



# **Calhoun: The NPS Institutional Archive**

## **DSpace Repository**

Theses and Dissertations

1. Thesis and Dissertation Collection, all items

1995-03

# The effects of low-profile vortex generators on flow in a transonic fan-blade cascade

# Gamerdinger, Peter M.

Monterey, California. Naval Postgraduate School

https://hdl.handle.net/10945/7531

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

> Dudley Knox Library / Naval Postgraduate School 411 Dyer Road / 1 University Circle Monterey, California USA 93943

http://www.nps.edu/library

### NAVAL POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA



#### THESIS

#### THE EFFECTS OF LOW-PROFILE VORTEX GENERATORS ON FLOW IN A TRANSONIC FAN-BLADE CASCADE

by

Peter M. Gamerdinger

March, 1995

Thesis Advisor:

Raymond P. Shreeve

Thesis G1433

Approved for public release; distribution is unlimited.

DUDLEY KNOX LIBRARY NAVAL POSTGRADUATE SCHOOL MONTEREY CA 93943-5101

#### REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Table repeting bands for the indication of automation is noticed to average. These per represent including the first for individual production of the individual control of the indication of th								
L.	AGENCY USE ONLY (Leave blank) 2. REPORT DATE 3. REPORT TYPE AND DATES COVERED March 1995 Master's Thesis							
4.	TITLE AND SUBTITLE THE EFFECTS OF LOW-PROFILE VORTEX GENERATORS ON FLOW IN A TRANSING FANELADE CASCADE 5. FUNDING NUMBERS 5. FU							
6.	AUTHOR(S) Peter M. Gamerdinger							
7.	PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING Naval Postgraduate School ORGANIZATION Monterev CA 93943-5000 REPORT NUMBER							
9.	SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY REPORT NUMBER							
11.	SUPPLEMENTARY NOTES 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.							
12a.	a. DISTRIBUTION/AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE Approved for public release; distribution is unlimited.							
13.	13. AdSTRACT (manimum 200 worki) Two dimensional fully-mixed-out flow conditions were measured downarizem of a two-passage transcenic fam-blade cascade which had low profile vortex generators (VGs) attached to the suction surfaces of the blades. The simulations was conducted using a blow-down wind tunnel at A Mach number of 1.4. The objective was to assess the effects of vortex generating devices on the saction surface shock-boundary layer interaction and the resulting iosses the diffects of vortex generating devices on the saction surface shock-boundary layer interaction and the resulting iosses in generators (VGs) attached to the substance of the saction surface shock-boundary layer interaction and the resulting iosses is guinficant. While shock structures apprended to be similar with VGs attached, de junction showed that the shock-induced boundary layer separation was greatly suppressed and the downstream flow was much steadier. With VGs, the flow turning was improved by 0.94 degrees, that the flow loss occiliarie interaceed by about 8%. An extension of the study is needed to fully assess the potential of using low-profile VGs in multitary fan engines.							
14.	SUBJECT TERMS Shock-Bour Separation	dary Layer Interaction, Vortex (	Generators, Boundary L	_	NUMBER OF PAGES 114 PRICE CODE			
17.	SECURITY CLASSIFICA- TION OF REPORT Unclassified	SECURITY CLASSIFI- CATION OF THIS PAGE Unclassified	19. SECURITY CLA TION OF ABST Unclassified		20. LIMITATION OF ABSTRACT UL			

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. 239-18 298-102

ii

Approved for public release; distribution is unlimited.

#### THE EFFECTS OF LOW-PROFILE VORTEX GENERATORS ON FLOW IN A TRANSONIC FAN-BLADE CASCADE

Peter M. Gamerdinger Lieutenant, United States Navy B.S., United States Naval Academy, 1983

Submitted in partial fulfillment of the requirements for the degree of

#### MASTER OF SCIENCE IN AERONAUTICAL ENGINEERING

from the





1 hes 13 G 14/33 C. 2

DUDLEY KNOX LIBRARY NAVAL POSTGRADUATE SCHOOL MONTEREY CA 93943-5101

#### ABSTRACT

Two dimensional fully-nixed-out flow conditions were measured downstream of a twopassage transonic fan-blade cascade which had low-profile vortex generators (VGs) attached to the suction surfaces of the blades. The simulation was conducted using a blow-down wind tunnel at a Mach number of 1.4. The objective was to assess the effects of vortex generating devices on the suction surface shock-boundary layer interaction and the resulting losses. Measurements are reported from tests made with older aluminum blading, with and without VGs, and with a nominally similar new set of steel blading, with and without VGs. Differences between the old and new blading were found to be the most significant. While shock structures appeared to be similar with VGs attached, dye injection showed that the shock-induced boundary layer separation was greatly suppressed and the downstream flow was much steadier. With VGs, the flow turning was improved by 0.94 degrees, but the flow loss coefficient increased by about 8 %. An extension of the study is needed to fully assess the potential of using low-profile VGs in military fan engines.



#### TABLE OF CONTENTS

I. INTRODUCTION					
II. EXPERIM	IENTAL SIMULATION				
Α.	TRANSONIC CASCADE MODEL DESCRIPTION				
B.	TEST SECTION INSTRUMENTATION. 5				
	1. Static Pressure Taps				
	2. Vertical Traverse and Impact Probe				
C.	DATA ACQUISITION AND ANALYSIS SYSTEM				
	1. Pressure Measurement System				
	2. Data Acquisition and Reduction Programs				
D.	VISUALIZATION SYSTEMS				
	1. Shadowgraph				
	2. Colored Dye Injection				
III. EXPERIMENTAL PROGRAM					
A	ATTACHMENT OF THE VORTEX GENERATORS				
	Sizing Based on Boundary Laver Thickness     17				
	2. Positioning and Attachment				
В	TEST PROCEDURE 22				
C.	PROGRAM OF TESTS				
	Aluminum Blades Without Vortex Generators     23				
	2. Aluminum Blades With Vortex Generators				
	3. Steel Blades Without Vortex Generators				
	4. Steel Blades With Vortex Generators				

#### IV. RESULTS

	A.	DATA	COLLECTION	AND PRESENTATIO	DN			2.5			-			2	.2	27
--	----	------	------------	-----------------	----	--	--	-----	--	--	---	--	--	---	----	----

	B.	ALUMINUM BLADES WITHOUT VORTEX GENERATORS 28
	С.	ALUMINUM BLADES WITH VORTEX GENERATORS
	D.	STEEL BLADES WITHOUT VORTEX GENERATORS
	E.	STEEL BLADES WITH VORTEX GENERATORS
V. DI	SCUSS	ION AND CONCLUSIONS
APPE	NDIX A	ZOC-14 SOFTWARE USER'S GUIDE
APPE	NDIX B	MODIFICATIONS TO DATA ACQUISITION PROGRAMS 53
APPE	NDIX C	PLACEMENT OF LOW-PROFILE VORTEX GENERATORS 59
APPE	NDIX E	0. REDUCED DATA AND NUMERICAL RESULTS
LIST (	OF REF	ERENCES
INITL	AL DIS	TRIBUTION LIST

#### LIST OF FIGURES

1.	Shock Boundary Layer Interaction
2.	Low-Profile Vortex Generator
3.	Transonic Wind Tunnel Facility
4.	Transonic Wind Tunnel Schematic
5.	Test Section Schematic
6.	Cascade Blading Geometry
7.	Probe Holder Assembly
8.	Probe Tip
9.	Data Acquisition System Schematic
10.	P1 and P2 Operation/Calibration Solenoid Valve
11.	P1 and P2 Operation/Calibration Solenoid Valve With Selector Handle 13
12.	Shadowgraph Visualization System
13.	Dye Injection Visualization System
14.	Polaroid Photograph of Test Section Used to Determine $\delta$
15.	Wheeler Doublets Used by McCormick
16.	Schematic of Cascade Blade With Vortex Generators Attached
17.	Photograph of Middle Blade With Vortex Generators Attached
18.	Close-up Photograph of Middle Blade With Vortex Generators Attached 21
19.	Schematic of Dye Injection Ports
20.	Reduced Data Example: Aluminum Blades Without VGs, Run 1, 1/18/95 29
21.	Example Pressure Distribution and Fully-Mixed-Out Results: Aluminum Blades
	Without VGs, Run 1, 1/18/95
22.	Example Pressure Distribution: Aluminum Blades With VGs, Run 1, 2/15/95 32
23.	On-Design Shock Positions: Aluminum Blades Without VGs
24.	On-Design Shock Positions: Aluminum Blades With VGs
25.	Example Pressure Distribution: Steel Blades Without VGs, Run 1, 2/24/95 36
26.	On-Design Shock Positions: Steel Blades With VGs

27.	Example Pressure Distribution: Steel Blades With VGs, Run 1, 3/14/95 39
28.	Fully-Mixed-Out Flow Angle (\$\beta_3)
29.	Fully-Mixed-Out Flow Loss Coefficient (0 mixed)

#### LIST OF TABLES

1.	Measured Pressures and Ports Assigned
2.	Traversing Probe Survey Positions
3.	Wind Tunnel Conditions: Aluminum Blades Without VGs
4.	Fully-Mixed-Out Results: Aluminum Blades Without VGs
5.	Wind Tunnel Conditions: Aluminum Blades With VGs
6.	Fully-Mixed-Out Results: Aluminum Blades With VGs
7.	Wind Tunnel Conditions: Steel Blades Without VGs
8.	Fully-Mixed-Out Results: Steel Blades Without VGs
9.	Wind Tunnel Conditions: Steel Blades With VGs
10.	Fully-Mixed-Out Results: Steel Blades With VGs
C1.	Boundary Layer Thickness Measurements

#### LIST OF SYMBOLS

P1	Inlet Static Pressure
P2	Outlet Static Pressure
PREF	Plenum Stagnation Pressure (Reference Pressure)
С	Chord Length
P <sub>P</sub> 1	Probe Center Port Pressure
$P_{\rm P}2$	Probe Left Port Pressure
P <sub>P</sub> 3	Probe Right Port Pressure
PATM	Atmospheric Pressure
P <sub>STAT</sub>	Calculated static pressure at Probe
Tt	Average Plenum Stagnation Temperature
X3	Fully-Mixed-Out Dimensionless Velocity
$\beta_3$	Fully-Mixed-Out Flow Angle
W mixed	Fully-Mixed-Out Flow Loss Coefficient

#### ACKNOWLEDGMENTS

I would like to take this opportunity and express my appreciation to those who contributed to the successful completion of this experimental study. I thank Professor Raymond Shreeve for his guidance and the abundance of knowledge he imparted on me, Rick Still for his invaluable assistance and technical expertise, and my wife, Marie, for her patience and support during this seemingly never-ending quest.

#### I. INTRODUCTION

Increasing supersonic relative intet Mach numbers are required to meet the demand for higher levels of thrust, while limiting physical size, in turbo fan engines for transonic and supersonic aircraft. The higher Mach numbers lead to stronger shocks which interact with the turbulent boundary layer and adversely affect the total pressure ratio and flow turning angle of the compressor blade row. In a transonic stage, a shock forms in the rotor passage near the blade leading edge and impinges on the suction side boundary layer of the adjacent blade. The resulting flow field is depicted in Figure 1, which displays how the original normal shock branches into two oblique shocks (referred to as the lambda foot) near the blade suction surface. This is due to a region of reversed flow within the shock-boundary layer interaction. If the size of this interaction is large, the reattached boundary layer downstream will be thick. As a result, the design flow turning angles will not be achieved and the flow losses may increase.

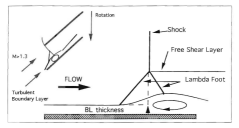


Figure 1. Shock Boundary Layer Interaction (from References 1 and 2)

The process of separation is described, classically, as follows: Viscous shear stresses

remove momentum from the lower region of the boundary layer, and when the lowmomentum air flow is subject to an adverse pressure gradient, it is unable to flow against the pressure rise. If the downstream motion near the surface is brought to rest, a back flow is required which creates a region of recirculation and causes the oncoming boundary layer to separate.

In the attached boundary layer, turbulent eddies constantly mix the momentum-rich outer boundary layer fluid with the momentum-poor inner boundary layer fluid. This momentum transport can be augmented using vortex generators (VGs). Such devices shed organized trailing vortices into the boundary layer which act to transfer fluid from the outer to the inner regions, energizing the low momentum fluid near the surface and reducing the likelihood of separation. This mechanism of separation and the beneficial effects of VGs, apply no matter what is the source of adverse pressure gradient. In the present study, the adverse gradient was due to the fan passage shock wave. The particular VGs which were of interest were "low-profile' VGs. Low-profile VGs, described by McCormick [Ref. 3] and United Technologies Research Center (UTRC) [Refs. 1 and 2], produce less parasitic drag than conventional VGs. The VGs used in the present study were one of the designs investigated by UTRC.

Previous experiments [Refs. 1, 2 and 3] examined the effects of low-profile VGs on the shock-boundary layer interaction in a round tube and determined that the shock-induced separation was significantly suppressed and the boundary layer characteristics downstream of the shock were improved. The goal of the present study was to examine the control of the shock-boundary layer interaction in a model simulation of a transonic fan-blade passage flow and determine whether the effects of the VGs were confirmed. The wind tunnel was designed by Demo [Ref. 4] and the original test section geometry was first operated by Hegland [Ref. 5]. The work performed by Collins [Ref. 6] resulted in an operational wind tunnel and cascade test section and the first successful static pressure measurements were made by Golden [Ref. 7]. A traversing, single-port pneumatic probe mechanism was constructed by Myer [Ref. 8] to measure the impact pressure downstream of the fan-blade passages, and Tapp [Ref. 9] demonstrated that periodic conditions could be achieved in the passages by using a wall bleed system. A three-port pneumatic probe was designed by Austin [Ref. 10] and attached to the existing traversing system to calculate fully-mixed-out conditions in the cascade wake to determine total pressure loss and flow turning angle.

For the current experiments, the original aluminum wind tunnel test section blading was used to repeat and verify the results obtained by Austin [Ref. 10]. Once successful repeatability was accomplished, 6-5-1 low-profile, triangular plow VGs, depicted in Figure 2, were attached to the suction surface of the middle and lower blades to quantify their effect on the total pressure losses and flow turning angle, and to determine the potential benefit of their future use. Concurrent with the wind tunnel testing, a set of nickel-plated, steel blades was manufactured. When the measurements using the VGs were complete, the new blades were installed, and tests to establish the degree of repeatability in the reference configuration, and with VGs attached, were conducted.

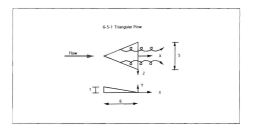


Figure 2. Low-Profile Vortex Generator (from Reference 10)

The results showed that the VGs greatly suppressed the shock-induced boundary layer separation, and the downstream flow was much steadier. It was also determined that the difference in performance of the old and new blading was significant; the older cascade blades caused decreased flow turning and increased flow losses.

In the present report, the wind tunnel, model simulation, data acquisition system and visualization systems are described in Chapter II. Chapter III describes the experimental program and Chapter IV summarizes the results. A discussion of the results, and the conclusions and recommendations based on the results, are given in Chapter V.

#### II. EXPERIMENTAL SIMULATION

#### A. TRANSONIC CASCADE MODEL DESCRIPTION

The transonic cascade wind tunnel was a two-dimensional simulation of the relative flow through a Navy developmental transonic fan at a Mach number of 1.4. The wind tunnel used was a blow-down device located at the Turbopropulsion Laboratory at the Naval Postgraduate School. A schematic of the facility is shown in Figures 3 and 4. The cascade test section, shown in Figure 5, modelled two fan passages using three fan blades. The center blade was a complete blade, while the upper and lower blades modelled only the lower and upper blade surfaces, respectively. The blades were inclined at an incidence angle of 1.15 degrees to the freestream flow at design conditions, and the entire blade geometry is depicted in Figure 6. The inlet pressure to the wind tunnel was controlled by a pneumatically-operated control valve, and a convergent-divergent nozzle provided the resulting Mach 1.4 flow to the test section inlet. The test section back pressure required to simulate fan pressure ratios and position the shocks in the blade passages, was controlled by a three valve system. The back pressure valve (BPV) and back pressure bleed valve (BPBV) were located downstream of the test section and controlled the back pressure of both passages simultaneously. The porous bleed valve (PBV), located on top of the test section, only controlled the pressure in the upper passage. The locations of the valves are shown in Figure 3, and details of their operation are given in References 7 and 9. A full description of the wind tunnel is given in Reference 6

#### B. TEST SECTION INSTRUMENTATION

#### 1. Static Pressure Taps

Static pressure taps were located on the test section side plates, the aluminum window (replacement blanks), the lower blade, and the wind tunnel side walls. The pressure taps used for calculating the cascade pressure loss coefficient, looking downstream from above the wind tunnel, were located as follows:

Inlet static pressure (P1): Right side plate, upstream of the blading

Exit static pressure (P2): Left side wall, downstream of the blading

Reference pressure (PREF): Left side wall at the plenum

Golden [Ref. 7] and Tapp [Ref. 9] gave full descriptions with diagrams of the pressure taps and their locations.

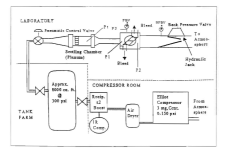


Figure 3. Transonic Wind Tunnel Facility (from Reference 9)

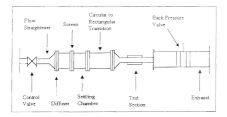


Figure 4. Transonic Wind Tunnel Schematic (from Reference 8)

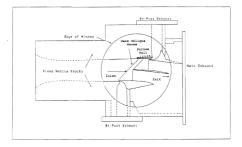


Figure 5. Test Section Schematic (from Reference 7)

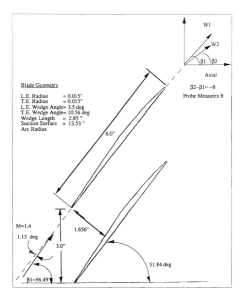


Figure 6. Cascade Blading Geometry (from Reference 10)

#### 2. Vertical Traverse and Impact Probe

The vertical traversing impact probe system was developed by Myre [Ref. 8] for conducting probe surveys downstream of the cascade passages. The impact probe was attached to a probe holder (Figure 7) mounted on a VELMEX UniSilde Motor Driven Assembly. The UniSilde was controlled by a VELMEX NF90 stepping motor controller. The system was designed to accomodate various probe tips, and the one in current use was designed by Austin [Ref. 10] and shown in Figure 8. The 3-hole probe was designed to measure Mach number, flow angle, and velocities in the shear layer as it traversed through the fan-blade wake. The center port was normal to the tunnel air flow and the two outer ports were cut at 40 degree angles horizontally outward. The probe calibration was completed by Austin [Ref. 10], and it was shown that the probe was only sensitive to Mach number and pitch angle.

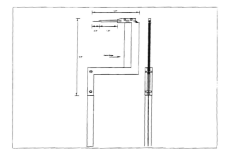


Figure 7. Probe Holder Assembly (from Reference 10)

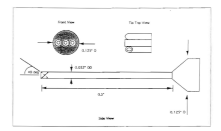


Figure 8. Probe Tip (from Reference 10)

#### C. DATA ACQUISITION AND ANALYSIS SYSTEM

Wendland [Ref. 11] installed and interfaced the components of the data acquisition and analysis system and wrote the first computer programs for it. Since then, each researcher who has used the transonic wind tunnel system has modified the software to suit the needs of their work. The components of the system were the pressure measurement system and the data acquisition and reduction programs. A schematic of the system is shown in Figure 9, and its operation is outlined in the updated ZOC-14 Software User's Guide, given in Appendix A.

#### 1. Pressure Measurement System

The pressure measurement system is described in Reference 11 and consisted of three sub-systems, namely, a "Zero Operate and Calibrate" (ZOC-14) Data Acquisition System (DAS) for recording pressure data, a continuous static pressure-ratio monitoring system, and the traverse system downstream of the cascade passages. An HP 9000 Series 300 desk top computer acted as the master controller for the ZOC-14 DAS, and also provided the means for data storage and processing. An HP 6944A multiprogrammer interfaced with the HP 9000 and controlled various ZOC-14 DAS operations and functions. The wind tunnel pressure taps were connected to three Scanivalve ZOC-14 electronic scanning modules which

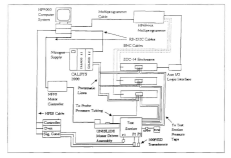


Figure 9. Data Acquisition System Schematic (from Reference 9)

converted the pressures to analog voltage output signals, which were sent to the HP 6944A. Two CALSYS 2000 calibration modules (CALMODs) were incorporated to send reference pressures to the ZOC-14s for calibration purposes. Myre's study only required one ZOC-14 and one CALSYS 2000, but because Wendland's design allowed for expansion, Tapp [Ref. 9] was able to add two ZOC-14s and one CALSYS 2000 for his work. The additional CALSYS 2000 was required due to lower transducer pressure ranges for the new ZOC-14s. The system used in the present study contained all the hardware used by Tapp, but only the one original ZOC-14 (ZOC 1) and the new CALSYS 2000 (CALMOD 2) were used to collect pressure data. The pressure-ratio monitoring system used two 100 PSID transducers with signal conditioning, an HP 3455A digital voltmeter [Ref. 12], an HP 3497A data acquisition/control unit [Ref. 13], and the HP 9000. Test section inlet and exit static pressures, P1 and P2, and the pressure ratio, P2/P1, set by the tunnel operator and was used to position the HP 9000 monitor. The pressure ratio was set by the tunnel operator and was used to position the shocks in the cascade passages when the aluminum window blanks were in place and the flow in the test section could not be seen. The readouts were continuous until data acquisition was initiated. To enable a reliable (leak-free) transition between the calibration and operation mode of the 100 PSID transducers, an operation/calibration solenoid valve was installed into the system and is shown in Figures 10 and 11.

The probe traverse system was also programmed through the HP 9000. Details of the system are given by Myre [Ref. 8] and operating procedures are given in References 14 and 15.

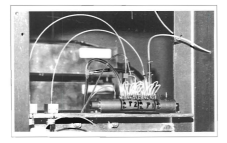


Figure 10. P1 and P2 Operation/Calibration Solenoid Valve

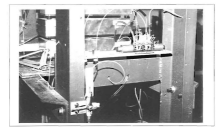


Figure 11. P1 and P2 Operation/Calibration Solenoid Valve With Selector Handle

#### 2. Data Acquisition and Reduction Programs

The original ZOC-14 data acquisition and reduction programs written by Wendland [Ref. 11] were at the core of the wind tunnel software used in the present study. The data acquisition program used herein was "NEW\_SCAN\_ZOC", which had four different data acquisition program used herein was "NEW\_SCAN\_ZOC", which had four different data acquisition options as described in Reference 8. Program "NEW\_READ\_ZOCI" was the data reduction program, which converted the acquired ZOC-14 voltage data to pressures in psia. The same program was then used to print out and plot the pressures, and calculate the "fully-mixed-out" conditions from probe survey data. The basis for calculating the fullymixed-out dimensionless velocity, flow angle, and total pressure (downstream of the probe), was that the integrated mass flux measured at the probe station, equalled the passage mass flow rate at the cascade inlet. Due to the probe not traversing parallel to the blade trailing edges, the required blade traverse distance had to be determined. The complete derivation for calculating the fully-mixed-out conditions is given in Reference 16, and Reference 10 contains the equations programmed in "NEW READ ZOCI". The programs "NEW\_SCAN\_ZOC" and "NEW\_READ\_ZOC" are listed in References 8 and 10, respectively, and the modifications to these programs which were made during the present work are given in Appendix B.

#### D. VISUALIZATION SYSTEMS

#### 1. Shadowgraph

A shadowgraph visualization system was used to position, photograph, and video record the shocks in the cascade passages when the test section Plexiglas windows were in place. The system used a continuous light source for visualizing the placement of the shocks and filming with an 8 mm camcorder and monitor system. A spark light source (in the same housing) was used with a polaroid camera and high speed film. To line up the shocks in their on-design position in the upper and lower cascade passages, two vertical, wire guides were attached to one of the test section windows. The shadowgraph system is shown in Figure 12.

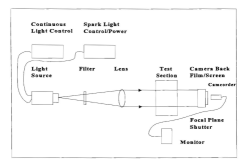


Figure 12. Shadowgraph Visualization System

#### 2. Colored Dye Injection

A colored dye injection visualization system was used to demonstrate the effects the shocks had on the boundary layer separation on the upper surface of the cascade blades. A blue food coloring/alchohol mix was injected into one of the lower blade pressure ports upstream of the shock, and the 8 mm camcorder and monitor system was used to record the event. The injection system is shown schematically in Figure 13.

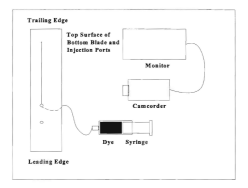


Figure 13. Dye Injection Visualization System

#### III. EXPERIMENTAL PROGRAM

#### A. ATTACHMENT OF THE VORTEX GENERATORS

#### 1. Sizing Based on Boundary Layer Thickness

In his study, McCormick [Ref. 3], who used low-profile, wedge-type vortex generators (VGs) which were the invention of Wheeler [Ref. 17], determined that, optimally, the VGs should be between 10-50 % of the boundary layer thickness,  $\delta$ . Therefore, in the present experiment, in order to use a similar scale,  $\delta$  had to be determined. A spark shadowgraph photograph of the test section passages, showing the boundary layer forward of the shocks (in the full aft position for clarity) is shown in Figure 14. This photograph was used to determine that  $\delta = .064$  inches. Therefore, the (6-5-1) triangular plow VGs (Figure 2) used in the present program, which were 1/32 inch high, had a height (h) = .488  $\delta$ ). The procedure used for calculating  $\delta$  is given in Appendix C.

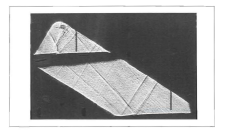


Figure 14. Polaroid Photograph of Test Section Used to Determine &

## 2. Positioning and Attachment

In order to be most effective, McCormick [Refs 3 and 18] found that the VGs had to be positioned 20  $\delta$  - 30  $\delta$  forward of the shock position. In his experiments, he used the Wheeler-Doublet arrangement, where two, overlapping rows of the Wheeler wedge-type VGs, spaced at 6 4 h, were placed across the upper surface of the blade as shown in Figure 15. United Technologies Research Center (UTRC) [Ref. 2] had also completed testing using a single row of both 6-5-1 triangular plow (Figure 2) and triangular ramp low-profile VGs spaced at 6 h. The ramp had the same geometry as the plow, but the apex was pointed downstream, similar to the Wheeler Doublet. The UTRC results showed that each configuration shed an equal amount of circulation in the wake of the VGs. Villarreal and Tofane's [Ref. 19] investigation of the drag caused by 6-5-1 triangular plow and ramp VGs showed that the plow created less drag, therefore, the plow configuration with the 6 h spacing was used here. Figures 16-18 show how the VGs were positioned on the upper surface of the lower and middle aluminum blades, and Appendix C documents the calculations used to determine those positions and the procedure followed in attaching the VGs to the blades.

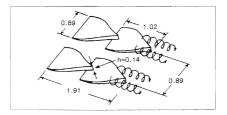


Figure 15. Wheeler-Doublets used by McCormick (from Reference 3)

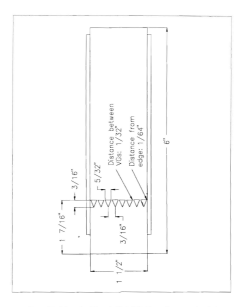


Figure 16. Schematic of Cascade Blade With Vortex Generators Attached

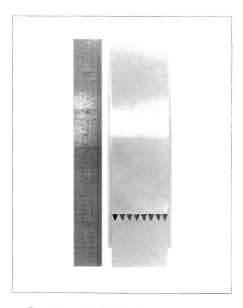
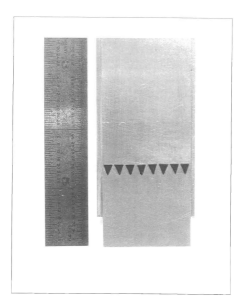


Figure 17. Photograph of Middle Blade With Vortex Generators Attached





## B. TEST PROCEDURE

To ensure that the wind tunnel was operating correctly and that tunnel runs would be repeatable, several initial runs were completed using the shadowgraph system. The purpose of these runs was to familiarize the operator with the wind tunnel operation, and to compare the on-design position of the shocks to that of a file videotape recorded by Tapp [Ref. 9]. Although exact measurements could not be taken due to the unsteadiness of both the upper and lower shocks, the positions, when comparing the relative distances to the guide wires, were very close to the videotape locations. The procedure to set the shocks in their on-design positions in both passages was as follows:

- 1. The tunnel was allowed to become steady at a plenum pressure of 33 psig.
- While monitoring the shadowgraph, the BPV was closed by pulling the hydraulic jack handle down four full times.
- The jack handle was then pulled down smoothly a fifth time until the lower shock moved just aft of the wire guide.
- The BPBV was then closed until the lower shock moved into position just forward of the wire guide.
- The PBV was then adjusted to position the upper shock just forward of the wire guide. Closing the PBV (moving handle down) would move the shock forward, and opening it would move the shock aft.

In all past experiments, the BPV and BPBV were reset to full open before each tunnel run, and the above procedure was performed each time. To produce even greater repeatability, tests were completed to determine if the tunnel could be started with the BPV and BPBV in their closed, on-design, positions from the previous tunnel run. If the atmospheric pressure had not changed significantly, and the plenum pressure was again set and allowed to stabilize at 33 psig, the positions of the shocks would be at the on-design locations. If the atmospheric or plenum pressure had varied slightly, the shock positions could be "fine tuned" using the BPBV and PBV. The day's initial tunnel run was always set using the five steps above due to changing atmospheric conditions, but for subsequent runs on the same day, the procedure using the previous valve settlings was used very successfully. When the test conditions were set, in tests in which probe survey data were required, acquisition was initiated at the keyboard of the HP 9000.

## C. PROGRAM OF TESTS

# 1. Aluminum Blades Without Vortex Generators

When it was determined that all the wind tunnel and data acquisition equipment, and the appropriate computer programs and their modifications were operating correctly, a first series of runs was made using the original aluminum cascade blading for comparison with the results obtained by Austin [Ref. 10]. These measurements, including the data for fully-mixedout conditions, were required to provide a baseline to which measurements with VGs would be referred.

## 2. Aluminum Blades With Vortex Generators

The second series of runs also used aluminum blading, but the middle blade was replaced with a new aluminum blade, and low-profile VGs were attached to the middle and lower blades. [When the blading was removed from the test section after the first set of runs, the leading edge of the middle blade was found to have eroded significantly due to the mild sand blasting effect of particles in the tunnel air flow. A new aluminum middle blade was available, and it was used to replace the middle blade after VGs had been attached to the suction surface. The upper and lower blades were found not to have deteriorated measurably. and were not replaced.] When data collection and reduction were complete for the second set of runs, the dve injection visualization system was used for comparison with Tapp's [Ref. 9] results. The dve injection ports and shock on-design position are shown in Figure 19. For a direct comparison with Tapp's results, the dye was first injected at .45 C (where C is the blade chord). 20 inches aft of the on-design shock position, which was at .42 C. The shock was then moved smoothly forward using the BPV until it passed over and moved forward of the dve injection port. A second visualization was carried out using an injection port at .34 C. 46 inches forward of the on-design shock position. The shock was first positioned at the on-design location, and then the dye was injected to observe the response created as the dye

moved through the shock-boundary layer interaction.

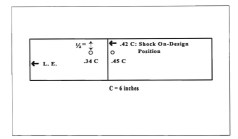


Figure 19. Schematic of Dye Injection Ports

#### 3. Steel Blades Without Vortex Generators

Due to the deterioration apparent in the middle aluminum blade which had been used for the baseline measurements, a third series of tests was conducted using a new set of nickelplated, steel cascade blading. The new blading was installed without VGs. The blades were "hardened" by nickel plating to better withstand erosion (although the problem was much reduced after the new compressed air system had been used extensively). The results obtained from these runs were to provide an alternate baseline reference to that obtained with the aluminum blades, and to see what degree of repeatability was achieved in similar tests with new hardware. A dye injection visualization using the 34 C injection port was made for comparison with the visualization obtained with VGs installed and with the shock in its ondesign position. This mode of visualization was not available on Tapy's [Ref. 9] videotape.

## 4. Steel Blades With Vortex Generators

The steel blading was removed from the test section, and VGs were attached to the suction surface of the lower and middle blades. A series of tests was conducted to first measure the performance difference between using new blading with and without VGs, and then to assess the performance degradation which results from using old blading. Dye injection visualization using the .34 C injection port was also carried out.



## IV. RESULTS

## A. DATA COLLECTION AND PRESENTATION

The pressures collected from the three-hole pneumatic probe were  $\mathbf{P}_{r}\mathbf{2}$ ,  $\mathbf{P}_{r}\mathbf{1}$ , and  $\mathbf{P}_{r}\mathbf{3}$ , respectively, reading from left to right in Figure 8. All of the measured pressures which were used to calculate the fully-mixed out conditions of the fan-blade wake are listed in Table 1. Table 2 lists the 33 survey positions at which data were taken as the probe traversed downward from its initial position. The data acquisition program 'NEW\_SCAN\_ZOC' was coded to collect 10 pressure samples for each port at each of the survey positions. The raw pressure data were then reduced to pressures and stored on the HP 9000 hard drive for further reduction using the program 'NEW\_KEAD\_ZOCI'. This second program was used to read the reduced pressure data, print it out in tablar form, and plot pressures as a function of the survey position. It also calculated the required blade traverse distance ( $\mathbf{d}_s$ ) for one blade space, the fully-mixed-out dimensionless velocity ( $\mathbf{X}_s$ ), flow angle ( $\beta_s$ ), total pressure ( $\mathbf{P}_s$ ), and flow loss coefficient ( $\mathbf{G}_{maxed}$ ). The equations used for the calculations are given in Reference 10.

Measured Pressure	ZOC Port Assigned
P <sub>p</sub> 1	32
P <sub>p</sub> 2	24
P <sub>p</sub> 3	25
Atmospheric (PATM)	1
Plenum (P <sub>REF</sub> )	31
Upstream Static (P1)	29
Downstream Static (P2)	30

Table 1. Measured Pressures and Ports Assigned

Position	Distance	Position	Distance	Position	Distance
1	0	12	0.67175	23	1.0155
2	0.09685	13	0.703	24	1.04675
3	0.1937	14	0.73425	25	1.078
4	0.29055	15	0.7655	26	1.10925
5	0.3874	16	0.79675	27	1.1405
6	0.48425	17	0.828	28	1.17175
7	0.5155	18	0.85925	29	1.2686
8	0.54675	19	0.8905	30	1.36545
9	0.578	20	0.92175	31	1.4623
10	0.60925	21	0.953	32	1.55915
11	0.6405	22	0.98425	33	1.656

Table 2. Traversing Probe Survey Positions (inches from start)

## B. ALUMINUM BLADES WITHOUT VORTEX GENERATORS

Four tests were completed to ensure repeatability and agreement with the results obtained by Austin [Ref. 10]. Figures 20 and 21 are examples of the pressure data and fullymixed-out calculations output by "NEW\_READ\_ZOCI". Tables 3 and 4 summarize the results, and the data for all runs are given in Appendix D. The averages for the atmospheric pressure ( $P_{xxy}$ ) and total temperature ( $T_x$ ) are not listed because they were not significant to the results. The atmospheric conditions changed daily, but the conditions set by the tunnel operator,  $P_{xxy}$  and P2/P1, were required to be consistent. The results were very similar to those obtained by Austin [Ref.10], and showed that the repeatability was excellent. The only significant difference, and improvement, was the 2.16 % increase in P4<sub>8</sub>, which decreased the flow losses by 11.5 %. The shadowgraph system was used to position the shocks in the upper and lower passages, and their locations compared very closely to those observed in Tapp's [Ref. 9] videotape. Figure 23 shows a polaroid photograph of the shock positions using the spark shadowgraph system.

Data Amint Out for Isc = 1 , Pun = 2 Number of semples per parti-Langth of sate run lagon: The scan type 131 Number of scens/traverses: Atmospheric pressure is? 12.010 0114 Tunnes Pressure Retid .st 2.2014736:989 Pont Number 5.099 12.588 -8.794 15.356 10.775 18.185 197.281 -0.008 10.777 48.425 46.287 :5.071 -8.158 15.340 30.":: 48.563 46.248 :5.062 40.388 38.744 48.67 45.17 15.340 42.236 53.964 18.718 48.556 15.309 :5.344 12.107 39.395 :5.299 50.592 48.467 46.062 15.262 42.503 10.353 30.592 18.133 46.062 15.080 40.817 15.281 30.658 48.578 46.138 +2.17+ 15.231 50.589 48.297 45.791 15.247 30.546 -8.322 41.482 73.057 15.172 18.229 40.377 38.138 30.523 43.785 15.231 39.193 25.335 30.443 48.168 =2.119 14,817 37.275 35.507 15,180 30.486 48.109 39.480 :4.935 35.319 34.509 15.138 38.468 48.143 37.570 14.308 34.839 34,181 15.314 38.589 48.391 36.118 34.365 15.231 48.305 14.953 34.582 10 512 35 117 14.935 36.394 35.254 15.164 38.443 48.136 38.368 13 14.325 38.761 38,514 :5.164 38.468 18.858 41 746 14.372 40.536 48.853 15.226 30.443 48.125 44.511 28 14.935 41.526 40.535 15.239 30.469 48.169 45.647 15.206 48.212 14.953 41.664 40.522 30 426 45 R47 14.925 41.753 48.531 15.197 30.452 48.263 45.909 14.944 41.829 40.510 15.206 30.512 18.212 45.994 14.973 41.742 10.675 15.231 30.160 18.237 45.875 25 14.962 41.573 40.577 15.197 30.434 48.212 45.842 14.325 26 41.664 40.613 15.197 30 452 18 212 45.850 14.935 41.538 40.522 15.222 30.452 48.109 45.850 38.477 19 14.944 41.530 40.522 15.214 48.177 45.799 15.222 38.469 14.962 41.561 40.569 48.169 45.689 38.323 47.998 40.497 45.545 14.899 41.284 40.540 15.180 38.374 48.143 45.545 14.926 48.684 15,172 58.488 18.884 45.537 14.944 41.258 10.782 15.164 30.409 48.135 45.570



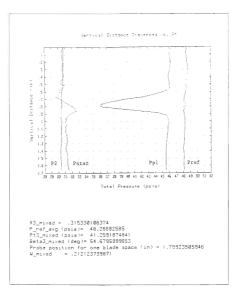


Figure 21. Example Pressure Distibution and Fully-Mixed-Out Results: Aluminum Blades Without VGs, Run 1, 1/18/95

Run #	P <sub>ATM</sub> (psia)	$T_T(^{\circ}R)$	P <sub>REF</sub> (psia)	P2/P1
1	14.82	512.0	48.27	2.001
2	14.58	519.5	47.72	1.998
3	14.59	518.0	48.21	1.981
4	14.58	516.5	48.04	2.010
AVERAGE	NA	NA	48,06	1.998
Austin AVG	NA	NA	48.11	2.082
DIFF	NA	NA	-0.105 %	-4.035 %

Table 3. Wind Tunnel Conditions: Aluminum Blades Without VGs

RUN #	X3	Pt <sub>3</sub> (psia)	β <sub>3</sub> (deg)	Wmixed
1	0.3153	41.26	54.68	0.2121
2	0.3124	40.89	54.78	0.2092
3	0.3131	41.16	54.62	0.2139
4	0.3104	41.04	54.56	0.2130
AVERAGE	0.3128	41.09	54.66	0.2121
Austin AVG	0.3127	40.22	55.00	0.2396
DIFF	+0.032 %	+2.163 %	-0.34 deg	-11.48 %

Table 4. Fully-Mixed-Out Results: Aluminum Blades Without VGs

# C. ALUMINUM BLADES WITH VORTEX GENERATORS

The low-profile, triangular plow VGs were attached to the new middle and original lower aluminum blades as described in Appendix C. When the test section was reassembled, four wind tunnel tests were conducted using the shadowgraph system for positioning the shock. Figure 22 shows a representative measured pressure distribution and shows that increased pressure losses were incurred through the cascade. Tables 5 and 6 summarize the results obtained from the four runs, for which the data are given in detail in Appendix D. The results show that  $P_{BLP}$  was maintained fairly constant (within 0.104 %), but **P2/P1** decreased slightly when compared to the reference configuration tests. The increased pressure losses in the cascade wake caused **Pt**<sub>3</sub> to decrease by 1.51%, leading to an 8.06 % increase in  $\overline{\omega}_{mode}$ The design cascade outlet flow angle was 50 degrees, therefore, the VGs improved  $\beta_3$  by 0.94 degrees, turning the flow closer to its design value.

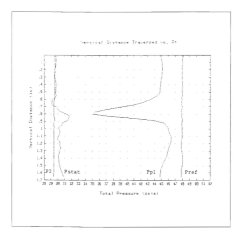


Figure 22. Example Pressure Distribution: Aluminum Blades With VGs, Run 1, 2/15/95

Run #	P <sub>ATM</sub> (psia)	$T_{T}(^{\circ}R)$	P <sub>REF</sub> (psia)	P2/P1
1	14.59	516.5	47.92	1.963
2	14.59	512.5	48.18	1.971
3	14.60	510.5	47.96	1.964
4	14.59	511.5	47.99	1.976
AVERAGE	NA	NA	48,01	1.969
AVG W/O	NA	NA	48.06	1.998
DIFF	NA	NA	-0.104 %	-1.451 %

Table 5. Wind Tunnel Conditions: Aluminum Blades With VGs

RUN #	X <sub>3</sub>	Pt <sub>3</sub> (psia)	β <sub>3</sub> (deg)	to mixed
1	0.3214	40.36	53.69	0.2298
2	0.3190	40.64	53.93	0.2281
3	0.3179	40.35	53.59	0.2319
4	0.3175	40.52	53.68	0.2269
AVERAGE	0.3190	40.47	53.72	0.2292
AVG W/O	0.3128	41.09	54.66	0.2121
DIFF	+1.982 %	-1.509 %	-0.94 deg	+8.062 %

Table 6. Fully-Mixed-Out Results: Aluminum Blades With VGs

Additional tests were conducted, and 8mm videotapes were made of the shock structure seen on the shadowgraph screen and of the dye injection patterns. Polaroid photographs were also taken of the shock structure using the spark light source. The shadowgraph showed that the shock locations were slightly further upstream (more forward of the guide wires), and the lambda foot was more curved, but less well defined in the lower passage than when the VGs were not installed. Figures 23 and 24 provide a comparison

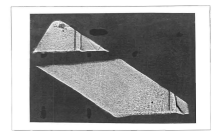


Figure 23. On-Design Shock Positions: Aluminum Blades Without VGs

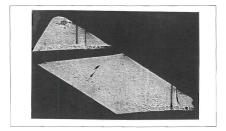


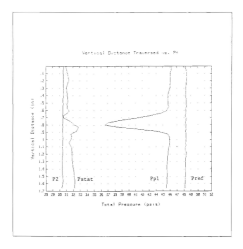
Figure 24. On-Design Shock Positions: Aluminum Blades With VGs

between the two shock structures. The first dye injection was at the .45 C position. The shock was moved forward (by increasing the back pressure) from the full aft position, passed the injection point. When compared to Tapp's [Ref. 9] videotape, less boundary layer separation (ideways and upstream spreading) was observed. The second dye injection was made at the .34 C position with the shock stationary at its on-design location. There was a small amount of separation, evidenced by spreading on the surface under the shock, however, the jet of injectant generally appeared to "bloom" as it passed through the shock and moved downstream. When the back pressure was raised to move the shock forward across the injection port, the spreading on the surface increased somewhat, until the shock passed.

## D. STEEL BLADES WITHOUT VORTEX GENERATORS

New steel blades were installed in place of the aluminum blades in the test section and four wind tunnel tests were completed to obtain probe survey data. Figure 25 shows an example of the measured pressure distribution, and Tables 7 and 8 summarize and compare the reduced data. Complete data for all four runs are given in Appendix D. Additional tests were conducted for flow visualization. The shadowgraph system was again used, and an 8mm videotape was recorded to compare with Tapp's [Ref. 9] observations. The shock positions, structure, and behavior as the shock was moved forward through the passage, were observed to be virtually identical to Tapp's results. A dye injection test, using the .34 C injection port, with the shocks in their on-design positions, was also conducted for comparison with the observations made with VGs installed. The interaction at the shock was very significant, with the dye being spread across the entire width of the blade, downstream, and to both sides. After sufficient time for observation, the shock was moved forward (by increasing the back pressure) until it passed over the injection port. The flow separation increased greatly, even spraving dye up onto the Plexiglas windows. This behavior contrasted graphically with what had been observed with the aluminum blades when the VGs were installed

The probe survey results in Tables 7 and 8 show that the steel blading performed better, in every respect, than the older aluminum blades. A slightly higher pressure ratio was attained, and less overall loss occurred in the passage. The downstream flow angle also improved to within 3 degrees of the design value. The improvement was possibly attributable to the degradation of the aluminum blades, which had visible roughness on all leading edges and surfaces, especially the middle blade.





Run #	P <sub>ATM</sub> (psia)	$T_T(^{\circ}R)$	P <sub>REF</sub> (psia)	P2/P1
1	14.79	515.0	48.27	2.005
2	14.79	515.0	48.04	2.019
3	14.77	514.5	48.33	2.001
4	14.78	513.5	47.78	2.011
AVERAGE	NA	NA	48.11	2.009
AI W/O VGs	NA	NA	48.06	1.998
DIFF	NA	NA	+0.104 %	+0.551 %

Table 7. Wind Tunnel Conditions: Steel Blades Without VGs

RUN #	X3	Pt <sub>3</sub> (psia)	β <sub>3</sub> (deg)	00 mixed
1	0.3079	41.35	52.83	0.2098
2	0.3058	41.15	52.83	0.2097
3	0.3110	41.44	52.60	0.2085
4	0.3055	41.01	52.94	0.2069
AVERAGE	0.3076	41.24	52.80	0.2087
Al W/O VGs	0.3128	41.09	54.66	0.2121
DIFF	-1.662 %	+0.365 %	-1.86 deg	-1.603 %

Table 8. Fully-Mixed-Out Results: Steel Blades Without VGs

#### E. STEEL BLADES WITH VORTEX GENERATORS

The low-profile VGs were attached to the middle and lower steel blades, and four tests were completed for comparison with the configuration without VGs attached, and to determine if increased flow turning and decreased flow separation would result. A fifth test using dye injection at the .34 C injection port, with the shocks in their on-design position, was conducted for comparison with the observations made with the aluminum blades with VGs, and the steel blades without VGs. The dye injection showed less boundary layer separation at the shock when compared to the steel blades without VGs, but showed a slight increase in blooming when compared to the aluminum blades with VGs.

During the tests, the shadowgraph showed that the shock structures were similar to those that developed on the aluminum blades with VGs attached. The difference was that the oblique shocks on the lower blade were sharper, and more defined, than the shocks on the lower aluminum blade. Figure 26 shows the shock structures, and can be compared to Figure 24 (Aluminum blades with VGs).

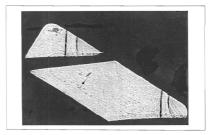
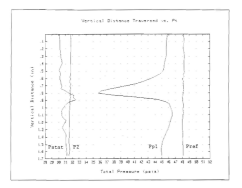


Figure 26. On-Design Shock Position: Steel Blades With VGs

Figure 27 shows an example of the measured pressure distribution, and Tables 9 and 10 summarize and compare the reduced data. Complete data for all four tests are given in Appendix D. The results show that the pressure ratio, flow angle, and flow losses all increased. For this final series of tests, **P2** was measured from a static port on the other side of the test section, directly across from the original port. This was done because of clogging in the original port from the previous dye injection tests, and is the most probable reason for the increase in pressure ratio. **P2** was not used in the calculation of flow angle or flow loss, and therefore, has no effect on these performance measurements. The 7.09 % increase in flow losses was very comparable to the losses incurred when VGs were attached to the aluminum blades, where an 8.06 % increase was measured. The increase in flow angle, signifying less flow turning, was not expected based on the experience with the aluminum blading. However, the new steel blades, with their new polished finish, had already improved the flow turning by 1.86 degrees, which was quite significant. This may be the best performance which can be achieved by this blading geometry. The attachment of VGs therefore had adversely affected the performance. Figures 28 and 29 summarize the flow angle and flow loss results from all four blading configurations.





Run #	P <sub>ATM</sub> (psia)	T <sub>⊤</sub> (°R)	P <sub>REF</sub> (psia)	P2/P1
1	14.80	520.0	48.13	2.079
2	14.80	519.5	49.16	2.070
3	14.81	520.0	48.27	2.081
4	14.81	523.0	48.12	2.066
AVERAGE	NA	NA	48.42	2.074
W/O VGs	NA	NA	48.11	2.009
DIFF	NA	NA	+0.639 %	+3.235 %

Table 9. Wind Tunnel Conditions: Steel Blades With VGs

RUN #	X3	Pt <sub>3</sub> (psia)	β <sub>3</sub> (deg)	00 mixed
1	0.3159	40.72	54.20	0.2256
2	0.3183	41.61	54.09	0.2249
3	0.3167	40.88	54.00	0.2237
4	0.3186	40.91	53.90	0.2199
AVERAGE	0.3174	41.03	54.05	0.2235
W/O VGs	0.3076	41.24	52.80	0.2087
DIFF	+3.186 %	-0.509 %	+1.25 deg	+7.092 %

Table 10. Fully-Mixed-Out Results: Steel Blades With VGs

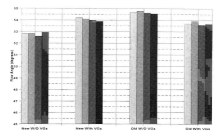


Figure 28. Fully-Mixed-Out Flow Angle (\$\beta\_3)

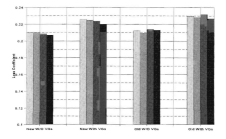


Figure 29. Fully-Mixed-Out Flow Loss Coefficient (00 mixed)

## V. DISCUSSION AND CONCLUSIONS

The dye injection results, which showed that the extent of shock-induced separation decreased when VGs were attached to the cascade blading are in concurrence with McCormick [Ref. 3], who also found that low-profile VGs suppressed the separation and improved the boundary layer characteristics downstream of the shock. McCormick also observed that the lower mass-averaged total pressure in the wake of the interaction results from suppression of the separation bubble, which decreases the extent of the total pressure region associated with passage through the lambda foot shock system, and increases the extent of the normal shock.

The degradation in transonic blading performance as a result of blade deterioration and roughness has been measured in transonic rotor tests and reported in a recent paper by Suder et al [Ref. 20]. The results obtained in the present cascade study, which showed that older, rougher, and slightly croded blading adversely affected flow turning and flow loss, are consistent with the rotor results of Suder et al.

The last set of tests showed that flow turning was not improved when VGs were attached to the new set of steel blades. This was not consistent with the tests using the older, aluminum blading. The effect on flow turning when using the new blading without VGs, was twice the improvement which resulted when the older blading, with VGs attached, was used. This large increase in flow turning was possibly the best which could be achieved with the geometry, and any alterations to the configuration, including adding VGs, would have adverse results.

A summary of the conclusions drawn from the present study is as follows:

- Low-profile vortex generators:
  - reduced shock-induced boundary layer separation
  - increased flow turning when old blading was used
  - decreased flow turning when new blading was used
  - decreased fully-mixed-out total pressure
  - increased fully-mixed-out flow loss

- Roughness and erosion:
  - decreased flow turning
  - decreased fully-mixed-out total pressure
  - increased fully-mixed-out flow loss

It is recommended that additional experiments be conducted using the same four test programs used in the present study, but instead of attaching the low-profile VGs in the triangular plow configuration, triangular ramps should be investigated. The UTRC studies concluded that the plow configuration initially de-energized the boundary layer just downstream of the VGs before it increased the momentum transport further downstream (Ref 2). The strength of the vortices grew to the same magnitude as those produced by the triangular ramps, but because there was no initial de-energization when the ramps were used, this configuration should be tried.

The pressure distribution plots for both sets of blading without VGs attached show that the total pressure (P<sub>2</sub>) measured by the impact probe downstream of the middle blade pressure and suction surfaces were virtually a mirror image of each other. The plots with VGs attached show a pressure distribution downstream of the pressure surface which had higher values, indicating less flow losses, and was not similar in shape to the distribution downstream of the suction surface. This difference was probably due to waves from the leading edges of the triangular plows on the lower blade. Therefore, tests using the ramp configuration (the waves from the leading edges will be different) are again suggested for comparison.

In the present study, the VGs were placed at a distance of 20 & upstream of the ondesign shock position. Future experiments should investigate the performance obtained when the VGs are attached at a distance of 30 & upstream of the shock position in both the plow and ramp configuration. This will show a performance comparison at the two low-profile VG effective range limits which were determined by McCormick [Ref. 3].

Experiments using smaller VGs would be desirable, because the height (h) of the current VGs, for the measured boundary layer thickness ( $\delta$ ), are at the upper limit recommended by McCormick [Ref. 3]. Dye injection tests with the video camera on a level plane with the lower blades would also be beneficial in determining the vertical blooming of the shock-induced boundary layer separation.

#### APPENDIX A. ZOC-14 SOFTWARE USER'S GUIDE

The original operating guide was written by Myre [Ref. 7], updated by Tapp [Ref. 8] after a second CALSYS2000 calibration module was added, and was further modified during the present study to reflect the current tunnel operation.

- 1. START-UP
  - Turn on the HP 6944A, CALSYS 2000 CALMODS #1 and #2, ZOC-14 Enclosures #1, #2 and #3, HP 3497A, HP 3455A and HP 9000. (Program "SYS ZOC" will boot)
  - From the "HP 9000 Series 300 Computer Data Acquisition/Reduction System Menu", Press F7, "Set Time and Date". Update as necessary.
  - Press F2, "Scan ZOC System", to enter "HP Multi-Programmer (HP 6944A) Operation Menu".

## 2. CALMOD #1 AND #2 INITIALIZATION

NOTE: CALMOD #1 and #2 initialization should always be completed prior to a day's tunnel runs and after any files have been manipulated.

- Press F1, "ZOC-14 Modules Menu", to load program "ZOC\_MENU" and enter "ZOC Electronic Pressure Module Operation Menu".
- Press F4, "Read CALSYS 2000 calibration pressures". Type 1 and "return" to enter "Program: CAL\_READ\_PRI". Open nitrogen bottle and throttle pressure to 110 psi with regulator valve. Type 0 for CRT or 1 for printer and "return".

<u>NOTE</u>: Both CALMODs are set in inches of mercury. CALMOD #1 should provide calibrated pressures in the range of 30, 60 and 90 percent of +/- 15 psi (30.50 in. Hg) to calibrate ZOCs #2 and #3.

- Press F2 to enter "ZOC Electronic Pressure Module Operation Menu".
- Press F4, "Read CALSYS 2000 calibration pressures". Type 2 and "return" to enter "Program: CAL\_READ\_PR2". Type 0 or 1 and "return".

NOTE: CALMOD #2 should provide calibrated pressures in the range of 30 ,60 and 90 percent of 50 psi (101.8 in. Hg) to calibrate ZOC #1.

Secure nitrogen.

 Press F2 to enter "ZOC Electronic Pressure Module Operation Menu", Press F7, "HP 6944A Main Menu", to enter "HP Multi-programmer (HP 6944A) Operation Menu".

#### 3. P1 AND P2 TRANSDUCER CALIBRATION

<u>NOTE</u>: The procedures for the calibration of the P1 and P2 pressure transducers were modified due to the installation of a new operation/calibration solenoid valve in the instrumentation and data aquisition system.

- Press F2, "Calibrate Transducers (P1/P2)", to enter "Scanivalve Calibration Program". The P1 and P2 tranducers are on ports 3 and 4, respectively, of the signal conditioner.
- Open the nitrogen bottle and throttle the pressure to 110 psi with the regulator valve.
- Type 3 and "return", and verify channel "003" is set on the Data Acquisition/Control Unit.
- Set the solenoid valve selector handle to the "OPERATE" position.
- Zero P1 using the upper knob at port 3 on the signal conditioner.
- Set 50.9 inches of mercury on the calibration standard.
- Set the valve selector handle to the "CALIBRATE" position.
- Set +.0125 using the lower knob at port 3 on the signal conditioner.
- Type 4 and "return", and verify channel "004" is set on the Data Acquisition/Control Unit.
- Repeat the above procedures for the P2 transducer.
- After both tranducers are calibrated, secure the nitrogen and Type 11 and "return" to enter "HP Multi-programmer (HP 6944A) Operation Menu". Press F1, "ZOC-14 Modules Menu" to enter "ZOC Electronic Pressure Module Operation Menu".

#### 4. NEW\_SCAN\_ZOC SET-UP

- Press F1, "Scan 1-3 ZOC-14 Modules (32 ports ea)", (Program "NEW\_SCAN\_ZOC" will load).
- Press F3 to enter set-up parameters into the program.
- Input atmospheric pressure in psia (e.g. 14.49) and "return".
- Select data storage drive (0 is hard drive ":,700 and 1 is floppy disk drive ":,700,1") and "return".
- Input data sampling rate (330 Hz was used for current work) and "return".

<u>NOTE</u>: The following input scan type will determine the number of ZOC port scans. 0 and 1 allow up to 32 ports per ZOC to be scanned while 2 and 3 are automatically set at 32 ports per ZOC.

 Type 0 for single scan, 1 for multiple scans, 2 for lower blade probe survey or 3 for middle blade probe survey and "return".

\*\*\*WARNINC\*\*\* If type 2 or 3 was selected, ensure the probe traverse assembly is located in the correct position for that type of survey. For a middle blade survey, it must be in the furthest downstream position that the mounting block will allow. For a lower blade survey, the mounting block may be in either the upstream or downstream position.

- Select number of samples per port (for types 0 and 1 only) and "return".
- Select number of ZOCs for recording data. (ZOC #1 is connected to the lower blade, probe and P3; ZOC #2 to the left-hand sidewall; ZOC #3 to the right-hand sidewall), and "return".
- Type 1 or 2 to enter the CALMOD number set for each ZOC.

## 5. DATA COLLECTION PROCEDURES

- Set nitrogen pressure to 110 psi.
- Verify position of BPV. The fully open position is suggested for the initial tunnel run of the day. Due to changing atmospheric conditions, the last position set from a previous day may not position the shocks in the design locations.

 For scan types 2 and 3: Verify the probe traversal lead screw and side tracks are properly lubricated and turn probe traverse motor controller on (red power light illuminates; the yellow on-line light should only illuminate when the traverse is moving).

NOTE: The next step is to Press F4 for final preparation checklist and to begin data acquisition. The outcome will vary depending on the scan type selected.

- For scan types 0 and 1: Press F4 prior to commencing tunnel operations.
- For scan types 2 and 3: Press F4 at least 30 seconds prior to opening tunnel air supply valve. This will avoid placing the upward traversing probe in the unsteady initial tunnel flow. (It took the probe 42 seconds to traverse to its starting position in the current work.)

# 6. DATA COLLECTION

- When the tunnel pressure ratio, P2/P1, is at the desired value (displayed on the HP 9000), Press F5 to commence data collection.
- When data collection is complete, the HP 9000 will display "Raw data completion complete" along with the raw and calibration data filenames.
- After the calibration data is collected, secure the nitrogen supply and turn off the probe motor controller.

NOTE: The raw and calibration data have been stored in files using an alphanumeric format. As an example, the data filename "ZW1312061" represents raw data (ZW), from ZOC 4(1), in the year 9(3), month (12), day (6), run (1). Calibration data files begin with "ZC".

 Press F4 to repeat the previous run using the same user input parameters as before. Press F3 to reset "NEW\_SCAN\_ZOC" to step 4. Press F6 to reduce the data or Press F8 to exit.

## 7. DATA REDUCTION

 Press F6 to reduce the current day raw data. It is recommended that all data be reduced immediately after each run to assess the results and correct the shock positioning in fnecessary.

NOTE: When the data reduction is complete, the reduced data file will begin with "ZR".

Press F8 to enter "ZOC Electronic Pressure Module Operation Menu".

## 8. DATA ANALYSIS

 Press F2, "Read reduced data from ZOC-14 module", to load the program "ZOC\_MENU".

<u>NOTE</u>: There are two options for printing out pressure data. To list all pressures for an individual ZOC, Type 0 and "return" to load the program "READ ZOC2". This calculations, **Type 1** and "return" to load the program "NEW READ ZOC1". This program, initially used by Ieff Austin, plots the middle blade survey and calculates the loss coefficient data. Both programs display the "READ ZOC DATA AND DISPLAY AS SHOWN MENU".

 For both options, Press F1, "Input ZOC information and read data". Input ZOC information as prompted (i.e. 1,51218,1) and "return". Type 0 or 1 and "return" to select data storage drive.

<u>NOTE</u>: Once the reduced ZOC data has been read, key F3 will list, in columnar form, the pressures in psia for that one ZOC.

- Press F3, "Print pressure data to CRT or PRINTER". Type 0 or 1 and "return".
- For option 0 (program "READ\_ZOC2), Press F8, "Exit Program" to return to "ZOC Electronic Pressure Module Operation Menu", Press F2, "Read reduced data from ZOC-14 module" to enter the program "ZOC\_MENU". Type 1 and "return" to enter the program "NEW, READ ZOC1".
- Press F1, "Input ZOC information and read data", Input ZOC information as prompted (i.e. 1,51218,1) and "return". Type 0 or 1 and "return" to select data storage drive. (Not required if option 1 (program NEW READ\_ZOC1) was originally used and pressures for ZOC #1 were just listed.

NOTE: Key F5 only has meaning for ZOC #1 reduced data since it produces middle blade survey plots.

- Press F5, "Plot Pt Data/Print Losses". Type 0 and "return" to dump plots to "Think Jet". Press F2 to continue. After the graph appears on the CRT, Press Shift-Dump Graph to obtain a hard-copy. Press F2 to continue.
- Type 0 or 1 and "return" to list deviation angle and velocity data.

- Press F2 to continue and Type N (No) to discontinue plotting.
- Type 0 or 1 and "return" to list loss coefficient data.
- Press F8, "Exit Program", to enter "ZOC Electronic Pressure Module operation Menu". Return to Step 4 for additional tunnel runs.
- Press F7, "HP 6944A Main Menu", to return to the "HP Multi-Programmer (HP 6944A) Operation Menu".
- Press F7, "Main Menu", to return to the "HP 9000 Series 300 Computer Data Acquisition/Reduction System Menu".

### APPENDIX B. MODIFICATIONS TO DATA ACQUISITION PROGRAMS

The original data acquisition program for the ZOC-14 Data Acquisition System was "SCAN\_ZOC\_05", written by Wendland [Ref. 10]. After the VELMEX NF90 stepping motor controller and UniSide Motor Driven Assembly were made part of the wind tunnel apparatus, Myer [Ref. 7] modified the program and named it "SCAN\_ZOC\_06". The new program provided traversing data acquisition options for lower and middle blade surveys and continuous cascade pressure ratio displays prior to data acquisition. The filename for "SCAN\_ZOC\_06" in the "HP6944A" directory in the HP 9000 computer system was "NEW\_SCAN\_ZOC", and this was the name with which Tapp [Ref. 8] and Austin [Ref. 9] referred to the program. To prevent further confusion and ambiguity, the program was renamed "NEW SCAN ZOC" to match its filename.

#### A. CHANGES TO "NEW\_SCAN\_ZOC"

The "NEW\_SCAN\_ZOC" program had to be modified to allow for the required incrementation of the traversing probe in the cascade wake. The original data acquisition survey traverse distance behind the middle blade was 2 inches, with 33 data survey positions (32 increments) equally spaced at .0625 inches. Austin [Ref. 9] decreased the survey distance to 1.656 inches (staggered-passage width, Figure 6). The number of data survey positions remained the same (33), but the increment in distance between the middle 23 survey positions was decreased to .03125 inches to provide better spatial resolution. The increment in distance for the top 5 and bottom 5 outside survey positions was .0625 and .13125 inches, respectively.

The decision for the 33 data survey positions was based on the maximum memory size in the computer system's data collection buffer and the programming parameters for the VELMEX stepping motor controller. When all 32 ports on the 3 ZOC-14s were being used, with 10 samples being collected at each survey position, the maximum number of survey positions was 34, as shown in the following:

The VELMEX was hard-wired to traverse at .0000625 inches/step, therefore, for the 2 inch survey distance with 32 increments (33 survey positions), there were a total of 32000 steps, or 1000 steps for each survey increment. The VELMEX was programmed to travel at 1000 steps/second, therefore, the parameters used in programming the 2 inch survey were fairly simplified. The 33 survey positions also allowed for an equal number of surveys above and below the blade.

The initial goal was to verify Austin's [Ref. 10] results, therefore, the same number of survey positions was used with the same increment in distance for the middle 23 positions. Instead of different outside increment in distance above and below the blade, the increments were made constant as follows:

$$[1.656 inches - (22 X .03125)] / 10 = .09865 inches$$
 (B.2)

The code in "NEW\_SCAN\_ZOC" was modified to accomodate the the 1.656 inch middle blade survey distance, and the changes are outlined below. The parameters for programming the VELMEX are given in Reference 13.

The program was also modified to accomodate a change in the pressure ratio monitoring system. Originally, channel (pot) "0" on the signal conditioner was used for calibrating and operating the P1 100 PSID transducer, but during the present work it began to malfunction. The channel (pot) was changed to "3", and the program was modified accordingly.

### 1. Initialization of the Probe Start Position Above (+) the Middle Blade

Start position for 2 inch traverse: 3.312 inches above probe zero position.

(2 - 1.656) / 2 = .172 inches	(B.3)

Start position for 1.656 inch traverse: 3.140 inches above probe zero position.

#### LINE 2880 OUTPUT @Traverse;"C,S1M1200,I1M50240,R"

The probe travelled 50240 steps up at 1200 steps/second. The 42 second travel time was verified with a timer.

### 2. Downward (-) Traverse Operation for Data Acquisition

Distance/Increment for first 5 increments: .09865 inches (From B.2)

Steps for first 5 increments:

.09685 inches / .0000625 inches/step = -1550 steps (B.6)

#### LINE 4191 IF ISCAN < 6 THEN OUTPUT @Traverse; "C,S1M1000,11M-1550,R"

The probe travels 1550 steps down during each of the first 5 increments at 1000 steps/second.

Steps for next 22 increments:

#### LINE 4192 IF ISCAN < 28 THEN OUTPUT @Traverse; "C,S1M1000,I1M-500,R"

The probe travels 500 steps down during each of the next 22 increments at 1000 steps/second.

Steps for last 5 increments: -1550 steps (From B.6)

#### LINE 4200 OUTPUT @Traverse; "C,S1M1000,I1M-1550,R"

The probe travels 1550 steps down during each of the last 5 increments at 1000 steps/second.

#### 3. Pressure Monitoring System Signal Conditioner Pot Change

LINE 3320 FOR Id = 3 TO 4 STEP 1 (Was: FOR Id = 0 TO 4 STEP 4) LINE 3350 CASE 3 (Was: CASE 0)

### B. CHANGES TO "NEW READ ZOC1"

Due to the changes in the survey positions, the data reduction program "NEW\_READ\_ZOC1" was modified. Instead of reading in each increment in distance individually, a FOR/NEXT routine was used for efficiency. To make the pressure distribution plots more readable, the parameters for the plotting subroutine were also modified.

1. Input of Blade Increment Positions

The following lines of code were added: (Y is array storing increment positions)

LINE 5135 FOR I=1 TO 33

LINE 5136 IF I<7 THEN Y(I)=(I-1)\*.09685

LINE 5137 IF I>6 AND I<29 THEN Y(I)=Y(6)+(I-6)\*.03125

LINE 5138 IF I>28 THEN Y(I)=Y(28)+(I-28)\*.09685

LINE 5139 NEXT I

### 2. Parameters for Pressure Distribution Plots

Increment in distance was plotted on the "Y" axis from 1.7 to 0 in at .1 in intervals. Pressure was plotted on the "X" axis from 28 to 52 psia at 1 psia intervals. The following lines of code were changed to reflect the changes which were made:

LINE 4950 Xo = 28 LINE 4960 Xf = 52 LINE 4970 Yo = 1.7 LINE 4980 Yf = 0 LINE 4990 Dx = 24 LINE 5000 Dy = 17

### APPENDIX C. PLACEMENT OF LOW-PROFILE VORTEX GENERATORS

The height (h) of the 6-5-1 low-profile, triangular plow VGs should be between .1  $\delta$ and .5  $\delta$ , and the position of the VGs on the upper surfaces of the blades should be between 20  $\delta$  and 30  $\delta$  in firont of the shock impingement [Refs. 3 and 18], which was located at .42 C. See Figures 2, 6, and 17-19 for the following discussion.

### A. MEASUREMENT OF BOUNDARY LAYER THICKNESS

A spark shadowgraph was taken of the wind tunnel test section without any air flow. From this picture, the distance from the upper surface of the lower and middle blades was measured to the bottom of the positioning wire for each passage. The lengths of the visible portions of the lower and middle blades were also measured to compare with the lengths of the visible test section portions of the blades. A spark shadowgraph was then taken, with the camera in the same position, of the test section with the air flowing at Mach 1.4. The shock structures were positioned in the aft, start-up position on the blade, allowing a larger area forward for measuring **b**. From the shadowgraph, the distance from the top of the boundary layer was measured to the bottom of the positioning wires. Table C.1 lists the measurements taken and the calculations used to determine **b** follow.

	Blade Length	Shadowgraph Blade Length	Blade/Wire Clearance	δ/Wire Clearance
Middle Blade	2 3/16	2.05	0.06	0.00
Lower Blade	2 1/8	2.00	0.12	0.06

Table C.1 Boundary Layer Thickness Measurements (inches)

Therefore, the boundary layer thicknesses were determined as follows:

Middle Blade: 
$$\frac{2.05}{2.3/16} = \frac{(0.06 - 0.00)}{\delta}$$
  $\delta = .064$  inches (C.1)

Lower Blade: 
$$\frac{2.00}{2 \frac{1}{8}} = \frac{(0.12 - 0.06)}{\delta}$$
  $\delta = .064$  inches (C.2)

#### B. POSITIONING OF VORTEX GENERATORS

Leading Edge Wedge Angle = 3.5°

Blade Chord Length (C) = 6.00 inches

The shock position measured along the chord was

aft of the leading edge, and the distance measured along the upper surface was,

$$2.52 / \cos(3.5^{\circ}) = 2.52$$
 inches (C.4)

aft of the leading edge. The position of the VGs in front of the shock structure should be between 20  $\delta$  and 30  $\delta$ , or 1.28 and 1.92 inches, respectively, giving

For ease in measuring, and to keep the VGs in front of an exisiting pressure port on the lower blade, the VGs were placed 1 ½ inches aft of the leading edge, which placed them 1.27 inches in front of the shock structure, approximately at the 20 δ position, since

### C. ATTACHMENT OF VORTEX GENERATORS

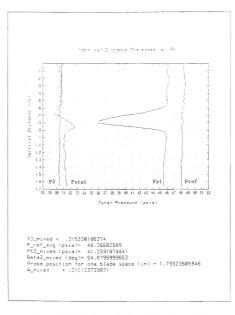
The VGs were attached to the upper surface of the lower and middle blades using super glue and a 5 inch diameter lighted, magnifying lens. The procedure for both blades was identical. First, using a square, light pencil lines were drawn across the blade at 1 1/4 and 1 7/16 inches aft of the blade leading edge, which corresponded to the positions of the leading and trailing edges of the VGs, respectfully. The spacing between the VGs was 6 h, and in accordance with Figure 14, 1/64 of an inch was measured and marked in from each side of the blade at the line for the VG trailing edge position. A toothpick, with glue from a glue stick, was used to pick up the VG, and the super glue was then applied to the bottom of the VG. While using the magnifying lens, the trailing edge of the first VG was aligned with its corresponding position line at the 1/64 inch mark and placed on the blade surface. Another toothpick was used to adjust the position as necessary and apply pressure to the top of the VG. The excess super glue was then wiped away with a toothpick and a thin, damp cloth. The same procedure was then used to affix the VG on the opposite side of the blade. The middle 6 VGs were affixed in the same manner, but a toothpick cut to 1/32 of an inch thick was used to space the VGs. Once all 8 VGs were attached to the blade, all excess super glue and the pencil lines were removed with a toothpick and the cloth.

### APPENDIX D. REDUCED DATA AND NUMERICAL RESULTS

Same         Period         Data         Data <thdata< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thdata<>												
Each a collection rate "sole 300 Number of Analest and Sole 300 Interstore Analest and Sole 30	Gata P	inunt But f	20 230 1 3	, Pun e 4	. File18	212134						
Number 37 Amolet part parts         10           Langto 15 Sant run 1881         21           Number 17 Sant run 1881         21           Sant run 1881         21           Number 17 Sant run 1881         21           Sant run 1881         23           Sant run 1881         23           Sant run 1881         24						182						
Langin of bate run last 1 21 The ison introduced at 1 21 Autobard of bate run last 1 21 Aut												
T-mi         Subscription         Test           Number 17         State         State         State           Number 17         State         State         State           Turnel 17         State         State         State           State         State         State         State           State         State         State         State           State         State         State         State         State           State         State         State         State         State         State           State         State         State         State         State         State         State           State												
	- 3	Langto of baba run Flago ( - D)										
All colspan="2">All colspan="2">All colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"           Sint Colspan="2"           Sint Colspan="2"           Sint Colspan="2"           Colspan="2"         Colspan="2"           Sint Colspan="2"           Sint Colspan="2"           Sint Colspan="2"           Colspan="2"           Colspan="2"           Sint Colspan="2"           Sint Colspan="2"           Sint Colspan="2"           Colspan="2"           Sint Colspan="2"		The scan t/de tail										
Turnet         Fressure         Parts         Lunet         Science           31         22         25         29         20         21         22           1         5.98         2.3         25         29         20         21         22           1         5.98         2.3         24         25         30         755         44.495         45.99           2         15.971         42.572         43.777         43.425         44.695         44.695           1         15.982         42.572         43.777         43.425         44.695         44.626           1         15.982         42.477         49.895         15.223         33.744         44.557         44.628           3         15.982         42.4267         34.835         15.223         33.837         44.832         44.832           3         15.982         42.632         44.837         44.138         44.832         44.838           3         14.993         14.917         15.231         33.838         44.232         44.738           14         43.557         42.438         5.393         5.286         16.123         34.838         18.191	10	mper of so	ans, thaken	ses: II								
Bann         Bort Number           31         25         29         20         21         22           1         5.988         42.983         40.294         15.988         47.988         46.991           1         5.987         42.972         40.498         15.298         30.755         44.495         46.991           1         15.987         42.977         40.498         15.298         30.774         44.495         44.191           1         15.987         42.977         40.198         15.299         30.774         44.557         44.171           1         15.988         42.147         20.988         15.299         30.774         44.577         44.171           1         15.989         42.147         20.985         15.299         30.874         44.171         44.873           1         15.989         42.517         44.985         44.874         44.862           3         15.989         42.574         44.874         44.874         44.874           1         14.375         41.487         33.878         15.231         30.898         44.577         44.873           1         14.375         75.487         55.897	÷;	Noscheric	pressure :									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T.	innel Gress	une Basso	131 2.	2014728190	19						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Scar		Port Num	o er								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		31	2.4	25	29	20	31	32				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		:5.399	41.580	-0.204			48.435	46.291				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	15.071	42.373	40.000	15.277	20.727	48.425	46.087				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	:5.27:	+2.572	48.158	15.340	38.711	48.561	46.248				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2	15.267	42.477	40.080	15.323	30.744	43.672	46.172				
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	-			39,964	15.340	30.710	48.536	45.309				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				79.293	15.239	30.532	18.157	46.262				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	i i					30.592	48.433	46.062				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				49.017	15.231	20.553	48.578	46.138				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						30.539	\$8,297	45.791				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						30.546	48.322	44.318				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						30.520		43.705				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						30.443		42,119				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							18,129	39.480				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				34.509	15.130	20.460	48.143	37.570				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					15.314	30.589	48.391	36.118				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							48.305	36.143				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			76.794	76.754	15.164	30.443	48.135	38.353				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					15.164	30.460	48.058	11.746				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			40.535	40.053	15.206	30.443	48.125	44.511				
1         1.4.953         41.664         40.627         15.296         30.425         40.125         45.845           21         14.395         41.564         40.621         15.296         30.425         40.121         45.842           22         14.395         41.576         40.521         51.977         30.425         40.124         45.842           23         14.944         41.823         40.546         15.296         20.517         44.124         45.949           24         14.372         41.672         40.576         15.177         30.452         40.127         45.184           25         14.562         41.572         40.575         15.177         30.452         40.102         45.575           26         14.572         40.575         15.177         30.452         40.102         45.575           27         14.365         44.572         15.277         30.452         40.102         45.569           23         14.954         41.630         40.562         15.272         30.452         40.102         45.569           23         14.954         41.630         40.562         15.272         30.455         40.102         45.569           2			41,526	40.595	15.239	30.469	48.153	45.647				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		14.953	41,664	40.622	15.205	30.425	\$8.212	45.842				
1         14.944         11.873         40.569         15.222         20.459         40.159         45.157           1         1.4724         1.1273         40.569         15.222         20.459         40.157         45.375           25         1.4.964         41.627         40.575         15.214         20.4514         40.157         45.475           25         1.4.964         41.627         40.575         15.214         20.4524         40.127         45.485           27         1.4364         41.627         15.271         20.452         40.127         45.455           27         1.4.962         41.672         15.271         20.452         40.162         45.652           28         41.97         40.775         45.272         20.453         40.163         45.558           29         41.952         41.673         40.575         45.272         20.454         40.177         45.959           29         41.953         45.376         40.576         45.576         45.558         45.558           29         41.975         45.485         45.576         45.485         45.695         45.695         45.695		14.926	41.759	10.531	15.197	30.452	48.263	45.909				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			41.829	40.540	15.205	30.512	48.212	45.994				
15         14.982         41.873         40.577         15.187         30.434         40.212         45.842           25         14.925         41.664         40.613         15.197         30.425         40.212         45.858           27         14.935         41.654         40.612         15.127         30.452         40.124         45.858           27         14.935         41.634         40.612         15.222         30.452         40.109         45.858           33         14.944         41.630         40.622         15.222         30.475         40.177         45.789           29         14.982         41.630         40.652         15.222         30.475         40.177         45.789           29         14.982         41.630         40.659         15.222         30.474         40.189         45.889		14.372	41.742	40.675	15.231	30.460	48.237	45.876				
15         14,925         41,854         40,813         15,197         30,452         40,212         45,858           27         14,935         41,836         40,622         15,221         30,452         40,103         56,858           38         14,944         41,830         40,622         15,221         30,457         40,107         45,789           29         14,944         41,830         40,622         15,221         30,477         40,177         45,789           29         14,954         41,850         40,656         15,222         30,463         46,159         45,689		14.962	41.673	10.577	15.197	30.434	48.212	45.842				
27 [4,935 41,530 40,622 [5,222 30,452 40,109 45,680 23 14,944 41,630 40,682 [5,214 30,477 40,177 45,799 29 [4,652 41,561 40,565 [5,222 30,463 40,165 45,609		14.925	41.564	40.613	15.197	38.452	48.212	45.850				
23 11.944 41.830 40.822 15.214 30.477 48.177 45.799 29 14.962 41.561 40.569 15.222 30.463 48.163 45.889	27	14,935	41.530	40.622	15.222	30.452	48.109					
29 14.362 41.561 40.569 15.222 30.463 48.169 45.689		11,944	41.630	48.622		30.477	48.177					
30 11.390 41.327 40.497 15.130 30.323 47.990 45.545	29	14.362										
	30			40.497	15.130							
31 14.399 41.294 40.540 15.180 30.374 48.143 45.545		14.399	41.284	40.540	15.180	38.374	48.143	45.545				
33 14.944 41.258 40.782 15.164 30.409 48.135 45.570	33	14.944	41.258	40.782	15.164	30.109	48.135	45.570				

### 1. Aluminum Blades Without Vortex Generators

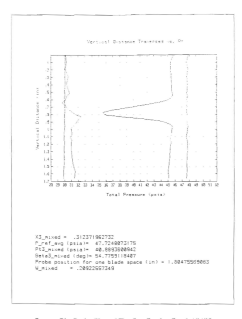
### Input and Pressure Data: Run 1, 1/18/95



Pressure Distribution Plot and Flow Loss Results: Run 1, 1/18/95

Data P	Data Print Out for Coc # 1 , Pun # 1 , File2P15(CC4)										
	Period between samples sec.: .0030303030303 Sample collection rate (Ho:: 200										
	Number of samples der port: 10										
	ingth of da										
	a scan typ										
	acer of to										
At	no soner : :	pressure .	a: 14	.578							
Tu	nnel Press	une Ratio	131 1.	2992989629	-						
Scan		Fort Num									
	91	2.4	25	29	28	21	32				
	4.796	12.052	39.758	15.053	286.62	47.379	45.799				
	1.795	41.737	38.422	:5.025	10.109	47.624	45.263				
3	11,777	41,779	39.334	15.:00	30.093	17.8::	45.351				
2	14.777	41.381	39.511	15.947	50.074	47.875	45.410				
6	4.350	42.801	39,502	15.125	30.100	47.75:	45.353				
â	14.304	42.035	39.582	:5.050	30.032	17.717	45.529				
9	4,758	47.199	39.352	15.059	30.849	47.583	45.554				
	:4.768	12.844	39.843	15.050	30.057	47.302	45.862				
3		41,941	39.396	15.042	30.023	47.725	45.462				
1.0	14.732 ~	41,427	38.945	15.050	20.015	47.632	44.362				
1.1	14.853	40.136	37.999	:5.092	30.932	47.879	43.547				
12	14.759	38.546	36.530	15.050		47.683	41.449				
13	: 4,750	37.173	35.337	15.017	30.040	47.725	39.307				
14	14.786	35.434	34.222	14,976		47.849	36.980				
:5	11.753	34.363	33.546	14.959	38.849	17.541	35.530				
16	14.777	34.535	34.177	15.057		47.734	35.791				
17	14.732	36.051	36.097	15.034	38.006	47.725 47.811	37.992				
18		38.389	37.999	14.992	29.989	47.734	41.356				
1.9	14.341	40.298	39.723 40.253	15.059	29,997	47.717	45.107				
20	14.759	41.462	40.535	15.125	30.066	47.887	45.610				
		41,479	40.358	15.059	29,997	47.751	45.595				
22	14.786	41,513	40.324	15.084		47.751	45.562				
23		41.487	40.315	15.075	29.946	47.780	45.528				
25	14.777	41.359	40.299	15.059	29.929	47.675	45.427				
25	14.795	41.299	40,193	15.092	29,955	47.524	45.401				
27	14.796	41.299	40.262	15.050	29,938	47.700	45.368				
28	14,741	41.303	40.262	15,084	30.023	47.777	45.410				
29		41,171	40.253	15.075	29.963	47.794	45.309				
30	14.723	41.000	40.386	15.100	29.929	47.709	45.250				
31	14.714	40.948	40.368	15.050	29.929	47.649	45.174				
32	14.660	40.777	40.174	15.000		\$7.725	15.022				
33	14.732	40.725	40.598	15.025	29.843	47.581	45.107				
· · · · · · · · · · · · · · · · · · ·						_					

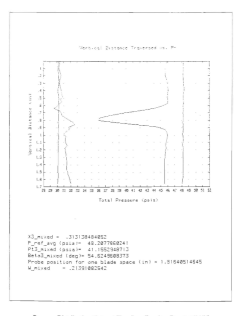
Input and Pressure Data: Run 2, 1/24/95



Pressure Distribution Plot and Flow Loss Results: Run 2, 1/24/95

	Print But "						
	eriod betwe				.82		
	Sample colla						
	Nunder of sa						
	angth of da						
	ne scan typ		3				
	lumper of sc						
	itmospheric	pressure :	s: 13	.585 2518			
	Tunnel Press	ure Satto	281 1.	3805434583			
Scan		Port Num		29			
	31	2.4	25	- 9		31	3.2
	1.2.227	12.100		15.057	30.235	48.016	45.399
1.1	:4.354	42.017	39.589	15.217	30.134	48.297	45.822
	14,972	42.120	39.642	15.242	30.011		45.539
1	14.972	42.292	39.319	15.275	38.238	48.256	45,941
ŝ	14,936	42.404	39.387	15.250	30.175	48.351	48,94
6	14, 955	42.386	28.38.	15.250	30.223	48.241	45,967
7		42.412	39,989	15.242	30.305	48.258	46.2017
á	14.399	42.404	39.969	5.250	30.255	48.309	46.017
4	14.965	42.301	39.774	15.250	30.296	48.255	45.925
1.2	14,990	41,371	39.841	15.242	30.238	18,130	45.120
11	15.025	48.773	38.285	15.258	30.288	48.232	44.016
12	15.017	35.004	36.971	15.242	30.252	48.258	41.794
13	15.008	37.312	35.862	15.225	30.236	48.138	39.504
11	14,963	35.903	34.538	15.242	30.236	48.258	37.542
15	15.025	34.897	34.034	15.257	30.229	48.258	36.143
15	14.977	34.785	54.396	15.258	30.229	48.224	36.042
17	14.954	36.487	36.078	15.209	30.202	48,095	38.342
18	14.972	38.543	38.342	15.242	50.228	48.241	41.550
19	14.381	40.713	39.372	15.233	30.211	48,156	44.583
20		41.502	40.505	15.233	30.219	48.224	45.529
21	14.999	41.591	40.358	15.233	30.211	48.173	45.324
22	14.972	41,751	40.614	15.233	30.176	48.139	45.941
23	14.927	41,863	40.650	15.217	30.229	48.156	45,941
2.4	14,981	11,829	40.588	15.275	30.252	48.232	45,999
25	15.008	41.760	48.578	15.233	30,194	48.249	45.940
26	14.945	41.674	48.552	15.225	30.159	48.113	45.748
27	14,981	+1.700	40.597	15.242	30.202	48.095	45.740
28	14,981	41.548	40.526	15.217	38.202	48.258	45.765
29	14.954	41.485	48.552	15.225	30.159	48.190	45.613
30	15.017	41.399	48.579	15.225	30.151	48.164	45.546
31	14.900	41.271	40.594	15.209	30.125	48.173	45.546
32		41.193	40.979	15.225	30.151	48.181	45.521
33	14.391	41.176	41.030	15.217	38.89	48.068	45.521

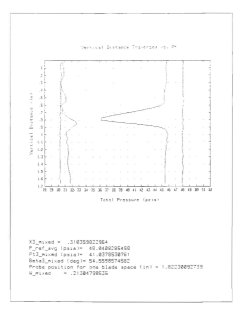
# Input and Pressure Data: Run 3, 1/24/95



Pressure Distribution Plot and Flow Loss Results: Run 3, 1/24/95

				, FileIRI			
20	mind betwe	en samples	sec : .3	0202020203	2.62		
Sa	male colle	ction mate	(Hz - 33	9			
Nu	moer of se	moies per	agent: 18				
	moto ti ta	ta cun use	e - 1 - 5*				
7.0	a 1040 110	a 1.50	7				
Ma-	man of th	305-203400	5451 TT				
	TOLOGAC	onassinge i	at 14	.578 5814			
τ.,	nnel Press	une Ratio	131 2.	009720:529	13		
Scan		Part Num	cer				
	31	2.4	35	29	10	31	32
5	14.828	42.163	39.814			a8.115	
2	14.919	42.051	19.715	15.134		18.848	45.500
3	14.310	42.205	39.779	15.225	50.500	13.065	45.718
2	192.4	42.103	39,729	15.134	30.405	48.065	45.744
S	14.913	41.354	39.567	:5.29:	30.431	+8.390	45.413
ā	14.883	41.357	39.637	15.175	30.388	18.090	4S.38I
7	14.981	41.948	39.545	15.175	585.00	48.219	45.381
3	14 919	47.268	39.637	15.167	38.423	43.167	45.44
á.	14.983	41.965	39.363	15.153	50.371	48.899	45.297
1.0	14.874	41.382	38.386	15.176	30.380	48.107	14.745
11	14.865	48.388	38.143	15.134	30.337	47.388	43.475
12	14,883	39.093	37.002	15.151	30.380	48.931 48.931	41.77
13	14.919	37.643	35.799	15.167	30.354	48.231	39.38
14	14,946	36.279	34.352	15.134	30.303	17.988	37.91
15	14,946	35.068	34.224	15.175	30.363	48.031	36.293
16	14,946	35.025	34.542	15.159	30.414	48.150 47.980	36.18
17	14,983	36.373	36.197	15.142	30.346	47.980	38.239
13	14.301	38.801	38.257	15.159	30.329	47.997	41.585
19	14.946	40.611	48.889	15.192	38.345	48.141	44.394
20	14.374	41,434	10.557	15.142	30.329	48.039	45.45
21	14,883	41.614	40.592	15.167	30.294	47.980	45.74
22	14.892	41,700	40.574	15.167	30.312	47.963	45.820
23	14.901	41,700	40.574	15.192	30.312	47.937	45.81
24	14.901	+1.700	48.557	15.184	30.346	48.022	45.75
25	14,910	41,614	40.539	15.157	30.294	47.988	45.710
26	14,982	41.674	40.521	15.251	30.236	48.014	45.75
27	14.847	41.537	40.495	15.142	30.260	47.997	45.58
28	14.374	41.537		15.176	30.277	47.929	45.60
29	14.901	41,460	40.574	15.176	30.277	48.049	45.56
30	14.510	41.314	40.521	15.167	30.277	48.022	45.49
31	14,928	41.271	40.583	15.159	30.286	48.873	45.44
32	14.392	41.288	40.588	15.142	30.250	47.963	45.45
33	14.919	41.211	40.725	15.167	30.277	47.971	45.433

# Input and Pressure Data: Run 4, 1/24/95

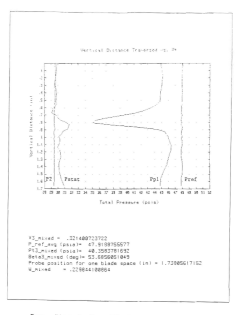


Pressure Distribution Plot and Flow Loss Results: Run 4, 1/24/95

# 2. Aluminum Blades With Vortex Generators

	Data Print Dut for Doc # 1 , Pun # 1 , File2P(5)4/5)										
Panisd detween semples set : .0010100000000											
54	landle collection mate Holis 320										
14	Water of samples per port 10										
6.8	Length of data run (sec 1)										
	e scan typ	e 181	5								
26	mber of sc	ans. traver	ses: DD								
÷.,	noscher 12	pressure :	at 64	.581 0313							
	anel Press	une Ratio	13: 1.	9625217191	5						
Scan	31	Pont Num	iben 25	29	- 0	31	32				
	101		- 2		20		22				
	11.340	11.181	38.343	15.057	29.55:	48.038	11.305				
2	: 4.795	41.466	39.137	15.315	29.502	17.388	15.1.96				
3	: 4.795	41.525	39.079	:5.032	29.585	47.929	45.150				
4	14.831	41.355	39.035	14.982	29.491	17.945	15.017				
5	14.795	41.321	38.917	15.032	29.534	48.022	44.367				
5	:1.795	41.312	39.3:6	:5.849	29.534	47.237	44.385				
2	14.931	41.235	38.757	15.049	29.550	47.929	44.725				
3	4.922	41.029	38.445	:5.840	29.491	47.988	44.363				
3	11.304	48.652	38.117	14.999	29.534	47.983	43.929				
1.0	14.904	195.94	37.468	:5.907	29.474	17.869	43.186				
	14.795	39.316	36.903	14.966	29.423	47.912	42.363				
12	14.786	38.331	35.925	:5.040	29.440	47.885	41.063				
13	14.384	35.918	34.363	14.982	29.415	47.920	39.066				
14	14,384	35.368	33.751	15.032	29.449	47.886	36.963				
15	14.741	34.246	33.127	15.049	29.449	47.861	35.408				
16	14.884	34.084	33.448	14.982		17.903	35.091				
17	14.786	35.668	35.024	15.040	29.440	47.844	37.272				
18	14.831	38.288	37.510	15.024		47.980					
19	14.867	48.455	39.314	15.040	29.551	47.954	44.071				
28	14.795	41.398	40.140	15.065	29.398	47.886	45.460				
21	14.304	41.521	40.216	14.966	29.363	47.869	45.690				
22	14.822	41.749	40.249	15.049							
23	14.384	41.825	÷0.393	14.982	29.398	47.869	46.027				
24	14.822	41.946	40.435	15.016	29.457						
25	14.331	41.398	40.536	15.049	29.423	47.929	48.257				
26	14.768	+2.066	40.612	15.024							
27	14.768	42.066	40.502	15.032	29.432	47.878	46.363				
28	14.840	42.866	40.645	15.824		47.861	46.363				
29	14.777	41.792	40.418	15.024	29.406	47.852	46.000				
30	14.822	41.492	40.266	15.057							
31	14.822	41.047	39.971	15.040		47.980					
32	14.813	40.712									
33	11.949	40.895	39.912	15.024	29.355	17.852	44.796				

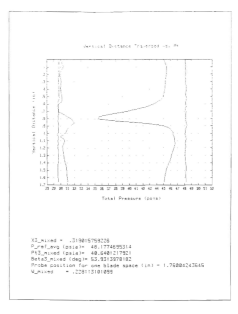
# Input and Pressure Data: Run 1, 2/15/95



Pressure Distribution Plot and Flow Loss Results: Run 1, 2/15/95

Carla I	Ariana dua A	an Can air	2	2114721	514150					
=	enios detwe	en talen as	. un 1 3	0101010101	0.5					
	Bangle collection mate .Mo. 230									
	Number of samples per opro: 10									
	enote of ca									
	he scan tva									
	umber of sc									
	thospheric	20202-0020		2010						
1	innel Press	Designed a		3710672711	-					
	10061 27 63 3	are name	12	31 00.31.4	· ·					
Scan		Part Nur	n+c							
	31	2.4	15	23	5.0	31	32			
	14, 350	11.147	75.149	15.:05	29.773	43,124	-5.050			
-	1: 947	11,345	39.511			48.157	45,411			
	14,957	41.742	39.400	15.263	29.756	48.175	45.432			
1		41.639	39.369	15.114		48.158	45.278			
6	14 970	41.672	39.191	15.105	29.756	-8.219	45.190			
ŝ	14 961	41.493	39.082	15.130	29,765	48,175	44,368			
- ÷	1.1 388	41.511	39.031	15.155	29.815	48.303	41,933			
3	14.988	41.252	38.594	15.147	19.714	48.285	14,543			
â	14.979	48.974			29.611	48.192	44.048			
10	14.924	40.334	37.692	15.155	19.379	48.192	43,420			
11	14 924	19 549	37.094	15.105	29.748	18.735	42.525			
12	14 933	39.549 38.426	35.249	15.130	29.662	48.107	40.986			
13	14.370	37 140	35 271	15.122	29.759	48.209	39,402			
14	14,943	37.140	34,127	15.122	23.536	+8.201	37.322			
15	14.979	34.500	33.453	15.139	29,671	48.192	35.587			
16	14,906	34.500	33.773	15.097	29.837	48.158	35.436			
17	14.879	35,992	35.223	15.122	29.529	48.175	37.623			
13	14 970	35.992 38.734	38.812	15.147	29.579	48.252	41.658			
19	14.915	48.35	39.764	15.164	29.722	48.320	44.505			
20	14.397	48.351	40.320	15.164	29.645	48.320 48.209	45.694			
21	14.973	41.998	40.589	15,114	29 688	±3 298	15.097			
22	14 970	41.390	40.673	15.230	29.637	48.132	46.331			
23		42.093	40.623	15.089	29.560	48.056	46.331			
24	14.961	42.144	40.973	15.147	29.645	48.150	46.525			
25	14.924	42.247	40.358	15,172	79 854	48.218	46.552			
25	14.915	42.239	40.892	15.097	29.628	48.158	46.552			
27	14.945	42.273	40.917	15.114	29.654	48.107	46.823			
29	14.933	42.273	40.917 40.850	15.122	29.611	48.158	46.570			
29	14.906	\$1.887	\$0.715	15.130	29.637	48.158 48.039 48.115 48.226	46.251			
30	14.979	41.887	40.555	15.222	29.645	48.115	45.941			
31	14.924	41.279 40.954	40.353	15.155	29.628	48.225	45.481			
32	14.943	40.954	48.261	15.164		48.192				
33	14.324	40.902	40.235	15.130	29.645	48.235	45.110			

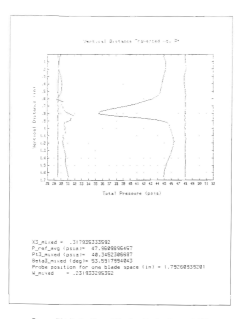
# Input and Pressure Data: Run 2, 2/15/95



Pressure Distribution Plot and Flow Loss Results: Run 2, 2/15/95

	Priorit Gut d										
	Periid between semples (sec : .30202020202										
	Sample collection mate Hors IID										
	Number of samples per port: 10 Length of data run (sec): 51										
			e 5.								
	he scan typ										
	umber of sc	ans/traver	363: 22	- 15							
	unnel Press	aressure i	31 14	2010171701	4						
	unne: rreas	une mesus	19- 11	2000-0100-							
Scan		Port Num	Cer								
	3!	24	25	23	3.9	31	32				
	1.367	41.295	38.975	15.287	29,625	47,357	44.330				
-	14.893	41.535	33,152	15.194	29.668	48.801	45.135				
	14.357	41.578	19.123	15.112	29.543	48.095	45.203				
1	14.357	41.330	39.077	15.079	29.563	47.330	44.937				
5	14.839	41.320	38.340	15.120	23.528	47.356	44.786				
	14.348	41.088	38.730	15.112	29.325	47.941	14.185				
	14.348	41,114	38.553	15.112	29.565	47.975	44.105				
e	14.356	40.933	38.292	15.171	29.660	13.944	24.245				
g	11.357	10.529	37.944	15.184	29.517	47.952	43.730				
: 3	14.928	39.954	37.571	15.079	29.560	48.018	43.198				
3.1	11.920	39.326	36.978	15.112	29.583	17.924	41.965				
12	14.357	38.373	38.882	15.137	29.505	48.019	48.374				
:3	14.875	37.196	35.075	15.137	29.525	47.984	39.134				
14	14.375	35.718	34.1:0	15.146	29.500	48.052	37.289				
15	14.330	34.463	32.365	15.895	29.588	17.933	35.664				
16	14.902	34.325	33.586	15.112	29.643	47.967	35.425				
17	14.957	35.838	35.10!	15.895	29.557	47.907	37.386				
18	(4.330	38.459	37.563	15.154	29.523	47.941	41.362				
19	14,356	40.512	33.508	15.146	29.574	47.873	44.218				
20	:4.302	41.432	39.973	15.162	29.508	48.009	45.434				
21	14.812	41.655	40.193	15.087	29.566	47.941	45.735				
22	14.911	41.775	40.236	15.112	29.531	47.873	45.797				
23	:1.857	41.930	40.295	15.129	29.548	47.924	45.948				
24	11.375	41.930	40.147		29.574	47.898	46,143				
25	14.384	42.007	40.489	15.137	29.548	47.924	46.214				
26	14.348	42.050	18.574	15.162	29,497	48,051	46.250				
27	14.393	42.127	42.508		29.583	48.001	46.383				
28	14,393	41.399	40.532	15.146	29.557	47.958	46.188				
30	14.339	41.698	40.422	15,154	29.523	47.933	45.859				
31	14.884	41.225	40.125	15,171	29.531	48.001	45.354				
32	14.355	40.985	39,999		29.548	47.375	45.043				
33	14.884	40.744					44.310				

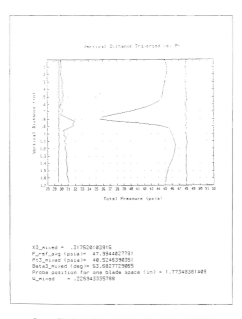
# Input and Pressure Data: Run 3, 2/15/95



Pressure Distribution Plot and Flow Loss Results: Run 3, 2/15/95

	Cate.	Recet Get 1	the second	2		51		
		ented betwe						
		ample colle						
		umper of se						
		andin of ca						
		angin or ca he scen iyo						
		under of 10						
		thosoneric			1.531 - 511			
		unnel Press						
		-00-51 -0-533	ure raco	197 11	2131013203			
	Scan		Part Nux	0.00				
	2,2,910	a :	24	25	19	7.0	31	32
		0					2.	22
		11.208	11.352	39.175	14.398	29.632	43.047	45.21:
	2	14.308	41.587	39.277	15.382	29.751	43.047	45,757
	3	14.359	41.513	39.327	15.040	29.727	48.081	45.285
	4	14.844	41.513	39.150	15.098	29.744	47.868	45.008
	3	14.352	41.368	38.997	15.073	29.735	17.971	44.334
	5	1 = . 398	41.368	33.845	15.265	29.735	47.996	44,801
	7	14.362	41.163	33.718	15.058			14,515
	а	14.335	41.183	38.481	15.856	29.751	48.090 48.107	44.278
	3			38.267	15.115	29.584	47.377	43.763
	10	14.935	40.625 40.029	37.593	15.082	29.882	47.977 47.903	43.073
	11	14,899	39.333	36.924	15.090	29.701	47.988	42.197
	12	14.399	38.474	36.137	15.055	29.667	47.995	40.913
I	13	14.372	37.289	35.226	15.065	29.858	48.073	39.390
	1.4	14.953	35.742	34.182	15.107	29.634	48.073	37.592
	15	14.853	34.668	33.590	15.848	29.675	48.222	36.006
	1.5	14.399	54.504	33.648	15.040	29.584	48.035	35.546
	17	14.926	36.008	35.206	15.082	29.649	47.928	37.530
	8.1	14.917	38.595	37.796	15.290	29.684	48.039	11.533
	19	14.853	40.643	39.547	15.073	29.832	47.954	44.223
ł	20		41.541	40.131	15.065	29.658	47.954	45.453
	21	14.399	41.679	40.224	15.115	29.701	47.851 47.903	45.816
	22	14.917	41.841	48.287	15.073	29.641	47.903	45.360
	23	4.925	41.962	40.368	15.115	29.675	48.055	46.090
L	2.4	14.908	42.013	40.529	15.090	29.718	48.039	46.125
	25	14,925	42.882	40.589	15.082	29.658	48.047	46.249
	26	12.908	42.219	10.530	15.107	29.667	48.132	46.373
	27	14.981	42.229	40.317	15.115	29.692	48.107	46.435
	28	14.925	42.219	40.741	15.073		48.107 47.988	46.461
	29	14.917	42.150	40.732	15.056	29.624	47.979	46.320
	30	14.881	41.798	48.512	15.187	29.555	48.005	45.975
	31	:4.826	41.369	48.389	15.115	29.538	47.954	45.515
	32				15.107			
	33	14.381	40.768	40.258	15.298	29.555	47.979	45.011

# Input and Pressure Data: Run 4, 2/15/95

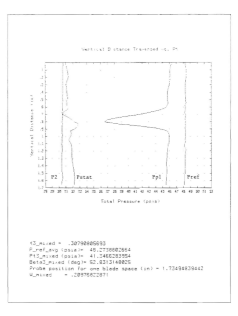


Pressure Distribution Plot and Flow Loss Results: Run 4, 2/15/95

# 3. Steel Blades Without Vortex Generators

Data Pennt Out for Inc # 1 . Pun # 1 . Fite(R)514241											
	entod betwe										
	angle colle										
Number of samples per port: 10											
	Length of date mun sec.: 31										
	te scan typ		7								
	under of so	405. 103vec	1411 11								
	and scher 10			.7925 23:							
	.rnet Press										
30.80		Pont Num	Cer.								
	3:	14	35	19	2.6	21	32				
	14.319	42.549	10.168		30.629	48.215	48.314				
1	14.792	42.538	40.116	:5.234	20.536	48.385	45.057				
3	: 4.827	42.572	10.108	:5.294	352.00	18.394	45.239				
-	12.509	42.435	39.397	:5.251	30.535	48.017	-6.004				
5	14.773	42.230	39.862	15.293	50.586	13.300	45.747				
5	: = . 3입년	42.323	33.320	:5.259	30.543	48.360	45.712				
	14.773	42.314	39.303	15.294	20.552	48.370	45.747				
. 3		42.383	39.370	15.294	30.543	48.385	45.309				
3	14.827	42.331	39.735	15.234	30.509	48.232	45.385				
: 0		42.323	39.528	15.259	30.518	48.291	45.517				
1.1	14.746	41.747	38.963	15.268	30.525	48.300	44.720				
1.2		40.303	37.754	15.226	30.475	48.198	43.170				
+ 3	14.918	38.971	36.492	15.275	30.5:3	48.334	41.362				
14		37.235	35.281	15.209	30.535	48.256	28.838				
15	11.764	35.945	34.501	15.234	30.501	48.215	37.019				
18		35.584	34.527	:5.268	30.433	48.308	36.534				
17	14.818	36.882	35.382	15.218	30.501	48.283	38.297				
18		39.866	37.940	15.259	30.466	48.309	41.548				
19	14.782	11.308	39.616	15.226	30.475	48.240	44.295				
20		41.367	40.311	15.226	30.449	48.256					
21	14.773	42.142	48.472	15.234	30.458 30.492	48.300	45.871				
22		42.263	40.446		30.466	48.274	45,933				
23	14.764	42.185	40.429	15.192	30.466	48.223	45,924				
24	14.782	42.151	40.370	15.276	30.465	48.274	45,924				
25	11.764	42.160	40.463	15.243	30.432	48.164	45.300				
26	14.809	42.108		15.268	30.458	48,172	45.75				
27	14.791	42.065	40.421	15.276	30.456	48.326	45.738				
28	14.782	42.013	40.429	15.192	30.381	48.223	45.658				
29	14.754	41.910	10,404	15.259	30.389	48.249	45.570				
31	14.300	41,764	40.565	15.218	30.406		45.579				
32	14.782	41.721	+0.858	15.268	30.492	48.181	45.561				
33	14 787	41.575	40.666	15.251	30.355	43.138	45.499				
1											

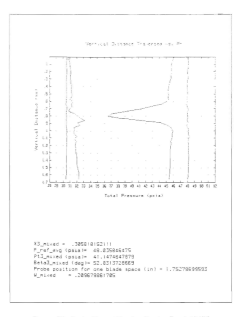
# Input and Pressure Data: Run 1, 2/24/95



Pressure Distribution Plot and Flow Loss Results: Run 1, 2/24/95

0.414	Reins Ous R		5.0 B	E114181	514040		
5	eriod betwe	er samples	545 :	0101010101	37		
	ample colle						
	under of sa						
	engin of de						
	he scan t/p						
	under of sc						
-	tagsoner i c	TRASSUCA :	41 14	.1912	3		
-	unnel Press	uca Patio	(a) C.	3:9348:395	7		
Scan		Para Num					
	-31	2.4	25	29	20	21	32
	: 4.798	12.115	40.053	15.143	30.578	48.275	45.053
1	1,762	42.214	29.321	5.175	30.544	43.115	45.720
1 <u>5</u>	14,771	42.275	39.881	15.158	30.570	49.021	45.747
4	14.771	42.183	39.330	15.158	30.535	13.261	45.558
5	14,771	41.364	39.584	:5.:75	30.544	17.336	45.330
5	14.780	41.982	39.491	15.193	20.527	48.021	45.277
-	:4.714	42.033	39.559	15.175	30.527	47.996	45.312
3	14,799	41.990	39.483	15.158	30.501	47.961	45.285
9	14.771	41.999	38.423	15.159	30.484	47.884	45.294
10	14,771	41.395	39.279	:5.158	30.484	47.927	
11	14.790	41.326	38.802	15.151	30.424	47.816	44.238
12	14,725	40.171	37.594	15.151			42.711
13	14.771	38.998	36.518	15.159	30.552	48.098	41.236
14	14.753	37.221	35.274			48.030	39.042
15	14.771	35.925	34.477	15.159	30.458	47.996	37.034
16	14.752	35.573	54.486	15.168	30.492	47.987	
17	14.753	36.789	35.756	15.176	30.492	47.996	38.242
18	14.762	53.084	37.865			47.953	41.254
13	14.762	40.378	39.406	15.176	30.501	48.073	44.158
20	14.798	11.792	40.016	15.118			45.099
21	14.744	42.016	40.253	15.184	30.449	48.013	45.685
22	14.516	42.180	10.355	15.258		48.107	45.853
23	14.762	42.197	40.304	15.226	30.570	48.124	45.371
2.4	14.387		40.380			48.133	45.827
25	14.762	42.171	40.473	15.218	30.552	48.236	45.827
26	14.753	42.042	10.346	15.260			
27	14.762	41.964	40.346	15.201	30.509		45.605
23	14.790	41.990	40.355			48.115	45.685
29	14.780	41.887	40.287	15.210	30.475		
20	14.789	41.792	40.439	15.193	30.458	48.150	45.545
31	14.735	41.654	40.558				
32	14.799	41.507	40.650	15.235	30.398	47,996	45.401
23	14,771	41.507	40.000	13.201	20.230		-3.401

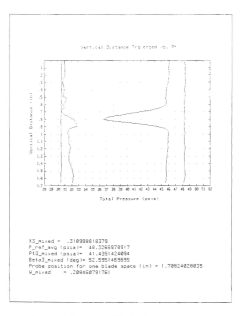
Input and Pressure Data: Run 2, 2/24/95



Pressure Distribution Plot and Flow Loss Results: Run 2, 2/24/95

	eser Sur d		Sec. 2.1	2			
	mine cerve	2F 122 * 1	1		37		
	mola colua Mola colua				0.0		
	mpan of sa mpon of ca						
	e scan typ						
196	molen of so	sosr chaven	145	.7723 031			
	mospheric	pressure :					
	nnel Press	une datio	181	00:11 0:00			
Scan		Pont Num					
scan	31	24	25	2.9	39	31	32
	3 =		- 7		20		
	11,755	42,554	40.172	15.257	10 276	48.325	46.197
	4.793	12.122	+0.073	5.291	30.573		46.255
	14,774	42.554	40.115	15.274	30.529		46.125
1		42.407	79.977	15.299	30.596	48,454	
5	4.746	42,225	39.318	15.255	30 210		
5		12.140	39.796	15.307	30.579	48.429	45.548
2	14.301	42.235	39.765	15.307	30.553	18.271	45.502
3		42.265	39.795	15.257			45.591
3	14.754	42.356	39.740	15.274	10.545	48.2334	40 775
:0	14.755	42.243	39.477			18 765	15 582
	14.764	41.398	39.027	15.291	30.142	48.343	45.602
12		40.319	38.851	15.299	30.375	10.343	43.727
13	11.792	39,121	36.583	15.274	30.502	48.343 48.343	11.557
1.2		37.470	35.446	15.224	30.450	49 791	39.334
15	14.910	35.071	54.540	15.224	30.417	48.325	37.270
		35.682	34.522	15.232	30 450	48 478	36.559
16	14.001	36.374	35.794	15.224	30.415	48.257	38.365
18	14.719	39.162	37.399	15.215	30.424	18.274	41.558
10	14.318	41.025	39.451	15.232	70 459	48.274	44.055
20	14.746	41.933	40.215	15.249	30,467	48.283	45.566
21	14,746	42.192	40.402	15.249		48.300	
22	14.737	42.295	+0.334	15.299	30.510	48.385	46.002
23	14.728	42.338	40.452	15.282	30.485		
24	14.746	42.252	40.402	15.274	30.459	48.300	45.957
25	14.301	42.261	40.419	15.274	30.459	48.265	45.948
26	14.746	42.261	40.402	15.282	30.485	48.300	45.366
27	14.737	42.200	40.393		30.467		
23		42.218	10.503	15.274	30,185	48,429	45.930
29	14.754	42.062	40.419		30.467		
30	14.729	41.307	40.110	15.257	30.459	48.308	45.726
31	14.783	41.907	40.495		70 400	10 201	45.664
32	14.764	41.307	+0.673	15.282	30.424	+8.385	45.708
33	14 719	11.736		15.299	30.433	48.205	45.628

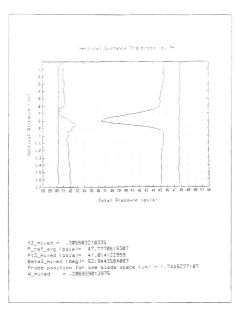
# Input and Pressure Data: Run 3, 2/24/95



Pressure Distribution Plot and Flow Loss Results: Run 3, 2/24/95

Cata 2	Dana Print Duo for Doo # 0 , Run # 8 , File2R1514245									
2.	Period between samples .sec -: .2020203030303									
5.	lample collection rate (Hp): 230									
24	under of sa	noies der	pont: 10							
	aroth of be	ta cun -se	c : 51							
73	he scan typ	8 151	5							
10	umper of so	ans. traver	ses: 33							
±.,	thospheric :	pressure s		.7752						
-,	unnel Press	une Petto	(3) 2.	0107497779	4					
Scan		Pans Nux				-				
	3:	24	25	29	30	31	32			
				15.115	38.388	17.798				
-		42.095	32.300	15,138	30.431	47.375	45.499			
-	14.763	42.121	39.317	15.121	30.397	47,301	45.650			
		42.087	39.900	15.088	30.422	17.884	45.543			
5	14.791	41.929	33.300	15.096		47.375	45,214			
5		41.329	19.401	15.288	30.379	47.790	45 254			
7	14.753	41.741	39.316	15.088	30.354		44,365			
ġ	14,770	41,845	39.393	15.096	30.371	47.746	45,198			
	14.71_	41.849	39.308	15.036			44,983			
3	14.781	41.362	39.121	15.035	30.362	17.858	44,982			
1.0		41,171	38.476	15.121	30.336		44,298			
12	14,772	40.248	37.592	15.130	30.354	47.823	43.017			
15	14.754	38.685	36.392	15,121		47.815	41.131			
1.3	14.763	37.147	35.290	15.062	30.336	47,315	39.022			
15	14.727	35.878	34,491	15.096			37.108			
16	14.763	35.437	34.388	15.121	30.362	47.746	36.476			
17	14.799	36.621	35.621	15,146		47,763	37.380			
18	14.808	38.357	37.798	15.071	30.362	47.789	41,122			
19		40.541	39,189	15,113		17.849	43.702			
20	14,808	41.598	40,004	15,088	30.319	47.677	45.090			
21		41.980	40.098	15.046	30.336	47.763	45,499			
22	11.790	41.948	40.191	15.130	30.354	47,746	45,552			
23	14.727	41,992	40.081	15.071	30.397	47.729	45.543			
24	14.745	41.836	40.047	15.062	30.328	47.755	45.472			
25	:4,736	41.854	40.105	15.096	30.328	47.763	45.463			
26	(1.79)	41,871	40.157	15.184	30.329	47.832	45.472			
27		41.785	40.157	15.062	30.293	47.720	45.428			
28	14.799	41.758	40.106	15.088	30.267	47.712	45.348			
29		41.534	40.123	15.088	30.267	47.737	45.223			
30	14,799	41.526	40.115	15.088	30.285	47.694	45.197			
31	14.745	41.482	40.242	15.054	30.190	47.660	45.188			
32	14.799	41.327	40.293	15.096	30.293	47.746	45.161			
33	14.727	41.439	40.335	15.184	30.293	47.798	45.197			
L							_			

Input and Pressure Data: Run 4, 2/24/95

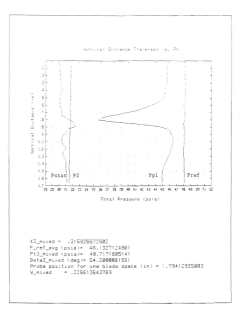


Pressure Distribution Plot and Flow Loss Results: Run 4, 2/24/95

### 4. Steel Blades With Vortex Generators

Data Print dut fur Inc 1: Pun 1:0: 2:1222001410 Perisc Dateser sempins ract: 30020000000000 Samaja Substant rats : 1:00 Dangin 3: data run sect: 1:0 The sect total : 3 The sect total : 3										
	mber of so		1et: 33							
	motor or so motoreric			.7984	-					
	innel Press			1787925555						
		A								
Scan		Port Num								
	8:	2+	25	28	38	31	32			
	14.752	42.060	33.794	15.254	31.73(	48.189	45.353			
	14.907	41.307	28.726	15.291	21.755	48.222	45.663			
-	14,780	41.340	59.791	15:254	31.765	48.147	45.572			
4	14.752	11,948	39.743	15.281	31.714	48.274	45.672			
5	14.816	41.320	39.541	15.305	3:.722	48.232	45.399			
s	14.316	41.623	39.305	:5.289	31.714	18.210	45.240			
7	14.843	41.554	39.053	:5.239	31.731	48.274	11.984			
3	14.753	41.263	38.741	15.314	31.714	46.138	44.586			
9	14.852	40.801	38.296	15.256	31.637	48.257	43.377			
10	14.744	40.185	37.756	15.272	31.748	18.011	43.218			
11	14.744	35.612	37.099	15.347	31.534	48.198	42.344			
12	14.907	38.627	36.542	15.247	31.755	48.13	41.240			
12	14,771	37.532	35.489	15.314	31.637	48.189	39.633			
14	14.325	36.035	34.511	15.231	31.714	48.189	37.932			
15	14.334	34.949	33.795	15.272	31.679	48.181	36.154			
16	14.825	34.632	33.887	\$5.272	31.679	48.121	35.712			
17	14.753	36.139	35.531	15.297	31.731	48.002	41.620			
13	14.725	38.679	38.075	15.198	31.671	48.887	44,445			
19	14.361	40.750	40,131	15.272	31.619	48.279	45.628			
28	4.762	41.897	40.745	15.247	31.654	48,191	46.095			
22	14.887	41.991	48.745	15.231	31.611	48,198	46.237			
23	14.087	41,965	40.821	15.214	31.611	48,053	46.334			
24	14.987	42.137	40.762	15.254	31.551	43.104	46.442			
25	14.816	42.137	40.863	15.264	31.551	48,155	46.493			
26	14.834	42,179	40.304	15.272	31,560	48.053	46.493			
27	14.744	42.154	40.929	15,281	31.577	48.287	46.431			
28	14,789	42.129	40.821	15.289	31.543	48.028	46.290			
29	14.780	41,703	48.568	15.239	31.543	48.002	45.999			
30	14.798	41,583	40.316	15.281	31.551	48.070	45.540			
31	14.771	41.007	48.888	15.231	31.508	48.036	45.063			
32	14.834	40.810	48.872	15.148	31.502	48.194	44.895			
33	14.343	40.784	48.274	15.247	31.500	48.096	44.993			

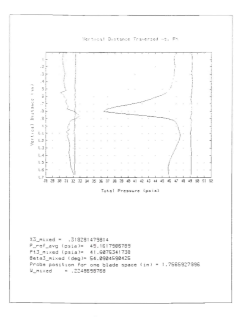
# Input and Pressure Data: Run 1, 3/14/95



Pressure Distribution Plot and Flow Loss Results: Run 1, 3/14/95

			. sec :: .d		18-3 1				
Sample collection mate (Hol): 530									
Number of samples per port: 10									
Langth of data hun laad 20 D1									
The scan type is: 3									
204	mber of so	ans/traver							
		pressure :		.3042 031					
	nnel Press	une Ratio	181 D.	3635664379	5				
Scan		Port Num	har						
A.M. 2011	0 :	24	35	29	30	23	32		
1	14.722	12.391	10.579						
2	14.731	+2.310	40.502	:5.590	52.333	19.217	-6.70		
2	:4.776	42.396	40.645	15,614	32.341	19.256	45.31		
4	14.735	42.379	40.352	15.556	32.341	49.138			
5	14.735	42.750	40.233	15.531	22.29:	49.307	46.47		
5	14.719	42.570	48.868	15.531	32.238	49.273	46.17		
7	14.731	42.381	39.878	15.481	32.315		45.37		
3	:4.634	41.363	39.932	15.531	32.254	+3.205			
g	14.553	41.509	39.220	15.548	32.230	49.123	45.01		
3	14.787	40.982	38.46!	15.356	22.291	49.171	44.86		
1	14.731	40.252	37.922	15.515	32.256	49.286	43.09		
2	14.748	33.403	37.196	15.306	32.281	49.171	42.02		
3	14.567	38.236	36.176	15.505		49.213			
14	14.785	36.656	35.130	15.856	32.333	49.230			
15	14.803	35.446	34.304	15.606	32.230	49.205			
15	14.740	35.309	34.498	15.548	32.221	49.129			
17	14.722	36.880	36.260	15.556	32.273	49.213	38.68		
B 1	14.731	39.557	38.874	15.581	32.264	49.111	42.47		
9	14.749	11.534	48.595	15.598	32.204	49.052	45.36		
28	14.722	42.415	41.328	15.548	32.221	19.179			
21		42.750	41.484	15.540	32.187		46.99		
12	14.722	42.862	41.539	15.565	32.230	49.120			
23	14.722	42.939	41.514	15.531	32.221	49.162	47.28		
4	14.667	43.059	41.632	15.515	32.187	49.145			
25	14.703	43.076	41.547	15.465	32.144	49.018	47.43		
16	14.575	43.197	41.775	15.530	32.238	49.043			
27	14.722	43.094	41.741	15.573	32.247	49.103	47.53		
18	14.749	43.119	41.716	15.556	32.238	49.111	47.48		
29	14.658	42.733	41.530	15.531	32.230	49.077			
30	:4.887	42.373	41.168	15.531	32.221	49.188			
31	14.585	41.363	48.932	15.556	32.213	49.129	46.13		
32	14.776	41.583	40.957		32.204	49.137			
33	14,534	41.772	41.033	15.614	32.247	43.171	45.90		

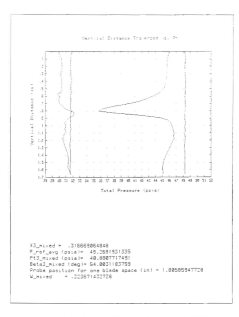
Input and Pressure Data: Run 2, 3/14/95



Pressure Distribution Plot and Flow Loss Results: Run 2, 3/14/95

					12371117					
Cata	Data Print Out for Soc # 1, Pun # 12, File2815031412 Period batween samples (#003030303030300									
Sample collection rate (Mp.): 200										
Length of pata run (sech: 3) The scan type (s)										
	ne scan tyc umper of sc									
1 2	umper or sc thospheric	ans/ theyer	565- JJ	.3871						
1 0	unnel Press	pressure :		0909842249						
1	unnet rreas	ure calle		000004224,						
Scan		Port Num	0.20							
212 (01)	-ð i	24	19	29	30	31	50			
	0									
1 i i	14.748	+2.23!	19.779	15.257	31.750	48.244	45.397			
-	14.793	42.025	39.744	15.287	31.725	18.328	45.714			
- ÷	14.748	41.391	39.795	15.224	31.590	48.213	45.592			
1	14.784	41.922	39.753	15.174	31.716	48.279	45.570			
5	14.775	41.905	39.60:	15.224	31.768	48.329	45.546			
	14.793	41.776	39.381	15.207		48.372	45.306			
÷ .	14.302	41.530	39.284	15.249	31.725	48.312	45.053			
l a	14.828	41.329	38.358	15.241	31.750		11.595			
- 2	14,793	40.913	38.393	15.216	31.716	48.259	44.:90			
: 2	11,775	40.306	37.937	15.291	51.873	18.252	13.137			
11	4.820	39.525	37.296	15.232	31.733	48.304	42.584			
12	14.339	38.818	36.603	15.215	31.725	48.312	41.559			
15	14.721	37.692	35.471	15.349	31.973	48.253	39.910			
14	116.41	36.152	34.542	15.241	31.539	48.355	37.818			
15	14.929	34.957	33.815	15.216	31.582	48.235	36.275			
16	14.828	34.581	34.001	15.191	31.750	48.304	35.717			
:7	14.703	36.359	35.547	15.282	31.716	48.133	37.942			
: 3	14.793	38.396	38.061	:5.232			41.754			
19	14.802	40.304	39.787	15.257	31.873	48.261	44.598			
28	14.902	41.707	40.504	15.232		48.244	45.785			
21	14.811	41.956	40.673	15.249	31.590	48.355	46.325			
22	14.775	42.137	40.300	15.249		48.287	46.449			
23	14.748	42.300	40.908	15.232	31.665		46.538			
24	14.775	42.309	40.918	15.232	31.656	48.269	46.653			
25	14.730	42.420	41.019	15.349			46.679			
26	14.738	42.377	41.002	15.224	31.513	48.279	46.644			
27	14.911	42.386	40.326	15.249		48.295	46.579			
29	14.775	41.991	48.749	15.257	31.622	48.158	46.236			
29	14.721	41.991	40.454	15.257	31.656	48.244	45.740			
31	11 007	11 200	40.225	15.224			45.236			
32	14.755	11 045	40.082	15.249	31.630	48.218	45.032			
33	14.739	40.985	10 170	15.216	31.613	48.252				
		-0.103								

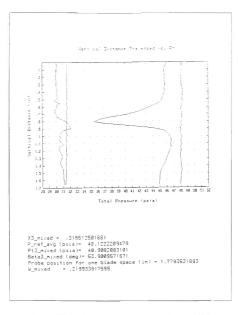
# Input and Pressure Data: Run 3, 3/14/95



Pressure Distribution Plot and Flow Loss Results: Run 3, 3/14/95

ū.	Dete Print dus fam Cos # 1 , Pum = 1 , FiseDP:503271									
	Parito cetween tamples tet : .3010101010101									
	limple collection mate Hold 000									
1	Number of a									
	Langto of d Toe scan ty		10 C 21							
	Number of a									
	humper or s htmospheric			.31 23.8						
	Junnel Pres	11-85 501-9 L		1007200303	10					
	dime	aure rento		000-220-20						
Se	an	Port Num								
1	31	24	25	29	30	57	32			
	:4.302	42.219	39.340		31.515		46.007			
1 3	14.015		39.361	:5.325	51.538	48.151	15.589			
3			39.895	15.275	31.506	48.143	45.715			
1 4			39.712	15.333	21.539	48.135	45.760			
1			39.373	15.342	31.832	48.321	45.740			
1 8			38.425	15.342	31.315	a8.229	45.398			
7			39.231	15.292	31.589	48.279	45.240			
1 3			38.327	15.325	21.821	48.125	44.790			
			38.471	15.333	31.564	48.229	44.190			
12			37.813	15.225	31.649	48.241	43.344			
1.12			37.247	15.317	31.855	49.294	42.612			
1 15		38.892	36.530	15.292	31.538	48.228	41.606			
1.5			35.652	15.350	31.555	48.168	42.155			
14		36.139	34.437	15.350	31.539	48.185	37.971			
19			33.757	15.300	31.512	48.118	35.472			
17			35.070	15.342	31.571	48.058	37.291			
18			37.593	15.350	31.469	48.125	40.918			
1 19			39.594	15.292	31.463	47.991	43,979			
20		41.637	48.244		31.410	48.284	45.601			
21		41.791	48.699	15.242	31.572	47.948	45.077			
22		42.090	40.784	15.250	31.581	48.084	46.471			
23		42.295	48.919	15.442	31,461	48.312	46.579			
24		42.278	48.377	15.317	31,504	48,041	46.606			
25		42.347	40.961	15.292	31.529	48.267	46.641			
29			41.017	15.400	31.457	48.177	46.597			
27	\$4.793	42.270	40.910	15.259	31.529	48.007	45.505			
28	14,775	42.210	40.834	15.325	31.495	48.050	46,544			
29		41.929	40.699	15.375	31.521	48.015	46.121			
38	118.11	41.671	40.269	15.383	31.435	48.867	45.769			
31		41.107	10.066	15.317	31.413	48.160	45.125			
32		40.345	28.988	15.342	31.144	48.084	44.958			
33	11.775	40.351	48.188	15.292	31.393	47.931	44.922			

# Input and Pressure Data: Run 4, 3/27/95



Pressure Distribution Plot and Flow Loss Results: Run 4, 3/27/95

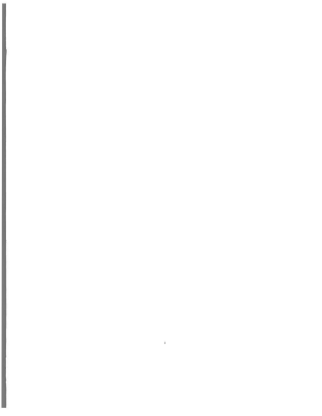
#### LIST OF REFERENCES

- United Technologies Research Center Report R90-957946, "Transonic Fan Shock-Boundary Layer Separation Control," April 1990.
- United Technologies Research Center Report R93-957946, "Transonic Fan Shock-Boundary Layer Separation Control: Final Report," December 1993.
- McCormick, D. C., "Shock-Boundary Layer Interaction Control with Low-Profile Vortex Generators and Passive Cavity," AIAA Paper 92-0064, January 1992.
- Demo, Jr., W. J., <u>Cascade wind Tunnel for Transonic Compressor Blading Studies</u>, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, June 1978.
- Hegland, M. G., <u>Investigation of a Mach 1.4 Compressor Cascade with Variable Back Pressure Using Flow Visualization, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, 1986.
  </u>
- Collins, C. C., <u>Preliminary Investigation of the Shock-Boundary Layer Interaction in</u> a <u>Simulated Fan Passage</u>, M.S. A.E. Thesis, Naval Postgraduate School, Monterey, California, March 1991.
- Golden, W. L., Static. Pressure Measurements of the Shock-Boundary Layer Interaction in a Simulated Fan Passage, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, March 1992.
- Myre, D. D., <u>Model Fan Passage Flow Simulation</u>, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, December 1992.
- Tapp, E. A., <u>Development of a Cascade Simulation of a FanPassage FLow</u>, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, December 1993.
- Austin, J. G., Mach Number, Flow Angle, and Loss Measurements Downstream of a Transonic Fan-Blade Cascade, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, March 1994.
- Wendland, R. A., Upgrade and Extension of the Data Acquisition System for Propulsion and Gas Dynamic Laboratories, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, June 1992.
- 12. HP 3455A Digital Voltmeter, "Operating Manual," Hewlett Packard Company, 1984.
- HP 3497A Data Acquisition and Control Unit, "Operating, Programming and Configuration Manual," Hewlett PackardCompany, 1982.

- NF90 Stepping Motor Controller, "NF90 Series User's Guide One, Two and Three Axis Stepping Motor Controller/Drivers," VELMEX Incorporated, March 1991.
- UniSlide Motor Driven Assembly, "Installation and Maintenance Instructions," VELMEX Incorporated, August 1990.
- Armstrong, J., <u>Near Stall Measurements in a CD Compressor Cascade with Exploratory Leading Edge Flow Control, M.S.A.E. Thesis, Naval Postgraduate School, Monterey, California, June 1990.
  </u>
- Wheeler, G. O., "Means for Maintaining Attached Flow of a Flowing Medium," United States Patent 4,455,045, June 1984.
- 18. McCormick, D. C., Private Communication.
- Villarreal, Reynaldo and Tofanel, Sergiu, "Investigation of Vortex Generator Drag," (unpublished laboratory report), MIT, May 1992.
- Suder, K. L., Chima, R. V., Strazisar, A. J. and Roberts, W. B., "The Effect of Adding Roughness and Thickness to a Transonic Axial Compressor Rotor," ASME Paper 94-GT-339, June 1994.

# INITIAL DISTRIBUTION LIST

1.	Defense Technical Information Center Cameron Station Alexandria, Virginia 22304-6145	2
2.	Dudley Knox Library, Code 52 Naval Postgraduate School Monterey, California 93943-5101	2
3.	Department of Aeronautics and Astronautics Naval Postgraduate School 699 Dyer Road, Room 137 Monterey, California 93943-5106 ATTN: Professor R. P. Shreeve, Code AA/SF ATTN: Professor R. P. Shreeve, Code AA/SF ATTN: Professor G. V. Hobson, Code AA/HG	1 10 1
4.	Commander Naval Air Systems Command Code AIR 4.7 1421 Jefferson Davis Highway Arlington, Virginia 22243	1
5.	Naval Air Warfare Center Aircraft Division Code AIR 4.4.3.1 [S. McAdams] Propulsion and Power Engineering, Bldg. 106 Patuxent River, Maryland 20670-5304	1
6.	Dr. Duane C. McCormick United Technologies Research Center 411 Silver Lane, MS 129-17 East Hartford, Connecticut 06108	1
7.	Mr. Peter M. Gamerdinger P.O. Box 4753 Carmel, California 93921-4753	2



DUDLEY KNOX LIBRARY NAVAL POSTGRADUATE SCHOO. MONTEREY CA 93943-5101



