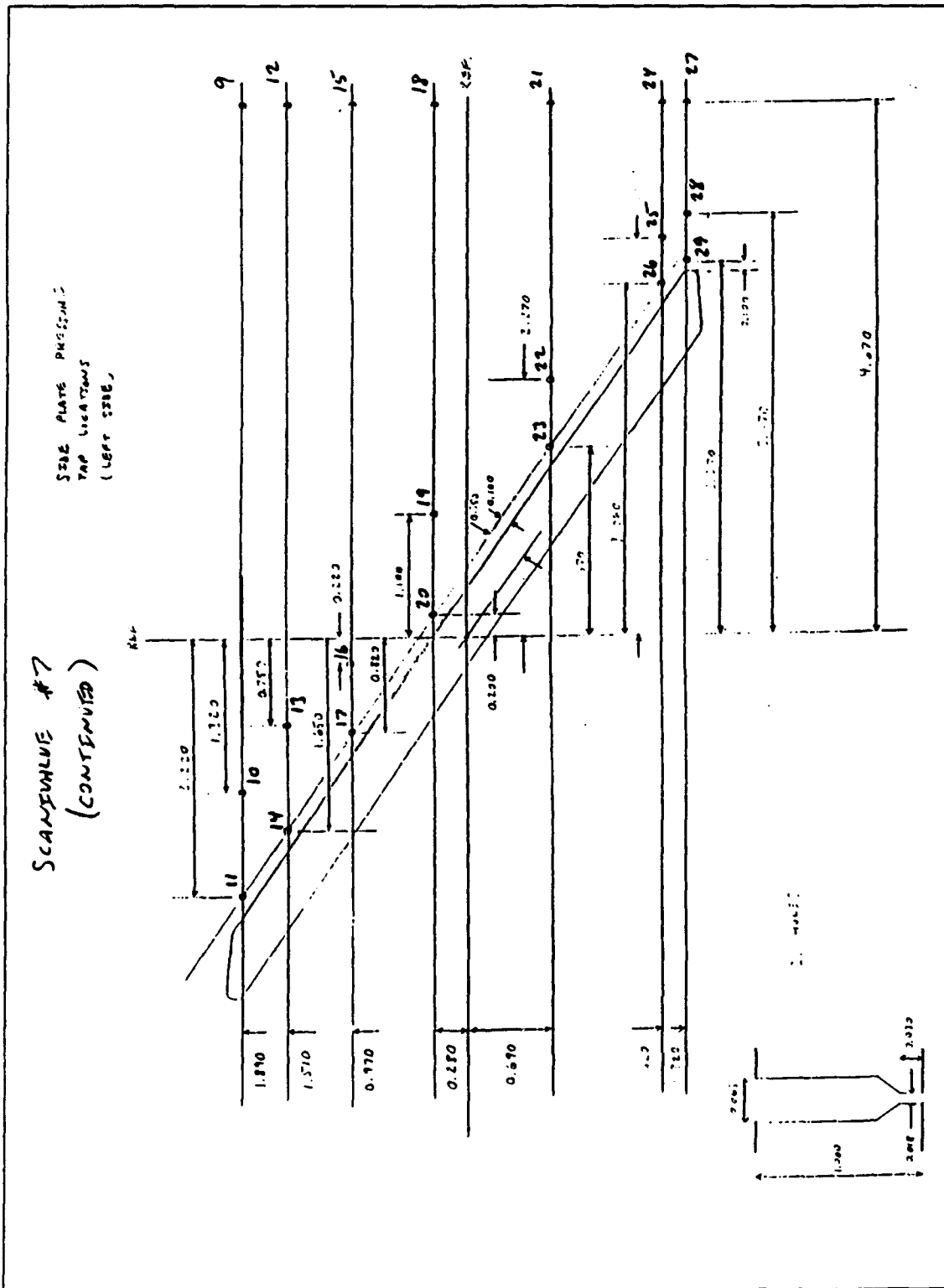


Figure D10. Scanivalve #7 Numbering Scheme (Cont.)

SCANIVALVE #7 (CONTINUED)

ADDITIONAL PORTS: P2 DATA (VERTICAL TAPS,
ALIGNED WITH ORIGINAL P2
TAP)

- * 43
- * 44
- * 45
- * (S/V #1, PORT #5)
- * 47
- * 48

Figure D11. Scanivalve #7 Numbering Scheme (Cont.)

APPENDIX E
WALL STATIC PRESSURES

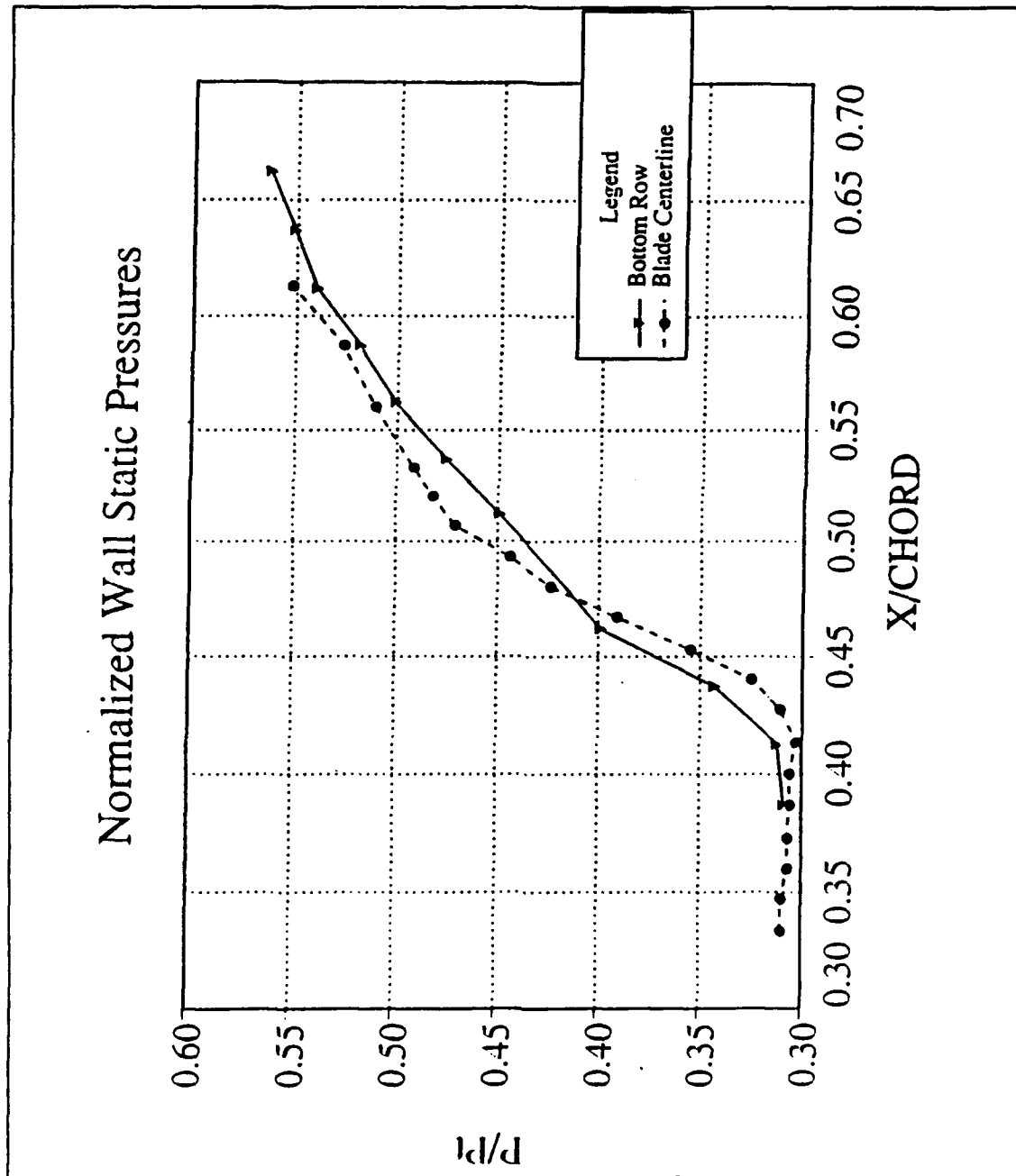


Figure E1. Wall Static Pressures--Bottom Row

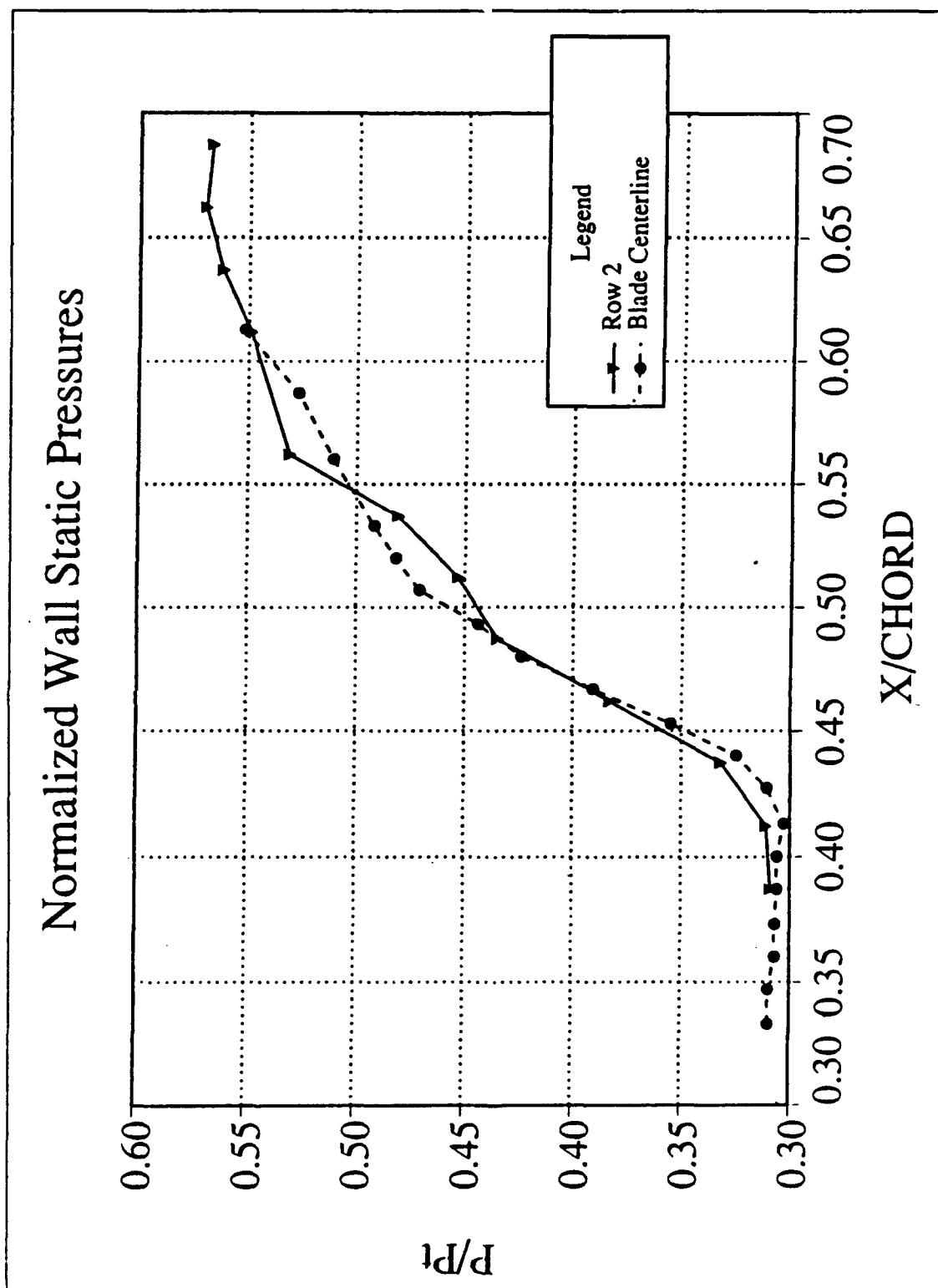


Figure E2. Wall Static Pressures--Row 2

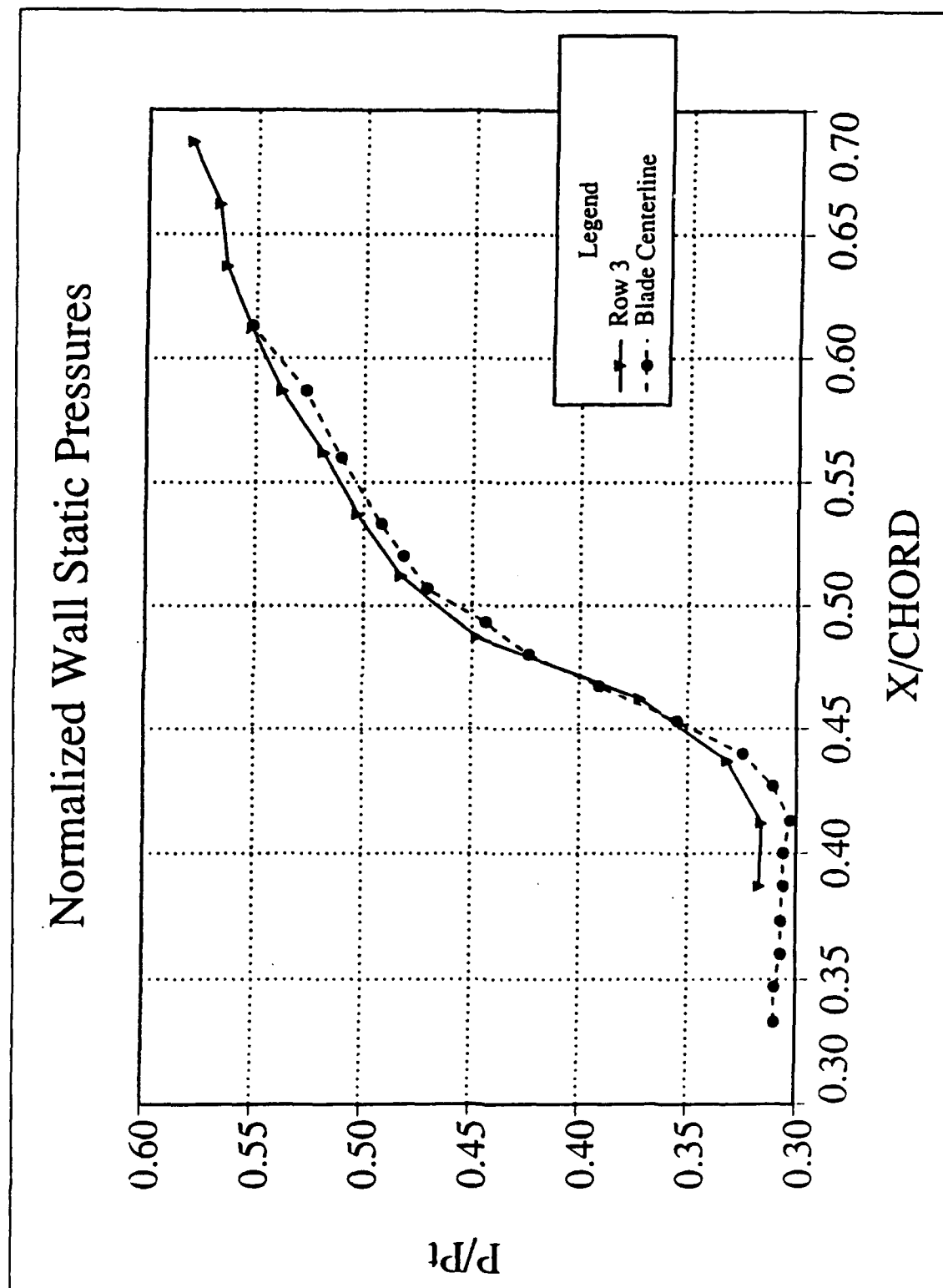


Figure E3. Wall Static Pressures--Row 3

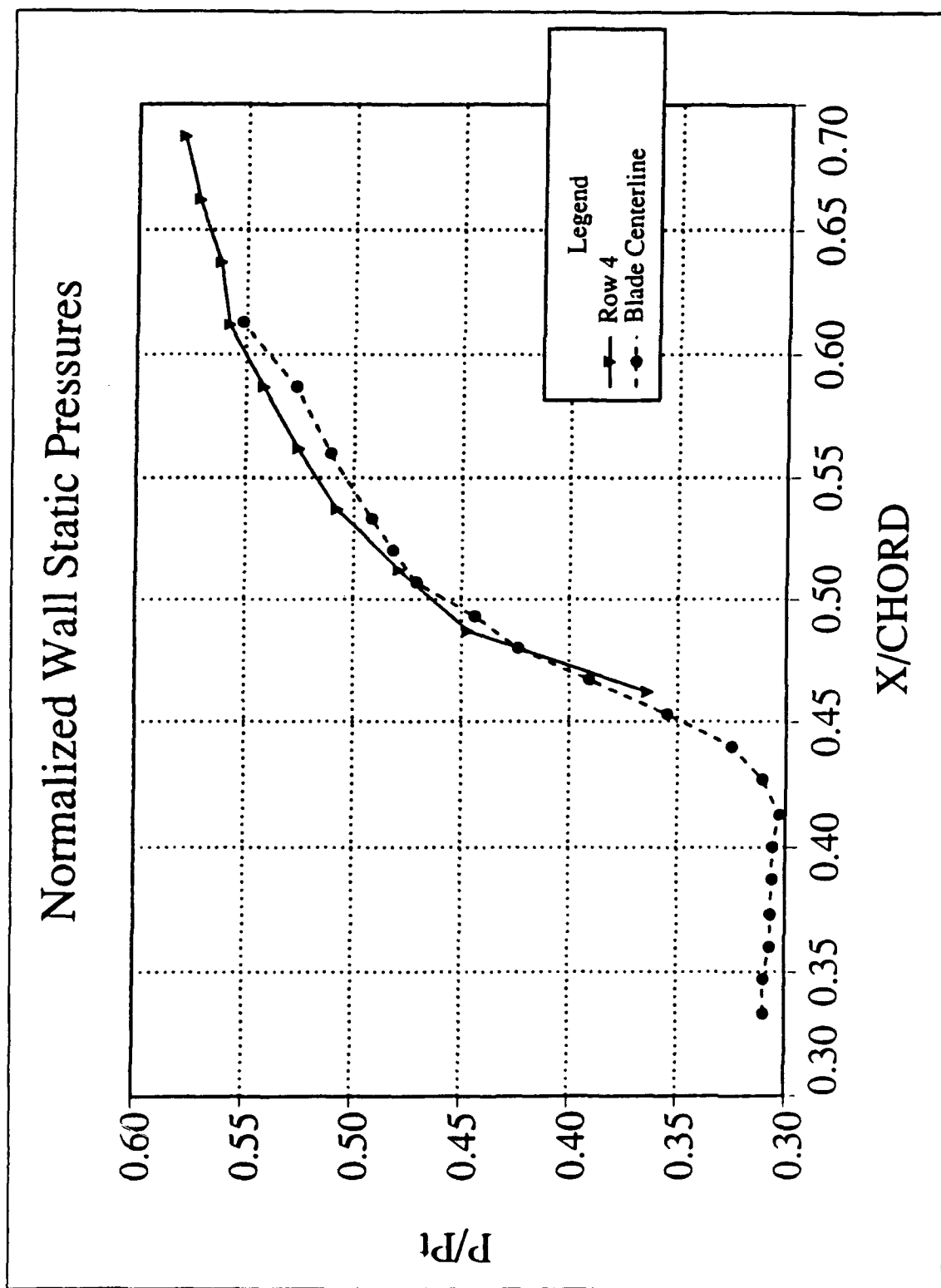


Figure E4. Wall Static Pressures--Row 4

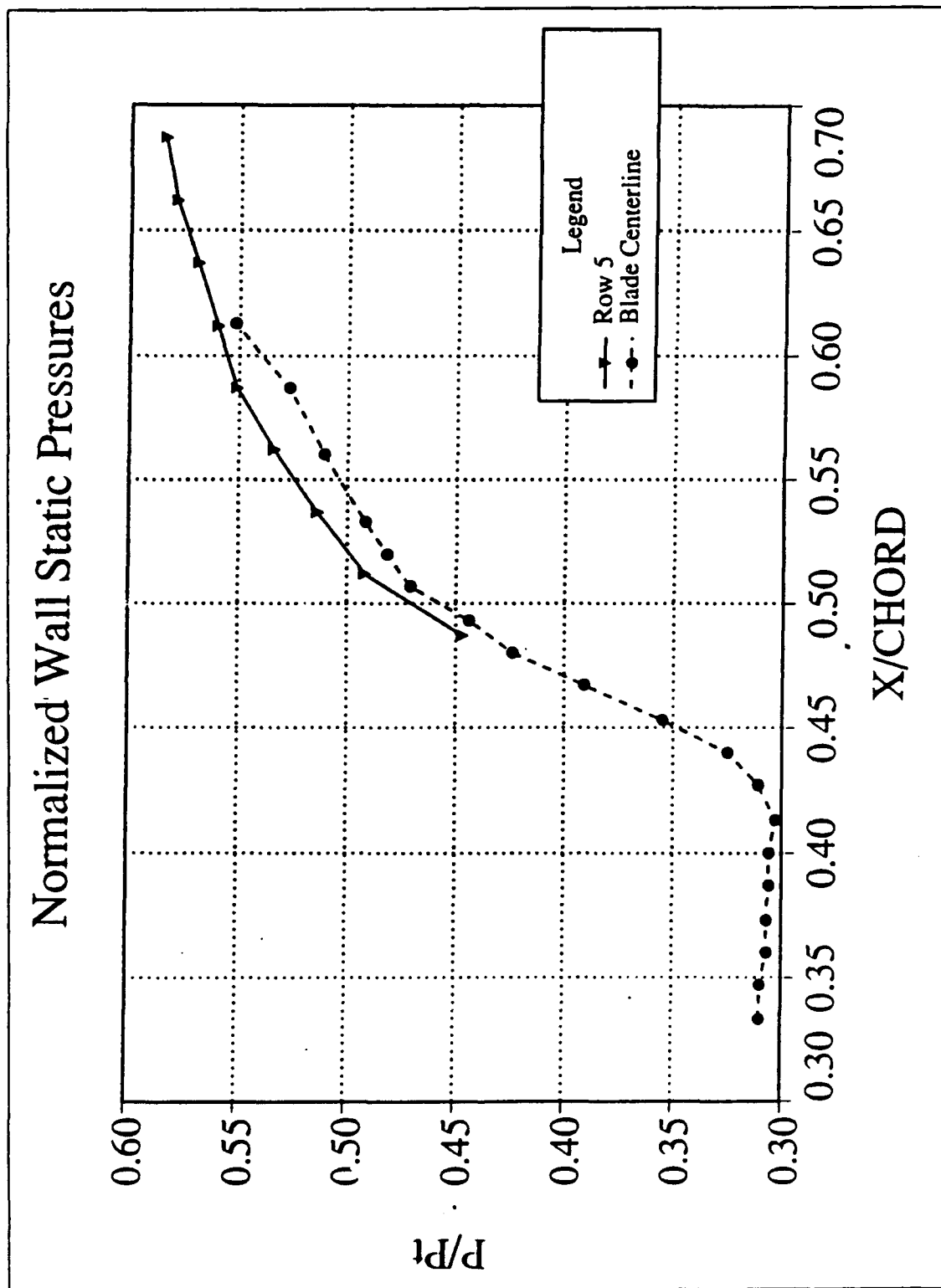


Figure E5. Wall Static Pressures--Row 5

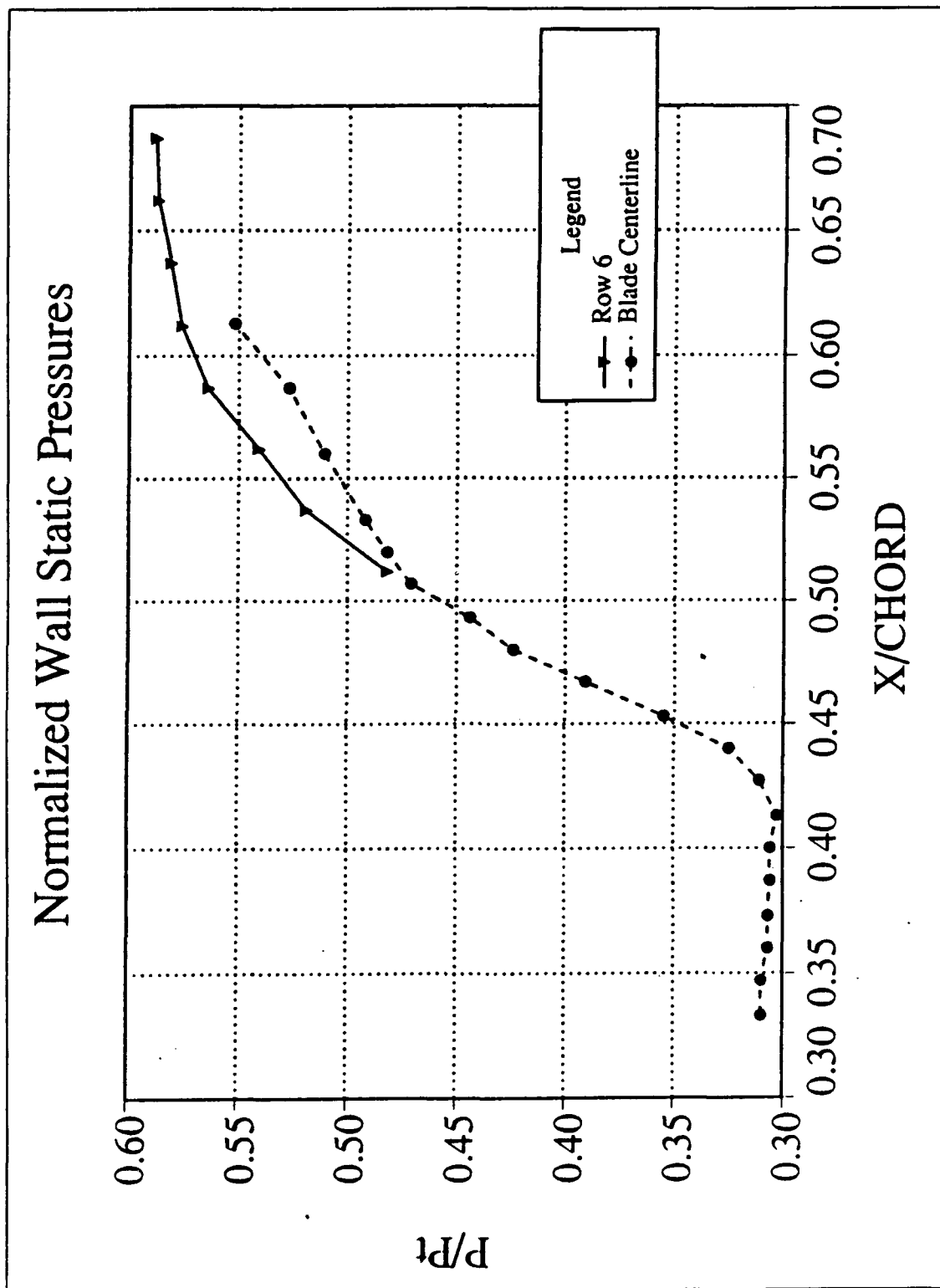


Figure E6. Wall Static Pressures--Row 6

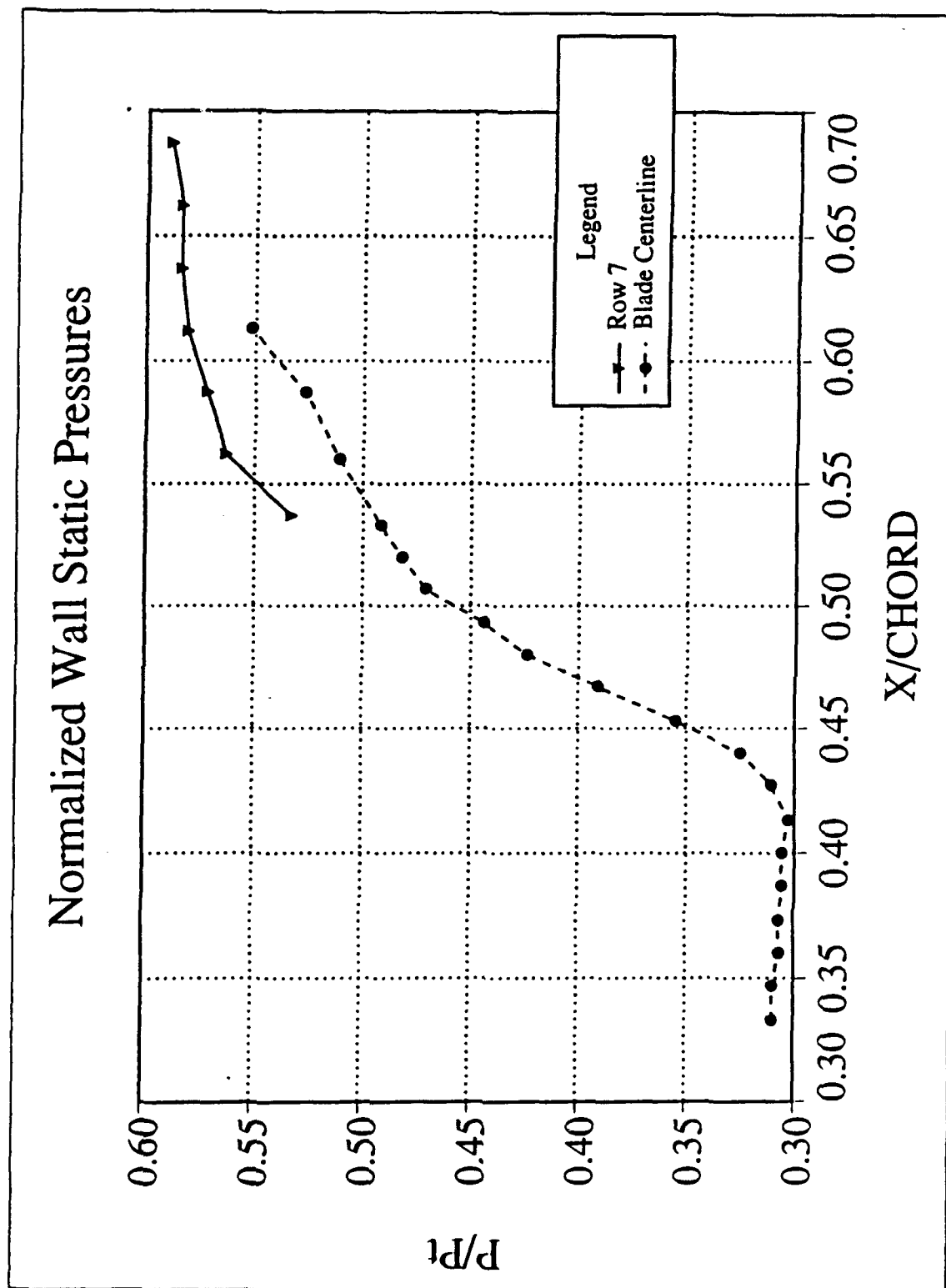


Figure E7. Wall Static Pressures--Row 7

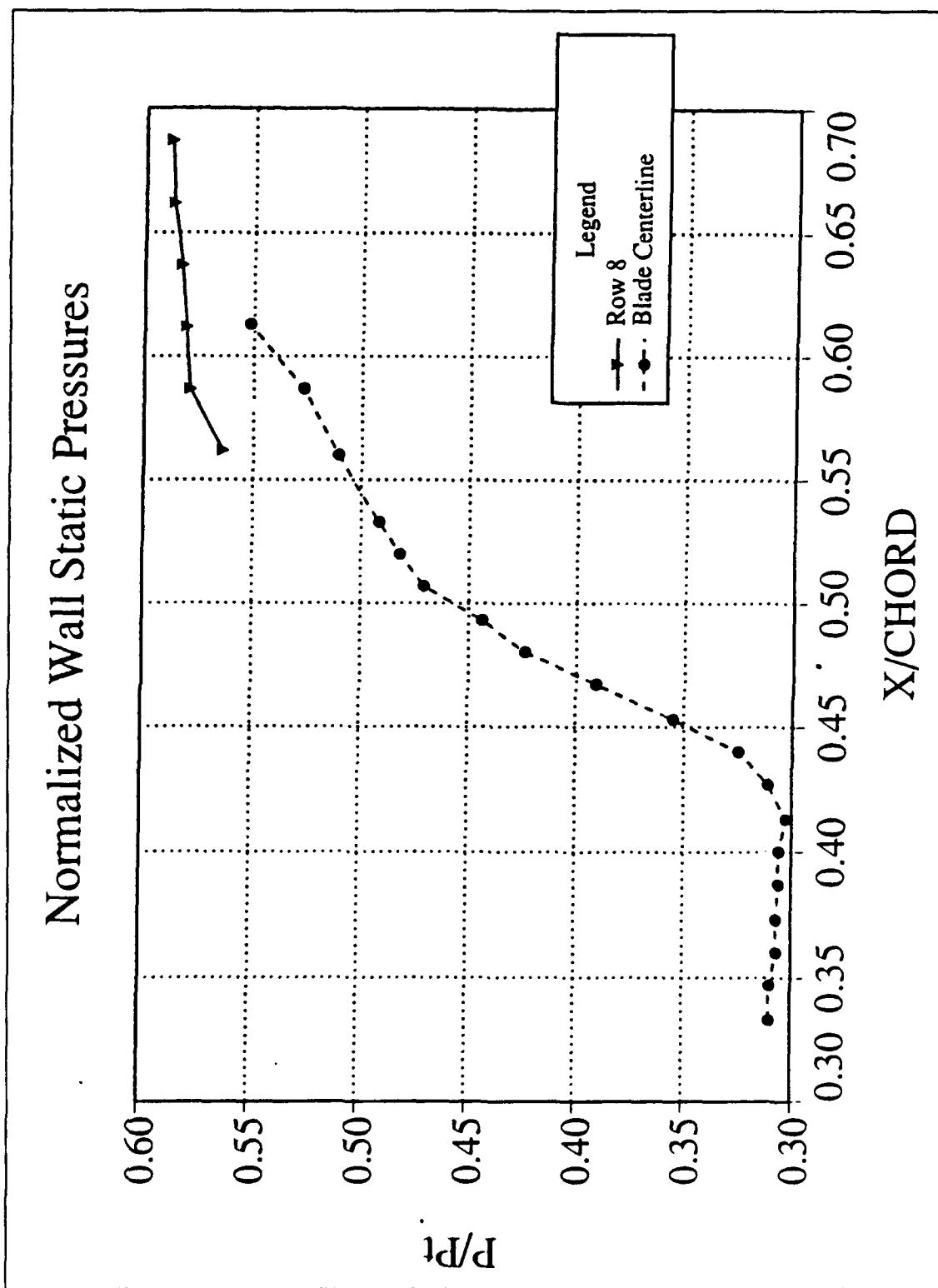


Figure E8. Wall Static Pressures--Row 8

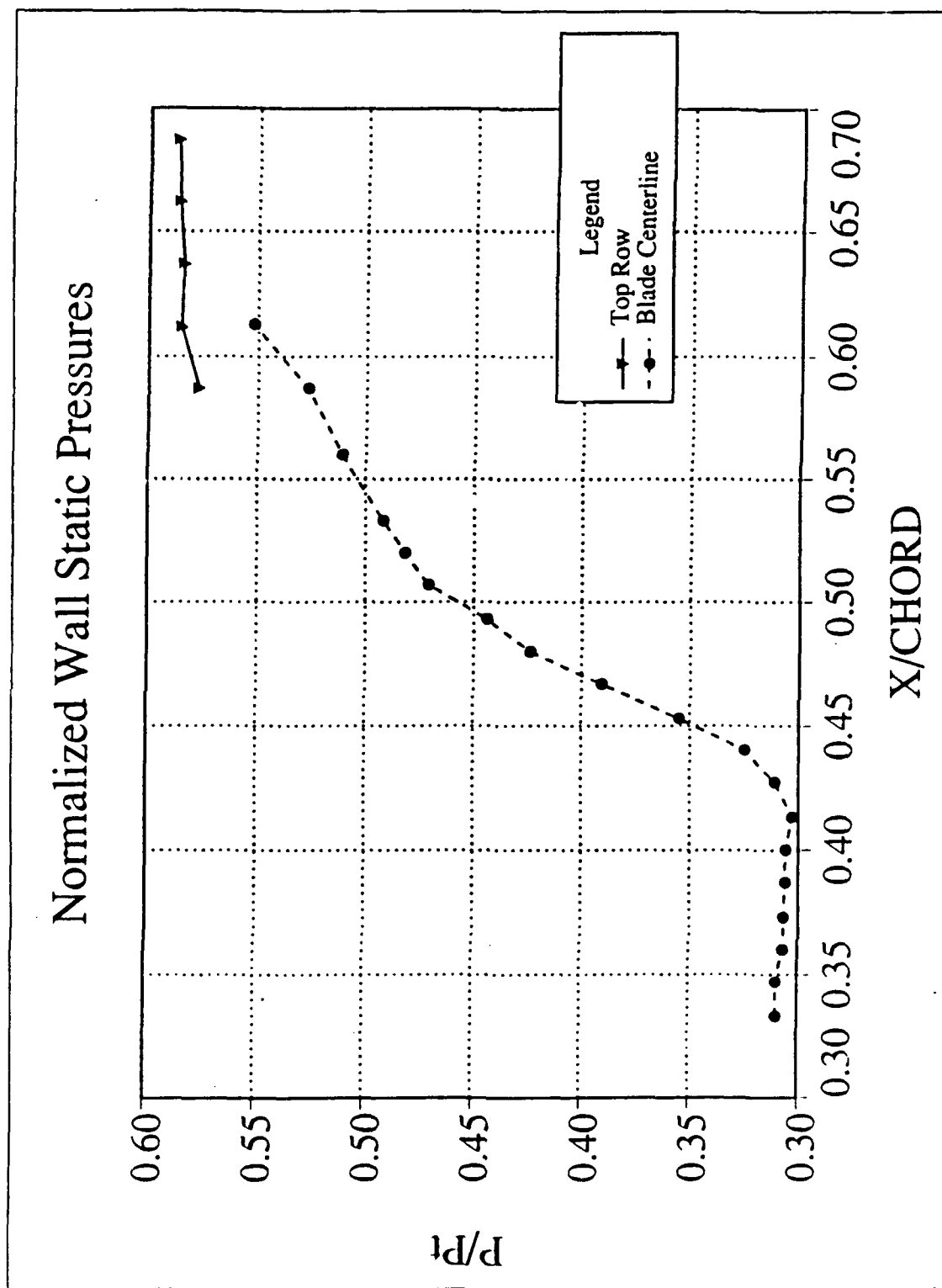


Figure E9. Wall Static Pressures--Row 9

APPENDIX F

COMPARISON OF LEFT AND RIGHT CASCADE DATA

```

10  !Title:      COMPARE
20  !Author:     LT Bill Golden
30  !Date:      05 March 1992
40  !Updated:
50  !Description: This program examines the differences in pressure data
60  !             acquired from the left and right sides of the Transonic
70  !             Cascade to determine how 2-dimensional the simulation is.
80  !
90  Printer=702
100 REAL Atm_psia
110 DIM P(1:10,1:48) !SCAN data array
120 DIM Dside(1:21),Dtop(1:13),Dbottom(1:18) !Pressure differences in PSIA
130 !
140 Start:CALL Getdata(File$,Atm_psia,P(*))
150 MAT P= P*(1000.) !Convert to PSIA
160 MAT P= P/(Atm_psia)
170 CALL DIFFERENCE(P(*),Dside(*),Dtop(*),Dbottom(*))
180 Print:CALL Printout(Dside(*),Dtop(*),Dbottom(*),Printer,File$)
190 INPUT "Type 1 for another copy, 2 to get another data set, 0 to exit:",Ans
200 SELECT Ans
210 CASE 1
220 GOTO Print
230 CASE 2
240 GOTO Start
250 END SELECT
260 END
270 !*****
280 SUB Getdata(File$,Atm_psia,P(*))
290 INPUT "Enter ASCII Data Filename:",File$
300 ASSIGN @F_1 TO File$
310 ENTER @F_1;Atm_psia,P(*)
320 ASSIGN @F_1 TO *
330 SUBEND
340 !*****
350 !*****
360 SUB DIFFERENCE(P(*),Dside(*),Dtop(*),Dbottom(*))
370 !
380 !Author:      LT Bill Golden
390 !Date:      05 March 1992
400 !Updated:
410 !Description: Takes the difference between SCAN measurements of the
420 !             right and left sides of the Transonic Cascade to
430 !             examine the 2-dimensionality of the fan simulation.
440 !             Horizontal rows of taps are followed in the streamwise
450 !             direction, vertical columns are from top to bottom.
460 !
470 !Side plate comparison (prior to boundary layer scoops):
480 Dside(1)=P(7,3)-P(7,9) !Top row
490 Dside(2)=P(1,10)-P(7,10)
500 Dside(3)=P(1,13)-P(7,11)
510 Dside(4)=P(7,4)-P(7,12) !Second row
520 Dside(5)=P(1,17)-P(7,13)
530 Dside(6)=P(1,20)-P(7,14)
540 Dside(7)=P(7,5)-P(7,15) !Third row
550 Dside(8)=P(1,23)-P(7,16)
560 Dside(9)=P(1,27)-P(7,17)
570 Dside(10)=P(1,4)-P(7,18) !Fourth row
580 Dside(11)=P(1,29)-P(7,19)
590 Dside(12)=P(1,32)-P(7,20)

```

Figure F1. COMPARE Program

```

600 Dside(13)=P(7,6)-P(7,21) !Fifth row
610 Dside(14)=P(1,35)-P(7,22)
620 Dside(15)=P(1,39)-P(7,23)
630 Dside(16)=P(7,7)-P(7,24) !Sixth row
640 Dside(17)=P(1,42)-P(7,25)
650 Dside(18)=P(1,44)-P(7,26)
660 Dside(19)=P(7,8)-P(7,27) !Bottom row
670 Dside(20)=P(1,46)-P(7,28)
680 Dside(21)=P(1,48)-P(7,29)
690 !
700 !Top passage (window) comparison:
710 Dtop(1)=P(4,4)-P(6,34) !Horizontal strip
720 Dtop(2)=P(4,5)-P(6,35)
730 Dtop(3)=P(4,6)-P(6,36)
740 Dtop(4)=P(4,7)-P(6,37)
750 Dtop(5)=P(4,8)-P(6,38)
760 Dtop(6)=P(4,9)-P(6,39)
770 Dtop(7)=P(4,10)-P(6,40)
780 Dtop(8)=P(4,11)-P(6,41)
790 !
800 Dtop(9)=P(3,41)-P(6,42) !Vertical strip
810 Dtop(10)=P(3,46)-P(6,43)
820 Dtop(11)=P(4,8)-P(6,38) !Redundant center tap
830 Dtop(12)=P(4,17)-P(6,44)
840 Dtop(13)=P(4,27)-P(6,45)
850 !
860 !Bottom passage (window) comparison:
870 Dbottom(1)=P(2,29)-P(4,36) !Horizontal strip
880 Dbottom(2)=P(2,30)-P(4,37)
890 Dbottom(3)=P(2,31)-P(4,38)
900 Dbottom(4)=P(2,32)-P(4,39)
910 Dbottom(5)=P(2,33)-P(4,40)
920 Dbottom(6)=P(2,34)-P(4,41)
930 Dbottom(7)=P(2,35)-P(4,42)
940 Dbottom(8)=P(2,36)-P(4,43)
950 Dbottom(9)=P(2,37)-P(4,44)
960 !
970 Dbottom(10)=P(2,3)-P(4,45) !Vertical strip
980 Dbottom(11)=P(2,9)-P(4,46)
990 Dbottom(12)=P(2,16)-P(4,47)
1000 Dbottom(13)=P(2,24)-P(4,48)
1010 Dbottom(14)=P(2,33)-P(4,40) !Redundant center tap
1020 Dbottom(15)=P(2,43)-P(6,30)
1030 Dbottom(16)=P(3,10)-P(6,31)
1040 Dbottom(17)=P(3,23)-P(6,32)
1050 Dbottom(18)=P(3,36)-P(6,33)
1060 SUREND
1070 !*****
1080 !*****
1090 SUB Printout(Dside(*),Dtop(*),Dbottom(*),Printer,File$)
1100 !
1110 INPUT "Type 1 to send to the CRT, 0 to the PRINTER:",Crt
1120 IF NOT Crt THEN
1130 PRINTER IS Printer
1140 END IF
1150 !
1160 PRINT "Comparison of left and right sides of Transonic Cascade"
1170 PRINT " (Pressures are in PSIA.)"
1180 PRINT
1190 PRINT " Data is from file",File$

```

Figure F1. (Cont.) COMPARE Program

```

1200 PRINT
1210 PRINT
1220 PRINT "Side plate data (streamwise left to right):"
1230 PRINT
1240 Count=0
1250 FOR I=1 TO 7
1260     PRINT "Row", I, Dside(Count+1), Dside(Count+2), Dside(Count+3)
1270     Count=Count+3
1280 NEXT I
1290 PRINT
1300 PRINT
1310 PRINT "Top passage data:"
1320 PRINT
1330 PRINT "Horizontal row:"
1340 PRINT Dtop(1), Dtop(2), Dtop(3), Dtop(4), Dtop(5), Dtop(6), Dtop(7), Dtop(8)
1350 PRINT
1360 PRINT "Vertical column:"
1370 PRINT Dtop(9), Dtop(10), Dtop(11), Dtop(12), Dtop(13)
1380 PRINT
1390 PRINT
1400 PRINT "Bottom passage data:"
1410 PRINT
1420 PRINT "Horizontal row:"
1430 PRINT Dbottom(1), Dbottom(2), Dbottom(3), Dbottom(4), Dbottom(5), Dbottom(6), Dbottom(7), Dbottom(8), Dbottom(9)
1440 PRINT
1450 PRINT "Vertical column:"
1460 PRINT Dbottom(10), Dbottom(11), Dbottom(12), Dbottom(13), Dbottom(14), Dbottom(15), Dbottom(16), Dbottom(17), Dbottom(18)
1470 PRINTER IS CRT
1480 SUBEND
1490 {*****}

```

Figure F1. (Cont.) COMPARE Program

Comparison of left and right sides of Transonic Cascade
(Pressures are in PSIA.)

Data is from file RUN26OPEN

Side plate data (streamwise left to right):

Row	1	-.9314	.9674	.244
Row	2	-.439	.1562	.1402
Row	3	-.1368	.8938	.4968
Row	4	-.2146	-.5434	.2922
Row	5	-.7462	1.4084	1528
Row	6	-1.4174	-.4538	-.726
Row	7	-.2914	-1.0336	.2418

Top passage data:

Horizontal row:							
-.778	-.0322	-.3182	.34	.0328	.2168	.9942	1.1846
Vertical column:							
1.1894	.6766	.0328	-.4686	-.2404			

Bottom passage data:

Horizontal row:							
-.2122	.2784	.6512	.2726	1.056	.3828	.3244	.2436
-.1684							
Vertical column:							
-.325	.4148	.8844	1.4718	1.056	.6866	1.1754	.4434
1.2828							

Figure F2. Run 26 Left/Right Pressure Differences

Comparison of left and right sides of Transonic Cascade
(Pressures are in PSIA.)

Data is from file RUN27LOWER

Side plate data (streamwise left to right):

Row	1	-.7724	1.0254	.2298
Row	2	-.1538	.1764	.1666
Row	3	.2064	1.0888	.4436
Row	4	-.0702	-.3258	.1466
Row	5	-.5474	1.3414	.1776
Row	6	-1.3464	-.565	-.0942
Row	7	-.2312	-1.0958	.13

Top passage data:

Horizontal row:							
-.9054	-.192	-.596	.0284	-.0832	.0636	1.1322	1.4744
Vertical column:							
.2036	.452	-.0832	-.4994	.3554			

Bottom passage data:

Horizontal row:							
.3856	.9086	.62	-.0792	-.142	-.4006	-.0966	.1864
.1978							
Vertical column:							
.2888	.5842	.5348	.3934	-.142	-.1358	-.0708	-5.469
-.5296							

Figure F3. Run 27 Left/Right Pressure Differences

Comparison of left and right sides of Transonic Cascade
(Pressures are in PSIA.)

Data is from file RUN28UPPER

Side plate data (streamwise left to right):

Row	1	-.7096	.5404	-.2902
Row	2	-.139	-.0616	-.347
Row	3	.2136	.1656	.101
Row	4	-.0814	-.2978	-1.561
Row	5	-.5324	1.3508	.173
Row	6	-1.3738	-.6238	-.1164
Row	7	-.1986	-1.087	.028

Top passage data:

Horizontal row:							
-.3532	-.9324	.6716	1.4114	1.549	1.2496	1.0168	1.0488
Vertical column:							
.3794	.3826	1.549	1.7578	1.0108			

Bottom passage data:

Horizontal row:							
-3.1572	-2.3588	-1.568	-.6478	-.4166	.1492	.1878	.9854
.672							
Vertical column:							
.2512	.3244	-.042	.3658	-.4166	-.548	-.5222	-4.7274
-.3012							

Figure F4. Run 28 Left/Right Pressure Differences

APPENDIX G GRAPE INPUT CODE

```

$GRID1
JMAX=250,KMAX=49,NTETYP=3,NAIRF=5,NIBDST=7,NOBSHP=7,
JAIRF=316,JTEBOT=50,JTETOP=201,NORDA=4,1,MAXITA=200,100,NOUT=4,
DSI=.00010,XLE=0.0,XTE=0.61786,
XLEFT=-0.3089,XRIGHT=1.235,RCORN=0.0333,
JPRT=-1
$END
$GRID2
NOBCAS=0,NLE=22,NTE=10,DSRA=0.5,
DSLE=0.0002,DSTE=0.0003,PITCH=0.50,
YSCL=1.0,XTFRAC=0.8,ROTANG=-51.84,
WAKEP=0.8,DSOBI=0.010
$END
$GRID3
AIRFX=
0.5000000    0.4999567    0.4999092    0.4998458    0.4997225
0.4995675    0.4993867    0.4992550    0.4991158    0.4989717
0.4987500    0.4985000    0.4982250    0.4979225    0.4975900
0.4972233    0.4968209    0.4963784    0.4958908    0.4953550
0.4947658    0.4941175    0.4934042    0.4926192    0.4917567
0.4908067    0.4897625    0.4886142    0.4873500    0.4859600
0.4844317    0.4827492    0.4808992    0.4788642    0.4766259
0.4741634    0.4714542    0.4684750    0.4651975    0.4615925
0.4576267    0.4532642    0.4484658    0.4431875    0.4379633
0.4327384    0.4275133    0.4222892    0.4170642    0.4118400
0.4066150    0.4013900    0.3961658    0.3909408    0.3857167
0.3804917    0.3752667    0.3700425    0.3648175    0.3595934
0.3543683    0.3491442    0.3439192    0.3386942    0.3334700
0.3282450    0.3230208    0.3177958    0.3125708    0.3073467
0.3021217    0.2968975    0.2916725    0.2864484    0.2812234
0.2759984    0.2707742    0.2655492    0.2603250    0.2551000
0.2498750    0.2446508    0.2394258    0.2342017    0.2289767
0.2237525    0.2185275    0.2133025    0.2080783    0.2028534
0.1976292    0.1924042    0.1871800    0.1819550    0.1767300
0.1715058    0.1662808    0.1610567    0.1558317    0.1506067
0.1453825    0.1401575    0.1349333    0.1297083    0.1244842
0.1192592    0.1140342    0.1088100    0.1035850    9.8360837E-02
9.3135834E-02    8.7910831E-02    8.2686670E-02    7.7461667E-02
7.2237507E-02
6.7012504E-02    6.1788335E-02    5.6563333E-02    5.1284164E-02
4.6485834E-02
4.2123333E-02    3.8157500E-02    3.4550004E-02    3.1275000E-02
2.8295834E-02
2.5586668E-02    2.3124166E-02    2.0885833E-02    1.8850833E-02

```

Figure G1. GRAPE Input Code (Viscous grid)

1.7000834E-02				
1.5319167E-02	1.3790000E-02	1.2400000E-02	1.1135833E-02	
9.9875005E-03				
8.9433342E-03	7.9941675E-03	7.1308333E-03	6.3458337E-03	
5.6325002E-03				
4.9841669E-03	4.3950002E-03	3.8591668E-03	3.3716669E-03	
2.9291667E-03				
2.5266667E-03	2.1600001E-03	1.8275001E-03	1.5250001E-03	
1.2500000E-03				
1.1408334E-03	9.2666666E-04	8.2250003E-04	6.2499999E-04	
4.4666667E-04				
2.9250002E-04	1.6749999E-04	7.5833334E-05	1.9166668E-05	
0.0000000E+00				
1.9166668E-05	7.5833334E-05	1.6749999E-04	2.9250002E-04	
4.4666667E-04				
6.2499999E-04	8.2250003E-04	9.2666666E-04	1.1408334E-03	
1.4158334E-03				
1.7183333E-03	2.0508333E-03	2.4175001E-03	2.8200001E-03	
3.2625000E-03				
3.7500001E-03	4.2858338E-03	4.8750001E-03	5.5233333E-03	
6.2358337E-03				
7.0216670E-03	7.8849997E-03	8.8341665E-03	9.8783337E-03	
1.1026667E-02				
1.2290834E-02	1.3680833E-02	1.5210001E-02	1.6891668E-02	
1.8741667E-02				
2.0776667E-02	2.3239166E-02	2.5948334E-02	2.8927501E-02	
3.2205001E-02				
3.5810001E-02	3.9775833E-02	4.4138335E-02	4.8936665E-02	
5.4214999E-02				
5.9423335E-02	6.4673334E-02	6.9923334E-02	7.5173333E-02	
8.0423340E-02				
8.5423335E-02	9.0923332E-02	9.5923334E-02	0.1011733	
0.1064233				
0.1116733	0.1169233	0.1221733	0.1274233	0.1326733
0.1376733	0.1429233	0.1481733	0.1534233	0.1586733
0.1639233	0.1691733	0.1744233	0.1796733	0.1849233
0.1901733	0.1951734	0.2004233	0.2056733	0.2109233
0.2161733	0.2214233	0.2266733	0.2319233	0.2375000
0.2434317	0.2494817	0.2544758	0.2597209	0.2649633
0.2702133	0.2754608	0.2807092	0.2859575	0.2912075
0.2964567	0.3014575	0.3067075	0.3119575	0.3172067
0.3224567	0.3277059	0.3329550	0.3382034	0.3434508
0.3484475	0.3536925	0.3589375	0.3642567	0.3694242
0.3746650	0.3799050	0.3851425	0.3903792	0.3956134
0.4008459	0.4060767	0.4113050	0.4165308	0.4217542
0.4269758	0.4321942	0.4374100	0.4432075	0.4484859
0.4532875	0.4576467	0.4616125	0.4652184	0.4684958
0.4714750	0.4740825	0.4766458	0.4788850	0.4809200
0.4827700	0.4844583	0.4859808	0.4873708	0.4886342
0.4897833	0.4908275	0.4917767	0.4926400	0.4934242
0.4941375	0.4947858	0.4953758	0.4959117	0.4963983
0.4968417	0.4972842	0.4976867	0.4980534	0.4983858
0.4986883	0.4989633	0.4991083	0.4992475	0.4993800
0.4995617	0.4996692	0.4998417	0.4999067	0.4999542

Figure G1. (Cont.) GRAPE Input Code (Viscous grid)

6.0608331E-03	6.3816672E-03	6.7025004E-03	7.0233336E-03
7.3450003E-03			
7.6508336E-03	7.9866666E-03	8.2924999E-03	8.6141676E-03
8.9350007E-03			
9.2558339E-03	9.5774997E-03	9.8983338E-03	1.0219167E-02
1.0540834E-02			
1.0846667E-02	1.1167500E-02	1.1488333E-02	1.1810000E-02
1.2130833E-02			
1.2451666E-02	1.2773334E-02	1.3094167E-02	1.3415000E-02
1.3736667E-02			
1.4057500E-02	1.4363334E-02	1.4684167E-02	1.5005833E-02
1.5326667E-02			
1.5647501E-02	1.5969168E-02	1.6290002E-02	1.6610835E-02
1.6951667E-02			
1.7302500E-02	1.7620834E-02	1.7861668E-02	1.8090833E-02
1.8295834E-02			
1.8476667E-02	1.8632501E-02	1.8764168E-02	1.8870834E-02
1.8954167E-02			
1.9011667E-02	1.9045001E-02	1.9055001E-02	1.9041667E-02
1.9003334E-02			
1.8940002E-02	1.8852500E-02	1.8740833E-02	1.8605001E-02
1.8444167E-02			
1.8269166E-02	1.8060833E-02	1.7828334E-02	1.7570835E-02
1.7289167E-02			
1.6983334E-02	1.6653333E-02	1.6298335E-02	1.5919168E-02
1.5515833E-02			
1.5088334E-02	1.4635834E-02	1.4159167E-02	1.3658334E-02
1.3133334E-02			
1.2584168E-02	1.2010000E-02	1.1412500E-02	1.0715834E-02
1.0060834E-02			
9.4400002E-03	8.8583333E-03	8.3141671E-03	7.8058336E-03
7.3349997E-03			
6.8983338E-03	6.5091671E-03	6.1208336E-03	5.7758335E-03
5.4591666E-03			
5.1675001E-03	4.8991665E-03	4.6541668E-03	4.4300002E-03
4.2200000E-03			
4.0341667E-03	3.8616667E-03	3.7033334E-03	3.5591666E-03
3.4274999E-03			
3.3074999E-03	3.1508335E-03	3.0975002E-03	3.0066667E-03
2.9233336E-03			
2.8475001E-03	2.7716667E-03	2.7016667E-03	2.6391668E-03
2.5816667E-03			
2.5291666E-03	2.4816669E-03	2.4475001E-03	2.3966667E-03
2.3300000E-03			
2.2008335E-03	2.0425001E-03	1.8583334E-03	1.7241667E-03
1.5841667E-03			
1.2500000E-03			
\$END			

Figure G1. (Cont.) GRAPE Input Code (Viscous Grid)

APPENDIX H
RVCQ3D INPUT CODE

```
'nv7.inr  TRANSONIC COMPRESSOR CASCADE'  
&N1 M=250,N=49,MTL=50,MIL=112 &END  
&N2 NSTG=5,IVTSTP=1,IBC=1,IEX=1,MAXTC=4000,AVISC2=1.0,AVISC4=1.0,  
  CFL=3.3,EPSCON=1.E-12,IRS=1,EPX=0.50,EPN=0.60 &END  
&N3 IRSTRT=0,IRVC=2,IRE=10,ICRNT=10000,ISIR=10000,IP1R=10000,  
  IXRM=0 &END  
&N4 PI=2116.8,TI=518.7,PRAT=1.598639,WLE=1504.50,ALLE=56.49,  
  ALTE=58.0,RGAS=1715.87,CEPE=6005.55 &END  
&N5 ILT=2,DYVISI=3.413E-07,XSCL=0.4208139,PRNR=.72,  
  TWALL=0.0,CMUTM=14.0,JEDGE=30 &END  
&N6 OMEGA=-1254.44,NBLADE=1,NMN=0 &END
```

Figure H1. RVCQ3D Input Code (Viscous Solution)

LIST OF REFERENCES

1. United Technologies Research Center Report R90-957946, Transonic Fan Shock-Boundary Layer Separation Control, April 1990.
2. McCormick, D. C., "Shock-Boundary Layer Interaction Control with Low-Profile Vortex Generators and Passive Cavity," AIAA Paper 92-0064, January 1992.
3. Wheeler, G. O., *Means for Maintaining Attached Flow of a Flowing Medium*, United States Patent 4,455,045, June 1984.
4. Linn, J. C., Selby, G. V., and Howard, F. G., "Exploratory Study of Vortex-Generating Devices For Turbulent Flow Separation Control," AIAA Paper 91-0042, January 1991.
5. Johnston, J. P., and Nishi, M., "Vortex Generator Jets--Means for Flow Separation Control," *AIAA Journal*, v. 28, pp. 989-994, June 1990.
6. Collins, C. C., *Preliminary Investigation of the Shock-Boundary Layer Interaction in a Simulated Fan Passage*, Master's Thesis, Naval Postgraduate School, Monterey, California, March 1991.
7. Demo, Jr., W. J., *Cascade Wind Tunnel for Transonic Compressor Blading Studies*, Master's Thesis, Naval Postgraduate School, Monterey, California, June 1978.
8. Hegland, M. G., *Investigation of a Mach 1.4 Compressor Cascade with Variable Back Pressure Using Flow Visualization*, Master's Thesis, Naval Postgraduate School, Monterey, California, 1986.
9. NAVORD Report 1488 (Vol. 6), *Handbook of Supersonic Aerodynamics, Wind Tunnel Instrumentation and Operation*, by R. J. Volluz, January 1961.
10. Geopfarth, R. N., *Development of a Device for the Incorporation of Multiple Scanivalves into a Computer-Controlled Data System*, Master's Thesis, Naval Postgraduate School, Monterey, California, March 1979.
11. NASA TM-81198, *A Computer Program to Generate Two-Dimensional Grids About Airfoils and Other Shapes by Use*

of Poisson's Equation, by Sorenson, R. L., 1980.

12. Steger, J. L., and Sorenson, R. L., "Automatic Mesh Point Clustering Near a Boundary in Grid Generation with Elliptic Partial Differential Equations," *Journal of Computational Physics*, v. 33, no. 3, pp. 405-410, December 1979.
13. Chima, R. V., "Revised GRAPE Code Input for Cascades," NASA Lewis Research Center, June 1990.
14. Chima, R. V., "RVCQ3D (Rotor Viscous Code Quasi-3-D) Documentation," NASA Lewis Research Center, August 1990.
15. Chima, R. V., "Explicit Multigrid Algorithm for Quasi-Three-Dimensional Viscous Flows in Turbomachinery," *Journal of Propulsion and Power*, v. 3, no. 5, pp. 397-401, September-October 1987.
16. NASA TM-88878, *Comparison of Three Explicit Multigrid Methods for the Euler and Navier-Stokes Equations*, by Chima, R. V., Turkel, E., and Schaffer, S., January 1987.
17. Schlichting, H., *Boundary Layer Theory*, 7th ed., p. 8, McGraw Hill, 1979.

INITIAL DISTRIBUTION LIST

- | | | |
|----|--|----|
| 1. | Defense Technical Information Center
Cameron Station
Alexandria, VA 22304-6145 | 2 |
| 2. | Library, Code 52
Naval Postgraduate School
Monterey, CA 93943-5002 | 2 |
| 3. | Turbopropulsion Laboratory, Code 67
Naval Postgraduate School
Monterey, CA 93943-5002 | 10 |
| 4. | Commander
Naval Air Systems Command
Washington, DC 20361
ATTN: AIR 536 T | 1 |
| 5. | Commanding Officer
Naval Air Propulsion Center
Trenton, NJ 08628
ATTN: Steve Clauser | 1 |
| 6. | Office of Naval Research
800 North Quincy Street
Arlington, VA 22217
ATTN: Dr. Spiro Lykoudis | 1 |
| 7. | United Technologies Research Center
East Hartford, CT 06108
ATTN: Duane C. McCormick | 1 |
| 8. | William L. Golden, Jr.
2213 Woodlawn Avenue
Virginia Beach, VA 23455 | 3 |