Mean Velocity and Turbulence Measurements of Flow Around a 6:1 Prolate Spheroid

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Investigations of three-dimensional flow around a 6:1 prolate spheroid model were conducted in the separation and near wake regions along the leeward side. Mean velocity flow field measurements, at \( Re = 2 \times 10^6 \), were obtained at four axial locations along the afterbody. Boundary layer profiles at \( Re = 4.0 \times 10^6 \) were obtained at two axial locations.

Results of the flow field measurements indicate vortical flow along the surface of the body, growing in strength with increasing Reynolds number and increasing angle of attack. Skewing of the three-dimensional boundary layer is seen in the boundary layer profiles, with the surface shear stress direction lagging the local free-stream velocity direction. Growth of the boundary layer is evident circumferentially and axially along the body.

Results of the turbulence measurements show that the distribution of Reynolds stress quantities is different from that of a two-dimensional flow over a flat plate, due to the three-dimensional flow and separation that is present. Estimates of the eddy viscosity and mixing length compared to values for a two-dimensional flow model indicate that the model predicts high values for the mixing length. Comparisons made with results obtained at DFVLR in West Germany show good agreement for the mean velocity and Reynolds normal stress values; however, the agreement of the Reynolds shear stresses is not as good.

Three-dimensional separated turbulent flow

*Keywords: Hydrodynamics; Turbulent flows; Boundary layer; Flow separations; Wind tunnels.*
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A1 ....... Townsend's structural parameter

H ....... shape factor, \( H = \delta^* / \theta \)

I_1, I_2, I_3 .... Reynolds stress tensor invariants

k ....... turbulent kinetic energy, \( k = \frac{\bar{u}^2 + \bar{v}^2 + \bar{w}^2}{2} \)

L ....... length of 6:1 prolate spheroid model

L_m ....... mixing length

L_{m2D} .... mixing length from model for two-dimensional zero pressure gradient

boundary layer

N ....... eddy viscosity anisotropic constant, \( N = v_z / v_x \)

P_t ....... stagnation pressure

q ....... dynamic pressure, \( q = \rho U^2 / 2 \)

Re ....... Reynolds number based on length of model

U ....... local mean velocity in X-direction of respective coordinate system
$U_e$ . . . . component of $U_{re}$ in X-direction

$U_r$ . . . . resultant local mean velocity

$U_{re}$ . . . . local free-stream velocity

$U_w$ . . . . tunnel free stream velocity

$\bar{u}^2$ . . . . mean square of velocity fluctuation in X-direction

$\bar{uv}$ . . . . kinematic Reynolds shear stress, $\tau_{xy}/\rho$

$\bar{uw}$ . . . . kinematic Reynolds shear stress, $\tau_{xz}/\rho$

$V$ . . . . local mean velocity in Y-direction of respective coordinate system

$V_e$ . . . . component of $U_{re}$ in Y-direction

$\bar{v}^2$ . . . . mean square of velocity fluctuation in Y-direction

$\bar{vw}$ . . . . kinematic Reynolds shear stress, $\tau_{yz}/\rho$

$W$ . . . . local mean velocity in Z-direction of respective coordinate system

$W_e$ . . . . component of $U_{re}$ in Z-direction

$\bar{w}^2$ . . . . mean square of velocity fluctuation in Z-direction

$X$ . . . . distance measured from nose of model along model centerline

$X_B$ . . . . body-fixed coordinate axis

$X_b$ . . . . local body coordinate axis

$X_{fs}$ . . . . local free stream coordinate axis

$X_H$ . . . . $x$-wire probe coordinate axis

$X_T$ . . . . tunnel coordinate axis

List of Symbols
\( Y_B \) ....... body-fixed coordinate axis

\( Y_b \) ....... local body coordinate axis

\( Y_{fs} \) ....... local free stream coordinate axis

\( Y_H \) ....... x-wire probe coordinate axis

\( Y_T \) ....... tunnel coordinate axis

\( Z_B \) ....... body-fixed coordinate axis

\( Z_b \) ....... local body coordinate axis

\( Z_{fs} \) ....... local free stream coordinate axis

\( Z_H \) ....... x-wire probe coordinate axis

\( Z_T \) ....... tunnel coordinate axis

Greek symbols

\( \alpha \) ....... angle of attack of model, pitch angle

\( \alpha_{fs} \) ....... angle for turbulence data tensor transformation

\( \alpha_g \) ....... flow gradient angle

\( \alpha_m \) ....... yawhead probe pitch misalignment angle

\( \alpha_s \) ....... shear stress angle

\( \beta \) ....... flow angle

\( \beta_{fs} \) ....... local free stream velocity flow angle

\( \beta_m \) ....... yawhead probe yaw misalignment angle

List of Symbols
\( B_{\text{surf}} \)  flow angle of velocity at surface of body

\( \delta_{90} \)  boundary layer thickness, where \( U_f/U_{\infty} = 0.99 \)

\( \delta^* \)  displacement thickness

\( \theta \)  momentum thickness

\( \theta_1, \theta_2 \)  effective angles of x-wire sensors

\( \nu_x, \nu_z \)  kinematic eddy viscosities in X and Z directions

\( \rho \)  density of the flow

\( \tau \)  total turbulent shear stress, \( \tau = \sqrt{(\bar{uv})^2 - (\bar{vw})^2} \)

\( \varphi \)  circumferential angle, measured with respect to \(-Z_T\) axis

\( \varphi_m \)  yawhead probe roll misalignment angle

\( \psi \)  x-wire probe roll angle

\( \Omega_x \)  vorticity in \(X_T\)-direction
1.0 Introduction

The physical processes that occur in the boundary layer along a streamlined body at incidence are very complex and far from being completely understood. These include such phenomena as transition from laminar to turbulent flow, the presence of a three-dimensional laminar or turbulent boundary layer with strong crossflow, three-dimensional laminar or turbulent boundary layer separation, and the formation of longitudinal vortices extending into the wake.

The successful understanding and modeling of these physical processes can prove fruitful in many applications. The ability to control transition and separation can aid in decreasing the aerodynamic drag on a body. Improvements in the maneuverability of aircraft, missiles, and submarines can result from the understanding of the processes involved in three-dimensional turbulent boundary layers and the formation of longitudinal vortices.

Solutions of the Navier-Stokes equations can yield accurate predictions for complex flows, including separation; however, such solutions would require tremendous
computer resources and their accuracy is dependent upon results from turbulence models. In the past, attempts to develop three-dimensional boundary layer models including separation and transition have not met with great success and the extension of two-dimensional models to three-dimensional situations has not provided consistently useful results. For the time being, experimental data must be used as a basis for understanding these complex flows.

The great interest in transition and separation phenomena, and in flow characteristics in the presence of vortical flow, is shown by the amount of experimental research that has been dedicated to investigating the processes that occur in these flows. A number of experimentalists have investigated flow around generic axisymmetric bodies, such as a 6:1 prolate spheroid, because the flow field around such a body is made up of the same features that are of interest when considering the flow field around an aircraft fuselage, a missile, or a submarine.

Research conducted at DFVLR in West Germany on a 2.4 meter long 6:1 prolate spheroid has obtained a great amount of experimental data. Wall shear stress measurements, surface oil flow visualization, surface pressure measurements, and mean velocity field measurements have yielded information about boundary layer transition and separation (Kreplin, et al., 1980, 1982; Meier and Kreplin, 1980; Meier, et al., 1981a, 1981b, 1982, 1983a, 1983b). Mean boundary layer profile measurements are presented in Meier, et al. (1984), and outer mean velocity field measurements are given in Vollmers, et al. (1985). Results of some preliminary turbulence measurements obtained at DFVLR are presented in Kreplin and Vollmers (1981). Table 1 shows the flow...
conditions for the various measurements conducted at DFVLR. The results of all these experiments are used as a test case by other researchers.

Cooperative research conducted between DFVLR and ONERA has resulted in detailed investigations of turbulent separation on an oblate spheroid, including surface flow visualization, surface pressure measurements and velocity field measurements (Chanetz, 1986; Barberis and Chanetz, 1986; Chanetz and Delery, 1988).

A Sino-Italian research program investigating the three-dimensional flow around a 6:1 prolate spheroid has yielded results for flow visualization, pressure and force measurements, boundary layer measurements, and velocity field measurements (Iuso, et al., 1988).

Besides investigating transition and separation phenomena around an axisymmetric body, a number of researchers have studied the interactions of a vortex and a turbulent boundary layer. Westphal, et al. (1985) investigated such interactions in the presence of a streamwise pressure gradient. Pauley and Eaton (1988, 1989) studied the effects of vortex pairs embedded in a turbulent boundary layer. Other work has been done by Bradshaw and his co-workers (Cutler and Bradshaw, 1986; Shabaka, Mehta and Bradshaw, 1985; Mehta and Bradshaw, 1988). All of these investigations include mean velocity and Reynolds shear stress measurements to study the behavior of the flows.

This research is part of an overall investigation of the flow field around a 6:1 prolate spheroid, in both steady and unsteady flows. The present study involves the investigation of the region of separation on the leeward surface of the 6:1 prolate spheroid at moderate angles of attack in a steady flow. Mean velocity field measurements
in the near wake region with the model at angles of attack $\alpha=10^\circ$ and $15^\circ$ and $Re=1.3 \times 10^6$ and $4.0 \times 10^6$ allow the analysis and description of the structure of the vortical flow field. Mean velocity and turbulence measurements in the boundary layer at $\alpha=10^\circ$ and $Re=4.0 \times 10^6$ allow the analysis and description of the three-dimensional turbulent boundary layer, including the growth of the boundary layer along the surface of the model, and any crossflow and separation phenomena that are evident. The turbulence measurements are used to attempt to appraise the extension of two-dimensional turbulence models to three-dimensional flows. The choices of angle of attack $\alpha$ and $Re$ are based upon the results of the mean flow field measurements and the surface oil flow measurements which indicate that at these conditions, flow phenomena leading to separation occur over an extended region along the surface of the model.

The results of this study can possibly be used as a basis for testing the validity of three-dimensional turbulence models by providing experimental data for comparison. More importantly, the results can be useful for comparison when future measurements are made for unsteady flow around the same 6:1 prolate spheroid model, as part of a continuing investigation of transition and separation processes.
2.0 Experimental Apparatus and Instrumentation

2.1 Wind Tunnel

All the measurements were conducted in the Virginia Polytechnic Institute and State University Stability Wind Tunnel. This wind tunnel is a continuous, closed test section subsonic wind tunnel with interchangeable round and square cross-section test sections. Originally constructed in 1940 at NASA Langley in Hampton, Virginia, the tunnel was moved to Virginia Tech in 1958.

As shown in Figure 1, this wind tunnel is a closed-loop tunnel powered by a 600 HP D.C. motor driving a propeller 4.27 meters in diameter. This provides a maximum speed of 67 mps in a normal six feet by six feet test section configuration. An air-exchange tower located downstream of the fan and motor assembly provides temperature stabilization. Each corner of the wind tunnel circuit has streamlined turning vanes spaced along the diagonal of the corner to provide uniform flow. Upstream of the test section, in the settling chamber, are seven turbulence screens. Between the test section and the
settling chamber is a nozzle with a 9:1 contraction ratio. Downstream of the test section is a diffuser with an angle of 3°. Vortex generators located at the beginning of the diffuser aid in efficient diffuser operation.

The test section used in these measurements is 23 feet long, with a six feet by six feet square cross section. An air-tight test and control room encloses the test section to minimize air leakage into the test section. The 6:1 prolate spheroid model was mounted on a dummy balance and sting and supported in the test section by a six-feet tall strut. The strut and sting allowed the model to be set at angles of attack between approximately -15° and +22°.

2.2 6:1 Prolate Spheroid Model

The 6:1 prolate spheroid model used in these experiments is 1.37 meters (54 inches) in length and has a maximum diameter of 0.23 meters (9 inches). The model, shown in Figure 2 and 3, consists of a forward and aft section of identical design, with an aluminum internal framework of four bulkheads and eight longerons surrounded by a fiberglass skin. The two sections are joined together by a center section, an aluminum cylinder covered by fiberglass skin, that can accommodate a balance and sting. Interchangeable aluminum nose and tail pieces are mounted at the respective ends of the forward and aft sections. The tail piece allows the sting and balance to pass through the hollow interior of the model for mating with the center section.
2.3 Tunnel Traverse and Coordinate System

The probes used in all the measurements were mounted on a traverse unit that allowed movement in both horizontal and vertical directions. These directions correspond to $Z_T$ and $Y_T$, respectively, as defined by the right-hand orthogonal tunnel coordinate system, shown in Figure 4, used throughout the experiments. The circumferential angle $\varphi$ is measured with respect to the $-Z_T$ axis and is positive in the direction of the $Y_T$ axis. The traverse mechanism, controlled by two separate manually-operated control units, allowed a minimum movement of 0.254 mm (0.01 inches) in the horizontal ($Z_T$) direction and 0.1 mm (0.0039 inches) in the vertical ($Y_T$) direction. Before each run, the probes were placed at the desired location in the $X_T$ direction by changing the position of adjustable brackets used to mount the probes on the traverse.

2.4 Three-Dimensional Yawhead Probe Instrumentation

A United Sensor DC125 three-dimensional yawhead probe (United Sensor Catalog) was used to obtain mean velocity field measurements in the near wake region. This probe has a blunt conical head with five pressure ports, one port in the center surrounded by four ports spaced $90^\circ$ apart. The magnitude of the velocity and its pitch
and yaw angles are found by measuring the pressure at all five ports. The probe calibration used (Sung, 1985) allowed the determination of velocity vectors within a 60° cone from the axis of the probe.

The probe was mounted on the $Y_T-Z_T$ traverse described in Section 3.3.1, and oriented parallel to the $X_T$ direction. Any probe misalignment with the $X_T$ axis was measured using a cathetometer and a digital protractor, and corrections were made during the data reduction. The position of the probe with respect to the body was measured using a cathetometer.

The five pressure ports on the probe were connected to a Scanivalve Model D pressure scanner capable of scanning 48 pressure ports. A Hewlett Packard 59306A Relay Actuator and a pressure scanner controller actuated the pressure scanner. The pressure from each port of the pressure scanner was read by a Druck Type PDCR22 differential pressure transducer with an input range of $\pm 1$ psid.

A Pitot-static tube with a Datametric Model 1173 manometer measured the freestream dynamic pressure. A Valdyne Model DB99 digital barometer measured the test section static pressure. An Instrulab Model 1563 digital thermometer measured the freestream temperature. The signals from these and from the pressure transducer were scanned by a Hewlett Packard 3495A scanner and measured by a Hewlett Packard 3455A digital voltmeter. A Hewlett Packard 9836 computer controlled the data acquisition system. A schematic diagram of the data acquisition and control system is shown in Figure 5.
2.5 Hot-Wire Anemometry Instrumentation

Velocity profiles and Reynolds stress components in the boundary layer of the inclined prolate spheroid were measured using a DANTEC 55P61 x-wire probe in conjunction with two Miller-type (Miller, 1976) integrated circuit constant temperature hot wire anemometers and linearizers, as modified by Simpson, et al. (1979). The x-wire probe consists of two platinum-plated tungsten wire sensors 1.25 mm in length and 5 μm in diameter, with a spacing of 1 mm between the sensor wires. The geometry of the probe is shown in Figure 6. An overheat ratio of 1.7 was used, and the linearized calibrations had low dispersion from a straight line, with a correlation coefficient greater than 0.999.

To obtain all six Reynolds stress values at a data point, an x-wire probe must be rotated around its axis. In addition, the probe should be aligned within 10° of the mean flow direction for accuracy. As shown in Figure 7, a probe support with rolling and pitching capabilities was designed and built to accommodate these requirements. This support was manufactured by the Virginia Tech Aerospace and Ocean Engineering Shop. When mounted on the \( Y_T-Z_T \) traverse described previously in Section 2.3, this support allowed the x-wire probe to be pitched from 0° to 15°, enabling alignment of the probe as closely as possible with the mean velocity for a given profile. A Compumotor CXT32-39 stepper motor and indexer (Compumotor Catalog, 1987) controlled by an IBM PS/2 Model 30 computer through an RS-232 interface was utilized to roll the probe along its axis. This stepper motor allowed highly accurate angular displacement of the probe.
with 25,000 microsteps per revolution and an absolute accuracy of 0.0835°. As shown in Figure 7, a guide tube with two struts mounted on the face of the probe support insured that the probe was aligned along its axis. A dial indicator and a cathetometer were used to measure the probe tip displacement from centerline to adjust the alignment.

As shown in the schematic diagram of Figure 8, the voltage signals for the two wire sensors were sampled using an R.C. Electronics ISC-16 A/D board mounted in an IBM PS/2 Model 30 computer. This A/D board has sixteen channels with an aggregate sampling rate of up to 1 Mhz and 12-bit accuracy over an input range of -10 to +10 volts. A Hewlett Packard 3478A multimeter and a Tektronix oscilloscope were used to monitor the hot wire signals. The PS/2 Model 30 also controlled the indexer for the stepper motor as mentioned previously. The Stability Tunnel Hewlett Packard computer system, described in Section 2.4, was used to monitor the tunnel status and obtain the free-stream conditions.
3.0 Experimental Techniques and Data Reduction

3.1 Test Conditions and Measurement Locations

The investigations were performed at different axial locations along the afterbody of the model. These locations are designated by X/L, where X is the distance measured from the nose of the model along its axis of symmetry, and L is the length of the model, 1.37 meters (54 inches). Figure 9 shows the planes where the measurements were made. These are X/L = 0.6, 0.7, 0.8, and 0.9. At each axial location, data were obtained in a plane parallel to the Y_T-Z_T plane.

For the outer velocity field measurements, the model was inclined at angles of attack $\alpha = 10^\circ$ and $15^\circ$. Measurements were made at X/L = 0.6, 0.7, 0.8, and 0.9. For all the locations, free-stream velocities of approximately 15.2 mps (50 fps) and 45.7 mps (150 fps) were used, giving Reynolds numbers based on the length of the model of $1.3 \times 10^6$ and $4.0 \times 10^6$, respectively, at a temperature of 25°C.
Boundary layer mean velocity and turbulence measurements were obtained for a Reynolds number of $4.0 \times 10^6$ at $\alpha=10^\circ$ and $X/L=0.7$ and 0.8.

### 3.2 Mean Velocity Field Measurements

Outer mean velocity field measurements in the $Y_T$-$Z_T$ plane at each axial location of the inclined prolate spheroid were made using the yawhead probe described in Section 2.4. At each data point, the five ports were scanned and the pressure from each port was averaged over 25 samples. A computer program used by Choi and Simpson (1987) controlled the scanning operation. This program also performed online data reduction using the yawhead probe calibration and data reduction method of Sung (1985). This method is explained in Appendix A. The free-stream temperature, dynamic pressure, and barometric pressure were recorded for each data point. The velocity components were first found in probe coordinates and then transformed into tunnel coordinates, taking into account probe misalignment with the $X_T$-axis. Probe misalignment angles are shown in Figure 10 along with their relation to tunnel coordinates.

The sensitivity of the differential pressure transducer was found using a three point calibration. An AMTEK Model MK 100 pneumatic pressure tester was used to apply pressures of 0 psid and $\pm 1$ psid to the transducer, and the transducer voltage output was assumed linear in this range. During the data acquisition, a sixth port on the Scanivalve pressure scanner was fed 1 psi of pressure to monitor the calibration of the transducer.
3.3 Velocity Profiles and Turbulence Measurements

Velocity profiles and Reynolds stress quantities near the surface of the inclined prolate spheroid were obtained in the $Y_T-Z_T$ plane at two axial locations using the x-wire probe supported by the rolling and pitching mount described in Section 2.5. Figure 6 shows the probe coordinate system and the definitions of roll angle $\psi$ and wire angles $\theta_1$ and $\theta_2$. To obtain all six Reynolds stress quantities and all three mean velocity components, the probe was rolled to the following positions:

(a) U-V plane \hspace{1cm} ($\psi = 0^\circ$)
(b) $+45^\circ$ plane \hspace{1cm} ($\psi = 45^\circ$)
(c) U-W plane \hspace{1cm} ($\psi = 90^\circ$)
(d) $+135^\circ$ plane \hspace{1cm} ($\psi = 135^\circ$)
(e) U-V plane \hspace{1cm} ($\psi = 180^\circ$)

A description of the data reduction method, equations used, and derivations is given in Appendix B.

Initial calibrations of the x-wire probe were made using a TSI Model 1125 calibrator at various probe orientations with respect to the flow to obtain tangential and normal cooling factors. A description of the choice for these factors is given in Appendix B. Before and after each run, the probe was placed in the tunnel free stream and aligned in the $X_T$ direction, and in-tunnel calibrations were made at various flow speeds. As

Experimental Techniques and Data Reduction 13
mentioned previously, each linearized calibration had a correlation coefficient greater than 0.999.

Before acquiring data, the probe was pitched to the desired angle, based on the previous mean flow measurements, to align the probe as closely as possible to the mean velocity for a given profile. The probe was adjusted to the proper axial \((X_T)\) location along the model. Setting the pitch angle of the probe and positioning the probe at the proper \(X_T\) location were accomplished using the probe support with adjustable pitch angle capabilities described in Section 2.5 and shown in Figure 7. A cathetometer was used to measure the pitch angle of the probe with respect to the \(X_T\) axis. The \(Y_T-Z_T\) traverse was used to place the probe in the correct position for a given profile. During the measurements, the probe was moved to each data point in the profile using the \(Y_T-Z_T\) traverse. A cathetometer was used to measure the location of the probe relative to the model. At each data point, the probe was rolled about its axis to the angles described above. For each angle, the voltage pairs were sampled at 820 Hz to obtain 16384 samples over a twenty second period. Mean and RMS quantities of the voltages were stored on disk. In addition, the tunnel free-stream dynamic pressure, temperature, and barometric pressure were recorded for each data point.

The data were reduced using the method outlined in Appendix B to obtain mean velocity components and Reynolds stresses at each point in probe coordinates, and a tensor transformation was used to find these values in tunnel coordinates. The method of Larsen and Busch (1974), described in Appendix B, was used to correct for...
temperature differences between the calibrations and the acquired data. The computer program listed in Appendix B was used to perform the data reduction.

### 3.4 Uncertainty Analysis

Uncertainties in the yawhead probe measurements include uncertainties in measuring the probe misalignment with respect to the \( X_T \)-axis. Other uncertainties include those in velocity vector field measurements made using the yawhead probe. The following RMS errors are given by Sung (1985) for this probe:

- \( \text{Pitch angle } \alpha \pm 3.93^\circ \)
- \( \text{Yaw angle } \beta \pm 2.36^\circ \)
- \( \text{Stagnation pressure } P_t \pm 4.82\% \)
- \( \text{Dynamic pressure } q \pm 5.33\% \)
- \( \text{Total Velocity } U_{tot} \pm 2.73\% \)

The effects of these uncertainties on the measured mean velocities in tunnel coordinates were estimated, and the following values were found:

- \( \text{Mean Velocity } U \pm 0.035U \)
- \( \text{Mean Velocity } V \pm 0.045U \)
- \( \text{Mean Velocity } W \pm 0.050U \)
Appendix B briefly details the agreement among the estimates for each of the quantities obtained using the x-wire probe. In addition, various sources of uncertainty exist that must be considered, including the following:

1. Probe position
2. Probe pitch angle misalignment
3. Angle of attack of model
4. Hot-wire instrumentation and calibration
5. Resolution of voltage signals
6. Probe geometry
7. Tunnel free-stream temperature
8. Tunnel free-stream dynamic pressure
9. Tunnel static pressure

An attempt was made to determine the magnitude of the uncertainty associated with each source of error. An additional source of error exists due to the 1 mm spacing between the two sensors on the x-wire probe. Because the probe is rolled about its longitudinal axis to obtain all six Reynolds stress components, the data are acquired for a measurement volume, instead of a measurement point. Therefore, some uncertainties in the measured quantities exist due to this uncertainty in the actual measurement location.

The overall effects of the uncertainties listed above on the mean velocities and the turbulence quantities were investigated using a perturbation computer program incorporating the methods of Kline and McClintock (1953) and Moffat (1982). The following estimates for the uncertainties in the measured quantities were found:
<table>
<thead>
<tr>
<th>Mean Velocity $U$</th>
<th>$\pm 0.033U$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Velocity $V$</td>
<td>$\pm 0.035U$</td>
</tr>
<tr>
<td>Mean Velocity $W$</td>
<td>$\pm 0.040U$</td>
</tr>
<tr>
<td>Reynolds Stress $\bar{u}^2$</td>
<td>$\pm 0.090\bar{u}^2_{\text{max}}$</td>
</tr>
<tr>
<td>Reynolds Stress $\bar{v}^2$</td>
<td>$\pm 0.090\bar{v}^2_{\text{max}}$</td>
</tr>
<tr>
<td>Reynolds Stress $\bar{w}^2$</td>
<td>$\pm 0.12\bar{w}^2_{\text{max}}$</td>
</tr>
<tr>
<td>Reynolds Stress $\bar{u}\bar{v}$</td>
<td>$\pm 0.16\bar{u}\bar{v}_{\text{max}}$</td>
</tr>
<tr>
<td>Reynolds Stress $\bar{u}\bar{w}$</td>
<td>$\pm 0.17\bar{u}\bar{w}_{\text{max}}$</td>
</tr>
<tr>
<td>Reynolds Stress $\bar{v}\bar{w}$</td>
<td>$\pm 0.27\bar{v}\bar{w}_{\text{max}}$</td>
</tr>
</tbody>
</table>

For the uncertainties in the Reynolds stress values, $\bar{u}^2_{\text{max}}$ and $\bar{v}^2_{\text{max}}$ refer to the maximum values in each measurement profile.
4.0 Experimental Results and Discussion

4.1 Mean Velocity Field Measurements

Mean velocity field measurements were made in vertical planes along the leeward side of the body at X/L = 0.6, 0.7, 0.8, and 0.9, measured along the centerline axis of the model. The model was placed at angles of attack $\alpha$ of 10° and 15° with respect to the wind tunnel free stream, and data were obtained for Reynolds numbers of $1.3 \times 10^6$ and $4.0 \times 10^6$. The measurements were made with a grid spacing of 1.27 cm (0.5 inches) in the $Y_T$ and $Z_T$ directions in each plane, from $Y_T = -2.54$ cm to 21.57 cm and from $Z_T = -15.23$ cm to 2.54 cm. Components U, V, and W of the velocity vector at each data point were found in tunnel coordinates.

Before discussing these results, it is worthwhile to consider the surface oil-flow visualization experiments conducted by Ahn (1990) on the same 6:1 prolate spheroid model at various conditions. The results of these oil-flow experiments reveal skin friction
lines and regions of converging streamlines on the surface, and these converging
streamlines can indicate the locations of surface flow separation.

These surface oil-flow experiments cannot conclusively show whether the flow
over the 6:1 prolate spheroid at $\text{Re}=1.3 \times 10^6$ and $\alpha=10^\circ$ and $15^\circ$ is laminar or
turbulent. However, the results of surface skin friction measurements on a 6:1 prolate
spheroid performed by Kreplin, et al. (1980) indicate that at $\text{Re}=1.6 \times 10^6$ and $\alpha=10^\circ$
the flow is laminar up to separation. Thus, in the present study at $\text{Re}=1.3 \times 10^6$ and
$\alpha=10^\circ$ and $15^\circ$, the flow over the body is possibly laminar up to separation.

Results of surface oil-flow visualizations for $\text{Re}=4.0 \times 10^6$ and $\alpha=10^\circ$ are shown
in Figures 11 and 12. For these conditions, transition occurs along the forebody and the
flow becomes turbulent. Surface skin friction lines extending from the windward side of
the forebody converge towards skin friction lines from the leeward side. At $X/L=0.6$,
this convergence occurs between $\phi=35^\circ$ and $40^\circ$; at $X/L=0.7$, it occurs between $\phi=25^\circ$
and $30^\circ$; at $X/L=0.8$, it occurs between $\phi=15^\circ$ and $20^\circ$; and at $X/L=0.9$, the
convergence occurs below $\phi=10^\circ$. Between $X/L=0.8$ and 0.9, primary separation
begins along the line of converging skin friction lines. Aft of $X/L=0.9$, secondary
separation is evident.

For $\alpha=15^\circ$ and $\text{Re}=4.0 \times 10^6$, oil-flow results are shown in Figures 13 and 14.
For these conditions, transition occurs around $X/L=0.3$ and the flow becomes turbulent.
Regions of converging skin friction lines are evident at $X/L=0.6$ between $\phi=40^\circ$ and
$45^\circ$, at $X/L=0.7$ between $\phi=30^\circ$ and $35^\circ$, at $X/L=0.8$ between $\phi=20^\circ$ and $25^\circ$, and
at X/L=0.9 around \( \phi=0^\circ \). Primary separation occurs farther forward along the body than for \( \alpha=10^\circ \), starting at X/L=0.5.

Based upon discussions of the topology of separated flow, such as those by Lighthill (1963) and Peake and Tobak (1982), the separating flow along this body can be considered as a sheet of fluid that comes out from the surface in the regions of converging skin friction lines indicated by the oil-flow experiments. Along the surface of the body, this sheet rolls up by turning in toward the leeward side of the body, down toward the surface, then away from the leeward side, as indicated in Figure 15. In the context of this discussion, the phrase "vortical" refers to this roll-up of the separating sheet of fluid.

When viewed along the longitudinal axis of the body, vector plots of the secondary velocity components can reveal the nature of the flow field as the separating fluid turns and rolls over in the manner previously described. Therefore, the data were transformed by a rotation about the \( Z_T \) axis of -\( \alpha \) to a body-fixed coordinate system to obtain, in effect, a view along the longitudinal body axis. This body-fixed system is denoted by the axes \( X_B, Y_B, \) and \( Z_B \); with \( X_B \) corresponding to the longitudinal axis of the body. The rollover of the flow becomes more apparent in the resulting secondary velocity vector plots, as can be seen by comparing Figure 16 to Figure 32. For \( Re=1.3 \times 10^6 \), Figures 17 to 20 show the results for \( \alpha=10^\circ \) and Figures 21 to 24 show the results for \( \alpha=15^\circ \). For \( Re=4.0 \times 10^6 \), Figures 25 to 28 show the results for \( \alpha=10^\circ \) and Figures 29 to 32 show the results for \( \alpha=15^\circ \).
For $\alpha = 10^\circ$ and $Re=1.3 \times 10^6$, the secondary velocity vectors show some turning of the flow, as indicated by the change in the direction of the $V$ component of velocity. The magnitude of turning increases and spreads further from the surface as the flow progresses toward the tail of the body.

For $\alpha = 10^\circ$ and $Re=4.0 \times 10^6$, the turning of the flow is again shown as described above. However, the magnitude of the turning increases in such a manner that, starting at $X/L=0.8$ and continuing at $X/L=0.9$, a region of definite vortical flow appears, although the location of its center is difficult to ascertain.

For $Re=1.3 \times 10^6$, the turning of the flow at each axial location occurs further from the surface at $\alpha = 15^\circ$ than at $\alpha = 10^\circ$. Vortical flow encompassing a large region appears starting at $X/L=0.8$. The small magnitudes of the $V$ and $W$ components indicate the weak nature of this flow.

For $\alpha = 15^\circ$ and $Re=4.0 \times 10^6$, a distinct vortical pattern appears close to the surface at $X/L=0.6$, and the magnitudes of the secondary velocities increase and the region of vortical flow grows as the flow progresses aft along the body to $X/L=0.9$. This vortical flow appears to be strong, considering the magnitude of the secondary velocities. Again, the location of the center of the region is difficult to judge, although the center appears to be moving away from the surface at $X/L=0.9$.

More detailed information about the development of the vortical flow on the leeward side of the body for each test condition can be seen by examining contours of streamwise vorticity at each axial location. In the presence of a vortex, the location and size of the vortex can be found by studying any concentric contours that might appear.
and the core of the vortex can be located by finding the position of the maximum vorticity within such concentric contours (Pauley and Eaton, 1988). In addition, a region or layer of strong streamwise vorticity growth can be seen in closely spaced contour lines across which occurs a large increase in vorticity. Such a growth layer coincides with a line of separation in the flow field, as described by Barberis and Chanetz (1986). These curves of constant vorticity can give a good image of a sheet of fluid that separates from the body and winds up to form vortical flow. By studying vorticity contours for the present conditions, some conclusions can be made concerning the size, location, and strength of any vortical flow regions.

Measurements of the secondary velocity components \( V \) and \( W \) in tunnel coordinates allow at each data point, the determination of the vorticity in the \( X_T \) direction, given by:

\[
\Omega_x = \left( \frac{\partial W}{\partial Y} - \frac{\partial V}{\partial Z} \right)
\]

The local gradients in the \( Y_T \) and \( Z_T \) directions were found by fitting a parabola through five consecutive data points and calculating the derivative at the central point. A possible source of error in the values calculated for the gradients exists due to the spacing of the data points. The 1.27 cm spacing may be too large to accurately capture the gradients in each direction. No attempt was made to estimate the possible error. The resulting \( \Omega_x/U_\infty \) contours are shown in Figures 33 to 48.

The results for \( \alpha=10^\circ \) and \( \text{Re}=1.3 \times 10^6 \) are shown in Figures 33 to 36. At \( X/L=0.6 \), the only noticeable feature is a region between \( \phi=35^\circ \) to \( \phi=50^\circ \) close to the
surface in which the vorticity $\Omega_x/U_\infty$ increases from 0.0/cm to 0.10/cm. Note that $\phi$ is the angle measured from the $-Z$ axis as shown in Figure 4. At $X/L=0.7$, this same type of region is seen. In addition, between $\phi=45^\circ$ and $\phi=75^\circ$, the contours spread out from the surface, indicating diffusion of vorticity into the flow field surrounding the body. This spreading is even more evident at $X/L=0.8$ between $\phi=40^\circ$ and $\phi=80^\circ$. The vorticity $\Omega_x/U_\infty$ increases from 0.0/cm to a maximum of 0.10/cm between $\phi=45^\circ$ and $\phi=65^\circ$. At $X/L=0.9$, contours are almost concentric at higher $\phi$'s, increasing from 0.0/cm at the edges to 0.08/cm towards the center. However, the maximum value occurs at approximately $\phi=35^\circ$, in a region of vorticity growth from 0.0/cm to 0.14/cm close to the surface.

These vorticity contours for $\alpha=10^\circ$ and Re=1.3x$10^6$ show the diffusion of vorticity out into the flow field as indicated by regions of vorticity that originate close to the body and spread out away from the surface as the flow progresses aft along the body. The maximum vorticity $\Omega_x/U_\infty$ is fairly constant at 0.10/cm until $X/L=0.9$, when it reaches 0.14/cm, indicating a slight increase due to the early stages of the rollup of separating fluid at the tail of the body.

Figures 37 to 40 show the $\Omega_x/U_\infty$ vorticity contours for $\alpha=10^\circ$ and Re=4.0x$10^6$. At $X/L=0.6$, the vorticity $\Omega_x/U_\infty$ goes from 0.0/cm to 0.06/cm at $\phi=70^\circ$ to $75^\circ$. This is at a higher $\phi$ than the lower Re case at the same axial location and angle of attack. At $X/L=0.7$, the vorticity increases from 0.0/cm to 0.14/cm in a region between $\phi=40^\circ$ and $\phi=50^\circ$. The contours are spreading out away from the surface between $\phi=60^\circ$ and $\phi=85^\circ$. At $X/L=0.8$, the vorticity $\Omega_x/U_\infty$ increases from 0.0/cm to a maximum of
0.16/cm across a layer in the same φ locations as at X/L=0.7. Again, the contours are spreading out away from the body between φ=60° and φ=85°. Contours that are almost concentric are evident at X/L=0.9, indicating vortical flow centered between φ=55° and φ=60° and approximately 2 cm out from the surface. The maximum vorticity Ωx/U∞ is greater than 0.16/cm at the center of this region.

These contours show that the separation results in vortical flow centered close to the body at X/L=0.9. The contours appear to take on an elliptical shape. The maximum vorticity Ωx/U∞ at each axial location increases from 0.06/cm at X/L=0.6 to greater than 0.16/cm at X/L=0.9.

For α=15° and Re=1.3×10⁶, the constant vorticity contours are shown in Figures 41 to 44. At X/L=0.6, the values increase from 0.0/cm to 0.16/cm between φ=35° and φ=50°. At higher φ's, the contour lines spread out from the body. The vorticity Ωx/U∞ increases from 0.0/cm to 0.20/cm between φ=5° and 45° at X/L=0.7. Again, spreading of the contours is seen at higher φ's. At X/L=0.8 the vorticity Ωx/U∞ increases from 0.0/cm to 0.20/cm in a region centered at φ=40°. At X/L=0.9, the values increase from 0.0/cm to 0.32/cm between φ's of 0° and 35°. An interesting feature to note is that contour lines of 0.04/cm and 0.08/cm have wrapped around and moved close to the surface between φ=45° and φ=90°. This was not seen in the case with α=10° and Re=1.3×10⁶. These wrapped contours indicate that the separation fluid sheet has started to roll up, resulting in vortical flow centered between φ=60° and 75°, with a maximum vorticity in the center of approximately 0.10/cm. The spread of the contour lines indicate diffusion of vorticity over a large area away from the body.
As these results for the case of $\alpha=15^\circ$ and $Re=1.3 \times 10^6$ show, the maximum vorticity $\Omega_x/U_\infty$ increases from 0.16/cm to 0.32/cm between $X/L=0.6$ and $X/L=0.9$, and in all four axial locations this maximum vorticity occurs close to the surface at $\varphi$'s less than $45^\circ$. Contour lines indicate diffusion of streamwise vorticity over a large region away from the body at $\varphi$'s greater than $45^\circ$. Weak, rapidly diffusing vortical flow due to the rollup of the separating fluid appears to have formed by $X/L=0.9$.

The results for the case of $\alpha=15^\circ$ and $Re=4.0 \times 10^6$ are shown in Figures 45 to 48. At $X/L=0.6$, a maximum vorticity $\Omega_x/U_\infty$ of 0.16/cm is seen at approximately $\varphi=55^\circ$. Between $\varphi=60^\circ$ and $\varphi=85^\circ$, contour lines spread out away from the surface. At $X/L=0.7$, a maximum vorticity of 0.25/cm occurs in a contour that is almost closed, indicating early stages of the formation of vortical flow centered at approximately $\varphi=55^\circ$. In the region above $\varphi=60^\circ$, the contours are spread out slightly compared to those at $X/L=0.6$. Definite concentric contours are seen at $X/L=0.8$, indicating vortical flow centered 2 cm from the surface at $\varphi=55^\circ$ to $65^\circ$. The maximum vorticity $\Omega_x/U_\infty$ at the center of these contours is 0.30/cm. Note that the vorticity contours have not spread out away from the body any more than at $X/L=0.7$, indicating that the vortical flow contains the vorticity and slows its diffusion. At $X/L=0.9$, the center has moved away from the body, as was also shown previously by the secondary velocity vectors. The vortical flow is centered 3 cm from the surface at $\varphi=60^\circ$ and the contours have a definite elliptical shape. The strength of the vortical flow is indicated by the maximum vorticity $\Omega_x/U_\infty$ of 0.36/cm at its center. Again, diffusion of vorticity appears to be
prevented in the presence of this flow, as seen by the fact that contour lines are contained without spreading.

As these results show for \( \alpha = 15^\circ \) and \( \text{Re} = 4.0 \times 10^6 \), strong vortical flow has formed, originating between \( X/L = 0.6 \) and \( X/L = 0.7 \) and gaining in strength to \( X/L = 0.9 \) as indicated by the increase in maximum vorticity \( \Omega_x/U_\infty \) from 0.16/cm to 0.30/cm.

Overall, the results from the secondary velocity vectors and the contours of vorticity in the \( X_T \) direction indicate that for \( \text{Re} = 1.3 \times 10^6 \) at both angles of attack, any vortical formation is very weak and rapidly diffusing. In contrast, both cases at \( \text{Re} = 4.0 \times 10^6 \) show the formation of vortical flow of increasing strength.

### 4.2 Mean Velocity Profiles and Turbulence Measurements

Mean velocity profiles and turbulence measurements were made at \( X/L = 0.7 \) and \( X/L = 0.8 \) at \( \alpha = 10^\circ \) and \( \text{Re} = 4.0 \times 10^6 \). Data were obtained in vertical and horizontal traverses in the \( Y_T \) and \( Z_T \) directions in each plane as shown in Figures 49 and 50.

In Figures 51 to 57, mean velocity components obtained using the x-wire probe are compared to mean velocity components obtained using the five-hole yawhead probe in vertical profiles at the same \( Z_T \) locations. As these comparisons show, the values of \( U/U_{re} \) agree to within approximately 4%. In most cases, the values of \( V/U_{re} \) and \( W/U_{re} \) agree to within 10%. Consideration of these comparisons appears to show that the
uncertainties in the mean velocities discussed in Section 3.4 are reasonable, and any disagreements may possibly be attributed to interference from the probes and supports.

To discuss the results and compare with work performed by other researchers, the data were linearly interpolated to obtain profiles extending radially outward from the surface of the body. As shown in Figures 49 and 50, these profiles are located from $\varphi = 20^\circ$ to $\varphi = 90^\circ$ at each axial location.

### 4.2.1 Velocity Profile Measurements

Mean velocity profile measurements are presented in a local body coordinate system shown in Figure 58. The origin of this system is on the surface of the model, with the $X_b$ axis aligned with the axis of the model, the $Y_b$ axis extending radially outward from the surface, and the $Z_b$ axis tangential to the surface. The data were transformed by rotating around the $Z_T$ axis by $-\alpha$ and then rotating around the $X$ axis by $-(90^\circ - \varphi)$ to the $X_b$-$Y_b$-$Z_b$ coordinate system for each profile. In this coordinate system, for each data point, $Y_b$ is the distance from the model surface and $Z_b = 0.0$. This coordinate system was chosen to make comparisons with the data of Meier, *et al.* (1984a), because in this system $W$ is the spanwise (circumferential) velocity component and a change in the sign of $W$ corresponds to a spanwise flow reversal. The velocities were nondimensionalized by the local free stream velocity, $U_{re}$. This local free stream velocity
for each radial profile was determined by plotting the resultant velocity $U_r=(U^2+V^2+W^2)^{1/2}$ versus $Y_b$ and determining $U_r$ at the edge of the boundary layer. This was considered to be $U_{re}$ for that profile.

The resulting velocity profiles are shown in Figures 59 to 74. Due to the size of the x-wire probe used to obtain the data, measurements could not be made closer than approximately 0.25 cm from the surface. Therefore, almost all of the data are in the outer region of the boundary layer and no measurements were made in the inner region or laminar sublayer. This is reflected in the velocity profiles.

The boundary layer thickness at each radial location was estimated by calculating $\delta_\infty$, given by $Y_b$ where $U_r=0.99U_{re}$. The displacement thickness $\delta^*$ and the momentum thickness $\theta$, defined by:

$$\delta^* = \int_0^{\delta_\infty} \left(1 - \frac{u}{U_{re}}\right) dy$$

$$\theta = \int_0^{\delta_\infty} \left(1 - \frac{u}{U_{re}}\right) \frac{u}{U_{re}} dy$$

can give an indication of the growth of the boundary layer over the leeward side of the body. To estimate these values, the velocity profiles were extended to the surface of the body using the following log law for a turbulent flat-plate boundary layer taken from Schetz (1984):

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\[ \frac{U}{u_*} = A \log \left( \frac{Y u_*}{v} \right) + C \]

The three data points closest to the surface in each profile were used to determine the values of \( A \), \( C \), and \( u_* \) for that profile. The displacement thickness and momentum thickness were then calculated using the trapezoidal rule to evaluate the integrals. The shape factor for each profile, \( H = \delta^*/\theta \), was also calculated. Results are given in Table 2 and Table 3. Although this log law is not exactly valid for the present flow, the method of extending the profiles to the surface provides better estimates of the displacement thickness and momentum thickness than those obtained when neglecting such extensions.

Figure 75 shows the circumferential development of the boundary layer given by displacement thickness \( \delta^* \) versus \( \psi \) for \( X/L = 0.7 \) and \( X/L = 0.8 \). This figure also shows the results from Meier. et al. (1984a) for \( Re = 7.2 \times 10^6 \) at \( X/L = 0.73 \) and \( X/L = 0.64 \). The effects of Reynolds number on the growth of the boundary layer are clearly evident. At the higher Reynolds number, the displacement thickness is greater and the location of the maximum displacement thickness is shifted towards the leeward side of the body. A possible explanation for the larger displacement thickness at the higher Reynolds number is given by considering the locations of transition in each case. At \( Re = 7.2 \times 10^6 \), boundary layer transition begins to occur in an axial location closer to the nose of the body than at \( Re = 4.0 \times 10^6 \). For the higher Reynolds number, this earlier transition allows the turbulent boundary layer to grow more before reaching the locations of separation.
The profiles of circumferential crossflow $W/U_{re}$, in Figures 59 to 74, indicate a change of sign of the crossflow close to the surface of the body at $\phi = 50^\circ$ for $X/L = 0.7$ and at slightly over $\phi = 40^\circ$ for $X/L = 0.8$, taking into account that the measurements were not made closer than 0.25 cm from the surface. Data from Meier, et al. (1984a) show that, at the higher Reynolds number, this negative crossflow occurs at $\phi = 35^\circ$ for $X/L = 0.73$ and at $\phi = 50^\circ$ for $X/L = 0.64$. Thus, the higher Reynolds number causes negative crossflow to occur further away from the leeward side at a given axial location. This negative crossflow coincides roughly with a substantial increase in the displacement thickness at the locations that it occurs, as shown in Figure 75. Meier, et al. (1984a) report that the movement of the location of negative crossflow away from the leeward side is accompanied by a shift in the location of the maximum displacement thickness. The present data appear to support this. The change in sign of the crossflow $W/U_{re}$ near the surface does not indicate the location of separation, because the location of negative crossflow depends upon the choice of coordinate system (Meier, et al., 1983b).

Although at $\phi = 90^\circ$ the crossflow velocity $W/U_{re}$ should be approximately zero, the data at $X/L = 0.7$ in Figure 66 give non-zero values. However, most of these values are within the uncertainty range for $W$ given in Section 3.4.

In addition to showing the velocity profiles, Figures 59 to 74 present hodograph plots that show the variation of the direction of $U-W$ crossflow velocity vectors between the edge of the boundary layer and the surface, in the $Z_n$ direction. This variation, or skewing, has significance because in a three-dimensional boundary layer, fluid can move laterally, as opposed to a two-dimensional layer in which the fluid is constrained on time.
average to a plane. Investigating such skewing is difficult in the presence of large rotation of the flow because the distinction between the outer inviscid fluid and the boundary layer is blurred (Barberis and Chanetz, 1986). However, the present data were obtained in a region without large fluid rotation, and studying this variation in the direction of U-W crossflow vectors can be meaningful. The velocity vector at the surface is in a direction parallel to the surface stress, and the variations show how the direction of the surface stress vectors lag when compared with the direction of the local free-stream velocity (Townsend, 1976).

Figure 76 and 77 show profiles of the flow angle, \( \beta = \arctan(W/U) \), in local body coordinates, for all radial profiles at \( X/L = 0.7 \) and 0.8. These give an indication of the variation of the direction, or skewing, of the flow through the layer. The amount of skewing in each radial profile can be determined by finding the difference between the flow angle of the local free stream, \( \beta_{fs} \), and the flow angle of the velocity at the surface, \( \beta_{surf} \). This difference is given by \( \Delta \beta = \beta_{fs} - \beta_{surf} \). However, because measurements were not obtained close to the surface in the laminar sublayer, the present data can give only an estimate of \( \Delta \beta \). The results are shown in Figure 78, along with data from Meier, et al. (1984a) taken at \( Re = 7.2 \times 10^6 \). A higher Reynolds number appears to cause greater skewing through the boundary layer, in effect causing greater lag in the surface stress. The maximum skewing for all the axial locations occurs at \( \varphi = 60^\circ \); thus, this appears to be independent of the location of negative crossflow \( W/U_c \) and maximum displacement thickness. A comparison between the location of maximum skewing and the location of
maximum $\delta^*$ for a given axial location shows that the maximum skewing occurs closer to the leeward side.

### 4.2.2 Turbulence Measurements

Turbulence measurements are presented in a local free-stream velocity coordinate system shown in Figure 79. The origin of this system is on the surface of the model, with the $X_{ls}$ axis aligned with the local free-stream velocity $U_{re}$ at the edge of the boundary layer, the $Y_{ls}$ axis extending radially outward from the surface, and the $Z_{ls}$ axis completing the right-hand rule. With the components of $U_{re}$ denoted as $U_e$, $V_e$, and $W_e$, the data were transformed from tunnel coordinates by rotating around the $Z_T$ axis by $\alpha_{ls}=\tan^{-1}(V_e/U_e)$, rotating around the $Y$ axis by $\beta_{ls}=\tan^{-1}(W_e/U_e)$, and then rotating around the $X$ axis by $-(90^\circ-\psi)$ to the $X_{ls}$-$Y_{ls}$-$Z_{ls}$ coordinate system for each radial profile. In this coordinate system, for each data point, $Y_{ls}$ is the distance from the model surface and $Z_{ls}=0.0$. At the location in each profile where the resultant velocity $U_r=U_{re}$, $V$ and $W$ are zero and $U=U_r=U_{re}$. This coordinate axis system was chosen as the proper local free-stream coordinate system to use to present the turbulence measurements and derived quantities so that they have meaning. However, because the measurements were made in the vertical $Y_T-Z_T$ plane, any distortions in the locations of the points in the $X$-directions were ignored after the data were transformed to the local free-stream coordinate system. Also, when finding the mean velocity gradients in the $Y_{ls}$-direction for the

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derived quantities discussed in Section 4.3. any gradients in the $X_T$-direction were ignored.

As a basis to consider the validity of the turbulent measurement results, the realizability conditions outlined in Schumann (1977) were utilized. Basically, the Reynolds stress tensor for each data point must satisfy the following:

$$I_1 = u^2 + v^2 + w^2 \geq 0$$
$$I_2 = u^2v^2 - (uv)^2 + u^2w^2 - (uw)^2$$
$$I_3 = v^2w^2 - (vw)^2 \geq 0$$
$$I_4 = u^2(v^2w^2 - vw^2)$$
$$I_5 = uv(uvw^2 - vwuv)$$
$$I_6 = uw(uvw^2 - v^2uw) \geq 0$$

If any of the above conditions are not satisfied for a given Reynolds stress tensor, then the validity of the data at that point must be questioned. The present measurements were tested using the above conditions, and for all the data at all the points, the conditions were satisfied. Hence, from the point of view of the realizability of the Reynolds stress tensor, the data are valid.

Figures 80 to 85 show the normal stresses nondimensionalized by $U_{re}$ for all the radial profiles at $X/L = 0.7$ and $X/L = 0.8$. At each axial location, an increase in these quantities occurs at a further distance from the surface, given by $Y_H$, as $\varphi$ increases from $20^\circ$ to $70^\circ$. At $\varphi = 80^\circ$ and $90^\circ$, this distance decreases. This corresponds to the growth of the boundary layer circumferentially towards the leeward side, as seen in the velocity profiles, because the sudden increase in each quantity occurs at the edge of the boundary layer. The turbulent kinetic energy, given by:

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\[ k = \frac{u^2 - v^2 + w^2}{2} \]

is shown in Figures 86 and 87 for both axial locations. In general, the turbulent kinetic energy increases in the proximity of the surface in the same manner as a two-dimensional boundary layer, and there appears to be little evidence of turbulent energy being convected away from the surface by the vortical flow.

Figures 88 to 95 show the normal stress quantities for each profile for \( X/L = 0.7 \) and Figures 96 to 103 show these quantities for \( X/L = 0.8 \). For both axial locations, at \( \phi = 20^\circ \), \( \overline{w^2} \) is greater than \( \overline{v^2} \). At \( \phi = 30^\circ \), these quantities are approximately equal at \( X/L = 0.7 \), and at \( X/L = 0.8 \), \( \overline{v^2} \) is greater than \( \overline{w^2} \) closer to the surface. At \( \phi = 40^\circ \) and \( 50^\circ \) for both axial locations, \( \overline{v^2} \) is greater than \( \overline{w^2} \). At \( \phi = 60^\circ \), \( \overline{v^2} \) is greater than \( \overline{w^2} \) until close to the surface, where these quantities are equal. At \( \phi = 70^\circ \), these quantities are approximately equal throughout the boundary layer, and at \( \phi = 80^\circ \) and \( 90^\circ \), \( \overline{w^2} \) is again greater than \( \overline{v^2} \).

The locations just described where \( \overline{v^2} \) is greater than \( \overline{w^2} \) occur in regions in which the processes of separation are beginning to occur along the surface of the body and vortical flow becomes evident. Although Klebanoff (1954) showed that \( \overline{w^2} \) is greater than \( \overline{v^2} \) throughout the boundary layer for turbulent flow over a flat plate, the present
data show distortion from this due to the separation phenomena and the presence of three-dimensional vortical flow, and these distortions are consistent when comparing data at both axial locations. The variations of the relative magnitudes of \( v^2 \) and \( w^2 \) can possibly be attributed to the folding over of the separating flow. Overall, \( u^2 \) is greater than either \( v^2 \) or \( w^2 \) in all the profiles, and this quantity makes up most of the turbulent kinetic energy through the boundary layer.

Shear stress quantities \(-uv\), \(-uw\), and \(-vw\) are shown in Figures 104 to 109 for all the profiles at \( X/L=0.7 \) and \( X/L=0.8 \). As with the normal stresses, the shear stress magnitudes begin to increase at the edge of the boundary layer.

The shear stress quantities for each profile are shown in Figures 110 to 117 for \( X/L=0.7 \) and in Figures 118 to 125 for \( X/L=0.8 \). In all cases except \( X/L=0.8 \) and \( \varphi=90^\circ \), \( \bar{uv} \) has the largest magnitude, but the behavior of \( \bar{uw} \) and \( \bar{vw} \) are still significant. As was previously described concerning the relative magnitude of \( w^2 \) and \( v^2 \) at the same \( \varphi \) for both axial locations, the behavior of \( \bar{uw} \) and \( \bar{vw} \) is consistent when comparing values at the same \( \varphi \) at both axial locations. At \( \varphi=20^\circ \), \( \bar{vw} \) is negative at the edge of the boundary layer and becomes positive at approximately \( Y_{f, g}/\delta_{99}=0.5 \), and \( \bar{uw} \) is initially negative and starts to become positive. At \( \varphi=30^\circ \), \( \bar{vw} \) is positive and \( \bar{uw} \) has a smaller magnitude than \( \bar{vw} \). At \( \varphi=40^\circ \), both values are positive. However, at
\( \varphi = 50^\circ \). \( \overline{w} \) is negative, and \( \overline{uw} \) and \( \overline{vw} \) have approximately the same magnitude. At \( \varphi = 60^\circ \) and \( \varphi = 70^\circ \), \( \overline{uw} \) becomes negative below \( Y_{fs}/\delta_{\varphi} = 0.4 \). At \( \varphi = 80^\circ \), both quantities are negative except below \( Y_{fs}/\delta_{\varphi} = 0.2 \), where \( \overline{w} \) becomes positive.

Kreplin and Vollmers (1981) obtained Reynolds stress components on a 6:1 prolate spheroid at \( X/L = 0.64 \) and \( \alpha = 10^\circ \). These measurements were taken in regions of converging wall streamlines for \( Re = 7.2 \times 10^6 \), at \( \varphi = 60^\circ \) and \( \varphi = 45^\circ \). Although these data were obtained at a higher Reynolds number, comparisons can still be made with the present data for regions of converging wall streamlines. Based on the discussion in Section 4.1 concerning results of oil flows done by Ahn (1990), these regions occur at approximately \( \varphi = 30^\circ \) for \( X/L = 0.7 \) and \( \varphi = 20^\circ \) for \( X/L = 0.8 \).

Figure 126 shows the comparison of the \( \overline{u^2} \) Reynolds stresses. The data at \( \varphi = 20^\circ \) and \( X/L = 0.8 \) show good agreement with the data from Kreplin and Vollmers. However, the data at \( \varphi = 30^\circ \) and \( X/L = 0.7 \) give lower values. As seen in Figure 127, the present data generally give higher values of \( \overline{v^2} \) than the data from Kreplin and Vollmers. The comparison of \( \overline{w^2} \) in Figure 128 shows that the present data at \( X/L = 0.7 \) and \( \varphi = 30^\circ \) agree well with the values from Kreplin and Vollmers, but the data at \( X/L = 0.8 \) and \( \varphi = 20^\circ \) show higher values.

The comparison of \( \overline{uv} \) in Figure 129 shows that the present data exhibit the same trends as the data from Kreplin and Vollmers; however, the magnitudes of the present data are generally higher. The comparison of \( \overline{uw} \) in Figure 130 does not show good
correlation between the data. The present data are generally positive, whereas the data from Kreplin and Vollmers are negative. The comparison of \( \bar{\nu}w \) in Figure 131 shows somewhat better agreement, although the values from Kreplin and Vollmers have a larger magnitude overall.

Some of the differences in the previously described comparisons can be attributed to both the different Reynolds numbers and the different locations. Also, the x-wire data reduction method used by Kreplin and Vollmers (1981) neglected tangential cooling and assumed a cosine cooling law for the wires.

4.3 Derived Quantities

The Reynolds stress quantities obtained in the measurements were used to estimate various derived quantities, defined in the following discussion, in local free stream coordinates. These quantities are listed below, along with the estimated uncertainties of each quantity:

- Turbulent shear stress \( \tau \) \( \pm 0.17\tau_{\text{max}} \)
- Townsend's structural parameter \( A1 \) \( \pm 0.18A1_{\text{max}} \)
- Kinematic eddy viscosity \( v_x \) \( \pm 0.16v_{x\text{-max}} \)
- Kinematic eddy viscosity \( v_z \) \( \pm 0.37v_{z\text{-max}} \)
- Anisotropic constant \( N \) \( \pm 0.40N_{\text{max}} \)
- Mixing length \( L_m \) \( \pm 0.13L_{m\text{-max}} \)
Flow gradient angle $\alpha_g$ 

Shear stress angle $\alpha_s$

The given estimated uncertainties are valid for data within the inner two-thirds of the boundary layer. At the edge of the layer and outside the layer, the results have increasing uncertainties due to the small magnitudes of the velocity gradients and Reynolds stress quantities involved in the calculations. Therefore, values of the derived quantities at $Y_f/\delta_\infty$ greater than approximately 0.9 are not presented.

The total turbulent shear stress $\tau$ in planes parallel to the $X_f-Z_f$ plane of the local free stream coordinate system can be obtained from $\overline{uv}$ and $\overline{w}$ by:

$$\tau = \sqrt{(\overline{uv})^2 + (\overline{vw})^2}$$

The results for $X/L=0.7$ and $X/L=0.8$, nondimensionalized by $U_{re}^2$, are shown in Figure 132 and 133. The magnitude of $\tau$ increases through the boundary layer and is highest near the wall.

Townsend's structural parameter $Al$ relates the turbulent kinetic energy $k$ to the Reynolds shear stresses, and is given by the ratio of $\tau$ to $k$ as follows:

$$Al = \frac{\sqrt{(\overline{uv})^2 + (\overline{vw})^2}}{(\overline{u^2} + \overline{v^2} + \overline{w^2})}$$

This parameter has been found to be nearly constant at a value of 0.15 in two-dimensional boundary layers.
The results for this three-dimensional boundary layer at $X/L=0.7$ and $X/L=0.8$ are shown in Figures 134 and 135. At the edges of the layer, $A_1$ tends to vary from approximately 0.05 to 0.17. However, as $Y_{fr}/\delta_{\omega}$ decreases, the values for $A_1$ remain within a band from 0.13 to 0.17. Thus, although the parameter is distorted somewhat from the value of 0.15 for two-dimensional layers, the ability of turbulence to generate transport of momentum in this three-dimensional layer appears to be similar to that of a two-dimensional layer, and assuming a value of 0.15 for Townsend's structural parameter $A_1$ is not wholly inaccurate.

The kinematic eddy viscosities in the $x$ direction and in the $z$ direction for the local free stream coordinate system are given by:

$$v_x = \frac{-\nu}{\left(\frac{\partial U}{\partial y}\right)}$$

$$v_z = \frac{-\nu}{\left(\frac{\partial W}{\partial y}\right)}$$

The gradients in the $Y_{fr}$ direction were estimated by fitting a parabola through five consecutive points and finding the derivative at the third (middle) point.

The results for $v_x$, shown in Figure 136 and 137, are everywhere positive in the boundary layer. Above about $Y_{fr}/\delta_{\omega}=0.3$, the $x$-eddy viscosity appears to be varying non-linearly with respect to $\log(Y_{fr}/\delta_{\omega})$. Below this, the variation is more linear. The results for $v_z$, shown in Figures 138 and 139, are more difficult to interpret. In some
cases a linear variation with respect to $\log(Y_{fs}/\delta_{yy})$ is evident; however, there is no overall consistency in the behavior. Most of the values are in a band within $\pm 0.004 m^2/s$.

To determine whether a correlation exists between the eddy viscosity and the displacement thickness, the $x$ eddy viscosity was normalized as $v_x/(U_{re}\delta^*)$. According to the Clauser eddy viscosity model for a flat-plate zero pressure gradient flow, as taken from Schetz (1984), this normalization leads to a value of 0.018. However, for the present flow, this normalization does not appear to provide any collapse of the curves, as shown in Figures 140 to 141. Within the boundary layer, the values for $X/L=0.7$ are generally between 0.010 and 0.020, and the values for $X/L=0.8$ are between 0.005 and 0.010. Generally, as $\varphi$ increases from 20° to 50°, the values decrease. As $\varphi$ increases further to 90°, the values increase.

Isotropic eddy viscosity models have been used by researchers to relate the transfer of momentum by velocity fluctuations to local mean flow gradients. Such models utilize an eddy viscosity in a formulation analogous to the kinematic viscosity in laminar flow. However, the eddy viscosity is not a thermophysical property of the fluid, but is a property of the flow. In order to test the validity of the isotropic assumption as applied to the present three-dimensional turbulent flow, the anisotropic constant $N=v_t/v_x$ can be examined. If the isotropic assumption is valid, then $N=1$. However, as shown in Figures 142 and 143, the anisotropic constant varies through the boundary layer in a band within $\pm 2$. Thus, the eddy viscosity appears not to be isotropic in this turbulent three-dimensional boundary layer.
In addition to eddy viscosity methods, the mixing length $L_m$ is used to relate turbulent shear to mean velocity gradients. The mixing length is defined by some interaction distance between eddies analogous to a molecular mean free path, and for a three-dimensional boundary layer $L_m$ is given by:

$$L_m = \frac{[\overline{(uv)}^2 + (\overline{vw})^2]^{1/4}}{\overline{(\partial U)^2 + (\partial W)^2}^{1/2}}.$$ 

For the outer region of the boundary layer, where most of the present data were obtained, a generally-accepted expression for the mixing length for two-dimensional zero pressure gradient boundary layers is given by $L_{m2D} = 0.096$ (Schetz, 1984), resulting in a constant mixing length for such a boundary layer. To determine the applicability of this expression to the present data, the ratio of the mixing length $L_m$ to the two-dimensional mixing length $L_{m2D}$ was found and the results are shown in Figure 144 and 145. In general, the expression for two-dimensional boundary layers overestimates the value of the mixing length, and the ratio ranges from 0.5 to 1.0. However, the assumption of a constant mixing length for the outer region of the layer appears to be valid.

The flow gradient angle $\alpha_g$ and the shear stress angle $\alpha_s$, given by:

$$\alpha_g = \arctan\left(\frac{\overline{\partial W}}{\overline{\partial U}}\right),$$

$$\alpha_s = \arctan\left(\frac{\overline{vw}}{\overline{uv}}\right).$$
were calculated in an attempt to determine if the mean velocity gradients align in the same directions as the shear stresses. The results for $\alpha_\xi$ and $\alpha_\eta$ are given in Figures 146 to 149 for $X/L=0.7$ and $X/L=0.8$. The flow gradient angle tends to increase through the layer, except at $\varphi=60^\circ$, 70°, and 80°, whereas the shear angle tends to decrease. Between $\varphi=50^\circ$ and $\varphi=80^\circ$, the trends in both $\alpha_\xi$ and $\alpha_\eta$ appear consistent for a given profile; however, the actual magnitudes differ greatly. Overall, a comparison between the flow gradient angle and the shear stress angle does not yield consistent results, except that the directions of the mean velocity gradients and the corresponding shear stresses do not appear aligned.

In an effort to examine the lag or lead of the shear stress angle with respect to the mean velocity flow gradient angle, the values of the difference $\alpha_\xi-\alpha_\eta$ were found and are shown in Figures 150 and 151. Overall, the values generally vary from negative at the edge of the boundary layer to positive at the surface, indicating that at the edge of the layer the shear stress angle leads with respect to the flow gradient angle while at the surface the shear stress angle lags when compared to the flow gradient angle. A notable exception appears at $\varphi=80^\circ$ for both axial locations, in which cases the values tend to decrease through the layer and then increase close to the surface. At each axial location, the curves for $\varphi=50^\circ$ and $\varphi=60^\circ$ have the least variation through the boundary layer. As shown in Figure 75, these are regions where the displacement thickness is largest.
5.0 Conclusions and Recommendations

The mean velocity field and turbulence measurements were made along the leeward side of a 6:1 prolate spheroid, in regions leading to and including separation.

For the cases of \( \text{Re}=1.3 \times 10^6 \) at \( \alpha=10^\circ \) and \( 15^\circ \), separation results in weak vortical flow, as shown by the magnitudes of the secondary velocities and by the maximum vorticity \( \Omega_x/U_m \) of 0.10/cm in the center of the region of vortical flow at \( X/L=0.9 \). Based upon results of surface skin friction measurements from Kreplin, et al. (1980), the flow in each case may possibly be laminar up to separation.

For \( \text{Re}=4.0 \times 10^6 \), transition occurs along the forebody, and the flow is turbulent in the locations of the measurements. At \( \alpha=10^\circ \), separation begins to occur between \( X/L=0.8 \) and \( X/L=0.9 \) and the resulting vortical flow is stronger than in the lower Reynolds number case, with larger secondary velocities and a maximum vorticity \( \Omega_x/U_m \) greater than 0.16/cm at \( X/L=0.9 \). At \( \alpha=15^\circ \), separation occurs further forward and the resultant vortical flow is the strongest of any of the cases, with a maximum vorticity \( \Omega_x/U_m \) at \( X/L=0.9 \) of 0.30/cm. At both angles of attack, the diffusion of vorticity away
from the body is contained by the presence of the vortical flow. The centers of the regions of strong vortical flow appear to move away from the surface slightly by $X/L = 0.9$.

Estimates of the boundary layer thickness $\delta_\eta$ and the displacement thickness $\delta^*$ indicate the growth of the boundary layer circumferentially and axially along the body for $\alpha = 10^\circ$ and $Re = 4.0 \times 10^6$. Comparisons with data from Meier, et al. (1984a) show that at a higher Reynolds number, the displacement thickness increases and the location of maximum displacement thickness shifts toward the leeward side. The locations of negative crossflow $W/U_\infty$ (in the local body coordinate system) indicated by a change in the sign of $W/U_\infty$ occur further away from the leeward side at a higher Reynolds number. This flow reversal is coincident with a large increase in the displacement thickness.

Skewing of the boundary layer is indicated by the variation of the direction of the velocity vectors through the layer. Maximum skewing occurs at $\varphi = 60^\circ$, independent of axial location and Reynolds number, and this location is closer to the leeward side than the location of maximum displacement thickness. Again, comparison with Meier, et al. (1984a) shows good agreement, considering Reynolds number effects.

Turbulence measurements in the regions leading up to separation show that the distribution of Reynolds stresses is distorted compared to the distribution of a two-dimensional boundary layer. This distortion can be attributed to the separation phenomena and the presence of three-dimensional vortical flow. Comparing the distributions at $X/L = 0.7$ with those at $X/L = 0.8$ indicates that they are consistent axially along the body. Comparison of Reynolds stresses in regions of converging streamlines

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with those from Kreplin and Vollmers (1981) show good agreement in most cases for the Reynolds normal stresses; however, the correlation is not as good for the Reynolds shear stresses.

Estimates of Townsend's structural parameter $A_I$ relating turbulent kinetic energy to the Reynolds shear stresses indicates that the distribution is similar to that of a two-dimensional layer with $A_I=0.15$. However, estimates of eddy viscosity in the $x$ and $z$ directions and the resulting anisotropy constant $N$ indicate that eddy viscosity is not isotropic through the boundary layer. Hence, isotropic models for eddy viscosity will not give accurate results. Estimates of the mixing length compared to a generally-accepted theoretical two-dimensional model show that the model overestimates the mixing length for the outer region. A comparison of the flow gradient angles and the shear stress angles shows that the mean velocity gradients and the shear stresses are not aligned in this three-dimensional boundary layer. Overall, the shear stress angle leads the mean velocity flow gradient angle at the edge of the boundary layer, while at the surface the shear stress angle lags compared to the flow gradient angle.

For this study, turbulence measurements were obtained in the outer region of the boundary layer only, using an $x$-wire mounted on a traverse external to the model. Future work could include measurements closer to the surface, using hot-wire anemometry and laser doppler velocimetry with probes mounted and traversed inside the model. The present data could be used for comparison purposes. Since this is part of an overall study of transition and separation, future measurements should be obtained in both steady and unsteady flow.

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In addition to turbulence measurements, skin friction measurements are important in the study of transition and separation. Such data would confirm results from surface oil flow measurements and would aid in the analysis of turbulence data for the inner region and lamina sublayer of the boundary layer in both steady and unsteady cases.
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"United Sensor Probes Catalog", S-7 Rev-B.


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Tables
Table 1. DFVLR, West Germany, Measurements and Flow Conditions
6:1 Prolate Spheroid

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Appendix A. Yawhead Probe Data Reduction

The data reduction method and equations for the mean flow measurements performed using the three-dimensional yawhead probe are taken from Sung (1985). At each data point, the pressures at each of the five ports on the probe, shown in Figure 10, were measured and recorded, along with the tunnel free-stream temperature and pressure. Once the data were taken at a measurement point, the following sets of equations were used to obtain the three components of the velocity in probe coordinates.

The dimensionless pressure coefficients are given by:

\[ C_{p,\text{mean}} = \frac{(P_4 - P_5)}{A} = f_1(\alpha, \beta) \]
\[ C_{p,\text{prew}} = \frac{(P_2 - P_3)}{A} = f_2(\alpha, \beta) \]
\[ C_{p,\text{anl}} = \frac{(P_1 - P_7)}{A} = f_3(\alpha, \beta) \]
\[ C_{p,\text{mane}} = \frac{(P_{S,\text{av}} - P_S)}{A} = f_4(\alpha, \beta) \]
where $P_1$ through $P_5$ refer to the pressures at the five ports, $P_T$ is the total pressure, $P_s$ is the static pressure, $\alpha$ is the pitch angle, $\beta$ is the yaw angle, and $A$ and $P_{s,avg}$ are given by:

$$A = P_1 - P_{s,avg}$$

$$P_{s,avg} = \frac{(P_2 + P_3 + P_4 + P_5)}{4}$$

The functions $f_1$ through $f_4$ are calibration curves determined by Sung (1985).

After the pressures $P_1$ through $P_5$ are measured, the quantities $A$, $P_{s,avg}$, $C_{p,pitch}$, and $C_{p,yaw}$ are determined. The calibration curves $f_1$ and $f_2$ are used to determine $\alpha$ and $\beta$. Then $P_T$ and $P_s$ are found using the calibration curves $f_3$ and $f_4$. The magnitude of the velocity vector $U_{tot}$ is found using the incompressible form of Bernoulli’s equation as follows:

$$U_{tot} = \sqrt{\frac{2(P_T - P_s)}{\rho_w}}$$

The components of the velocity vector in probe coordinates are calculated from:

$$U = |U_{tot}| \cos \alpha \cos \beta$$

$$V = |U_{tot}| \sin \beta$$

$$W = |U_{tot}| \sin \alpha \cos \beta$$
Appendix B. X-Wire Data Reduction Methods

Appendix B.1 X-Wire Response Equations

This appendix describes the techniques used with the x-wire hot-wire anemometer to obtain mean velocity and turbulence quantities. As shown in Figure 6, the DANTEC 55P61 probe has two sensors, denoted by subscripts 1 and 2, arranged nominally at $\theta = \pm 45^\circ$ with respect to the $X_M$ axis (probe axis). According to Jorgensen (1971), the relationship between the effective cooling velocity of a sensor and the normal, tangential, and out-of-plane cooling velocities is given by:

$$U_{\text{eff}}^2 = U_N^2 + k_T^2 U_T^2 + k_N^2 U_B^2$$  \hspace{1cm} (B.1)

The tangential and normal coefficients, $k_T$ and $k_N$, were initially estimated by placing the probe at different orientations in a TSI Model 1125 calibrator, assuming that $\theta = \pm 45^\circ$. The resulting values were compared with those obtained by Ha (1989) for an identical DANTEC 55P61 probe, and found to be within 15% of that data. Therefore, because the calibrations from Ha were made using a more precise set-up for measuring the pitch...
and yaw angles of the probe, the values from Ha (1989) were used in the data reduction. Because the coefficients are dependent upon the orientation of the sensor with respect to the free-stream velocity and the present data acquisition and reduction method utilizes rolling of the probe about its axis to obtain all six Reynolds stress quantities, curve fits of \( k_T \) and \( k_N \) with respect to yaw and pitch angles were made with the data from Ha and used during the data reduction.

Before and after acquiring data for each run, the probe was calibrated in the Stability Wind Tunnel by placing the probe axis parallel to the tunnel free-stream velocity. The tunnel velocity was run at different settings between 0 fps and 180 fps, and at each velocity the linearized output voltages from the sensors were stored. A linear least squares curve fit was made for each calibration, of the form:

\[
E = A - BV
\]

where \( E \) is the output voltage, \( V \) is the effective cooling velocity, and \( A \) and \( B \) are constants. In each case, the correlation coefficient was greater than 0.999. The tunnel temperature and static pressure were also stored for each calibration.

For each measurement location, the probe was oriented to five different probe roll angles shown in Figure 6 and mean and rms voltages for each sensor were recorded. After acquiring all the data for a run, the voltages were converted to effective cooling velocities for each sensor using the linearized calibrations, and corrections for temperature changes were made using the method from Larsen and Busch (1974). These involved corrections of the constant \( B \) in equation (B.2) for each data point, of the form:
\[ B_{corr} = B(1 - \beta_1 \epsilon)^{1/n} \frac{P}{P_0} \]

where \( p \) is the tunnel static pressure, \( p_0 \) is the calibration reference pressure, \( n \) is the exponent from King's Law determined during the calibrations, \( \beta_1 \) is a parameter equal to 1.09 according to Larsen and Busch, and \( \epsilon \) is given by:

\[ \epsilon = \frac{T_s - T_0}{T_w - T_0} \]

In this expression, \( T_s \) is the tunnel free-stream temperature, \( T_0 \) is the calibration reference temperature, and \( T_w \) is the temperature of the hot-wire sensors.

The resulting velocities consisted of the mean effective cooling velocity \( \overline{U_{\text{eff}}} \) and the fluctuating effective cooling velocity \( \overline{u_{\text{eff}}^2} \) for each sensor and the correlation velocity \( \overline{u_{\text{eff}} u_{\text{eff}}'} \) at each probe roll angle \( \psi \).

In order to obtain all the mean velocity and turbulence measurements at a point, equations for the effective cooling values must be solved. The following derivation gives the required equations.

According to the geometry of the sensor in Figure 6 (Acrivellas, 1978):

\[
\begin{align*}
U_N &= (U + u) \cos \theta + [(V + v) \cos \psi + (W - w) \sin \psi] \sin \theta \\
U_T &= -(U + u) \sin \theta + [(V + v) \cos \psi + (W + w) \sin \psi] \cos \theta \\
U_B &= -(V + v) \sin \psi - (W + w) \cos \psi
\end{align*}
\]

Now define:

Appendix B
\[ A = \cos^2 \theta + k_r^2 \sin^2 \theta \]
\[ B = \sin^2 \theta + k_r^2 \sin^2 \theta \]
\[ D = 2 \cos \theta \sin \theta - 2k_r^2 \cos \theta \sin \theta \]
\[ = (1 - k_r^2) \sin 2\theta \]
\[ F = \sin^2 \theta + k_r^2 \cos^2 \theta - k_N^2 \]
\[ = B - k_N^2 \]

Substitute equations (B.3) and (B.4) into equation (B.1) to obtain:

\[
U_{\text{eff}}^2 = (U + u)^2 A \\
+ (V - v)^2 (B \cos^2 \psi + k_N^2 \sin^2 \psi) \\
+ (W + w)^2 (B \sin^2 \psi + k_N^2 \sin^2 \psi) \\
+ (U + u)(V + v) D \cos \psi \\
+ (U + u)(V + v) D \sin \psi \\
+ (V - v)(W + w) F \sin 2\psi
\]

(B.5)

Expand the products in equation (B.5). and assume \( u^2, v^2, w^2, uv, uw, \) and \( vw \) are much smaller than \( U \). Now define the following:

\[ A' = A \]
\[ B' = B \cos^2 \psi + k_N^2 \sin^2 \psi \]
\[ C' = B \sin^2 \psi + k_N^2 \cos^2 \psi \]
\[ D' = D \cos \psi \]
\[ E' = D \sin \psi \]
\[ F' = F \sin 2 \psi \]

(B.6)

and substitute equation (B.6) into equation (B.5) to obtain:
\[ U_{\text{eff}}^2 = A'U^2 + 2A'Uu + B'V^2 + 2B'Vv + 2C'W^2 + 2C'Ww + D'UV + D'Uv + D'uV + E'UW + E'uW + F'VW + F'Vw + F'vW \]  

(B.7)

Factor out \( A'U^2 \) in equation (B.7) and use binomial expansion to find the square root, neglecting higher order terms. The result is:

\[
U_{\text{eff}} = \sqrt{A'} (U - u) + \frac{D'}{2\sqrt{A'}} (V - v) + \frac{E'}{2\sqrt{A'}} (W + w) 
- \frac{B'V}{2\sqrt{A'} U} (V + 2v) + \frac{C'W}{2\sqrt{A'} U} (W + 2w) 
- \frac{F'}{2\sqrt{A'} U} (V - v + vW) - \frac{u}{2\sqrt{A'} U} (D'V + E'W) 
\]  

(B.8)

Take the time mean and neglect smaller terms in equation (B.8) to obtain:

\[
\bar{U}_{\text{eff}} = \sqrt{A'} U + \frac{D'}{2\sqrt{A'}} V - \frac{E'}{2\sqrt{A'}} W 
\]  

(B.9)

To find the turbulence quantity, use the fact that:

\[ u_{\text{eff}} = U_{\text{eff}} - \bar{U}_{\text{eff}} \]  

(B.10)

to obtain:

\[
u_{\text{eff}} = \left( \sqrt{A'} + \frac{D'V - E'W}{2\sqrt{A'} U} \right) u + \left( \frac{D'}{2\sqrt{A'}} - \frac{B'V}{\sqrt{A'} U} - \frac{F'W}{2\sqrt{A'} U} \right) v 
+ \left( \frac{E'}{2\sqrt{A'}} + \frac{C'W}{\sqrt{A'} U} + \frac{F'V}{2\sqrt{A'} U} \right) w 
\]  

(B.11)
Define the terms in brackets in equation (B.11) as \( P \), \( Q \), and \( R \) to obtain the following for each sensor:

\[
\begin{align*}
\overline{u_{\text{eff}}} &= \overline{P_1 u} + \overline{Q_1 v} + \overline{R_1 w} \\
\overline{u_{\text{eff}^2}} &= \overline{P_2 u^2} + \overline{Q_2 v^2} + \overline{R_2 w^2}
\end{align*}
\]  

(B.12)

Square each of the expressions in equation (B.12) and take the time mean, and also find the product of the two expressions in equation (B.12) and take the time mean to obtain:

\[
\begin{align*}
\overline{u_{\text{eff}^2}} &= P_1^2 \overline{u^2} - Q_1^2 \overline{v^2} + R_1^2 \overline{w^2} - 2P_1 Q_1 \overline{uv} + 2P_1 R_1 \overline{uw} + 2Q_1 R_1 \overline{vw} \\
\overline{u_{\text{eff}^2}^2} &= P_2^2 \overline{u^2} - Q_2^2 \overline{v^2} + R_2^2 \overline{w^2} + 2P_2 Q_2 \overline{uv} + 2P_2 R_2 \overline{uw} + 2Q_2 R_2 \overline{vw} \\
\overline{u_{\text{eff}^2} u_{\text{eff}^2}} &= P_1 P_2 \overline{u^2} + Q_1 Q_2 \overline{v^2} + R_1 R_2 \overline{w^2} + (P_1 Q_2 + P_2 Q_1) \overline{uv} \\
&\quad - (P_1 R_2 + P_2 R_1) \overline{uw} - (Q_1 R_2 + Q_2 R_1) \overline{vw}
\end{align*}
\]  

(B.13)

Equation (B.9) contains the three desired mean velocities \( U \), \( V \), and \( W \). To solve for these quantities, three independent equations are necessary. The three equations (B.13) contain the six desired Reynolds stress quantities. In order to solve for these quantities, six independent equations are necessary. Therefore, the x-wire probe was rolled to the five different angles shown in Figure 6. At each roll angle, as previously described, \( \overline{U_{\text{eff}}} \) and \( \overline{u_{\text{eff}}^2} \) for each sensor and the correlation \( \overline{u_{\text{eff}^2} u_{\text{eff}^2}} \) were obtained.

To obtain estimates of the three components of the mean velocities, the expressions for \( \overline{U_{\text{eff}}} \) (equation B.9) for each sensor at the various roll angles were grouped as follows:

- **Group 1:** \( \overline{U_{\text{eff}}} (\psi = 0^\circ), \overline{U_{\text{eff}}} (\psi = 90^\circ), \overline{U_{\text{eff}}} (\psi = 180^\circ) \)
- **Group 2:** \( \overline{U_{\text{eff}}} (\psi = 0^\circ), \overline{U_{\text{eff}}} (\psi = 90^\circ), \overline{U_{\text{eff}}} (\psi = 180^\circ) \)
Group 3: \( \overline{U_{\text{eff}}} (\psi = 45^\circ) \), \( \overline{U_{\text{eff}}} (\psi = 90^\circ) \), \( \overline{U_{\text{eff}}} (\psi = 135^\circ) \)

Group 4: \( \overline{U_{\text{eff}}} (\psi = 45^\circ) \), \( \overline{U_{\text{eff}}} (\psi = 90^\circ) \), \( \overline{U_{\text{eff}}} (\psi = 135^\circ) \)

The three equations in each of the four groups were solved simultaneously to find estimates of \( U \), \( V \), and \( W \), and these estimates were averaged to obtain the final values.

The estimates for each mean velocity agreed to within approximately 3% of the averages.

To find the turbulence quantities, the expressions in equation (B.13) for each sensor at the various roll angles were grouped as follows:

Group 1: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 2: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 3: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 4: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 5: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 6: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 7: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 8: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \), \( \overline{u'^2} (\psi = 135^\circ) \), \( \overline{u'^2} (\psi = 180^\circ) \), \( \overline{u'^2} (\psi = 270^\circ) \)

Group 9: \( \overline{u'^2} (\psi = 0^\circ) \), \( \overline{u'^2} (\psi = 45^\circ) \), \( \overline{u'^2} (\psi = 90^\circ) \)
The six equations in each group were solved simultaneously to obtain a total of ten estimates for each of the desired turbulence values, and these estimates were averaged to obtain the final values. The estimates for $u^2$, $v^2$, and $w^2$ agreed to within 6% of the averages. The estimates for $uv$ and $uw$ agreed to within 12% of the averages, and the estimates for $vw$ agreed to within 20% of the averages.

After the desired values were obtained in probe coordinates, they were transformed to tunnel coordinates using a tensor transformation, taking into account the pitch angle $\alpha_H$ of the probe with respect to the $X_T$ axis, as shown in Figure 6. The equations for this transformation are given below, in which the subscript $H$ refers to the hot-wire probe coordinates and the subscript $T$ refers to tunnel coordinates:

\[
\begin{align*}
U_T &= U_H \cos \alpha_H + V_H \sin \alpha_H \\
V_T &= -U_H \sin \alpha_H + V_H \cos \alpha_H \\
W_T &= W_H \\
u_T^2 &= u_H^2 \cos^2 \alpha_H + 2uv_H \cos \alpha_H \sin \alpha_H + u_H^2 \sin^2 \alpha_H \\
v_T^2 &= v_H^2 \sin^2 \alpha_H - 2uv_H \cos \alpha_H \sin \alpha_H + v_H^2 \cos^2 \alpha_H \\
w_T^2 &= w_H^2 \\
\overline{uv}_T &= (v_H^2 - u_H^2) \cos \alpha_H \sin \alpha_H + \overline{uv}_H (\cos^2 \alpha_H - \sin^2 \alpha_H) \\
\overline{uw}_T &= uw_H \cos \alpha_H + \overline{uv}_H \sin \alpha_H \\
\overline{vw}_T &= -uw_H \sin \alpha_H + \overline{vw}_H \cos \alpha_H
\end{align*}
\]
Appendix B.2 Data Reduction FORTRAN Program

C XWIRE.FOR JANUARY 16, 1990.
C
C THIS PROGRAM SOLVES FOR THE SIX REYNOLDS STRESSES AND THE THREE
C MEAN VELOCITY COMPONENTS AT A POINT, WITH MEAN AND RMS VOLTAGES
C AS INPUTS. IT SOLVES THE EQUATIONS SIMULTANEOUSLY USING
C SUBROUTINE
C THE INPUT VOLTAGES ARE CORRECTED FOR TEMPERATURE DIFFERENCES,
C ARE WRITTEN TO A DATA FILE IN PROBE COORDINATES.
C
REAL UEFF1(10),UEFF2(10),UBAR(10),VBAR(10),WBAR(10)
REAL UPEFF1(10),UPEFF2(10),U12PEFF(10),UP2(10),VP2(10),WP2(10)
REAL UVP(10),UWP(10),VWP(10),PHI(5)
REAL A(2,2),B(2),X(2),AA(6,6),BB(6),XX(6)
REAL Pi(5),Qi(5),Pi(5),Fi(5),Fi(5),Fi(5)
REAL K1(5),KN1(5),KN2(5),KT1(5),KT2(5),NCAL1,NCAL2
INTEGER ORDER(2),ORDER1(6)
C
C BETAI IS GIVEN IN LARSEN AND BUSCH (1974)
C TWIRE IS HOT-WIRE TEMPERATURE
C PROMPTS FOR CONDITIONS AT CALIBRATION
C
BETAI = 1.09
TWIRE = 200.0
WRITE(*,*) 'ENTER CALIBRATION TEMP(F), PRESSURE(PSI), N1 AND N2'
READ(*,*) TCAL,PCAL,NCAL1,NCAL2
TCAL = (TCAL-32.0)*5.0/9.0
C
C READS CALIBRATION CONSTANTS AND LOCATIONS OF MEASUREMENT.
C
READ(7,*,(END=999) AW1,BW1,AW2,BW2
WRITE(*,*) 'ENTER Y-LOCATION OF LOWEST PT., IN CM'
READ(*,*) YFINAL
WRITE(*,*) 'ENTER DISTANCE FROM LOWEST PT. TO SURFACE, IN CM'
READ(*,*) DIST
DIST = YFINAL-DIST
WRITE(*,*) 'ENTER Z-LOCATION IN INCHES'
READ(*,*) ZLOC
PI = 3.141592654
C INITIALIZE TANGENTIAL AND NORMAL COOLING COEFFICIENTS.

C

DO 2 I=1,5
   KT1(I)=0.3
   KT2(I)=0.3
   KN1(I)=1.14
   KN2(I)=1.14
2 CONTINUE

C READ WIRE ANGLES

C WRITE(*,.*) 'INPUT THETA1 AND THETA2 IN DEGREES'
READ(*,*) THETA1,THETA2
THETA1=THETA1*PI/180.0
THETA2=THETA2*PI/180.0
CT1=COS(THETA1)
ST1=SIN(THETA1)
CT2=COS(THETA2)
ST2=SIN(THETA2)

C CALCULATE COEFFICIENTS FOR DATA REDUCTION EQUATIONS

C

DO 3 I=1,5
   A1(I)=CT1*CT1+KT1(I)*KT1(I)*ST1*ST1
   B1(I)=ST1*ST1+KT1(I)*KT1(I)*CT1*CT1
   D1(I)=2.0*(1.0-KT1(I)*KT1(I))*CT1*ST1
   F1(I)=B1(I)-KN1(I)*KN1(I)
   A2(I)=CT2*CT2+KT2(I)*KT2(I)*ST2*ST2
   B2(I)=ST2*ST2+KT2(I)*KT2(I)*CT2*CT2
   D2(I)=2.0*(1.0-KT2(I)*KT2(I))*CT2*ST2
   F2(I)=B2(I)-KN2(I)*KN2(I)
3 CONTINUE

C READ IN VOLTAGES AND CONVERT TO EFFECTIVE VELOCITIES

C

5 DO 10 I=1,5
   READ(7,*.END=999) YLOC,PHI(I)
   READ(7,*.END=999) E1,E2,E1P,E2P
   READ(7,*.END=999) E1E2P,E1SQ,E2SQ,E1E2
   UEFF1(I)=(E1-AW1)/BW1
   UEFF2(I)=(E2-AW2)/BW2
   UPEFF1(I)=E1P/BW1/BW1
   UPEFF2(I)=E2P/BW2/BW2
   U12PEFF(I)=E1E2P/BW1/BW2
   PHI(I)=PHI(I)*PI/180.0
10 CONTINUE

C CORRECTION FOR TEMPERATURE USING LARSEN AND BUSCH EQUATION
C INCLUDES CORRECTION FACTORS FOR B1 AND B2

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C

TINF = (TINF-32.0)*5.0/9.0
EPSILON = (TINF-TCAL)/(TWIRE-TCAL)
BCORR1 = (1.0-BETA1*EPSILON)*NCAL1*PINF/PCAL
BCORR2 = (1.0-BETA1*EPSILON)*NCAL2*PINF/PCAL
DO 15 I=1,5
    UEFF1(I) = UEFF1(I)/BCORR1
    UEFF2(I) = UEFF2(I)/BCORR2
    UPEFF1(I) = UPEFF1(I)/BCORR1/BCORR2
    UPEFF2(I) = UPEFF2(I)/BCORR1/BCORR2
15 CONTINUE
C
C CALCULATE MORE COEFFICIENTS FOR DATA REDUCTION EQUATIONS
C
DO 20 I=1,5
    CP = COS(PHI(I))
    SP = SIN(PHI(I))
    AP1(I) = A1(I)
    BP1(I) = B1(I)*CP*CP + KN1(I)*SP*SP
    CP1(I) = B1(I)*SP*SP + K.N1(I)*CP*CP
    DP1(I) = D1(I)*CP
    EP1(I) = D1(I)*SP
    FP1(I) = F1(I)*SIN(2.0*PHI(I))
    AP2(I) = A2(I)
    BP2(I) = B2(I)*CP*CP + KN1(I)*SP*SP
    CP2(I) = B2(I)*SP*SP + KN1(I)*CP*CP
    DP2(I) = D2(I)*CP
    EP2(I) = D2(I)*SP
    FP2(I) = F2(I)*SIN(2.0*PHI(I))
20 CONTINUE
C
C LOOP TO CALCULATE THE MEAN VELOCITIES USING LUDCMP AND SOLVLU TO
C SOLVE SIMULTANEOUS EQUATIONS.
C
DO 58 LOOP=1,4
    N = 2
    NDIM = 2
    A(1,1) = SQRT(AP1(1))
    A(1,2) = DP1(1)/2.0/SQRT(AP1(1))
    A(2,1) = SQRT(AP2(1))
    A(2,2) = DP2(1)/2.0/SQRT(AP2(1))
    B(1) = UEFF1(1)
    B(2) = UEFF2(1)
    CALL LUDCMP(A,N,NDIM,ORDER)
    CALL SOLVLU(A,B,X,N,NDIM,ORDER)
    UBAR(1) = X(1)
    VBAR(1) = X(2)
    A(1,1) = SQRT(AP1(3))
    A(1,2) = EP1(3)/2.0/SQRT(AP1(3))
    A(2,1) = SQRT(AP2(3))
    A(2,2) = EP2(3)/2.0/SQRT(AP2(3))

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B(1) = UEFF1(3)
B(2) = UEFF2(3)
CALL LUDCMP(A,N,NDIM,ORDER)
CALL SOLVLU(A,B,X,N,NDIM,ORDER)
UBAR(2) = X(1)
WBAR(1) = X(2)
A(1,1) = SQRT(API(5))
A(1,2) = DP1(5)/2.0/SQRT(API(5))
A(2,1) = SQRT(AP2(5))
A(2,2) = DP2(5)/2.0/SQRT(AP2(5))
B(1) = UEFF1(5)
B(2) = UEFF2(5)
CALL LUDCMP(A,N,NDIM,ORDER)
CALL SOLVLU(A,B,X,N,NDIM,ORDER)
UBAR(3) = X(1)
VBAR(2) = X(2)
A(1,1) = SQRT(PI(2))
A(1,2) = DP1(2)/2.0/SQRT(PI(2))
A(2,1) = SQRT(PI(2))
A(2,2) = DP2(2)/2.0/SQRT(PI(2))
B(1) = UEFF1(2)
B(2) = UEFF2(2)
CALL LUDCMP(A,N,NDIM,ORDER)
CALL SOLVLU(A,B,X,N,NDIM,ORDER)
UBAR(4) = X(1)
VPW = X(2)
A(1,1) = SQRT(PI(4))
A(1,2) = DP1(4)/2.0/SQRT(PI(4))
A(2,1) = SQRT(PI(4))
A(2,2) = DP2(4)/2.0/SQRT(PI(4))
B(1) = UEFF1(4)
B(2) = UEFF2(4)
CALL LUDCMP(A,N,NDIM,ORDER)
CALL SOLVLU(A,B,X,N,NDIM,ORDER)
UBAR(5) = X(1)
VMW = X(2)
VBAR(3) = (VPW + VMW)/2.0
WBAR(2) = (VPW-VMW)/2.0
USUM = 0.0
VSUM = 0.0
WSUM = 0.0
DO 30 I = 1,5
   WRITE(*,*) 'Uest = ',UBAR(I)
   USUM = USUM + UBAR(I)
30 CONTINUE
UAVG = USUM/5.0
WRITE(*,*) 'Uavg = ',UAVG
DO 40 I = 1,3
   WRITE(*,*) 'Vest = ',VBAR(I)
   VSUM = VSUM + VBAR(I)
40 CONTINUE
VAVG = VSUM/3.0
WRITE(*,*) 'Vavg = ', VAVG
DO 50 I = 1, 2
   WRITE(*,*) 'West = ', WBAR(I)
   WSUM = WSUM + WBAR(I)
50 CONTINUE
   WAVG = WSUM / 2.0
WRITE(*,*) 'Wavg = ', WAVG

C C FIND NEW COOLING COEFFICIENTS BASED ON MEAN VELOCITIES, USING CURVE C FITS TO DATA FROM HA (1989).

C
DO 55 I = 1, 5
   CP = COS(PHI(I))
   SP = SIN(PHI(I))
   UN = CT1 * UAVG + ST1 * CP * VAVG + ST1 * SP * WAVG
   UT = ST1 * UAVG + CT1 * CP * VAVG + CT1 * SP * WAVG
   UB = -SP * VAVG + CP * WAVG
   YAW = ABS(ATAN(UT/UN))
   PITCH = ABS(ATAN(UB/UN))
   KT1(I) = -0.25721 * YAW**3 + 1.109 * YAW * YAW - 1.69116 * YAW + 1.15076
   KN1(I) = 0.925408 * PITCH**5 + 4.97674 * PITCH**4 - 10.2698 * PITCH**3 + 10.2
   12954 * PITCH * PITCH - 1.3504 * PITCH + 2.19519
   UN = CT2 * UAVG + ST2 * CP * VAVG + ST2 * SP * WAVG
   UT = -ST2 * UAVG + CT2 * CP * VAVG + CT2 * SP * WAVG
   UB = -SP * VAVG + CP * WAVG
   YAW = ABS(ATAN(UT/UN))
   PITCH = ABS(ATAN(UB/UN))
   KT2(I) = -0.25721 * YAW**3 + 1.109 * YAW * YAW - 1.69116 * YAW + 1.15076
   KN2(I) = 0.925408 * PITCH**5 + 4.97674 * PITCH**4 - 10.2698 * PITCH**3 + 10.2
   12954 * PITCH * PITCH - 1.3504 * PITCH + 2.19519
C C RECALCULATE DATA REDUCTION COEFFICIENTS

C
A(I) = CT1 * CT1 + KT1(I) * KT1(I) * ST1 * ST1
B1(I) = ST1 * ST1 + KT1(I) * KT1(I) * CT1 * CT1
D1(I) = 2.0 * (1.0 - KT1(I) * KT1(I)) * CT1 * ST1
F1(I) = B1(I) * KN1(I) * KN1(I)
A2(I) = CT2 * CT2 + KT2(I) * KT2(I) * ST2 * ST2
B2(I) = ST2 * ST2 + KT2(I) * KT2(I) * CT2 * CT2
D2(I) = 2.0 * (1.0 - KT2(I) * KT2(I)) * CT2 * ST2
F2(I) = B2(I) * KN2(I) * KN2(I)
A(I) = A1(I)
B1(I) = B1(I) * CP * CP + KN1(I) * KN1(I) * SP * SP
C1(I) = B1(I) * SP * SP + KN1(I) * KN1(I) * CP * CP
D1(I) = D1(I) * CP
E1(I) = D1(I) * SP
F1(I) = F1(I) * SIN(2.0 * PHI(I))
A2(I) = A2(I)
B2(I) = B2(I) * CP * CP + KN2(I) * KN2(I) * SP * SP
C2(I) = B2(I) * SP * SP + KN2(I) * KN2(I) * CP * CP
D2(I) = D2(I) * CP
E2(I) = D2(I) * SP

Appendix B
FP2(I) = F2(I) * SIN(2.0 * PHI(I))
55 CONTINUE
WRITE(*,*) 'END OF LOOP', LOOP
58 CONTINUE
C
C CALCULATE P, Q, R (COEFFICIENTS FOR TURBULENCE EQUATIONS)
C
DO 60 I = 1, 5
SQRAP1 = SQRT(AP1(I))
PP1(I) = SQRAP1 + (DP1(I) * VAVG + EP1(I) * WAVG) / 2.0 * SQRAP1 / UAVG
QQ1(I) = DP1(I) / 2.0 * SQRAP1 + BP1(I) * VAVG / SQRAP1 / UAVG + FP1(I) * WAVG / 2.0 / SQ
RR1(I) = EP1(I) / 2.0 / SQRAP1 + CP1(I) * WAVG / SQRAP1 / UAVG + FP1(I) * WAVG / 2.0 / SQ
1RAP1 / UAVG
QQRAP2 = SQRT(AP2(I))
PP2(I) = SQRAP2 + (DP2(I) * VAVG + EP2(I) * WAVG) / 2.0 * SQRAP2 / UAVG
QQ2(I) = DP2(I) / 2.0 * SQRAP2 + BP2(I) * VAVG / SQRAP2 / UAVG + FP2(I) * WAVG / 2.0 / SQ
1RAP2 / UAVG
RR2(I) = EP2(I) / 2.0 / SQRAP2 + CP2(I) * WAVG / SQRAP2 / UAVG + FP2(I) * WAVG / 2.0 / SQ
1RAP2 / UAVG
60 CONTINUE
ICOUNT = 5
C
C THIS LOOP FINDS THE TURBULENCE VALUES FROM VALUES FOR WIRE SENSOR 2.
C A SIMILAR LOOP CAN BE ADDED FOR SENSOR 1.
C
DO 65 I = 1, 5
AA(1, 1) = P2(1) * P2(1)
AA(1, 2) = Q2(1) * Q2(1)
AA(1, 3) = R2(1) * R2(1)
AA(1, 4) = 2.0 * P2(1) * Q2(1)
AA(1, 5) = 2.0 * P2(1) * R2(1)
AA(1, 6) = 2.0 * Q2(1) * R2(1)
AA(2, 1) = P2(2) * P2(2)
AA(2, 2) = Q2(2) * Q2(2)
AA(2, 3) = R2(2) * R2(2)
AA(2, 4) = 2.0 * P2(2) * Q2(2)
AA(2, 5) = 2.0 * P2(2) * R2(2)
AA(2, 6) = 2.0 * Q2(2) * R2(2)
AA(3, 1) = P2(3) * P2(3)
AA(3, 2) = Q2(3) * Q2(3)
AA(3, 3) = R2(3) * R2(3)
AA(3, 4) = 2.0 * P2(3) * Q2(3)
AA(3, 5) = 2.0 * P2(3) * R2(3)
AA(3, 6) = 2.0 * Q2(3) * R2(3)
AA(4, 1) = P2(4) * P2(4)
AA(4, 2) = Q2(4) * Q2(4)
AA(4, 3) = R2(4) * R2(4)
AA(4, 4) = 2.0 * P2(4) * Q2(4)
AA(4, 5) = 2.0 * P2(4) * R2(4)
AA(4, 6) = 2.0 * Q2(4) * R2(4)
AA(5, 1) = P2(5) * P2(5)
AA(5.2) = Q2(5)*Q2(5)
AA(5.3) = R2(5)*R2(5)
AA(5.4) = 2.0*P2(5)*Q2(5)
AA(5.5) = 2.0*P2(5)*R2(5)
AA(5.6) = 2.0*Q2(5)*R2(5)
AA(6.1) = P1(1)*P2(1)
AA(6.2) = Q1(1)*Q2(1)
AA(6.3) = R1(1)*R2(1)
AA(6.4) = P1(1)*Q2(1)+P2(1)*Q1(1)
AA(6.5) = P1(1)*R2(1)+P2(1)*R1(1)
AA(6.6) = Q1(1)*R2(1)+Q2(1)*R1(1)
BB(1) = UPEFF2(1)
BB(2) = UPEFF2(2)
BB(3) = UPEFF2(3)
BB(4) = UPEFF2(4)
BB(5) = UPEFF2(5)
BB(6) = UPEFF2(6)

NDIM = 6
N = 6
CALL LUDCMP(AA,N,NDIM,ORDER1)
CALL SOLVLU(AA,BB,XX,N,NDIM,ORDER1)

IF(XX(1).LE.0.0.OR.XX(2).LE.0.0.OR.XX(3).LE.0.0)THEN
  ICOUNT = ICOUNT-1
  XX(1) = 0.0
  XX(2) = 0.0
  XX(3) = 0.0
  XX(4) = 0.0
  XX(5) = 0.0
  XX(6) = 0.0
  WRITE(*,*) 'NEGATIVE TURBULENCE *** TOSS OUT!!!!'
ENDIF

UP2(I) = XX(I)
VP2(I) = XX(2)
WP2(I) = XX(3)
UVP(I) = XX(4)
UWP(I) = XX(5)
VWP(I) = XX(6)

WRITE(*,*) 'up^2 = ',UP2(I)
WRITE(*,*) 'vp^2 = ',VP2(I)
WRITE(*,*) 'wp^2 = ',WP2(I)
WRITE(*,*) 'upvp^2 = ',UVP(I)
WRITE(*,*) 'upwp^2 = ',UWP(I)
WRITE(*,*) 'vpwp^2 = ',VWP(I)

65 CONTINUE

C
C THE ESTIMATES ARE AVERAGED AND WRITTEN TO THE OUTPUT DATA FILE
C
WRITE(*,*)
WRITE(*,*)
UP2SUM = 0.0
VP2SUM = 0.0
WP2SUM = 0.0
UVPSUM = 0.0
WPSUM = 0.0
VWPSUM = 0.0

DO 70 I = 1, 5
   UP2SUM = UP2SUM + UP2(I)
   VP2SUM = VP2SUM + VP2(I)
   WP2SUM = WP2SUM + WP2(I)
   UVPSUM = UVPSUM + UVP(I)
   UWPSUM = UWPSUM + UWP(I)
   VWPSUM = VWPSUM + VWP(I)
70 CONTINUE

XCOUNT = FLOAT(COUNT)
UP2AVG = UP2SUM/XCOUNT
VP2AVG = VP2SUM/XCOUNT
WP2AVG = WP2SUM/XCOUNT
UVP2AVG = UVPSUM/XCOUNT
WVP2AVG = VWPSUM/XCOUNT
WRITE(*,*) 'up^2avg = ', UP2AVG
WRITE(*,*) 'vp^2avg = ', VP2AVG
WRITE(*,*) 'wp^2avg = ', WP2AVG
WRITE(*,*) 'up^2avg = ', UVP2AVG
WRITE(*,*) 'wp^2avg = ', WVP2AVG

YLOC = (YLOC - DIST)/2.54
ALPHA = ATAN(VAVG/UAVG)
BETA = ATAN(WAVG/UAVG)
ALPHAD = ALPHA*180.0/PI
BETAD = BETA*180.0/PI
UR = SQRT(UAVG**2 + VAVG**2 + WAVG**2 + WAVG**2)
WRITE(8,*) YLOC, ZLOC, UNF
WRITE(8,*) UR, ALPHAD, BETAD
WRITE(8,*) UAVG, VAVG, WAVG
WRITE(8,*) UP2AVG, VP2AVG, WP2AVG
WRITE(8,*) UVP2AVG, UWPSUM, VWPSUM
GOTO 5

999 STOP
END

C
THE FOLLOWING SUBROUTINES SOLVE SIMULTANEOUS EQUATIONS.
C
THEY ARE TAKEN FROM "APPLIED NUMERICAL ANALYSIS" BY CURTIS GERALD
C
AND PATRICK WHEATLEY.
C
SUBROUTINE LUDCMP(A,N,NDIM,ORDER)
   REAL A(NDIM,N)
   INTEGER N,NDIM,ORDER(N)
   REAL SUM
   INTEGER I,KCOL,NM1,JM1,JCOL,JP1,JROW
   DO 10 I = 1,N
      OPDER(I) = I
   10 CONTINUE
   CALL APVT(A,N,NDIM,ORDER,1)
IF(ABS(A(1,1)).LT.1.0E-5) THEN
  PRINT 100
  RETURN
ENDIF
DO 20 KCOL=2,N
  A(1,KCOL) = A(1,KCOL)/A(1,1)
20 CONTINUE
NM1 = N-1
DO 80 JCOL=2,NM1
  JM1 = JCOL-1
  DO 50 IROW = JCOL,N
    SUM = 0.0
    DO 40 KCOL = 1,11
      SUM = SUM + A(IROW,KCOL)*A(KCOL,JCOL)
40 CONTINUE
    A(IROW,JCOL) = A(IROW,JCOL)-SUM
  CONTINUE
  CALL APVT(A,N,NDIM,ORDER,JCOL)
  IF(ABS(A(JCOL,JCOL)).LT.1.0E-5) THEN
    PRINT 100
    RETURN
  ENDIF
  JPI = JCOL+1
  DO 70 KCOL=JPI,N
    SUM = 0.0
    DO 60 IROW = I,JM1
      SUM = SUM + A(JCOL,IROW)*A(IROW,KCOL)
60 CONTINUE
    A(JCOL,KCOL) = (A(JCOL,JCOL)-SUM)/A(JCOL,JCOL)
70 CONTINUE
80 CONTINUE
SUM = 0.0
DO 90 KCOL=1,NM1
  SUM = SUM + A(N,KCOL)*A(KCOL,N)
90 CONTINUE
A(N,N) = A(N,N)-SUM
RETURN
C
100 FORMAT(/,' VERY SMALL PIVOT ELEMENT INDICATES A NEARLY SINGULAR MATRIX. ')
C
SUBROUTINE APVT(A,N,NDIM,ORDER,JCOL)
REAL A(NDIM,N)
INTEGER ORDER(N),N,NDIM,JCOL
REAL SAVE,ANEXT,BIG
INTEGER IPVT,JP1,IROW,KCOL,ISAVE
IPVT = JCOL
BIG = ABS(A(JCOL,JCOL))
JP1 = JCOL+1
SUBROUTINE SOLVLU(LU,B,X,N,NDIM,ORDER)
REAL LU(NDIM,N),B(N),X(N)
INTEGER ORDER(N),N,NDIM
REAL SUM
INTEGER I,J,JCOL,IROW,NI,NVBL,IM1
DO 10 I=1,N
   J=ORDER(I)
   X(I)=B(J)
10 CONTINUE
X(1)=X(1)/LU(1,1)
DO 50 IROW=2,N
   IM1=IROW-1
   SUM=0.0
   DO 40 JCOL=IM1,N
      SUM=SUM+LU(IROW,JCOL)*X(JCOL)
40 CONTINUE
   X(IROW)=(X(IROW)-SUM)/LU(IROW,IROW)
50 CONTINUE
DO 70 IROW=2,N
   NVBL=N-IROW+1
   SUM=0.0
   NI=NVBL+1
   DO 60 JCOL=NI,N
      SUM=SUM+LU(NVBL,JCOL)*X(JCOL)
60 CONTINUE
   X(NVBL)=X(NVBL)-SUM
70 CONTINUE
RETURN
END