CONTINUED EXPERIMENTAL INVESTIGATION
OF DYNAMIC STALL

THESIS
Scott J. Schreck
First Lieutenant, USAF

AFIT/GAE/AA/83D-21

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Wright-Patterson Air Force Base, Ohio

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THESIS

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of the Air Force Institute of Technology
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\( \dot{\alpha} \)  
angle of attack angular rate

\( \dot{\alpha}_{ND} \)  
nondimensional angular rate

\( V_{\infty} \)  
freestream velocity

\( c \)  
airfoil chord

\( C_{l_{\text{max dyn}}} \)  
maximum dynamic lift coefficient

\( C_{l_{\text{max st}}} \)  
maximum static lift coefficient

\( \alpha_{\text{stall dyn}} \)  
dynamic stall angle of attack

\( \alpha_{\text{stall st}} \)  
static stall angle of attack

\( C_p \)  
pressure coefficient

\( P_{\text{loc}} \)  
airfoil local static pressure

\( p_{\infty} \)  
freestream static pressure

\( \rho_{\infty} \)  
freestream density

\( \Delta p_{\text{tran}} \)  
differential pressure sensed by transducer

\( P_a \)  
ambient pressure

\( P_0 \)  
freestream stagnation pressure

\( c_{SB} \)  
solid blockage coefficient

\( c_{WB} \)  
wake blockage coefficient

\( \Delta \alpha_{SC} \)  
streamline curvature correction

\( t \)  
airfoil maximum thickness

\( h \)  
test section height

\( mV \)  
millivolts

\( \text{psi} \)  
pounds per square inch

\( \text{psig} \)  
pounds per square inch gauge
Abstract

The flow over an NACA 0015 airfoil undergoing a constant rate of change of angle of attack was experimentally studied over a range of tunnel speeds and rotation rates. Surface-pressure transducers coupled with a microcomputer-based data acquisition system were used to collect surface-pressure data at the rate of 4000 samples per second. Data reduction was also microcomputer-based. The data was reduced in two forms. First, $C_l$ versus $\alpha$ curves through stall were determined for each dynamic experimental configuration. This was accomplished by numerical integration of the pressure data at a number of angles through stall, each data point representing the average of five experiments at the same experimental conditions. These curves indicated a slight decrease in $C_l$ a slope with increasing $\alpha$. Secondly, the increase in stall angle of attack of the dynamic over the static case was also plotted against a nondimensional angular rate parameter (defined as the product of one-half the chord length and angular rotation rate, divided by the freestream velocity). This comparison gave rise to an apparently universal curve of nondimensional angular rotation rate versus increase in stall angle of attack. This curve was in agreement in some sense with previous experiments using stall indicators other than the actual stall. Data was collected in the range of nondimensional angular rates between .006 and .032.
CONTINUED EXPERIMENTAL INVESTIGATION OF DYNAMIC STALL

I. Introduction

Background

Dynamic stall is a physical phenomenon that occurs when an airfoil undergoes an uninterrupted, dynamic rotation through its static-stall angle of attack. Over a large range of angle-of-attack rate and freestream velocity combinations, the lift curve continues to increase beyond the static-stall point. Though this is a transient event, the momentary increase in maximum unstalled angle of attack yields a corresponding increase in the lift generated by the airfoil. This greater lift is of sufficient magnitude to render the dynamic stall effect of some possible practical use, and therefore worthy of further investigation.

The first formal investigation of dynamic stall was performed by Max Kramer in 1932, and was prompted by pilot reports of unexplained high lift values occurring in turbulent air (Ref 1:1). In his experiment, Kramer mounted a wing on a balance in the test section of a wind tunnel. He then used movable guide vanes, located upstream of the wing, to produce a rotating freestream flow in the test section. The resulting angle of attack experienced by the wing ranged from 0 to 30 degrees (Ref 1:2-3). Kramer repeated the experiment for three wings: the first two were Gottingen 459
airfoil cross-sections (a symmetric airfoil), with different chord lengths, and the third was a Gottingen 398 airfoil cross-section (a cambered airfoil).

Kramer's results showed a direct relationship between maximum lift coefficient and the rate of angle-of-attack change, $\dot{\alpha}$, and an inverse relationship to the test section velocity, $V_\infty$. He introduced a non-dimensional angular rate parameter $\frac{c\dot{\alpha}}{V_\infty}$, where $c$ is the chord length of the airfoil. This parameter allowed Kramer to collapse all his data onto a single curve given by:

$$C_{l_{\text{max dyn}}} = C_{l_{\text{max st}}} + 0.36 \frac{c\dot{\alpha}}{V_\infty} \quad (1)$$

Though various attempts to model Kramer's experiment have been made, the first successful model was developed in 1980 by R. G. Docken, Jr., E. J. Jumper and J. E. Hitchcock (Ref 2). Their method involved applying the momentum-integral equation to a transient boundary layer control volume in unsteady potential flow. The method was then applied to the case of an 11% thick symmetrical Joukowski airfoil (J011), and yielded the result, for $\dot{\alpha}$ in radians per second:

$$\alpha_{\text{stall dyn}} = \alpha_{\text{stall st}} + 0.096 \frac{1/2c\dot{\alpha}}{V_\infty} \quad (2)$$

As it stands, Eq. 2 is not directly comparable to Eq. 1. It can be transformed to an equivalent version, which is directly comparable, by assuming that the only difference between the static and dynamic lift curves is the increased
stall angle of attack for the dynamic case. This implies that both static and dynamic lift curves have the same slope. Correcting this slope for the aspect ratio of Kramer's wing, Eq. 3 is obtained, which is directly comparable to Eq. 1 (Ref 2:3):

\[ C_{\text{max dyn}} = C_{\text{max st}} + 0.301 \frac{c_a}{V} \]  

Comparison of Eq. 1 and Eq. 3 reveals a remarkable agreement between Kramer's experimental findings and the analytical result of Docken, et. al. The fact that Kramer used a Gottingen 459 and Docken a J011 detracts little, if at all, from the credibility of the comparison, since both are symmetrical airfoils and have similar leading edge geometries.

Since the Kramer experiment, which was the original investigation in dynamic stall, a great deal of research, both analytical and experimental, has been done in this area. However, the preponderance of work, unlike Kramer's, has been for the case of an airfoil undergoing a dynamic angle-of-attack change in a constant-direction freestream, and most of this work has been done for the case of a sinusoidally oscillating airfoil. The reasons for this are fairly obvious. Situations where dynamic stall research would likely find an application are those such as helicopter blades, turbomachinery, and aircraft wing-flutter, and the angle of attack variations displayed in cases such as these are likely
to be sinusoidal, or at least approximately so.

The advent of digital flight control systems, however, promises an application for the case of an airfoil which undergoes an angle of attack variation that can be described by a ramp function. A distinct advantage of the ramp angle-of-attack variation is the comparative ease and physical clarity with which a mathematical model may be developed, as opposed to the case of the sinusoidally oscillating airfoil. The mathematical model for the sinusoidal case lies in the realm of full Navier-Stokes solutions, and amounts to little more than a numerical experiment. While such an approach succeeds fairly well in modelling the results of a corresponding experiment, the sheer mathematical complexity overwhelms any attempt to truly understand the physics of the phenomenon.

In 1979, Deekens and Kuebler (Ref 3) undertook an investigation of dynamic stall in which the effects of constant airfoil angular rate on dynamic-stall angle of attack were evaluated. Smoke-trace flow visualization was employed in conjunction with simultaneous movie filming in order to characterize the dynamic stall phenomenon on an NACA 0015 airfoil, which was rotated about its midchord in a constant-velocity freestream. They concluded that the increase in unstalled angle of attack above that for static stall was directly related to airfoil angular rate, and inversely related to the freestream velocity. Moreover, they were
able to predict the dynamic stall angle of attack within the scope of their experiment, which was the Reynolds number range between 14,500 and 32,500.

Introducing the nondimensional angular rate parameter, as did both Kramer and Docken, et al., Deekens and Kuebler were able to collapse their data onto a single curve given by:

\[ a_{\text{stall dyn}} = a_{\text{stall st}} + 2.5 \frac{1/2c\omega}{V_{\infty}} \]  

(4)

A plot of these results, showing dynamic stall angle of attack as a function of nondimensional rotation rate parameter is shown in Fig. 1, on the following page.

By now introducing the same assumptions and corrections as were used previously in transforming Eq. 2 into Eq. 3, Eq. 5 is arrived at, which is directly comparable to Eq. 1 and Eq. 3.

\[ C_{1\text{max dyn}} = C_{1\text{max stat}} + 4.8 \frac{\omega}{V_{\infty}} \]  

(5)

Comparing Eq. 1 and Eq. 3 with Eq. 5, it is immediately obvious that the dynamic lift curve slope implied by Deekens and Kuebler is significantly greater than that given by the work of either Kramer or Docken, et al. An error, either experimental or computational, of such a magnitude to explain this apparent discrepancy can be ruled out since the results of Deekens and Kuebler are substantiated by the work of Francis (Ref 4), and by Scheubel, as well (Ref 5:1-4). In
DEEKENS AND KUEBLER DATA

LEGEND
- $V(2.71$ FPS$
- $V(3.38$ FPS$
- $V(6.07$ FPS

STALL ANGLE OF ATTACK (DEGREES)

NON-DIM ANGULAR RATE: $\dot{\alpha}_{ND}$

Figure 1. Data Summary of Deekens' and Kuebler's Results
addition, Kramer's work seems to have been verified in an experiment mentioned by Scheubel (Ref 5:1).

At this point it might be profitable to pause for a moment to point out and emphasize an important distinction. With Kramer's experiment configured as previously described, the airfoil was fixed in inertial space and encountered a gust. Therefore, a mathematical model of the flow over the airfoil could justly assume a Newtonian, or nonaccelerating, control volume. However for a constant-velocity freestream with the airfoil being rotated dynamically therein, the airfoil is rotating with respect to inertial space. In this case, mathematical analysis of the flow over the airfoil cannot be carried out using a Newtonian control volume. The previously mentioned order-of-magnitude disagreement between Kramer's results and those of Deekens and Kuebler could, therefore, be due to the effect of the accelerating control volume.

The results of Deekens and Kuebler were recently reconfirmed by Daley. Like Deekens and Kuebler, Daley rotated an NACA 0015 airfoil section about its midchord at a constant angular rate in a constant-velocity freestream. He also used smoke-trace flow visualization along with high-speed cinematography as a medium for recording and later analyzing his results. Daley added a new dimension to the experiment, however, by embedding four piezo-resistive pressure transducers in the airfoil around its quarter-chord. This modification enabled him to simultaneously gather two types of data re-
garding the same phenomenon. Using both movies and electronically-gathered pressure information, Daley possessed an extremely accurate and sensitive indicator of flow separation at the quarter-chord. Adopting quarter-chord flow separation as the criterion for stall, he then proceeded to verify a major portion of the results obtained by Deekens and Kuebler. He also extended the range of results into the region of lower nondimensional angular rate, as shown in Fig. 2, and, at the same time, expanded the Reynolds number range of the experiment.

Objectives

The previous research in dynamic stall for the constant rate angle-of-attack change provided a foundation on which to base further investigation. In view of this previous work, the objectives of this experiment were as follows:

1. Equip an NACA 0015 airfoil with 16 piezo-resistive pressure transducers, and integrate this with an automated, microcomputer-controlled data collection system for gathering time, angle-of-attack, and pressure information.

2. Develop a FORTRAN software package to automate both the acquisition and reduction of time, angle-of-attack, and pressure data.

3. Verify the operation of this system, and then use it to conduct a parametric investigation of the effects of airfoil angular rate and freestream velocity on dynamic stall.
Figure 2. Data Summary of Daley’s Results
II. Theory and Approach

The following theory and approach section is composed of six subsections. Each of these subsections, in turn, presents a brief discussion of the way in which existing dynamic stall theory or previous research influenced the experimental approach in the current investigation. The first subsection provides a more detailed qualitative description of dynamic stall than was given in the introduction. The second discusses the determination of pressure coefficients using ensemble-averaged data. Then, the third subsection covers discretization of the pressure distribution defined by these pressure coefficients, while the fourth describes the integration of this discretized pressure distribution. The fifth subsection considers the computation of force coefficients using the results of the integration, and the sixth presents a brief narrative concerning the problem of data acquisition.

Dynamic Stall in Contrast to Static Stall

Stall, whether static or dynamic, is defined as having occurred when the boundary layer has separated from the airfoil to such a degree that the resulting pressure distribution ceases to yield any increase in lift for further angle-of-attack increase. Obviously, the boundary layer interactions for static and dynamic stall must differ significant-
ly to produce the dramatic dissimilarities previously men- tioned in the introduction.

In the familiar case for static stall, a boundary layer under the influence of an adverse pressure gradient will eventually separate from the surface of the airfoil at the point where the shear stress at the wall vanishes. The point where flow separates and where it reverses are coincident for static stall. Thus, the wake formed by this viscous interaction is large, and appreciably distorts the potential flow field around the airfoil. For the static case, the stall angle of attack is relatively constant, being, at most, a weak function of Reynolds number (Ref 6:248).

In dynamic stall, as with static stall, the boundary layer under the influence of an adverse pressure gradient also eventually reaches the condition of vanishing wall shear. The similarity ends here, however, as the point of reversed flow is no longer coincident with the point of zero wall shear, but is delayed for some distance downstream of the zero-shear point. The point of separation for the case of dynamic stall is determined by the MRS (Moore-Rott-Sears) criterion (Ref 7:113-144). This difference substantially reduces the wake size and corresponding potential flow field distortion in comparison to the static case (Ref 8:2-3). In addition to the MRS separation criterion, other effects appear to be at work, as well (Ref 15). Thus, it is clear that the dynamic stall angle-of-attack is a complex function
of freestream velocity, airfoil angular rate, and even airfoil section geometry.

The fact that the wake size and corresponding potential flow field distortion associated with dynamic stall are small relative to their static-stall counterparts is favorable to the present study. Tunnel wall interference effects are therefore correspondingly small compared to those encountered in the same flow regime for steady-state phenomena. This implies that the effects of streamline curvature and wake blockage can probably be considered negligible in dynamic stall testing. A more detailed discussion of these test section wall effects is presented in Appendix A.

Determination of Pressure Coefficients

Because of inevitable freestream irregularities in the test section, pressure measurements taken at the same location on the airfoil, but at different times, are not constant. These irregularities can be filtered out using ensemble-averaging which, at the same time, preserves those pressure fluctuations due only to the dynamic stall phenomenon. For this experiment, pressure data from five different airfoil rotations at the same angular rate and freestream velocity were averaged to yield an ensemble-averaged data set.

Using this ensemble-averaged pressure data, a method of calculating the pressure coefficient at any chord location on the airfoil must be found. This method should use as its inputs physical parameters which can be readily sensed or
measured. The standard equation for the computation of pressure coefficient is given by:

\[ c_p = \frac{P_{loc} - P_\infty}{1/2\rho_\infty V^2} \]  

(6)

where \( P_{loc} \) is the local static pressure at some location on the airfoil, \( P_\infty \) is the freestream static pressure, and \( \rho_\infty \) and \( V_\infty \) are the freestream density and velocity, respectively. The local pressure anywhere on the airfoil can be expressed as:

\[ P_{loc} = \Delta P_{\text{tran}} + P_a \]  

(7)

where \( P_{loc} \) retains the same definition it had in Eq. 6, \( P_a \) is some reference pressure, and \( \Delta P_{\text{tran}} \) is the differential pressure between these two. Substituting \( P_{loc} \) from Eq. 7 into Eq. 6 yields the relationship:

\[ c_p = \frac{(\Delta P_{\text{tran}} + P_a) - P_\infty}{1/2\rho_\infty V^2} \]  

(8)

Regrouping the terms in the numerator and noting that the denominator is equivalent to \( P_\infty - P_\infty \) under the incompressible Bernoulli equation, Eq. 8 becomes:

\[ c_p = \frac{\Delta P_{\text{tran}} + (P_a - P_\infty)}{P_\infty - P_\infty} \]  

(9)

Eq. 9 requires that three quantities be known in order to determine the corresponding pressure coefficient. The first, \( \Delta P_{\text{tran}} \), is the difference in pressure between some
constant reference pressure, \( p_a \), and the pressure at a certain point on the surface of the airfoil. This differential pressure was sensed by a transducer mounted in the airfoil. The second, \( p_a - p_m \), is the pressure difference between the reference pressure and test section static pressure, while the third, \( p_o - p_m \), is the pressure difference between test section stagnation pressure and static pressure. Since the reference pressure must be easily accessible as well as constant, ambient room pressure constituted a good choice, although any constant, easily accessible pressure source would have been acceptable.

**Discretization of the Pressure Distribution**

The mathematical procedure developed in the preceding subsection facilitates pressure coefficient determination at any point on the airfoil where a transducer is located. Hence, to minimize the error inherent in discretizing the dynamic stall pressure distribution, two basic issues must be addressed. First, an acceptable number of transducers must be determined and, second, the optimum distribution of these transducers has to be established.

Obviously, a greater number of transducers yields a reduced discretization error. However, an upper limit on this number is eventually reached, and is dictated mainly by practical considerations. In this experiment, 16 transducers were used, the number being limited chiefly by the capacity of the electronic data acquisition system (c.f. below).
Placement of these 16 transducers on the airfoil was governed by the requirement that the resulting discretized pressure distribution portray as accurately as possible the actual pressure distribution. Thus, the transducers were concentrated in the region of the airfoil where the dynamic stall pressure distribution was anticipated to have the largest gradient. The pressure distribution obtained by McAlister, Carr and McCroskey (Ref 9:51) for an NACA 0012 airfoil oscillating at a nondimensional angular rate comparable to that for the present study was useful here as a guide. Accordingly, the transducers were distributed most densely on the upper surface of the airfoil near the leading edge. Fig. 3 illustrates the transducer placement chosen to minimize the error inherent in discretizing the anticipated pressure distribution.

As shown in Fig. 3, there is no transducer at the trailing edge of the airfoil and, as a consequence, no way to determine the pressure at the trailing edge. However, the results of McAlister, et. al., were obtained using an airfoil that had a pressure transducer located at the 98 percent chord position (Ref 9:51). Again using their results (Ref 9:51) as a guide, it appears that the trailing edge pressure coefficient can be approximated in this experiment by using a linear curve fit involving the rearmost two transducers on the upper surface of the airfoil.
Figure 3. Upper and Lower Surface Pressure Transducer Locations

\[ \begin{align*}
\text{x/c} (1) &= 0.000 \\
\text{x/c} (2) &= 0.025 \\
\text{x/c} (3) &= 0.061 \\
\text{x/c} (4) &= 0.097 \\
\text{x/c} (5) &= 0.131 \\
\text{x/c} (6) &= 0.165 \\
\text{x/c} (7) &= 0.199 \\
\text{x/c} (8) &= 0.234 \\
\text{x/c} (9) &= 0.269 \\
\text{x/c} (10) &= 0.304 \\
\text{x/c} (11) &= 0.338 \\
\text{x/c} (12) &= 0.373 \\
\text{x/c} (13) &= 0.408 \\
\text{x/c} (14) &= 0.443 \\
\text{x/c} (15) &= 0.477 \\
\text{x/c} (16) &= 0.512 \\
\end{align*} \]
Integration of the Pressure Distribution

A numerical integration was performed on the discretized pressure distribution to obtain the corresponding force coefficients. McAlister, et. al., found that cubic and variable power splines applied to the discrete data points did not yield acceptable accuracy. The spline fits caused large overshoots that made this method unsatisfactory in general application (Ref 9:12). Therefore, following McAlister, et. al., all integrations in this investigation were based on the trapezoidal rule.

Determination of Force Coefficients

The body axis normal force can be decomposed into its constituent lift and drag forces in the wind-axis system, and the drag force can be further separated into pressure drag and skin-friction drag. The integration of the pressure distribution properly accounts for the lift and pressure drag forces, but is incapable of predicting the skin-friction drag (a viscous effect). This is not a serious source of error, however, for the following reasons.

At low angles of attack, where flow remains attached over most of the airfoil and skin friction is the major source of drag, the angle between the normal force vector and the drag force vector is large. Since this angle is large, the projection of the drag force vector onto that of the normal force is correspondingly small, thereby making any error in the drag force negligible with respect to the
magnitude of the normal force vector.

At higher angles of attack, the projection of the drag force vector onto the normal force vector and the normal force vector, itself, are of comparable magnitude. In this case, however, the flow is no longer fully attached to the airfoil. As a result, skin-friction drag is overshadowed by pressure drag. Thus, only the drag force coefficient would be significantly in error, and even then, only at low angles of attack.

To accurately take into account skin-friction drag, direct force measurement could be used. The preferred method, however, still consists of integrating the pressure distribution on the airfoil. Proceeding in this manner not only yields the normal force coefficient, but characterizes the pressure distribution as a necessary intermediate step. This characterization, in turn, constitutes an indispensable tool in the analysis of the flow over the airfoil as it undergoes dynamic stall.

The Problem of Data Acquisition

Measurement of the physical parameters associated with dynamic stall presents a unique problem, due to the transient nature of the phenomenon. The measurement system used must be not only accurate, but fast, as well. The solution to this problem has taken many forms, beginning with Kramer, who used a balance system to measure the aerodynamic forces on the wing as the freestream flow was rotated past it.
Deekens and Kuebler used high-speed cinemaphotography of smoke traces to ascertain airfoil rotation rate and the angle of attack at which dynamic stall occurred. Daley, again, used movies of smoke traces, but simultaneously gathered digital electronic position and pressure data using four electronic transducers embedded in the quarter-chord region of the airfoil. McAlister, et. al., used an airfoil equipped with 16 pressure transducers, and collected analog electronic position and pressure data.

In the present study, digital position and pressure information was collected using an airfoil instrumented with 16 pressure transducers (c.f. above). To gather digital information for the purpose of later constructing dynamic lift curves, it was insured that the sample rate was high enough to yield the resolution required for such a purpose. The lower threshold on sample rate, in this case, was approximately 300 data samples per second (Ref 10:7). The data acquisition system used in the present study had the capability to meet and exceed this criterion by a wide margin (c.f. below).
III. Facilities and Instrumentation

Smoke Tunnel

The present study was conducted in the AFIT smoke tunnel located in Building 640, Area B, Wright-Patterson AFB, Ohio. The test section is 59 inches long, 39.5 inches high, and 2.75 inches deep. This facility is capable of test section velocities between, approximately, 10 and 50 feet per second. The smoke tunnel and its capabilities are further described by Sisson (Ref 11), and Baldner (Ref 12).

Velocity Measurement

Test section static and total pressure were measured using a standard hemispherical-head Pitot-static probe in conjunction with a Meriam A-937 water micromanometer. These pressures were used to establish the test section velocity during data collection and, later, to determine the pressure coefficients when reducing the data. This made the accurate measurement of these pressures a crucial step in the experiment. It was therefore necessary to locate the probe as close to the airfoil as possible, without creating mutual interference between the two, due to the presence of a significant longitudinal static pressure gradient (see Appendix B).

Considering this, the probe hole was drilled into the floor of the tunnel at a location 31 inches downstream of
the point where the test section begins. With the airfoil at the zero angle-of-attack position, the tip of the probe was directly below the leading edge of the airfoil, and the probe static ports were coplanar with the 13 percent chord station on the airfoil.

Airfoil

The NACA 0015 airfoil used in this experiment measured 12.2 inches chord and 2.63 inches span. It consisted of a hollow mahogany shell closed on both sides by aluminum endplates, which were sealed to the shell with silicone rubber adhesive sealant. To reduce the frictional effects of the tunnel walls on the rotating airfoil, Teflon bearing surfaces were fitted to both the front and rear endplates. The rear endplate was rigidly attached to a 14 inch tubular aluminum shaft with an outside diameter of .75 inches. This aluminum shaft was slotted at its midpoint to admit ambient atmospheric pressure to the interior of the airfoil, as well as the transducer leads. Sixteen ports were bored into the wooden shell using a number 38 drill, to accept the 16 transducers (c.f. below).

Transducers

The transducers chosen for use in this experiment were Endevco 8506-2 and 8507-2 miniature piezo-resistive pressure transducers, the only difference between the 8506 and 8507 being that the 8506 had a threaded mounting. Both types of
transducers had a maximum range of plus or minus two psig, and required an excitation voltage of 10.00 volts DC. Excitation voltage was provided by a Hewlett-Packard 6205B Dual DC Power Supply, and monitored by a Hewlett-Packard 34701A DC voltmeter with a 34740A digital display insert, which allowed voltage to be read to three decimal places. Resonance frequency for both types of transducers was 45,000 Hertz. Thus, the frequency response of the transducer had a negligible effect on the results obtained in this experiment.

The transducers were mounted in the ports in the airfoil according to the specifications provided by Endevco (Ref 13). General Electric RTV silicone rubber adhesive sealant was used here as a bonding agent. After completing the electrical connections between the transducers and the microcomputer, the transducers were recalibrated (c.f. below). In many cases, the sensitivities obtained in the recalibration were significantly different from those provided by Endevco.

**Drive Mechanism**

The airfoil was rotated using a TRW Globe Model 5A2298-4 12 volt DC, constant-speed planetary gearmotor with a 525:1 reduction ratio. The attributes of this unit gave it two definite advantages over the alternatives considered. First, its power requirements could be met using a standard laboratory bench power supply, which, in this experiment, was the Hewlett-Packard 6205C Dual DC Power Supply. By adjusting
the supply voltage between 6 and 12 volts, the rotation rate at the output shaft could be varied between approximately 30 and 95 degrees per second. Second, the high reduction ratio gave a high output torque. This high output torque, in turn, spun the output shaft up to constant speed in less than .01 seconds, which was negligible compared to the time required to rotate the airfoil through the dynamic stall angle of attack. Thus, airfoil angular rate was easily governed and, once the motor voltage was set, the variation in the output angular rate was negligible. The test case was therefore easily repeatable. A spring-loaded double-pole, double-throw toggle switch was used to rotate the airfoil, stop it, and then return it to the initial position in preparation for the next run.

The airfoil angle-of-attack transducer consisted of a Helipot #7216 1000 ohm, ten-turn potentiometer. The potentiometer was coupled to the airfoil shaft through a gear train having a 33:1 ratio, giving a full ten turns at the potentiometer for 109.1 degrees airfoil rotation. The potentiometer was excited at 10 volts, simultaneously using the same voltage source as used for transducer excitation, and its output was fed to one of two analog-to-digital conversion boards in the computer (c.f. below).

**Data Acquisition System**

The microcomputer system consisted of a Heathkit H-19 terminal, a Tarbell Model VDS-IID dual eight-inch floppy disk
drive, and an Electronic Control Technology S-100 bus equipped with an SD Systems SBU-100 Single Board Computer, an SD Systems Expandoram II board, and an MD2022 Tarbell Disk Controller board. To perform its digital data gathering function, this system was augmented with two Dual Systems Control Corporation AIM-12 analog input module boards.

The AIM-12 is a high speed, multiplexed analog-to-digital data acquisition module compatible with the standard S-100 bus. The analog-to-digital conversion subsystem on the board can be operated in one of two modes. The unipolar mode requires that the input voltage to the A/D converter be between 0 and 10 volts, while the bipolar mode accepts input voltages from -5 volts to +5 volts.

Since the analog signal to be digitized will usually not give full-scale deflection in either of these modes, the board has a preconditioning subsystem consisting of a multiplexed, precision instrumentation amplifier. By changing the resistance in the feedback loop of the amplifier, gains from 1 to 100 can be selected. Single-ended amplifier operation allows 32 separate analog inputs to the multiplexer, while differential operation limits the multiplexer to 16 inputs. Differential operation, however, takes advantage of the high common mode rejection ratio of the amplifier, which is 80 decibels at a gain of 1 and increases to 114 decibels for the maximum gain of 100.

As mentioned previously, two of these AIM-12 boards were
used in the data acquisition system. The board responsible for the collection and digitization of the electrical signals from the 16 pressure transducers was configured for gain 100 amplification in the differential mode, and bipolar A/D conversion. The electrical signals originating at the pressure transducers had a magnitude of, approximately, 15 millivolts. Although the gain of 100 resulted in no more than 30 percent of full-scale on the A/D converter, the high common mode rejection ratio was very effective in cancelling noise in the system and the resulting overall system accuracy was quite good.

Another point that should be discussed is the reason for choosing bipolar A/D conversion. The highest pressure that will be experienced in any flow condition is that at stagnation. Since the smoke tunnel is of the drawdown variety, the stagnation pressure in the test section is the same as ambient pressure if inlet losses are assumed negligible, and lower if they are taken into account. Therefore, it is reasonable to assume that the highest pressure that could possibly occur in the test section is somewhat lower than ambient pressure. The transducers in the present configuration sense the difference between some local pressure on the airfoil and ambient, or room, pressure. With the highest pressure in the test section being somewhat lower than ambient pressure, it seems that the transducers would output only negative voltages and the unipolar A/D conversion mode
could be used, thereby cutting the worst case error in half. However, due to zero drift, the transducers did, in some instances, output a voltage in the positive range, obviating the need to use the bipolar A/D conversion mode.

The other AIM-12 board was responsible for the collection and digitization of the signal from the position potentiometer, which varied between 0 and 10 volts. This board was configured for gain 1 amplification and unipolar A/D conversion.
IV. Experimental Procedure

Transducer Calibration

All 16 transducers in the airfoil were calibrated prior to the first data collection run. This calibration procedure was repeated every three weeks until data gathering was complete. A more complete description of transducer calibration is presented in Appendix C.

Data Collection

To prepare the system for a data collection run, all three voltmeters, both power supplies, and the computer were allowed to warm up at for a minimum of four hours before any data was taken. This was done to allow any large electrical transients in the system to die out, insuring steady-state operation during data collection.

The first step in making a data collection run was to execute the data acquisition program, BIG (see Appendix D). The remainder of the experimental procedure was then automatically indicated at the computer terminal by requests for input, or as simple instructions concerning equipment operation. The following discussion constitutes a summary of the data collection sequence.

The first set of inputs to the computer consisted of date, time, temperature, and barometer. These were then echoed back to the operator for verification and, if desired,
corrections to these inputs could then be made before they were written to the disk file. Next, the zero-input readings for the 16 transducers were taken, displayed on the terminal screen, and written to disk. At this point the operator was instructed by the computer to turn on the tunnel motors and bring the test section flow up to the desired velocity.

The next set of inputs consisted of the two different micromanometer readings, the voltages corresponding to the 90 and 0 degree angle-of-attack positions, and the voltage that was to be supplied to airfoil drive motor. The first micromanometer reading was the difference between ambient pressure and test section static pressure. This was obtained by connecting the tube from the Pitot-static probe static ports to one leg of the micromanometer and leaving the other leg open to the ambient air. The second micromanometer reading was the difference between the test section total and static pressures, and was obtained by connecting the tube from the probe total pressure port to the other leg of the micromanometer.

The voltages corresponding to 90 and 0 degrees angle-of-attack were measured using a digital voltmeter connected to the position potentiometer during this phase of the data collection run. The 90 and 0 degree angle-of-attack positions were indicated by markers attached to the front glass wall of the test section. After these voltages were input to the computer, the motor voltage was input, and all values input
in this set were echoed at the terminal screen for verification. The operator then had the option to write these values to disk or to enter them again.

The next part of the program did the actual dynamic stall data collection for five consecutive airfoil rotations at one motor voltage and one test section velocity. The following description is representative of the sequence that the operator performed for one such airfoil rotation.

The operator would first input the number of samples to be taken, as well as his choice of manual or automatic trigger. The number of samples and choice of trigger remained consistent over the five consecutive rotations to avoid difficulty in data reduction. After the airfoil had been rotated through dynamic stall and returned to zero angle of attack, the computer would output, to the terminal, the number of samples actually taken and the angular rotation rate of the airfoil in degrees per second. At this point, the operator had the option to write the data set just collected to disk, or to repeat the rotation to get a new data set. The rotation was repeated if the rotation rate was not within two degrees per second of the angular rates for the rotations previously completed at the same test section velocity and motor voltage. If it did meet this criterion, the data set just collected was written to disk.

After five satisfactory dynamic stall data files had been obtained, a static lift curve was determined for the
same test section velocity. The next part of the program did this by first instructing the operator to rotate the airfoil to the desired static angle of attack. Then, at the command of the operator, the transducers were sampled the specified number of times, and the resulting normal force coefficient was computed and displayed at the terminal. This value was recorded and the procedure was repeated a sufficient number of times at successively higher angles of attack to define a static lift curve. The static angle of attack was read from a clear plastic protractor taped to the front wall of the test section. When the static lift curve had been determined to the satisfaction of the operator, the data collection program, BIG, was terminated, and the tunnel shut down until the next run.

**Velocities and Reynolds Numbers**

Using the procedure outlined above, test runs were conducted at five test section velocities between 26 and 48 feet per second, inclusive. Although the smoke tunnel was capable of test section velocities as low as 10 feet per second, any data gathered at velocities below approximately 25 feet per second was not of acceptable quality for two reasons. First, the magnitude of the resulting signal was of low enough magnitude to render the resulting signal-to-noise ratio unacceptable. Second, the percent full-scale deflection at the analog-to-digital converter was small enough to make the resulting analog-to-digital resolution unacceptable. At each
test section velocity, a run was accomplished for each of four motor voltages, giving a total of 20 test runs. The resulting Reynolds numbers, based on airfoil chordlength, ranged from $1.58 \times 10^5$ to $2.81 \times 10^5$. As such, all data was collected in a flow regime generally considered laminar, based on Reynolds number.
V. Data Reduction and Discussion of Results

Data Reduction

The raw data files generated during the test runs and stored on disk were later reduced using the data reduction program RED, a copy of which is included in Appendix D. This program first ensemble averaged the five data files (all five of which were gathered at one test section velocity and one motor voltage), then converted the averaged digital voltages to angles of attack and pressures. These pressures were converted to pressure coefficients which were, in turn, used to construct a pressure distribution. This pressure distribution was then integrated using the trapezoidal rule, which gave a dynamic normal force coefficient for a corresponding angle of attack. RED reduced every tenth data set, a data set being the elapsed time, position voltage, and the voltages from the 16 transducers which were collected in one sampling pass.

Since RED reduced every tenth data set, another program was needed to better resolve the point at which dynamic stall actually occurred. This program, DEN, reduced every data set within a specified interval on either side of the anticipated dynamic stall angle of attack. The anticipated dynamic stall angle of attack was obtained by first running RED and finding the approximate angle of attack at which dynamic stall occurred. A copy of DEN is included in Appen-
dix D. Programs RED and DEN both include comments to facilitate understanding of the data reduction routines used.

**Discussion of Results**

The reduced data obtained using RED and DEN was plotted, giving a dynamic lift curve (that is, for $\alpha \neq 0$) for each of the twenty different combinations of motor voltage and test section velocity. A representative set of these plots for 34.4 feet per second test section velocity and the full range of four motor voltages is presented in Figs. 4 through 7. A static lift curve for the same test section velocity is also included in this set, in Fig. 8. Appendix E contains the remainder of the plotted results and the associated static lift curves.

Comparison of the static lift curve in Fig. 8 with the one given in Ref 6 for a NACA 0015 at a similar Reynolds number leads to the following three observations. First, the slope of the curve obtained in this experiment is slightly lower than that shown in Ref 6. Second, the character of the curve in the range between eight and fourteen degrees angle of attack differs somewhat from the one in Ref 6. Finally, the static-stall angle of attack is approximately six degrees higher than would be expected based on Ref 6.

The difference in lift curve slope could be due, in part, to the influence of three-dimensional effects on the airfoil. One source of three-dimensional effects was the
Figure 4. Force Coefficient vs. Angle of Attack for $\dot{\alpha} = 32.6$ Deg/Sec and $V_{\infty} = 34.4$ Ft/Sec ($\dot{\alpha}_{ND} = 0.009$)
Figure 5. Force Coefficient vs. Angle of Attack for $\dot{\alpha} = 52.7$ Deg/Sec and $V_o = 34.4$ Ft/Sec ($\dot{\alpha}_{ND} = 0.014$)
Figure 6. Force Coefficient vs. Angle of Attack for $\dot{\alpha} = 4.4$ Deg/Sec and $V_\infty = 34.4$ Ft/Sec ($\dot{\alpha}_{ND} = 0.019$)
Figure 7. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=95.9$ Deg/Sec and $V_{\infty}=34.4$ Ft/Sec ($\dot{\alpha}_{ND}=0.025$)
Figure 8. Force Coefficient vs. Angle of Attack for \( \dot{\alpha} = 0.0 \) Deg/Sec and \( V_o = 34.4 \) Ft/Sec
interaction between the airfoil and the boundary layer along the walls of the test section (see Appendix B). Another source of these effects was the clearance between the airfoil and the walls of the test section necessary to allow airfoil rotation. This clearance varied from .125 inches with the tunnel shut down, to less than .05 inches for a test section velocity of 48 feet per second. To minimize the leakage through this space, felt was glued to both sides of the airfoil.

The slight differences in the character of the static lift curve at higher angles of attack might suggest a possible leading edge separation bubble (Ref 14:2). However, this difference is so slight that it could be attributed solely to data averaging effects (c.f. above). Further, smoke-on films made by Daley (Ref 10) did not appear to indicate the presence of such a bubble up to stall, at least for the dynamic cases. Since Daley filmed only the stall location for the static case, it can only be stated that a separation bubble was apparently not present in the dynamic cases.

Another factor possibly contributing to the difference in the static lift curve is tunnel blockage due to the airfoil itself as well as the wake it generates at the higher angles of attack. An explanation of these blockage effects is included in Appendix A.
Finally, it is difficult to formulate a hypothesis as to why the stall angle of attack in the present study was higher than that given for the same airfoil in Ref 6. Higher effective Reynolds number, whether due to turbulence in the test section or airfoil roughness, can probably be ruled out, though. While there was an increase in the angle of attack at which the maximum lift coefficient occurred, the maximum lift coefficient itself did not increase. The increase in stall angle of attack is probably, therefore, another manifestation of the effect depressing the lift curve slope (Ref 19) (c.f. above).

Comparing Fig. 8, the static lift curve, with Figs. 4 through 7, the dynamic lift curves for the same test section velocity, the following can be noted. The most obvious difference between the two types of lift curves is the shape of the curve at the stall point. The static lift curve exhibits a gradual buildup of lift with increasing angle of attack and levels off as the stall angle of attack is approached. When the stall condition is reached, further increases in angle of attack cause a gradual decline in lift. In contrast, the dynamic lift curve shows a rapid lift increase as angle of attack increases, with no indication of levelling off as the stall angle of attack is approached. When the stall condition is reached, the loss of lift is quite abrupt. Physically, the phenomenon responsible for
this behavior is the formation and growth of a vortex near the leading edge of the airfoil, followed by its movement down the upper surface of the airfoil toward the trailing edge. Stall occurs abruptly as this vortex strips off the trailing edge into the freestream (Ref 20). A general appreciation for this effect can be gained by comparing the pressure distribution on the airfoil immediately before and after dynamic stall occurs. Fig. 9 shows the pressure distribution on the airfoil just before dynamic stall occurs, while Fig. 10 shows it a short time after dynamic stall. Although these pressure distributions have been excerpted from the case for 34.4 feet per second test section velocity and a motor voltage of 12.00 volts, they are typical of those observed in all cases in this study.

Clearly, these pressure distributions for the dynamic experiment are different from those observed for the static case at the same angle of attack. The most notable feature of the pressure distribution for the dynamic experiment is the pressure spike located on the upper surface of the airfoil, just behind the leading edge. This is seen to grow rapidly with increasing angle of attack until just before stall occurs, when it undergoes catastrophic collapse. A spike also occurs for the static case at a comparable angle of attack, and ceases to grow when stall angle of attack is reached. Compared to the dynamic case, however, the spike
Figure 9. Pressure Distribution for Dynamic Angle-of-Attack Increase Prior to Dynamic Stall
Figure 10. Pressure Distribution for Dynamic Angle-of-Attack Increase Following Dynamic Stall

-5.0 -4.0 -3.0 -2.0 -1.0 0.0 1.0 2.0
PRESSURE COEFFICIENT

x/c 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0
for the static case shrinks gradually as angle of attack increases beyond stall.

In comparing the static and dynamic lift curves further, it becomes evident that, not only is the general character of the curve changed in the neighborhood of the stall point, but the point at which stall occurs is changed, as well. More precisely, the angle of attack at which dynamic stall occurs is significantly greater than that at which static stall occurs. This delay in stall results in a corresponding maximum lift coefficient which is also significantly greater than that encountered in the static case. The relationship between maximum unstalled angle of attack and nondimensional angular rate parameter for the case of constant-rate angle of attack increase was first determined by Deekens and Kuebler (Ref 3), and later verified by Daley (Ref 10). Table I summarizes the results of the present study in this respect, and Fig. 11 shows a plot of these results. Delta stall angle of attack is defined as the difference between the dynamic stall angle of attack and the static stall angle of attack at the same Reynolds number.

Fig. 11 shows a definite disagreement between the results of the present study and those of Daley. This is, in a large part, due to the difference in the definition of stall. The present study defines stall angle of attack as
TABLE I
Data Summary

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<th>$V_\infty$ (Ft/Sec)</th>
<th>$\alpha_{stall \ st}$ (Degrees)</th>
<th>$\alpha_{stall \ dyn}$ (Degrees)</th>
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</tr>
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<td>22.6</td>
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<td>0.010</td>
</tr>
<tr>
<td>47.8</td>
<td>17</td>
<td>25.5</td>
<td>0.014</td>
</tr>
<tr>
<td>47.8</td>
<td>17</td>
<td>27.1</td>
<td>0.018</td>
</tr>
</tbody>
</table>
Figure 11. Data Summary Including Daley's Data
the angle of attack at which any further increase in angle of attack yields no further increase in lift coefficient. Daley, however, was unable to determine lift coefficient, and therefore defined flow separation at the airfoil quarter-chord as the stall criterion. It is perhaps significant that the two sets of results exhibit a constantly increasing divergence with increasing nondimensional angular rate. If Daley's results show the angle of attack at which quarter-chord separation occurs, and the results of the present study indicate the actual dynamic stall angle of attack, then this divergence may constitute evidence that the length of time between quarter-chord separation and actual stall is a function of nondimensional angular rate. Lawrence (Ref 15) has recently completed theoretical work aimed at predicting the dynamic stall point for the case of constant-rate angle of attack increase. These predictions are generally verified by the results of this experiment.

The final distinction between the static and dynamic stall lift curves is the difference in slope. A clearly discernible lift curve slope is not present in all twenty of the dynamic cases, but in the cases where a dynamic lift curve slope is recognizable, it seems to be depressed in comparison to the static case. It should be emphasized, however, that the difference between the dynamic and static
lift curve slopes is approaching the noise level of the experiment. As a result, conclusions requiring extensive quantitative comparisons should probably not be drawn using these results. This is not to imply, however, that general qualitative trends cannot be seen here. Tupper (Ref 16) has recently completed theoretical work intended to predict the dynamic lift curve slope for the case of constant-rate angle of attack increase. The general trend in the results mentioned above seems to confirm these theoretical predictions.

An additional investigation was undertaken to experimentally determine the effect of initiating the airfoil rotation at angles of attack other than zero, as was done for the main investigation. Airfoil rotation was begun at -5, 0, 5, and 10 degrees angle of attack while test section velocity and motor voltage were held constant at 29.4 feet per second and 12.00 volts, respectively. Since test section velocity and motor voltage were held constant, the associated nondimensional rotation parameter remained constant, as well. The dynamic lift curves obtained in this investigation are presented in Figs. 12 through 15.

The variation of dynamic stall angle of attack and maximum lift coefficient seems negligible with respect to the angle of attack at which airfoil rotation was begun. This result is in good agreement with the results of Law-
Figure 12. Force Coefficient vs. Angle of Attack for $\alpha=94.6$ Deg/Sec and $V_\infty=29.4$ Ft/Sec ($a_{ND}=0.029$)

Airfoil Rotation Initiated at $\alpha=-5$ Degrees
Figure 13. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=96.3$ Deg/Sec and $V_o=29.4$ Ft/Sec ($\dot{\alpha}_{ND}=0.029$)

Airfoil Rotation Initiated at $\alpha=0$ Degrees
Figure 14. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=96.1$ Deg/Sec and $V_\infty=29.4$ Ft/Sec ($\dot{\alpha}_{ND}=0.029$)
Airfoil Rotation Initiated at $\alpha=5$ Degrees
Figure 15. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=97.1$ Deg/Sec and $V_\infty=29.4$ Ft/Sec ($\dot{\alpha}_{ND}=0.029$)

Airfoil Rotation Initiated at $\alpha=10$ Degrees
rence, which predict that the stall point is a function only of nondimensional rotation parameter. No clear trend is readily perceptible with respect to dynamic lift curve slope, however.
VI. Conclusions and Recommendations

Conclusions

The present investigation of dynamic stall has met all of the initial objectives. The following conclusions can be drawn from the results of this study.

The microcomputer-based data acquisition system constitutes an accurate and reliable system for gathering time, angle of attack, and pressure information associated with the physical phenomenon of dynamic stall. In addition, the software package developed to automate the reduction of this information is both efficient and dependable in accomplishing its purpose.

Based on the data obtained for the NACA 0015 airfoil, the following conclusions can be made concerning dynamic stall for nondimensional angular rate parameter between .006 and .032. First, there is a definite relationship between the delay of stall and the nondimensional angular rate parameter, \( \dot{\alpha}_{ND} \). For \( \dot{\alpha}_{ND} = .032 \), stall was delayed by as much as 14 degrees beyond the static stall angle of attack at the same Reynolds number. The corresponding aerodynamic loads for this case reached \( C_p = -5.1 \) and \( C_l = 1.94 \). Second, neither the delay of stall nor the corresponding aerodynamic loads appear to be influenced by the angle at which airfoil rotation is initiated.
Recommendations

The results of the present study show that there is considerable potential for future dynamic stall work using the system developed for this experiment. There are, however, some possible improvements, the implementation of which would add to the value of future results.

First, the stack and rake now used in the smoke tunnel for smoke trail injection could be removed. This might reduce any flow irregularities now present in the test section, possibly improving the quality of the flow therein.

Second, an airfoil drive motor capable of higher angular rate and proportionately greater torque output should be installed. This would broaden the scope of the experiment by expanding the range of the nondimensional angular rate.

Third, supplying a higher excitation voltage to the transducers would improve the signal-to-noise ratio as well as increase the percent full-scale deflection at the output of the AIM-12 board. This modification would necessitate the recalibration of all transducers at the new excitation voltage.

Fourth, the present means of calibration is accurate, but is extremely time-consuming. By constructing an air-tight case to enclose the airfoil, the calibration pressure could be applied to all 16 transducers simultaneously. Coupling with the proper software package would allow automation of the calibration process, resulting in considerable
time being saved for each calibration run. This, in turn, would enable more frequent calibration of the transducers, thereby increasing experimental accuracy.

Finally, expanded RAM space in the computer would allow a more sophisticated software package to be implemented. Augmented RAM would also considerably decrease the time required for data reduction by reducing the time presently required for floppy disk input/output.
Bibliography


4. Francis, M. S. Unpublished work on dynamic stall characteristics.


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APPENDICES
Appendix A

Tunnel Interference Effects

Even if the usual Reynolds number comparison criterion is met, the flow around an airfoil in a wind tunnel will generally differ from that which would be observed in free air, where the fluid is of unlimited extent. The factors which produce these discrepancies are collectively referred to as tunnel interference effects. Corrections for these interference effects can be applied to the parameters measured in the tunnel to determine the corresponding values that would be obtained for measurement of the same parameters in free air.

In view of the discussion presented by Pankhurst and Holder (Ref 17:327-388), three interference effects were considered significant for the case of an uncambered airfoil spanning the test section in incompressible, two-dimensional flow enclosed by a test section having rigid walls. These three effects are two-dimensional solid blockage, two-dimensional wake blockage, and two-dimensional streamline curvature.

Two-dimensional solid blockage causes an increase in axial velocity past the airfoil, owing to its partially blocking the flow in the presence of the wall constraint. This velocity increment is a function of the chordlength, thickness, and thickness distribution of the airfoil and is
independent of camber or angle of attack while flow remains attached over the airfoil. The velocity increment due to solid blockage, however, is much less than that which would be caused by direct area reduction. The reason for this is that the streamlines most affected are those at the tunnel boundary, which are the greatest distance away from the airfoil.

Two-dimensional wake blockage also causes an increased axial velocity past the airfoil, but does so for a different reason. The wake behind the airfoil has a lower mean velocity than the freestream because of viscous interaction with the body. Since the wake has a lower mean velocity than the freestream, the average velocity of the freestream must increase in order to satisfy continuity in the test section.

Two-dimensional streamline curvature corrections must be applied because the presence of the test section floor and ceiling prevent the streamline curvature that would normally occur in the vicinity of an airfoil in free air. Relative to the flow straightened by the test section floor and ceiling, the airfoil appears to be cambered, and therefore delivers more lift than it would at the same angle of attack in free air.

These three blockage effects are quantified mathematically in Pankhurst and Holder as follows. The solid
blockage coefficient, $\varepsilon_{SB}$, is defined:

$$\varepsilon_{SB} = \frac{\pi^2 \lambda}{12} \left(\frac{t}{h}\right)^2$$  (10)

where $\lambda$ is taken from Fig. 239 in Pankhurst and Holder, and $t$ and $h$ are the maximum thickness of the airfoil and the height of the tunnel (in the same units), respectively. This gives the result:

$$\varepsilon_{SB} = 0.006$$

The wake blockage coefficient, $\varepsilon_{WB}$, is defined:

$$\varepsilon_{WB} = \frac{c}{4h} C_D$$  (11)

where $c$ is the model chordlength, $h$ is the tunnel height, and $C_D$ is the drag coefficient of the airfoil. Using a conservative estimate for $C_D$, the result is obtained:

$$\varepsilon_{WB} = 0.002$$

Finally, the streamline curvature correction factor which gives the change in effective angle of attack is:

$$\Delta \alpha_{SC} = \frac{\pi}{96} \left(\frac{c}{h}\right)^2 C_1$$  (12)

where $c$ is the airfoil chordlength, $h$ is the test section height, and $C_1$ is the lift coefficient at which the correction is to be applied. With the maximum dynamic stall lift coefficient observed being $C_1 = 1.94$, the maximum $\Delta \alpha_{SC}$ is .35 degrees.

Using the correction coefficients obtained above, the
corrected test section velocity and angle of attack can be found:

\[ V_{\text{CORR}} = V_\infty (1 + \varepsilon_{SB} + \varepsilon_{WB}) \]  (13)

\[ \alpha_{\text{CORR}} = \alpha + \Delta \alpha_{SC} \]  (14)

These corrections assume steady-state test conditions and were arrived at using conservative quantities. Tunnel wall interference effects for the transient case are virtually impossible to compute accurately, but can logically be assumed smaller than those for the static case. Therefore, the computed correction factors for velocity and angle of attack define conservative upper limits on the error which would be introduced by omitting these corrections. Due to the virtual impossibility of computing tunnel wall interference corrections for the transient case, and the insignificance of the error introduced by not doing so, corrections for tunnel wall interference effects were not applied to the dynamic stall data gathered in this study.
Appendix B

Test Section Flow Characterization

The tunnel used in this study was originally intended for smoke-trace flow visualization, and the test section is only 2.75 inches wide. As such, there was initially some concern that the boundary layers on the side walls were so thick as to render the pressure data of little value. A preliminary investigation was therefore undertaken to determine the velocity profile of the transverse boundary layers in the test section.

Apparatus

Instrumentation used to measure the velocities consisted of the same Pitot-static probe and Meriam A-937 water micro-manometer normally used to measure test section velocity in the smoke tunnel. The probe was connected to the manometer with two eight-foot lengths of Tygon tubing having an outside diameter of .125 inch.

To facilitate placement of the probe at the desired locations in the test section, a bracket was constructed from a wooden dowel .75 inch in diameter. The dowel was cut to a length of 2.625 inches so that when both ends were capped with a layer of .125 inch thick double-sided adhesive foam rubber, the bracket would be clamped tightly between the walls of the closed test section.
Three holes, each .187 inch in diameter and parallel to each other, were bored through the diameter of the dowel to accommodate the stem of the Pitot-static probe. One hole was centered at the midpoint of the dowel, and the remaining two were centered at locations .5 and 1.0 inches from the midpoint. Each hole was equipped with a set screw to hold the stem of the probe securely in the bracket. Thus, each boundary layer profile was defined by four points, including the no-slip condition at the wall station.

Procedure

To characterize the development of the transverse boundary layer in the test section, two bracket locations were consistently used in this investigation. Location A placed the tip of the probe 10.0 inches above the floor of the test section and 4.0 inches downstream of where the test section begins. Location B placed the tip of the probe the same distance above the floor as location A, but 40.0 inches downstream of where the test section begins. At each bracket location, the flow velocity was measured with the stem of the probe positioned successively in each of the three holes in the bracket.

It was, of course, necessary to open the test section each time the bracket location or probe stem position was to be changed. The tunnel motor controls, however, were set at the beginning of the run and were not adjusted until the velocities at both bracket locations and all three stem posi-
tions were measured. Due to the unusually long tubes connecting the probe to the manometer, care was taken to allow the manometer ample time to reach equilibrium before recording the reading. It was also important to insure that the head of the probe was at zero angle of attack in order to obtain accurate velocity measurements. This was accomplished by positioning the probe such that its stem was parallel to a plumb line suspended from the front wall of the test section.

**Results**

The results of this investigation are presented in Figs. 16 through 19. There are two sets of velocity profiles, one for each test section velocity. Note that the no-slip condition has been assumed for all wall points. From Schlichting (Ref 18:42), the approximate thickness of a turbulent boundary layer developing on a flat plate in the absence of a pressure gradient is:

\[
\frac{\delta}{l} = 0.37 \left( \frac{V_c}{v} \right)^{-1/5}
\]

(15)

If \( V_c \) is taken as the velocity at the centerline of the test section and the distance down the test section is used for \( l \), the predicted thickness of the boundary layer along the wall of the test section at each of the bracket locations is as depicted in each of the Figs. As shown, the predicted and measured boundary layer thicknesses agree quite well.
Figure 16. Boundary Layer Profile at Location A

- Boundary Layer Data
- Boundary Layer Profile
- Predicted Boundary Layer Thickness
- Position of Transducer Closest to Wall

Figure 17. Boundary Layer Profile at Location B
Figure 18. Boundary Layer Profile at Location A

- Boundary Layer Data
- Boundary Layer Profile
- Predicted Boundary Layer Thickness
- Position of Transducer Closest to Wall

Figure 19. Boundary Layer Profile at Location B
Conclusions

Based on the results of this preliminary investigation, the effect of the wall boundary layers is not as severe as had been previously supposed. Even at the lower test section velocity and at the location downstream of the airfoil (conditions which would give the thickest boundary layer), the transducer closest to the wall was still in flow having 95 percent of the velocity at the centerline of the test section.
Appendix C

Transducer Calibration

Introduction

Even though each transducer came from Endevco complete with its own factory calibration, all 16 of the transducers were recalibrated following their installation in the airfoil. As Table II shows, some transducer sensitivities changed drastically between the time the transducer was factory calibrated and the time it was first calibrated after mounting in the airfoil. Calibration of the transducers was subsequently repeated every three weeks until the experimental portion of this study was completed. After the initial calibration mentioned above, later calibrations showed no transducer undergoing a sensitivity change of greater than approximately two percent.

Apparatus

The calibration was somewhat complicated by the fact that the transducers were embedded in the airfoil, and the airfoil could not be removed from the test section for calibration. Calibration pressure was individually applied to each of the transducers using a small rubber cup sealed to the airfoil with silicone vacuum grease. However, one of the central problems in calibration was to develop a method for holding the rubber cup in place on the airfoil. This
### TABLE II

Transducer Sensitivities

<table>
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<tr>
<th>Transducer</th>
<th>Endevco Calibration</th>
<th>mV psi</th>
<th>Initial Calibration</th>
<th>mV psi</th>
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</thead>
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<td>200.1</td>
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<td></td>
</tr>
<tr>
<td>16</td>
<td>185.7</td>
<td></td>
<td>217.2</td>
<td></td>
</tr>
</tbody>
</table>
problem was solved using the device pictured in Fig. 20. The two suction cups were of the standard variety used to attach cargo racks to the roofs of cars, and had a nut molded into them to accept the bolts shown. The tube was sealed into the rubber cup using silicone rubber adhesive sealant. With the airfoil in place in the test section, the suction cups were stuck to the rear wall of the test section, thus holding the rubber pressure cup securely in place on the airfoil.

The transducers were calibrated in the same pressure range in which they operated, the region of low magnitude, negative pressures. The Meriam A-937 water micromanometer provided a means of simultaneously generating and measuring a low magnitude, negative pressure for the calibration pressure input to the transducer. This was accomplished by applying a positive pressure to the left leg of the micromanometer such that the water column in the right leg rose approximately four inches. After the tube leading to the pressure cup was attached to the right leg of the manometer, the pressure to the left leg of the manometer was released, resulting in a negative pressure of approximately four inches of water being applied to the transducer. To control the magnitude of the pressure applied to the transducer, ambient air was bled into the system through a tee fitting midway in the line between the micromanometer and...
Figure 20. Calibration Device in Place on the Airfoil
the pressure cup, thereby lowering the level of the water column in the micromanometer.

Calibration Procedure

The computer, both power supplies, and all three voltmeters were powered up and allowed to warm up for a minimum of four hours before the actual calibration was begun. When calibration was ready to begin, a light coating of silicone vacuum grease was spread on the lip of the pressure cup to improve the seal between it and the airfoil surface, and the pressure cup was applied to the transducer to be calibrated. Next, the calibration program TEST, a copy of which is included in Appendix D, was executed. With TEST running, the voltage output by the transducer was continuously updated and displayed at the computer terminal in digital counts.

Pressure was then applied to the transducer as previously described, and both the micromanometer reading and the transducer digital output were then recorded. With the calibration system leakproofed, any fault in the transducer-airfoil seal would be shown by the failure of the meniscus to reach an equilibrium position. Sufficient air was then bled into the calibration system to lower the water column approximately one inch, and the previous procedure was then repeated.
A total of five successively lower water column heights were used in calibrating each transducer. These heights were between four and zero inches, spaced at approximately one-inch intervals. The five calibration points thus obtained were then plotted on a graph having the pressure input to the transducer in inches of water on its horizontal axis and the digital pressure reading from the transducer in counts on its vertical axis. In all cases, this calibration curve was found to be linear, as advertised by Endevco. The slope of this curve, then, was the sensitivity of the transducer in digital counts per inch of water. The sensitivity in millivolts per psi (pounds per square inch) was calculated using the following conversion.

\[
\frac{\text{mV}}{\text{psi}} = \frac{\text{digital counts}}{\text{inches of water}} \times \frac{50 \text{ mV}}{2768 \text{ inches of water}} \times \frac{2048 \text{ digital counts}}{2048 \text{ psi}} \quad (16)
\]

These transducer sensitivities in millivolts per psi were then typed into the appropriate arrays in programs RED and DEN.
Appendix D
Software Package
PROGRAM B1G
C ---- To gather and store data for further processing
C ---- Link: UNO,STCLK,GETTIM,ASIG,FORLIB/S,UNO/N/E
C
IMPLICIT INTEGER (A-Z)
REAL AVSTAT(16),STATIC(16),BAROM,TEMF', MANOM1,MANOM2,TUNVEL
REAL MOTVOL,P90,P0,RHC,ITIM,DPOSV,DPOSID,ROTRAT,VPD
REAL PORTU(10),PORTL(10),SENS(16),CPU(10),CPL(10)
REAL IDATAT(16),NORMCO,PRESS,STICKY
REAL CP(16),AREAUT,AREALT,LNGTHU,LNGTHL,AREAU,AREAINTL
INTEGER IDATA(5050),HOUR,CHECK,CHAN,DAY,MONTH,YEAR,XX
INTEGER VALUE, CHEK,NS,N,DI,K,JB,AA,L,C,KOUNT,S,T,U,DD,EE,II
INTEGER DIFANG, INK,RUNS,XXX,YYY,RRR,ZERANG,Snap,SELECT
INTEGER CHECK,CHEK,CHAN,VALUE,KOUNT,Z.W.S.CCC
INTEGER II, JJ, KK, WW, DD, X, Y, TT, ZZ
C ---- Load transducer sensitivities (millivolts/ps)
DATA SENS/SO.5714,0.1479,0.2375,0.0205,0.2134,0.2721,0.1
+0.1728,1.1131,1.1163,1.1387,1.1775,1.2119,1.2252/.
C ---- Load transducer locations on upper surface (percent chord)
DATA PORTU/0.0,0.0,0.0242,0.0484,0.0969,0.129,0.174,0.223,0.605.
+0.888,1.000/
C ---- Load transducer locations on lower surface (percent chord)
DATA PORTL/0.0,0.0,0.0161,0.0,0.0484,0.0969,0.129,0.174,0.322.
+0.888,1.000/
C ---- Initialize count of passes to zero.
10 KOUNT=0
C ---- Input date, time, barometer, and room temperature
C ---- for experimental records.
C
WRITE (1,15)
15 FORMAT ('ENTER DAY, MONTH, YEAR SEPERATED BY COMMAS',/)
READ (1,20)DAY, MONTH, YEAR
20 FORMAT (I3, I3, I3)
WRITE (1,25)
25 FORMAT ('ENTER TIME (MILITARY: XXXX HOURS)',/)
READ (1,30)HOUR
30 FORMAT (I5)
WRITE (1,35)
35 FORMAT ('ENTER BAROMETER (INCHES OF MERCURY)',/)
READ (1,40)BAROM
40 FORMAT (F7.2)
WRITE (1,45)
45 FORMAT ('ENTER ROOM TEMPERATURE (DEGREES FAHRENHEIT)',/)
READ (1,50)TEMP
50 FORMAT (F6.1)

Following
Echo date, time, barometer, and room temperature verification. Offer option to correct faulty input.

WRITE (1,55) DAY, MONTH, YEAR
55 FORMAT (' DAY:',I3, ' MONTH:',I3, ' YEAR:',I3)
WRITE (1,60) HOUR
60 FORMAT (' TIME:',I5)
WRITE (1,65) BAROM
65 FORMAT (' BAROMETER:',F7.2, ' INCHES OF MERCURY')
WRITE (1,70) TEMP
70 FORMAT (' ROOM TEMPERATURE:',F6.1, ' DEGREES FAHRENHEIT')
WRITE (1,75) BAROM
75 FORMAT (' ARE THE INPUTS, ECHOED ABOVE, CORRECT? IF SO, ENTER A 1,/')
READ (1,80) CHECK
80 FORMAT (I1)
IF (CHECK.NE.1) GO TO 10

Following part of program calculates an average zero-input reading for each transducer. Average is obtained from 10 readings of each transducer.

WRITE (1,90) BAROM
90 FORMAT (' THIS PART OF THE PROGRAM OBTAINS AVERAGE')
WRITE (1,95) TEMP
95 FORMAT (' TRANSDUCER ZERO-INPUT READINGS. WHEN TEST-')
WRITE (1,100) TEMP
100 FORMAT (' SECTION VELOCITY IS ZERO, HIT RETURN KEY')
WRITE (1,102) TEMP
102 FORMAT (' IN RESPONSE TO "PAUSE"',/)
PAUSE

Initialize all array elements to zero.

110 CONTINUE
DO 120 Z=1,16
AVSTAT(Z)=0.0
120 CONTINUE

Take 10 readings from each transducer, average them as shown below, then write these averages to terminal. Also offer the option to retake the average zero-input readings.

DO 150 S=1,10
DO 160 T=1,16
CHAN=T-1
CALL AD(VALUE,CHAN,80)
AVSTAT(T)=AVSTAT(T)+(VALUE/10.0)
160 CONTINUE
150 CONTINUE
WRITE (1,155)
155 FORMAT (' AVERAGE ZERO-INPUT READINGS FOLLOW',/
C
DO 180 W=1,16
WRITE (1,165)W,AVSTAT(W)
165 FORMAT (' TRANSDUCER',13,' AVERAGE STATIC READING:',F6.0)
180 CONTINUE
WRITE (1,177)
177 FORMAT (' TO PROCEED WITH THE PROGRAM, ENTER A 1',/
READ (1,178)XX
178 FORMAT (12)
IF (XX.NE.1) GO TO 110
C
C
----- Enter manometer reading, motor voltage, and 90 and 0
degree angle of attack voltages for experimental records.
C
----- Test-section velocity is also computed as shown below.
C
WRITE (1,185)
185 FORMAT (' Enter manometer readings, tunnel velocity, motor voltage and
+ 90 and 0 degree angle of attack voltages for verification.
+ Echo manometer readings, tunnel velocity, motor voltage and
+ 90 and 0 degree angle of attack voltages for verification.
+ offer option to correct faulty input.
WRITE (1,187)
187 FORMAT (' ENTER ROOM PRESS. MINUS TUNNEL STAT. PRESS.
+ (INCHES OF WATER)',/
READ (1,195)MANOM1
195 FORMAT (F8.4)
WRITE (1,200)
200 FORMAT (' ENTER TUNNEL TOTAL PRESS. MINUS TUNNEL STATIC PRESS.
+ (INCHES OF WATER)',/
READ (1,195)MANOM2
205 FORMAT (F8.4)
WRITE (1,210)
210 FORMAT (' ENTER MOTOR VOLTAGE (VOLTS)',/
READ (1,215)MOTVOL
215 FORMAT (F6.2)
WRITE (1,220)
220 FORMAT (' ENTER 90 AND 0 DEGREE VOLTAGES, RESPECTIVELY',/
READ (1,225)P90,P0
225 FORMAT (2F7.4)
RHO=(BAROM*70.45)/(1716.0*(460.0+TEMP))
TUNVEL=SQRT(2.0*(5.204*MANOM2))/RHO)
C
C
--- Echo manometer readings, tunnel velocity, motor voltage and
C
--- 90 and 0 degree angle of attack voltages for verification.
C
--- offer option to correct faulty input.
WRITE (1,230)MANOM1
230 FORMAT (' MANOMETER ONE: ',F8.4,' INCHES OF WATER')
WRITE (1,233)MANOM2
233 FORMAT (' MANOMETER TWO: ',F8.4,' INCHES OF WATER')
WRITE (1,235) TUNNEL
      FORMAT (' TUNNEL VELOCITY: ', F7.2, ' FT/SEC')
WRITE (1,240) MOTIVOL
      FORMAT (' MOTOR VOLTAGE: ', F6.2, ' VOLTS')
WRITE (1,245) P90, P0
      FORMAT (' P90: ', F7.4, ' VOLTS   P0: ', F7.4, ' VOLTS')
WRITE (1,75)
WRITE (1,80)
READ (1,85) CHEK
IF (CHEK.NE.1) GO TO 187
C
C ---- Initialize number of runs to zero, and then increment this
C ---- number by one each run thereafter.
C
RUNS=0
CONTINUE
RUNS=RUNS+1
CONTINUE
C
WRITE (1,257) RUNS
      FORMAT (' ', '/','**********RETURN AIRFOIL TO ZERO ANGLE OF
+ ATTACK IN PREPARATION FOR RUN', I2, '**********', '/','')
NS=0
KOUNT=0
WRITE (1,260)
      FORMAT (' ENTER NUMBER OF SAMPLES (MULTIPLE OF 18,
+ 5040 MAXIMUM)', '/')
READ (1,265) NS
      FORMAT (15)
WRITE (1,270) NS
      FORMAT (' ', '/',' ', '25X', 'NS:', I5, '/')
C
C ---- In the next segment, the operator is given the choice
C ---- between manual and automatic trigger.
C
WRITE (1,273)
      FORMAT (' DO YOU WANT MANUAL OR AUTOMATIC TRIGGER?
+ (1=AUTO, 2=MANUAL)', '/')
READ (1,277) SELECT
      FORMAT (12)
IF (SELECT.NE.1) GO TO 282
C
C ---- The program segment below is the automatic trigger.
C ---- The program stays in the 280 loop below until ZERANG
C ---- and VALUE differ by 2 or more digital counts.
C ---- When this occurs, due to rotation of the airfoil, the
C ---- program continues on to line number 285.
C
CALL AD(VALUE, 0, 84)
ZERANG=VALUE
CALL AD(VALUE, 0, 84)
SNAP=IABS(VALUE-ZERANG)
IF (SNAP.LE.1) GO TO 280
IF (SELECT.EQ.1) GO TO 283

282 CONTINUE

PAUSE
C ---- STCLK, below, will count up to 32,768 time clicks, each click
C ---- being .0010046 seconds long. Therefore, STCLK can only time
C ---- an event that lasts for no more than about 32 seconds.
C
285 CALL STCLK

C ---- The following part of the program reads and stores the time
C ---- obtained from subroutine GETTIM, as well as position and
C ---- pressure information obtained from the potentiometer and
C ---- pressure transducers, respectively. This position and pressure
C ---- information is obtained through subroutine ADIO.
C
WRITE(1,290)

290 FORMAT(///,' ',20X,'STARTING TO TAKE DATA',///)
DO 320 J=1,NS,18
   KOUNT=KOUNT+1
   CALL GETTIM(TIME)
   IDATA(J)=TIME
   CALL AD(VALUE,CHAN,84)
   IDATA(J+1)=VALUE
   DO 300 K=1,16
      CHAN=K-1
      CALL AD(VALUE,CHAN,80)
      DI=K+J+1
      IDATA(DI)=VALUE

C ---- The do 305 loop below is a simple delay loop and can be used to
C ---- govern the number of time clicks that will elapse between passes.
C ---- One click = .0010046 seconds and one pass is defined as one
C ---- complete cycle around the 18 data channels. To find what ZZ
C ---- should approximately be, use the following equation:
C ----
C ---- CLICKS/CYCLE = (0.46)*ZZ + 4.0
C ----
C ---- CAUTION: Making ZZ too large will result in data points that
C ---- are too far apart, thereby invalidating the linear interpolation
C ---- that is done in the data reduction program, RED.FOR
C
DO 305 ZZ=1,40

C305 CONTINUE

300 CONTINUE

320 CONTINUE

WRITE (1,330)RUNS

330 FORMAT (' ',15X,'DATA GATHERING COMPLETE FOR RUN',I2,///)

WRITE (1,340)KOUNT

340 FORMAT (' ',NUMBER OF PASSES = ',I6,///)
N=INT(N/15)
WRITE (1,340)
340 FORMAT (' NUMBER OF IDATA ELEMENTS=',I0,/' )
VPD=(P90-P90)/90.0
DTIM=(IDATA(1801)-IDATA(343))+(0.0010046)
DPOSV=((IDATA(1802)-IDATA(344))/4096.0)*10.0
DPOS=DPOSV/VPD
ROTRAT=DPOS/DTIM
WRITE (1,410)ROTRAT
410 FORMAT (' AIROIL AVERAGE ROTATION RATE:,F5.2,' DEG/SEC',///C
C Options are now offered to list the IDATA array at the
C terminal, to write this array to disk, and to repeat the
C data run.
C
WRITE(1,345)
345 FORMAT(' DO YOU WANT TO LIST THE IDATA ARRAY?(Y=1)',//)
READ(1,347)AA
347 FORMAT (I2)
IF (AA.NE.1) GO TO 350
DO 420 XXX=180,N,180
YYY=XXX-179
WRITE (1,360)(IDATA(L),L=YYY,XXX)
360 FORMAT (9I7)
PAUSE
420 CONTINUE
WRITE (1,351)
351 FORMAT (//)
350 WRITE(1,355)
355 FORMAT(' DO YOU WANT TO WRITE TO DISK?(Y=1)',//)
READ (1,347)B
IF (B.EQ.1) GO TO 390
WRITE (1,375)RUNS
375 FORMAT (' DO YOU WANT TO REPEAT RUN?,I2,'? (Y=1)',//)
READ (1,380)C
380 FORMAT (I2)
IF (C.EQ.1) GO TO 255
IF (C.NE.1) GO TO 4800
390 CONTINUE
C
C The following part of the program writes pertinent
C information to file RAWDATA@DAT on disk.
C
IF (RUNS.NE.1) GO TO 705
CALL OPEN (3,'RAWDATA@DAT',2)
WRITE (3,500)
500 FORMAT ('DAY',10X,'MONTH',9X,'YEAR',9X,'TIME')
WRITE (3,510)DAY,MONTH,YEAR,HOUR
510 FORMAT (I3,11X,I3,11X,I3,9X,15,/) 
WRITE (3,520)
520 FORMAT (' TEMPERATURE',14X,'BAROMETER')
WRITE (3,530)TEMP,BAROM
520 FORMAT (2X,F6.1,18X,F7.2,/) 
WRITE (3,540)
540 FORMAT (" MANOMETER 1",22X," MANOMETER 2") 
WRITE (3,545)MANOM1,MANOM2
545 FORMAT (2X,F8.4,25X,F8.4,/) 
WRITE (3,550)
550 FORMAT (" TUNNEL VELOCITY",22X,"MOTOR VOLTAGE") 
WRITE (3,555)TUNVEL,MOTVOL
555 FORMAT (4X,F7.2,31X,F6.2,/) 
WRITE (3,560)
560 FORMAT (" 90 DEG. VOLTAGE",16X,"0 DEG. VOLTAGE") 
WRITE (3,570)P90,P0
570 FORMAT (5X,F7.4,23X,F7.4,/) 
WRITE (3,580)
580 FORMAT (" NUMBER OF PASSES",10X,"NUMBER OF IDATA ELEMENTS") 
WRITE (3,590)
590 FORMAT (5X,(KOUNT)' ,26X,'(N)') 
WRITE (3,600)KOUNT,N
600 FORMAT (3X,I6,26X,I6,/) 
WRITE (3,610)
610 FORMAT (" AVERAGE ZERO-INPUT READINGS GIVEN BELOW",/) 
WRITE (3,620)AVSTAT(1),AVSTAT(2),AVSTAT(3),AVSTAT(4) 
WRITE (3,620)AVSTAT(5),AVSTAT(6),AVSTAT(7),AVSTAT(8) 
WRITE (3,620)AVSTAT(9),AVSTAT(10),AVSTAT(11),AVSTAT(12) 
WRITE (3,620)AVSTAT(13),AVSTAT(14),AVSTAT(15),AVSTAT(16) 
WRITE (3,660)
660 FORMAT (///)
705 CONTINUE
C---- The part of the program below writes the collected data
C---- to disk, in unformatted form, under the filename
C---- RAWDATA1DAT, RAWDATA2DAT, . . . . , RAWDATA5DAT, depending
C---- on the value of the variable RUNS. To view the data files
C---- that are in unformatted form, use program LOOK.
C----
IF (RUNS.EQ.1) GO TO 710
IF (RUNS.EQ.2) GO TO 720
IF (RUNS.EQ.3) GO TO 730
IF (RUNS.EQ.4) GO TO 740
IF (RUNS.EQ.5) GO TO 750
C----
710 CONTINUE
CALL OPEN (4,'RAWDATA1DAT',2) 
WRITE (4)(IDATA(L),L=1,N) 
GO TO 760
720 CONTINUE
CALL OPEN (5,'RAWDATA2DAT',2) 
WRITE (5)(IDATA(L),L=1,N) 
GO TO 760
730 CONTINUE
CALL OPEN (6,'RAWDATA3DAT',2)
WRITE (5)(IDATA(L),L=1,N)
GO TO 760

740 CONTINUE
CALL OPEN (7,'RAWDATA5DAT',2)
WRITE (7)(IDATA(L),L=1,N)
GO TO 760

750 CONTINUE
CALL OPEN (8,'RAWDATA5DAT',2)
WRITE (8)(IDATA(L),L=1,N)
GO TO 760

760 CONTINUE
IF (RUNS.NE.5) GO TO 250
WRITE (1,2345)

2345 FORMAT ("// // /// , 'FOLLOWING PART OF PROGRAM GIVES STATIC + NORMAL COEFF. FOR STATIC ALPHA ', // // /// )

C
C ----- The remaining portion of the program takes and processes data for static angle of attack lift-curves.
C

2400 CONTINUE
WRITE (1,2450)

2450 FORMAT (' ENTER NS (MULTIPLE OF 18, LESS THAN OR + EQUAL TO 396)',/)
READ (1,2150)NS

2150 FORMAT (I4)
KOUNT=0
WRITE (1,2000)

2000 FORMAT ("// // /// , 'HIT RETURN TO START DATA COLLECTION',//)
PAUSE

C
C ----- STCLK, below, will count up to 32,768 time clicks, each click being .0010046 seconds long. Therefore, STCLK can only time an event that lasts for no more than about 32 seconds.
C

CALL STCLK
C

WRITE(1,2100)

2100 FORMAT('//// /// , 'STARTING TO TAKE DATA',///)
DO 2200 J=1,NS,18
KOUNT=KOUNT+1
CALL GETTIM(TIME)
IDATA(J)=TIME
CHAN=0
CALL AD(VALUE,CHAN,84)
IDATA(J+1)=VALUE
DO 2300 K=1,16
CHAN=K-1
CALL AD(VALUE,CHAN,80)
DI=K+J+1
IDATA(DI)=VALUE

2300 CONTINUE

2200 CONTINUE
CONTINUED EXPERIMENTAL INVESTIGATION OF DYNAMIC STALL
(U) AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH
SCHOOL OF ENGINEERING  S J SCHRECK DEC 83
AFIT/GAE/AA/B30-21
N=COUNT*18
WRITE (1,2500)
2500 FORMAT (' NUMBER OF IDATA ELEMENTS= ',I6,/',)
PAUSE
C ---- Time-average data
C
DO 2550 S=1,16
  IDATA(S)=0.0
2550 CONTINUE
DO 2600 II=1,N,18
  DO 2700 JJ=3,18
    TT=II+JJ
    IDATA(JJ-2)=((IDATA(TT-1))/KOUNT)+IDATA(JJ-2)
 2700 CONTINUE
2600 CONTINUE
C ---- Compute the pressure coefficients
C
DO 2800 KK=1,16
  STICKY=AVSTAT(KK)-2048.0
  PRESS=((IDATA(KK)-STICKY)-2048.0)/MANOM1/27.68
  CP(KK)=(PRESS+(MANOM1/27.68))/MANOM2/27.68
2800 CONTINUE
C ---- The next loop defines the pressure distribution on the upper
C ---- surface of the airfoil, leading edge to trailing edge.
C ---- Pressure coefficient is assumed to be zero at the trailing edge
C
WRITE (1,2900)
2900 FORMAT (' UPPER SURFACE PRESSURE COEFFICIENTS, 
+ L.E. TO T.E., ARE GIVEN BELOW',)
DO 3000 V=1,9
  CPU(V)=CP(V)
3000 CONTINUE
CPU(10)=e.0
DO 3100 V=1,10
  WRITE (1,3200)V,CPU(V)
3200 FORMAT (' CPU',3,=-',F8.4)
3100 CONTINUE
C
WRITE (1,3300)
3300 FORMAT (' LOWER SURFACE PRESSURE COEFFICIENTS, 
+ L.E. TO T.E., ARE GIVEN BELOW')
CPL(1)=CP(1)
DO 3400 W=2,8
  DD=18-W
  CPL(W)=CP(DD)
3400 CONTINUE
CPL(9)=CPU(10)
DO 3500 W=1,9
  WRITE (1,3600)W,CPL(W)
3600 CONTINUE
The following loop integrates the upper pressure distribution using the trapezoidal rule.

```
C AREALT=0.0
DO 3700 X=1,9
   LNGTHU=PORTU(X+1)-PORTU(X)
   IF ((ABS(CPU(X+1)-CPU(X)).GT.(ABS(0.01)*CPU(X)))) GO TO 3800
   AREAU=(0.5)*(CPU(X+1)+CPU(X))*LNGTHU
3800 IF ((ABS(CPU(X+1)-CPU(X)).LE.(ABS(0.01)*CPU(X)))) GO TO 4000
   INTU=(PORTU(X)-PORTU(X+1))*CPU(X)/(CPU(X+1)-CPU(X))
   IF (INTU.LT.LNGTHU) GO TO 3900
   AREAU=(0.5)*(CPU(X+1)+CPU(X))*LNGTHU
3900 AREAU+=(0.5)*INTU*CPU(X)+
   ((0.5)*(LNGTHU-INTU)*CPU(X+1))
4000 AREAUT=AREAUT+AREAU
3700 CONTINUE
```

The following loop integrates the lower pressure distribution using the trapezoidal rule.

```
C AREALT=0.0
DO 4100 Y=1,8
   LNGTHL=PORTL(Y+1)-PORTL(Y)
   IF ((ABS(CPL(Y+1)-CPL(Y)).GT.(ABS(0.01)*CPL(Y)))) GO TO 4200
   AREAL=(0.5)*(CPL(Y+1)+CPL(Y))*LNGTHL
4200 IF ((ABS(CPL(Y+1)-CPL(Y)).LE.(ABS(0.01)*CPL(Y)))) GO TO 4400
   INTL=(PORTL(Y)-PORTL(Y+1))*CPL(Y)/(CPL(Y+1)-CPL(Y))
   IF (INTL.LT.(LNGTHL)) GO TO 4300
   AREAL=(0.5)*(CPL(Y+1)+CPL(Y))*LNGTHL
4300 AREAL+=(0.5)*INTL*CPL(Y)+
   ((0.5)*(LNGTHL-INTL)*CPL(Y+1))
4400 AREALT=AREALT+AREAL
4100 CONTINUE
```

```
C NORMCO=AREALT-AREAL
C WRITE (1,4500)NORMCO
4500 FORMAT (/,' NORMAL FORCE COEFFICIENT=',F8.5,/) PAUSE
C Option now offered to repeat the data run.
C WRITE (1,4600)
4600 FORMAT (' DO YOU WANT TO REPEAT THE RUN? (N=1)',/) READ (1,4700)CCC
4700 FORMAT (I2)
   IF (CCC.NE.1) GO TO 2400
```
PROGRAM RED
IMPLICIT INTEGER(A-Z)
INTEGER IDATA(5050), IDATA1(30), IDATA2(3000), PAS8/30
INTEGER NR, X, Y, W, S, I, J, L, AA, PP, DW
INTEGER RR, SS, TT, UU, YY, WW, XX, YY, ZZ, RUN, TRAP, PAAA, DIV, NUMEL
INTEGER ELEM1, ELEM2, DAY, MONTH, YEAR, HOUR, CHANG1, CHANG2
INTEGER DD, EE, FF, HH, LL, NN
REAL PORTU(10), PORTL(10), CP(16), CPU(10), CPL(10), SENS(16)
REAL PRESS(16), REDAT(40), P90, P0, TEMP, BAROM, MANOM1, MANOM2
REAL TUNVEL, MOTVOL, AVSTAT(16), AREAUT, AREALT, RE, RHO, MU
REAL VPD, AOA, INTU, INTL, NORMCO, TUNG, LNGTGU, LNGTHL
REAL AREAU, AREAL, DTIM, DPOSD, DPOSV, ROTRAT, NDRATE
REAL REDATC(40), IDATAT(1100)

C ------- Load transducer sensitivities (millivolts/psi)
DATA SENS/206.5,174.2,174.9,237.5,207.0,205.2,243.1,
+221.2,172.8,113.1,118.3,111.5,138.7,177.5,221.9,225.2/

C ------- Load transducer locations on upper surface (percent chord)
DATA PORTU/0.0,0.0242,0.0484,0.0969,0.129,0.193,0.323,0.405,
+0.308,1.000/

C ------- Load transducer locations on lower surface (percent chord)
DATA PORTL/0.0,0.0161,0.0319,0.0484,0.0969,0.194,0.322, 
+0.686,1.000/
WRITE (1,5)
5 FORMAT (///, '*****THE DATA FILES TO BE REDUCED MUST BE ON 
+ DISK DRIVE B AND MUST BE NAMED*****' )
WRITE (1,6)
6 FORMAT ( '/***************RAWDATA0.DAT, RAWDATA1.DAT, ... ... ... 
+ RAWDATAS.DAT*************',///)

C ---- Read raw data from RAWDATA0DAT on drive B.
CALL OPEN(3,'RAWDATA0DAT',2)
READ (3,10) DAY, MONTH, YEAR, HOUR
10 FORMAT (///,I3,11X,I3,11X,I3,9X,15)
READ (3,20) TEMP, BAROM
20 FORMAT (///,2X,F6.1,18X,F7.2)
READ (3,30) MANOM1, MANOM2
30 FORMAT (///,2X,F8.4,25X,F8.4)
READ (3,40) TUNVEL, MOTVOL
40 FORMAT (///,4X,F7.2,31X,F6.2)
READ (3,50) P90, P0
50 FORMAT (///,5X,F7.4,23X,F7.4)
READ (3,60) KOUNT, N
60 FORMAT (///,3X,I6,26X,I6)
READ (3,70) AVSTAT(1), AVSTAT(2), AVSTAT(3), AVSTAT(4)
READ (3,75) AVSTAT(5), AVSTAT(6), AVSTAT(7), AVSTAT(8)
READ (3,75) AVSTAT(9), AVSTAT(10), AVSTAT(11), AVSTAT(12)
READ (3,75) AVSTAT(13), AVSTAT(14), AVSTAT(15), AVSTAT(16)
The following part of the program reads raw digital angles of attack from data sets 1, 11, 21, 31, ..., and stores them in the `IDATA` array (where a data set is defined as the 18 data elements read in one sampling pass). These data sets were previously stored in the `IDATA` array in the first data file, `RAWDATADAT1`, by the data gathering program BIG. After these angles of attack are read from the `IDATA` array in the proper data file, they are stored sequentially in the array `IDATA1`.

```fortran
ELEM1 = 0
CALL OPEN(4,'RAWDATADAT1',2)
READ(4)(IDATA(L),L=1,N)
DO 500 PP=2,N,18
ELEM1 = ELEM1 + 1
IDATA1(ELEM1) = IDATA(PP)
500 CONTINUE
```

The DO 650 loop below begins by branching out to one of 4 program locations depending on the number of times the computer has been through the 650 loop. The program segments beginning at 510, 525, 535 and 545 all perform the same operation, but do so on different data files, in turn. The operation performed in all 4 segments is as follows. The loop contained in each segment reads the raw digital angle of attack from every data set in the array `IDATA`. These data sets were previously stored in the second through fifth data files, `RAWDATADAT2` through `RAWDATADAT5` by the data gathering program UNO. After these angles of attack are read from the `IDATA` array in the proper data file, they are stored in the array `IDATA2`. Note that the contents of the `IDATA2` array are replaced each time the DO 650 loop is travelled.

```fortran
DO 650 RUN=2,5
ELEM2 = 0
IF (RUN.EQ.2) GO TO 510
IF (RUN.EQ.3) GO TO 525
IF (RUN.EQ.4) GO TO 535
IF (RUN.EQ.5) GO TO 545
510 CONTINUE
CALL OPEN(5,'RAWDATADAT2',2)
READ(5)(IDATA(L),L=1,N)
DO 520 QQ=2,N,18
ELEM2 = ELEM2 + 1
IDATA2(ELEM2) = IDATA(QQ)
520 CONTINUE
GO TO 550
525 CONTINUE
CALL OPEN(6,'RAWDATADAT3',2)
READ(6)(IDATA(L),L=1,N)
DO 530 QQ=2,N,18
```

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ELEM2=ELEM2+1
IDATA2(ELEM2)=IDATA(QQ)
530 CONTINUE
GO TO 550
535 CONTINUE
CALL OPEN(7,'RAWDATA4DAT',2)
READ(7)(IDATA(L),L=1,N)
DO 540 QQ=2,N,18
ELEM2=ELEM2+1
IDATA2(ELEM2)=IDATA(QQ)
540 CONTINUE
GO TO 550
545 CONTINUE
CALL OPEN(8,'RAWDATA5DAT',2)
READ(S)(IDATA(L),L=1,N)
DO 550 QQ=2,N,18
ELEM2=ELEM2+1
IDATA2(ELEM2)=IDATA(QQ)
550 CONTINUE
C
C We now have an array, IDATA1, containing every tenth angle of
C attack element from disk file RAWDATA1DAT. We also have an
C array, IDATA2, containing every angle of attack element from
C one of the four remaining disk files. The program segment
C below compares each element in IDATA1 with every element in
C IDATA2, in turn. When the closest match is found, this infor-
C mation is stored in the PASS array for use in the next pro-
C gram segment.
C
RR=0
DO 560 SS=1,ELEM1
CHANG2=4696
TRAP=0
DO 570 TT=1,ELEM2
RR=RR+1
CHANG1=ABS(IDATA1(SS)-IDATA2(TT))
IF (CHANG1.GE.CHANG2) GO TO 580
CHANG2=CHANG1
GO TO 570
580 TRAP=TRAP+1
IF (TRAP.NE.1) GO TO 570
PASS(SS)=RR-1
570 CONTINUE
560 CONTINUE
C
C The next part, up to and including line 610, reads
C two data sets every ten data sets, i.e., 1,2, 11,12, 21, 22,
C etc., from disk file RAWDATA1DAT, and then repacks each
C data set sequentially in array IDATAT, i.e., data sets
C 1,2,11,12,21,22, . . . . in IDATA become data sets
C 1,2,3,4,5,6, . . . . in IDATAT.
C
IF (RUN.EQ.2) GO TO 640
REIND 9
READ(5) (IDATA(L), L=1,N)
CALL OPEN(9, 'AVRDATADAT', 2)
PAZZ=0
DO 610 UU=1,N,180
PAZZ=PAZZ+1
DO 620 VV=1,36
DD=(UU+VV)-1
WW=VV+(36*(PAZZ-1))
IDATAT(WW)=IDATA/DD)
620 CONTINUE
610 CONTINUE
NN=PAZZ*36
WRITE(9) (IDATAT(LL), LL=1,NN)
630 CONTINUE
C ---- The following program segments beginning on lines 640, 665,
C ---- 690, and 720 perform the same operation, but do so on
C ---- different disk files, in turn. The operation performed is as
C ---- follows. The information previously obtained and stored in
C ---- the array PASS is now used to determine which data sets will
C ---- be read (from whichever disk file of the remaining four that
C ---- is then being worked on), then added, element by element, to
C ---- the element totals in the array IDATAT. Note that the contents
C ---- of the array IDATA changes each time the computer passes through
C ---- this part of the program, but the contents of array IDATAT is
C ---- retained and added to each time the computer passes through the
C ---- part of the program.

IF (RUN.EQ.2) GO TO 640
IF (RUN.EQ.3) GO TO 665
IF (RUN.EQ.4) GO TO 690
IF (RUN.EQ.5) GO TO 720
640 CONTINUE
REIND 9
REIND 5
READ(5) (IDATA(L), L=1,N)
READ(9) (IDATAT(LL), LL=1,NN)
DO 655 XX=1,ELEM1
DO 660 YY=1,36
ZZ=(XX-1)*36
DD=((PASS(XX)-1)*18)+YY
FF=YY+ZZ
IDATAT(FF)=IDATAT(FF)+IDATA/DD)
660 CONTINUE
655 CONTINUE
WRITE(9) (IDATAT(LL), LL=1,NN)
GO TO 649
665 CONTINUE
REIND 9
REIND 6

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We now have array IDATAT, having as its individual elements the total of five individual IDATA elements from each of five elements. To get the average value of these, we must divide the total we have by 5. This division is done in the program segment below. This average value is then stored in the array IDATAT for further processing.

REWIND 9
The steps below compute airfoil rotation rate (deg/sec),
non-dimensional rotation rate, Reynolds number, tunnel "O"
and volts per degree for the run.

REWIND 9
READ(9)(IDATAT(L),L=1,NN)
DTIM=(IDATAT(451)-IDATAT(91))*(0.0010046)
DPOSV=((IDATAT(452)-IDATAT(92))/4096.0)*10.0
DPOS=DPOSV/VPD
ROTRAT=DPOS/DTIM
NDRATE=(ROTRA1*(0.417453*1.016)/(2.0*TUNVEL)
RHO=(BAROM*70.45)/(1716.0*(M30+TEMP))
MU=1.270*(10.0**(-3.0))/(450.0+TEMP)**1.5
RE=RHO*TUNVEL*1.016/MU
TUNV=(0.5)*RHO*(TUNVEL**2)

The following writes pertinent information to disk file
REDU DATADAT as a heading.

CALL OPEN(10,'REDU DATADAT',2)
WRITE (10,800)
800 FORMAT ('DAY',10X,'MONTH',9X,'YEAR',9X,'TIME')
WRITE (10,810)DAY,MONTH,YEAR,HOUR
810 FORMAT (I3,11X,I3,11X,I3,9X,I5,/) 
WRITE (10,820)
820 FORMAT ('TEMPERATURE',14X,'BAROMETER')
WRITE (10,830)TEMP,BAROM
830 FORMAT (2X,F6.1,18X,F7.2,/) 
WRITE (10,840)
840 FORMAT ('MANOMETER 1 ',22X,'MANOMETER 2 ') 
WRITE (10,845)MANOM1,MANOM2 
845 FORMAT (2X,F8.4,25X,F8.4,/) 
WRITE (10,850)
850 FORMAT ('TUNNEL VELOCITY',22X,'MOTOR VOLTAGE')
WRITE (10,855)TUNVEL,MOTVOL 
855 FORMAT (4X,F7.2,31X,F6.2,/) 
WRITE (10,860)
860 FORMAT ('DEGREES/SECOND',15X,'NON-DIMENSIONAL RATE')
WRITE (10,870)ROTRAT,NDRATE 
870 FORMAT (4X,F6.2,25X,F8.7,/) 
WRITE (10,880)
880 FORMAT ('REYNOLDS NUMBER',25X,'TUNNEL "O"')
WRITE (10,890)RE,TUNO 
890 FORMAT (4X,E11.4,30X,F6.3,/) 
DO 895 HH=1,16
WRITE (10,897)HH,AVSTAT(HH)
895 CONTINUE
REWIND 9
READ(9)(IDATAT(L),L=1,NN)
DO 100 J=1,NN,36
REDAT(1)=IDATAT(J)
REDAT(2)=IDATAT(J+1)
REDAT(19)=IDATAT(J+18)
REDAT(20)=IDATAT(J+19)

The loop below subtracts the average zero input readings
(AVSTAT) from each appropriate IDATAT element.

DO 120 I=1,16
AA=I+1
REDAT(I+1)=IDATAT(AA)-((AVSTAT(I))-2048.0)
REDAT(I+19)=IDATAT(AA+18)-((AVSTAT(I))-2048.0)
120 CONTINUE

Operations in the following loop correct for the finite
time between samples using a linear interpolation. Time
between passes must be sufficiently small or the linear
interpolation will be invalid.

DO 140 R=1,18
REDATC(R)=REDAT(R+18)-((REDAT(R+18)-REDAT(R))*((R-1)/13.0))
140 CONTINUE

The following loop converts digital quantities to degrees
(angle of attack) and psi (sensed differential pressure).

The AOA conversion below assumes the A/D board is strapped
for the 0-10 volt unipolar input range. The amp on the
board is set for a gain of 1, so any input to the board
greater than 10 volts will saturate the A/D conversion system.

AOA=((REDATC(2)/4096.0)*10.0)-P)/VFD
DO 160 S=1,16
BB=(J+S)+1

The PRESS conversion below assumes the A/D board is strapped
for the (-5)-(+5) volt bipolar input range, where the input
(from the transducers) is first amplified through an
amplifier of gain 100. So any input greater than +/-50 milli-
volts will saturate the A/D conversion system.

PRESS(S)=((REDATC(S+2)-2048.0)/2043.0)*50.0/SENS(S)
CP(S)=(PRESS(S)+(MANOM1/27.68))/(MANOM2/27.68)
The next loop defines the pressure distribution on the upper surface of the airfoil, leading edge to trailing edge.

Pressure coefficient is assumed to be zero at the trailing edge.

WRITE (10,170) REDAT(19)
170 FORMAT (///,'TIME BACK TO WHICH DATA FOR THIS PASS HAS BEEN CORRECTED:','F6.0,///)
WRITE (10,185)
185 FORMAT (' UPPER SURFACE PRESSURE COEFFICIENTS, + L.E. TO T.E., ARE GIVEN BELOW',/)
DO 200 V=1,9
CPU(V)=CP(V)
200 CONTINUE
CPU(10)=CPU(9)+(0.341*(CPU(9)-CPU(8)))
DO 195 V=1,10
WRITE (10,190)V,CPU(V)
190 CONTINUE

The next loop defines the pressure distribution on the lower surface of the airfoil, leading edge to trailing edge.

Pressure coefficient is assumed to be zero at the trailing edge.

WRITE (10,205)
205 FORMAT (///,'LOWER SURFACE PRESSURE COEFFICIENTS, + L.E. TO T.E., ARE GIVEN BELOW',/)
CPL(1)=CP(1)
DO 220 W=2,8
DD=18-W
CPL(W)=CP(DD)
220 CONTINUE
CPL(9)=CPU(10)
DO 215 W=1,9
WRITE (10,225)W,CPL(W)
225 CONTINUE

The following loop integrates the upper pressure distribution using the trapezoidal rule.

AREAUT=0.0
DO 240 X=1,9
LNGTHU=PORTU(X+1)-PORTU(X)
IF ((ABS(CPU(X+1)-CPU(X))).GT.(ABS((0.01)*CPU(X)))) GO TO 245
AREAU=(0.5)*(CPU(X+1)+CPU(X))*LNGTHU
245 IF ((ABS(CPU(X+1)-CPU(X))).LE.(ABS((0.01)*CPU(X)))) GO TO 235
INTU=(PORTU(X)-PORTU(X+1))*CPU(X)/(CPU(X+1)-CPU(X))
IF (INTU.LT.LNGTHU) GO TO 260

95
The following loop integrates the lower pressure distribution using the trapezoidal rule.

```fortran
REALT=0.0
DO 280 Y=1,8
  LNGTHL=PORTL(Y+1)-PORTL(Y)
  IF ((ABS(CPL(Y+1)-CPL(Y))).GT.(ABS((0.01)*CPL(Y)))) GO TO 270
  AREAL=(.5)*CPL(Y+1)+CPL(Y)*LNGTHL
  IF ((ABS(CPL(Y+1)-CPL(Y))).LE.(ABS((0.01)*CPL(Y)))) GO TO 275
  INTL=(PORTL(Y)-PORTL(Y+1))*CPL(Y)/(CPL(Y+1)-CPL(Y))
  IF ((INTL).LT.(LNGTHL)) GO TO 300
  AREAL=(.5)*CPL(Y+1)+CPL(Y)*LNGTHL
  IF ((INTL).GE.(LNGTHL)) GO TO 275
  AREAL=(.5)*INTL*CPL(Y)+((.5)*(LNGTHL-INTL)*CPL(Y+1))
275 AREALT=AREALT+AREAL
280 CONTINUE
C
NORMCO=AREALT-AREALT
C
WRITE (10,900) AOA
900 FORMAT ('ANGLE OF ATTACK=',F7.3,' DEGREES')
WRITE (10,910) NORMCO
910 FORMAT ('NORMAL FORCE COEFFICIENT=',F8.5,/) 
WRITE (10,950)
950 FORMAT ('********************************************************************')
100 CONTINUE
STOP
END
```
PROGRAM DEN

INTEGER (A-Z)
INTEGER IDATA(5050), IDATA1(35), IDATA2(299), PASS, 35
INTEGER RR, SS, TT, UU, VV, WW, XX, YY, ZZ, RUN, TROP, PAZZ, DIV, HUMEL
INTEGER ELEM1, ELEM2, DAY, MONTH, YEAR, HOUR, CHAML, CHANG
INTEGER DD, EE, FF, HH, LL, NN, BEG, START, END, FWD, HLT, NONO
REAL PORTU(10), PORTL(10), CP(16), CPU(10), CPL(10), SENS(16)
REAL IDATAT(1260), REDATC(36), REDAT(36), PRESS(16)
REAL P90, P0, TEMP, BAROM, MANOM1, MANOM2
REAL TUNVEL, MOTV0L, AVSTAT(16), AREAUT, AREALT, RE, RHO, MU
REAL VPD, AOA, INTU, INTL, NORMO, TUNO, LNGTHU, LNGTHL
REAL AREAU, AREAL, DTIM, DPOS, DPOSV, ROTRAT, NDRATE
REAL AOASEP, RAWSEP, HIOH, LOIW, TAE

C ---- Load transducer sensitivities (millivolts/psi)
+221.2, 172.8, 113.1, 118.3, 111.5, 138.7, 177.5, 221.2, 243.1.
C ---- Load transducer locations on upper surface (percent chord)
DATA PORTU/0.0, 0.0242, 0.0484, 0.0969, 0.129, 0.194, 0.323, 0.605.
+0.888, 1.000/
C ---- Load transducer locations on lower surface (percent chord)
DATA PORTL/0.0, 0.0161, 0.0319, 0.0484, 0.0969, 0.194, 0.323, 0.605.
+0.686, 1.000/
WRITE (1,5)
5 FORMAT (11,15,14,13,11,9X,13,9X,15)
WRITE (1,6)
6 FORMAT (11,15,14,13,11,9X,13,9X,15)

C ---- Read raw data from RAWDATA0DAT on drive E.
CALL OPEN(3,'RAWDATA0DAT',2)
READ (3,10) DAY, MONTH, YEAR, HOUR
READ (3,20) TEMP, BAROM
20 FORMAT (11,2X,F8.1,18X,F7.2)
READ (3,30) MANOM1, MANOM2
30 FORMAT (11,2X,F8.4,25X,F8.4)
READ (3,40) TUNVEL, MOTVOL
40 FORMAT (11,4X,F7.2,31X,F6.2)
READ (3,50) P90, P0
50 FORMAT (11,5X,F7.4,23X,F7.4)
READ (3,60) KOUNT
60 FORMAT (11,3X,16,26X,16)
READ (3,70) AVSTAT(1), AVSTAT(2), AVSTAT(3), AVSTAT(4)
READ (3,75) AVSTAT(5), AVSTAT(6), AVSTAT(7), AVSTAT(8)
READ (3,75) AVSTAT(9), AVSTAT(10), AVSTAT(11), AVSTAT(12)
READ (3,75) AVSTAT(13), AVSTAT(14), AVSTAT(15), AVSTAT(16)

97
The following part of the program first reads the predicted separation AOA, input from the terminal. The corresponding raw digital separation AOA is then computed and used as follows:

LOW is computed as shown below, then used in the program segment beginning with BEG=2, to determine the first AOA data element that should be read from IDATA in RAWDATA1.DAT.

This AOA data element is designated START, and the AOA data element 30 data sets later is designated END. With the first and last AOA elements known, every AOA data element in between read, and then stored in the IDATA1 array for matching later on.

WRITE (1,85)
85 FORMAT ('ENTER PREDICTED SEPERATION AOA (DFGREFS)',//)
READ (1,95)AOASEP
95 FORMAT (F5.2)
RAWSEP=((AOASEP*VPD)+P0)/10.0*4096.0
IF ((MOTVOL.GT.5.00).AND.(MOTVOL.LE.7.00))TAKE=90.0
IF ((MOTVOL.GT.7.00).AND.(MOTVOL.LE.9.00))TAKE=190.0
IF ((MOTVOL.GT.9.00).AND.(MOTVOL.LE.11.00))TAKE=290.0
IF ((MOTVOL.GT.11.00).AND.(MOTVOL.LE.13.00))TAKE=250.0
LOW=RAWSEP-TAKE
CALL OPEN(4,'RAWDATA1DAT',2)
READ(4)(IDATA(L),L=1,N)

The DO 500 loop below begins by branching out to one of 4 program locations depending on the number of times the computer has been through the 650 loop. The program segments beginning at 510, 525, 535 and 545 all perform the same operation, but do so on different data files, in turn.

The operation performed in all 4 segments is as follows:

The loop contained in each segment reads the raw digital angle of attack from every data set in the array IDATA.

These data sets were previously stored in the second through
C ---- Fifth data files, RAWDATA2DAT through RAWDATA5DAT: the data C ---- gathering program BIG. After these angles of attack are read C ---- from the IDATA array in the proper data file, they are stored C ---- in the array IDATA2. Note that the contents of the IDATA file C ---- are replaced each time the DO 650 loop is traveled.

DO 650 RUN=2,5
   ELEM2=0
   IF (RUN.EQ.2) GO TO 510
   IF (RUN.EQ.3) GO TO 525
   IF (RUN.EQ.4) GO TO 535
   IF (RUN.EQ.5) GO TO 545
510 CONTINUE
   CALL OPEN(5,'RAWDATA2DAT',2)
   READ(5)(IDATA(L),L=1,N)
   DO 520 QQ=2,N,18
      ELEM2=ELEM2+1
      IDATA2(ELEM2)=IDATA(QQ)
520 CONTINUE
   GO TO 550
525 CONTINUE
   CALL OPEN(6,'RAWDATA3DAT',2)
   READ(6)(IDATA(L),L=1,N)
   DO 530 QQ=2,N,18
      ELEM2=ELEM2+1
      IDATA2(ELEM2)=IDATA(QQ)
530 CONTINUE
   GO TO 550
535 CONTINUE
   CALL OPEN(7,'RAWDATA4DAT',2)
   READ(7)(IDATA(L),L=1,N)
   DO 540 QQ=2,N,18
      ELEM2=ELEM2+1
      IDATA2(ELEM2)=IDATA(QQ)
540 CONTINUE
   GO TO 550
545 CONTINUE
   CALL OPEN(8,'RAWDATA5DAT',2)
   READ(8)(IDATA(L),L=1,N)
   DO 550 QQ=2,N,18
      ELEM2=ELEM2+1
      IDATA2(ELEM2)=IDATA(QQ)
550 CONTINUE
C ---- We now have an array, IDATA1, containing every AOA element C ---- from within a specified interval in the array IDATA, C ---- as read from disk file RAWDATA1.DAT. We also have an C ---- array, IDATA2, containing every angle of attack element C ---- from one of the four remaining disk files. The program segment C ---- below compares each element in IDATA1 with every element in C ---- IDATA2, in turn. When the closest match is found, this informa-
C ---- gram segment.
C
RR=0
DO 560 SS=1,ELEM1
      CHANG2=I096
      TRAP=0
      DO 570 TT=1,ELEM2
      RR=RR+1
      CHANG1=IABS(IDATA1(SS)-IDATA2(TT))
      IF (CHANG1.GE.CHANG2) GO TO 580
      CHANG2=CHANG1
      GO TO 570
580    TRAP=TRAP+1
      IF (TRAP.NE.1) GO TO 570
      PASS(SS)=RR-1
570    CONTINUE
560    CONTINUE
C
C ---- The next part, up to and including line 610, reads every data
C ---- set from IDATA, in disk file RAWDATA1.DAT, that corresponds to
C ---- an AOA element contained in array IDATA1. That is, every data
C ---- set within the previously defined interval is read from the
C ---- IDATA array in disk file RAWDATA1.DAT. These data sets are then
C ---- repacked sequentially in the array IDATAT.
C
      IF (RLIN.NE.2) GO TO 630
      REWIND 4
      READ(4)(IDATA(L),L=1,N)
      CALL OPEN(9,'AVRGDATA.DAT',2)
      PAZZ=0
      FWD=START-1
      HLT=END-1
      DO 610 UU=FWD,HLT,36
           PAZZ=PAZZ+1
           DO 620 VV=1,36
                DD=(UU+VV)-1
                WW=VV+(36*(PAZZ-1))
                IDATAT(WW)=IDATA(DD)
           620    CONTINUE
      610    CONTINUE
      NN=PAZZ*36
      WRITE(9)(IDATAT(LL),LL=1,NN)
      630    CONTINUE
C
C ---- The following program segments beginning on lines 640, 665,
C ---- 690, and 720 perform the same operation, but does so on
C ---- different disk files, in turn. The operation performed is as
C ---- follows. The information previously obtained and stored in
C ---- the array PASS is now used to determine which data sets will
C ---- be read (from whichever disk file of the remaining four that
C ---- is then being worked on), then added, element by element, to
C ---- the element totals in the array IDATAT. Note that the contents
IF (RUN.EQ. 2) GO TO 640
IF (RUN.EQ. 3) GO TO 665
IF (RUN.EQ. 4) GO TO 690
IF (RUN.EQ. 5) GO TO 720
640 CONTINUE
REWIND 9
REWIND 5
READ(5) (IDATA(L),L=1,N)
READ(9) (IDATAT(LL),LL=1,NN)
DO 655 XX=1,ELEM1
DO 660 YY=1,36
ZZ=(XX-1)*36
DD=((PASS(XX)-1)*18)+YY
FF=YY+ZZ
IDATAT(FF)=IDATAT(FF)+IDATA(DD)
660 CONTINUE
655 CONTINUE
WRITE(9) (IDATAT(LL),LL=1,NN)
GO TO 649
665 CONTINUE
REWIND 9
REWIND 6
READ(6) (IDATA(L),L=1,N)
READ(9) (IDATAT(LL),LL=1,NN)
DO 670 XX=1,ELEM1
DO 680 YY=1,36
ZZ=(XX-1)*36
DD=((PASS(XX)-1)*18)+YY
FF=YY+ZZ
IDATAT(FF)=IDATAT(FF)+IDATA(DD)
680 CONTINUE
670 CONTINUE
WRITE(9) (IDATAT(LL),LL=1,NN)
GO TO 649
690 CONTINUE
REWIND 9
REWIND 7
READ(7) (IDATA(L),L=1,N)
READ(9) (IDATAT(LL),LL=1,NN)
DO 700 XX=1,ELEM1
DO 710 YY=1,36
ZZ=(XX-1)*36
DD=((PASS(XX)-1)*18)+YY
FF=YY+ZZ
IDATAT(FF)=IDATAT(FF)+IDATA(DD)
710 CONTINUE
700 CONTINUE
WRITE(9)(IDATAT(LL),LL=1,NN)
GO TO 549
720 CONTINUE
REWIND 9
REWIND 8
READ(8)(IDATA(L),L=1,N)
READ(9)(IDATAT(LL),LL=1,NN)
DO 730 XX=1,ELEM1
DO 740 YY=1,36
ZZ=(XX-1)*36
DD=((PASS(XX)-1)*18)+YY
FF=YY+ZZ
IDATAT(FF)=IDATAT(FF)+IDATA(DD)
740 CONTINUE
730 CONTINUE
WRITE(9)(IDATAT(LL),LL=1,NN)
649 CONTINUE
550 CONTINUE

C----- We now have array IDATAT, having as its individual elements:
C----- the total of five individual IDATA elements from each of
C----- five elements. To get the average value of these, we must
C----- divide the total we have by 5. This division is done in the
C----- program segment below. This average value is then stored
C----- in the array IDATAT for further processing.
C
REWIND 9
READ(9)(IDATAT(L),L=1,NN)
DO 750 DIV=1,NN
IDATAT(DIV)=(IDATAT(DIV))/5.0
750 CONTINUE
WRITE(9)(IDATAT(L),L=1,NN)

C----- The steps below compute airfoil rotation rate (deg/sec),
C----- non-dimensional rotation rate, Reynolds number, tunnel "0"
C----- and volts per degree for the run.
C
REWIND 9
READ(9)(IDATAT(L),L=1,NN)
DTIM=(IDATAT(451)-IDATAT(91))*(0.0010046)
DPOSV=((IDATAT(452)-IDATAT(92))/4096.0)*10.0
DPOSD=DPOSV/VPD
ROTRAT=DPOSD/DTIM
NDRATE=(ROTRAT*.017453*1.016)/(2.0*TUNVEL)
RHO=(BAROM*70.45)/(1716.0*(460+TEMP))
MU=(2.270*(10**(8.0))*((460.0+TEMP)**1.5))/(460.0+TEMP+198.6
RE=(RHO*TUNVEL*1.016)/MU
TUNQ=(0.5)*RHO*(TUNVEL**2)
C
C----- The following writes pertinent information to disk file
C----- REDUDATADAT as a heading.
C
CALL OPEN(10, 'REDUADAT', 1)
WRITE (10,860)
860 FORMAT ('.DAY', 10X, 'MONTH', 8X, 'YEAR', 9X, 'TIME')
WRITE (10,861)DAY, MONTH, YEAR, HOUR
861 FORMAT (13,11X,13,11X,13,9X,15,/) 
WRITE (10,862)
862 FORMAT ('TEMPERATURE', 14X, 'BAROMETER')
WRITE (10,863)TEMP, BAROM
863 FORMAT (2X,F6.1,18X,F7.2,/) 
WRITE (10,864)
864 FORMAT ('MANOMETER 1',22X,'MANOMETER 2')
WRITE (10,865)MANOM1, MANOM2
865 FORMAT (2X,F8.4,25X,F8.4,/) 
WRITE (10,866)
866 FORMAT ('TUNNEL VELOCITY',22X,'MOTOR VOLTAGE')
WRITE (10,867)TUNVEL, MOTVOL
867 FORMAT (4X,F7.2,31X,F6.2,/) 
WRITE (10,868)
868 FORMAT ('DEGREES/SECOND',15X,'NON-DIMENSIONAL RATE')
WRITE (10,869)NORTAT, NDRATE
869 FORMAT (4X,F6.2,25X,F8.7,/) 
WRITE (10,870)
870 FORMAT ('REYNOLDS NUMBER',25X,'TUNNEL "Q"')
WRITE (10,871)RE, TUNQ
871 FORMAT (4X,E11.4,30X,F6.3,/) 
DO 895 HH=1,16
WRITE (10,896)HH, AVSTAT(HH)
896 FORMAT (4X,10X,F15.7,/) 
DO 897 1=1,16
READ(9) (IDATAT(L), L=1,NN)
NONO=NN-18
DO 100 J=1,NONO,18
REDAT(1)=IDATAT(J)
REDAT(2)=IDATAT(J+1)
REDAT(19)=IDATAT(J+18)
REDAT(20)=IDATAT(J+19)
100 CONTINUE
C
C ---- One pass through the DO 100 J=1,NONO,18 loop computes one point in the CN (normal force coefficient) versus ALPHA curve.
C
C REWIND 9
READ(9) (IDATAT(L), L=1,NN)
NONO=NN-18
DO 100 J=1,NONO,18
REDAT(1)=IDATAT(J)
REDAT(2)=IDATAT(J+1)
REDAT(19)=IDATAT(J+18)
REDAT(20)=IDATAT(J+19)
100 CONTINUE
C
C ---- The loop below subtracts the average zero input readings (AVSTAT(I)) from each appropriate IDATAT element.
C
DO 120 I=1,16
AA=(J+I)+1
REDAT(1+2)=IDATAT(AA)-((AVSTAT(I))-2048.0)
REDAT(1+20)=IDATAT(AA+18)-((AVSTAT(I))-2048.0)
120 CONTINUE
C
C ---- Operations in the following loop correct for the finite...
The following loop converts digital quantities to degrees (angle of attack) and psi (sensed differential pressure).

The AOA conversion below assumes the A/D board is strapped for the 0-10 volt unipolar input range. The amp on the board is set for a gain of 1, so any input to the board greater than 10 volts will saturate the A/D conversion system.

The PRESS conversion below assumes the A/D board is strapped for the (-5)-(+5) volt bipolar input range, where the input (from the transducers) is first amplified through an amplifier of gain 100. So any input greater than +/-50 milli-volts will saturate the A/D conversion system.

The next loop defines the pressure distribution on the upper surface of the airfoil, leading edge to trailing edge. Pressure coefficient is assumed to be zero at the trailing edge.

The next loop defines the pressure distribution on the lower surface of the airfoil, leading edge to trailing edge. Pressure coefficient is assumed to be zero at the trailing edge.
WRITE (10, 205)
205 FORMAT (' FAMILY L.SURFACE PRESSURE COEFFICIENTS.
+ L.E. TO T.E., ARE GIVEN BELOW.
')
C
C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C
C

C

C

END
WRITE (10, 940)
WRITE (*,*) \text{"ANGLE OF ATTACK=', F7.2, ' DEGREES\text{")}
WRITE (10, 940)
910 FORMAT (*, 'NORMAL FORCE COEFFICIENT=', F8.5, /)
WRITE (10, 950)
950 FORMAT (*, ' ')
100 CONTINUE
STOP
END
PROGRAM TEST
C FOR CALIBRATION OF THE HIM 12 IN BIPOLAR. VALU 3.
C CHANNEL USED IS ALWAYS CHANNEL 1.
C LINK: TEST, AIO, FORLIB/S, TEST/N/E
REAL VALTOT
IMPLICIT INTEGER (A-Z)
WRITE (1,20)
20 FORMAT (' ENTER CHANNEL YOU WISH TO SEE (0-15) ',/)
READ (1,30)CHAN
30 FORMAT (14)
10 CONTINUE
VALTOT=0.0
DO 100 I=1,100
CALL AD(VALUE,CHAN,80)
VALTOT=VALTOT+(VALUE/100.0)
100 CONTINUE
WRITE (1,40)CHAN,VALTOT
40 FORMAT (' AVERAGE VALUE, CHANNEL',14,'=',8.2)
GO TO 10
STOP
END
ENTRY AD

A/D SERVICE ROUTINE
FORTRAN CALLABLE
CALL AD(VALUE,CHAN,BASE)

GET ONE SAMPLE FROM THE CHAN'TH CHANNEL
ON THE A/D BOARD WITH BASE ADDRESS 'BASE'

AD:

LD (VALUE),HL
LD (CHAN),DE
LD (BASE),BC
EX DE,HL ;HL->CHAN
LD A,(HL) ;GET CHAN NO.
LD HL,(BASE)
LD C,(HL) ;GET BASE I/O ADDRESS TO C REG FOR OUTING
OUT (C),A ;MODE 0 TO CHAN NO.
INC C ;USES BASE ADDRESS IN C REG
LD A,0
OUT (C),A ;START CONVERSION
DEC C ;POINT TO BASE REGISTER
IN A,(C) ;GET STATUS
AND $80H ;BIT 7 IS STATUS, =1 IS BUSY
JR NZ,NRDY ;NOT ALL 0'S => BUSY
INC C ;POINT TO BASE ADD+1
INC C ;POINT TO DRL
IN A,(C) ;LOW BYTE OF VALUE
LD E,A
INC C ;POINT TO DRH
IN A,(C) ;HIGH BYTE OF VALUE
AND $0FH ;MASK OUT HIGH NIBBLE
LD D,A ;DE=VALUE
LD HL,(VALUE) ;HL->WHERE TO PUT VALUE
LD (HL),E ;PUT LOW BYTE OF VALUE
INC HL
LD (HL),D ;THAT GIVES THE CALLER THE VALUE

RT

VALUE: DW 0 ;STORAGE FOR ADDRESS OF VALUE
CHAN: DW 0 ;STORAGE FOR ADDRESS OF CHANNEL NO
BASE: DW 0 ;STORAGE FOR ADDRESS OF BASE ADDRESS

ENTRY DA

CALL DA(VALUE,CHAN,BASE)
CHAN IS 0
BASE IS 72(BASE 10)
DA:

LD A,(DE) ;GET CHAN
ADD A,A ;DOUBLE IT
INC A ;ADD ONE

108
PUSH HL ;SAVE VAL
PUSH BC ;
POP HL ;HL=BASE
LD C,(HL) ;C=LOW BYTE OF BASE
ADD A,C ;
LD C,A ;C=LOW BYTE VALUE OF PORT
POP HL ;GET VAL
LD A,(HL) ;GET LOW BYTE
OUT (C),A ;PUT LOW BYTE
DEC C ;C=HIGH BYTE PORT
INC HL ;HL=>HI BYTE
LD A,(HL) ;GET HI BYTE
OUT (C),A ;PUT HI BYTE
RET
END
ENTRY STCLK

LD A,03H ; CHANNEL 1 CNTRL WD = TIM 16
OUT (072H),A
LD A,09H ; TIME CONSTANT
OUT (079H),A
LD A,057H ; CHANNEL 2 CNTRL WD = CTR
OUT (07AH),A
LD A,0FFH ; TIME CONSTANT = 256 (BASE 10)
OUT (07AH),A
LD A,057H ; CHANNEL 3 CNTRL WD = CTR
OUT (07BH),A
LD A,0FFH ; TIME CONSTANT
OUT (07BH),A
JP 0 ; SYSTEM REENTRY POINT
END STCLK
ENTRY GETTIM

GETTIM:

    PUSH HL ; SAVE BASE ADDRESS
    IN A, (07A7H)
    LD E, A
    IN A, (07B0H)
    LD D, A
    LD HL, $FFFFFF ; MAX COUNT
    XOR A ; CLEAR CARRY
    SBC HL, DE ; SUBTR CURRENT COUNT FROM MAX COUNT
    EX DE, HL ; TIME TO DE
    POP HL ; GET ADDRESS
    LD (HL), E
    INC HL
    LD (HL), D
    RET
END
Appendix E

Remainder of Plotted Results
Figure 21. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=32.8$ Deg/Sec and $V_o=25.7$ Ft/Sec ($\dot{\alpha}_{ND}=0.011$)
Figure 22. Force Coefficient vs. Angle of Attack for $\alpha = 52.2$ Deg/Sec and $V_\infty = 26.7$ Ft/Sec ($\alpha_{ND} = 0.018$)
Figure 23. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=74.5$ Deg/Sec and $V_a=26.7$ Ft/Sec ($\dot{\alpha}_ND=0.025$)
Figure 24. Force Coefficient vs. Angle of Attack for $\dot{a}=97.6$ Deg/Sec and $V_c=26.7$ Pt/Sec ($\dot{a}_{ND}=0.032$)
Figure 25. Force Coefficient vs. Angle of Attack for $\dot{a}$=0.0 Deg/Sec and $V_o$=26.7 Ft/Sec
Figure 26. Force Coefficient vs. Angle of Attack
for $a=33.8$ Deg/Sec and $V_o=30.1$ Ft/Sec
($a_{ND}=0.010$)
Figure 27. Force Coefficient vs. Angle of Attack for $\dot{a} = 54.8$ Deg/Sec and $V_\infty = 30.1$ Ft/Sec ($a_{ND} = 0.016$)
Figure 28. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=7.56$ Deg/Sec and $V_o=30.1$ Ft/Sec ($\alpha_{ND}=0.022$)
Figure 29. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=95.1$ Deg/Sec and $V_o = 30.1$ Ft/Sec ($\dot{\alpha}_{ND}=0.029$)
Figure 30. Force Coefficient vs. Angle of Attack for $\dot{\alpha} = 0.0$ Deg/Sec and $V = 30.1$ Ft/Sec
Figure 31. Force Coefficient vs. Angle of Attack for \( \dot{\alpha}=32.7 \) Deg/Sec and \( V_{\infty}=39.9 \) Ft/Sec
( \( \dot{\alpha}_{ND}=0.008 \) )
Figure 32. Force Coefficient vs. Angle of Attack for $\alpha = 55.8$ Deg/Sec and $V_\infty = 39.9$ Ft/Sec ($\alpha_{ND} = 0.013$)
Figure 33. Force Coefficient vs. Angle of Attack for $\dot{q}=75.2$ Deg/Sec and $V_w=39.9$ Ft/Sec ($\dot{q}_{ND}=0.017$)
Figure 34. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=97.1$ Deg/Sec and $V_\infty=39.9$ Ft/Sec ($\dot{\alpha}_{ND}=0.022$)
Figure 35. Force Coefficient vs. Angle of Attack for \(\alpha=0.0\ \text{Deg/Sec}\) and \(V_o=39.9\ \text{Ft/Sec}\)
Figure 36. Force Coefficient vs. Angle of Attack
for $\dot{a} = 32.7$ Deg/Sec and $V_\infty = 47.8$ Ft/Sec
($a_{ND} = 0.006$)
Figure 37. Force Coefficient vs. Angle of Attack
for $\dot{\alpha}=53.4$ Deg/Sec and $V_\infty=47.8$ Ft/Sec
($\dot{\alpha}_{ND}=0.010$)
Figure 38. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=74.8$ Deg/Sec and $V_\infty=47.8$ Ft/Sec ($\dot{\alpha}_{ND}=0.014$)
Figure 39. Force Coefficient vs. Angle of Attack 
for $\dot{a}=97.1$ Deg/Sec and $V_{\infty}=47.8$ Ft/Sec 
($\dot{a}_{ND}=0.018$)
Figure 40. Force Coefficient vs. Angle of Attack for $\dot{\alpha}=0.0$ Deg/Sec and $V_\infty=47.8$ Ft/Sec
Scott J. Schreck was born on 11 March 1959 in Coon Rapids, Iowa. Upon graduation from Coon Rapids High School in 1977 he received an appointment to the United States Air Force Academy. He graduated from the Academy in 1981 with a Bachelor of Science Degree in Engineering Science, and remained there for a year as a graduate assistant football coach. He entered the School of Engineering, Air Force Institute of Technology, in June of 1982.

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Title: FURTHER EXPERIMENTAL INVESTIGATION OF DYNAMIC STALL

Thesis Advisor: Eric J. Jumper, Major, USAF
The flow over an NACA 0015 airfoil undergoing a constant rate of change of angle of attack was experimentally studied over a range of tunnel speeds and rotation rates. Surface-pressure transducers coupled with a microcomputer-based data acquisition system were used to collect surface-pressure data at the rate of 4000 samples per second. Data reduction was also microcomputer-based. The data were reduced in two forms. First, $C_\alpha$ versus $\alpha$ curves through stall were determined for each dynamic experimental configuration. This was accomplished by numerical integration of the pressure data at a number of angles through stall, each data point representing the average of five experiments at the same experimental conditions. These curves indicated a slight decrease in $C_\alpha$ – $\alpha$ slope with increasing $\alpha$. Secondly, the increase in stall angle of attack of the dynamic over the static case was also plotted against a non-dimensional angular rate parameter (defined as the product of one-half the chord length and angular rotation rate, divided by the freestream velocity). This comparison gave rise to an apparently universal curve of nondimensional angular rotation rate versus increase in stall angle of attack. This curve was in agreement in some sense with previous experiments using stall indicators other than the actual stall. Data was collected in the range of nondimensional angular rates between .006 and .032.