Transonic Interference Flow-Field Analysis for Wing-Body-Pylon-Store Configurations

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THE UNIVERSITY OF TENNESSEE SPACE INSTITUTE
TULLAHOMA, TENNESSEE 37388

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**TRANSONIC INTERFERENCE FLOW-FIELD ANALYSIS FOR WING-BODY-PYON-STORE CONFIGURATIONS**

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Tullahoma, Tennessee 37388

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May 1983

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An approximate method to compute the flow-field velocities around wing-body-pylon-store configurations is presented. The method adds transonic non-linear velocities to the linear velocities, computed using Hess's panel method. The non-linear effects are computed by an Integral Equation method derived for three-dimensional transonic small disturbance equations. A viscous/inviscid interaction procedure incorporates Cebeci's two-dimensional small cross flow boundary layer computations. Viscous effects over lifting...
20. ABSTRACT (CONCLUDED)

and non-lifting bodies are included. The viscous effects can be simulated by either the displacement or blowing method. Also outlined is the inclusion of weak separation and wake effects in the interaction procedure. An internal flow correction is applied to predict the flow in the region between the store and the wing. A finite difference scheme to solve the full potential equations over an axisymmetric body is used to compute the transonic non-linear effects for the store-on-body pressure computation. The results obtained by the above methods are compared with the experimental results at various free stream Mach numbers and angles of attack. The results compare well at all regions except where significant interference effects are predominant, as in the case of flowfield points situated underneath the wing at 0 angle of attack and above a thick store.
PREFACE

This report was prepared by the University of Tennessee Space Institute, Tullahoma, Tennessee 37388 under Contract F08635-81-C-0235 with the Air Force Armament Laboratory, Armament Division, Eglin Air Force Base, Florida 32542. Dr. Lawrence E. Lijewski (DLCA) monitored the program for the Armament Laboratory. The work was accomplished during the period from September 1981 to September 1982.

The Public Affairs Office has reviewed this report, and it is releasable to the National Technical Information Service (NTIS), where it will be available to the general public, including foreign nationals.

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER

E. C. NEWMAN, Colonel, USAF
Chief, Aeromechanics Division

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NOMENCLATURE

\( a \)  Speed of sound  
\( M \)  Mach number  
\( p \)  Pressure  
\( k \)  Curvature  
\( u \)  Velocity in \( z \) direction or velocity in \( s \) direction  
\( v \)  Velocity in \( y \) direction or velocity in \( n \) direction  
\( w \)  Velocity in \( z \) direction  
\( U \)  Ratio of local \( u \) velocity to the far upstream \( u \) velocity  
\( V \)  Ratio of local \( v \) velocity to the far upstream \( u \) velocity  
\( W \)  Ratio of local \( w \) velocity to the far upstream \( u \) velocity  
\( UE \)  Experimental \( U \) velocity  
\( UI \)  Internal flow corrected \( U \) velocity  
\( UL \)  Linear \( U \) velocity  
\( UT \)  Transonic \( U \) velocity  
\( UV \)  Viscous \( U \) velocity  
\( VE \)  Experimental \( V \) velocity  
\( VL \)  Linear \( V \) velocity  
\( VT \)  Transonic \( V \) velocity  
\( WE \)  Experimental \( W \) velocity  
\( WL \)  Linear \( W \) velocity  
\( WT \)  Transonic \( W \) velocity  
\( x, y, z \)  Coordinate directions  
\( \beta \)  Compressibility parameter  
\( \tau \)  Thickness chord ratio  
\( \psi \)  Stream function  
\( \phi \)  Velocity potential  
\( \xi, \eta \)  Coordinate directions or stretching functions  
\( \delta^* \)  Displacement thickness  
\( \theta \)  Momentum thickness  
\( \rho \)  Density
NOMENCLATURE (CONCLUDED)

\( \gamma \)  
Ratio of specific heats

\( \kappa \)  
Thermal conductivity

\( \lambda \)  
First coefficient of viscosity

\( \mu \)  
Second coefficient of viscosity

\( H \)  
Total pressure or metric

\( C_p \)  
Pressure coefficient

\( r \)  
Radius of the axisymmetric body

\( r_b \)  
Radius of the body

\( r_3 \)  
Elliptic distance between two points

\( q \)  
Dynamic pressure or resultant velocity or the product \( u \cdot \delta \)

\( t \)  
Time

\( T \)  
Temperature

\( \Delta x, \Delta y \)  
Step size in \( x \) and \( y \) directions

Subscripts

\( L \)  
Linear values

\( c \)  
Cross flow

\( l \)  
Lower surface

\( m \)  
Mean value or dividing point

\( s \)  
Along the surface of the body

\( so \)  
Source corrected

\( u \)  
Upper surface

\( w \)  
Wake surface

\( z, y, Y \)  
Derivatives with respect to \( z, y, \) and \( Y \) variables

\( 1 \)  
Upstream value

\( 2 \)  
Downstream value

\( \infty \)  
Far upstream value
SECTION I

INTRODUCTION

The development of transonic prediction methods to complex wing-fuselage-pylon-stores combinations is of great importance because of its potential applications in fighter aircraft design, and for the detailed flow-field analysis required to ascertain the safe release of and the subsequent accurate prediction of the trajectory of the external stores after release. Several finite-difference and finite-volume computer codes developed by Jameson and Caughey (Reference 1-3) viz., FLO-27,28, and 30 can predict transonic flow including the approximation of embedded shock wave location and strength, about a swept wing attached to either a wall (plane of symmetry) or a simplified fuselage geometry. The simplified fuelage geometry varies from an infinite cylinder to a finite cylinder of moderately varying cross sections in these codes. The extension of the procedure for wing-fuselage treatment in these codes to the wing-fuselage-pylon-store case is not straightforward due to several reasons. Recent numerical experiments in this direction to investigate the direct approaches have not been very successful.

Strong viscous-inviscid interactions in transonic flow regime introduce additional complications to the exact prediction of the fluid motion. The existence of shock and the shock-induced separation regions in transonic flows is quite common. Although precise mathematical procedures for the solution of the complete set of equations describing the fluid flow are available in the literature, they are all concentrated to isolated individual areas. In the absence of a comprehensive numerical technique for a complex problem, attempts to include appropriate elaborate solutions locally, along with the global approximate solutions, have been very rewarding. Several of these ideas have been in practice in the industry. A very good example for the above is the McDonnell Douglas Aircraft Company's (MCAIR) Equivalent Simple Body (ESB) concept as discussed in Reference 4.

The validity of these approximations depend upon the significance of each of the individual areas. A first estimate of their contributions to the solution could be obtained by the asymptotic or matched asymptotic expansion principles with single or multiple
parameters representing the complexity of the problem. Earlier efforts in this area to simulate a complex flow field with Transonic Small Disturbance equations proved to be very limited (Reference 5). With the above classifications in mind, we can observe that the exact and extensive numerical computation of a certain simplified equation of motion for the transonic flow, that has significant contribution from at least more than two categories, may not yield accurate answers.

In the present report, a methodology to solve the above problems is intended. An integral equation method for the solution of the transonic small disturbance equation is applied. The method involves a non-linear correction term applied to the basic linear solution obtained with the suitable compressible coordinate transformation. The solution process as discussed in Reference 6 is also highlighted in Section II. Viscous effects are included by calculating the two-dimensional compressible boundary layer displacement thickness. A displaced body concept or Lighthill’s equivalent blowing concept could be used to incorporate the viscous effects both on the non-lifting and lifting bodies. The wake effects could also be introduced in a similar way. Methods of introducing the separation effects are discussed, but the modification of the code to incorporate the separation effect is not made. A brief review of the basic scheme for viscous-inviscid interaction is outlined in Section III.

An approximate method for the flow-field velocity computation for the separated store arrangement has been developed. The experimental data for configurations 101 and 102 (see Appendix A) showed regions of shock and shock-induced separation. In the present method the shock location has been computed by a forward and backward matching procedure (in the subsonic regimes) in the solution process of two-dimensional Navier-Stokes equations. A predictor-corrector MacCormack’s explicit scheme has been used to compute the two-dimensional internal flow between the wing and the store. The location and strength of the shock so computed show good agreement with the experimental values. The solution methodology along with the numerical procedure is briefed in Section IV.

Computation of the store pressure is another aspect discussed in this report. Again, the computation of on-body pressures for complex configurations is a challenging task.
The rapid decay of disturbances that could be expected at the off-body points and hence the validity of making a lower order approximations of the full Gas Dynamic equations are no longer valid for the on-body computations. But, due to the low cross flow components of the flow variables at low angles of attack, the axi-symmetric nature of the flow (assuming that the store is axi-symmetric) around the store relaxes the transonic non-linear effects appreciably. Hence, based on these experiences and due to the fact that there is no comprehensive and accurate computational procedure available for complex geometries to predict the on-body pressures, yet another semi-rigorous procedure has been developed for the store pressure calculations. The proposed procedure has been discussed in some detail in Section V.
SECTION II

INTEGRAL EQUATION METHOD

The three-dimensional Transonic Small Disturbance equation for the velocity potential, \( \phi \), can be written as:

\[
(1 - M^2_\infty) \phi_{zz} + \phi_{yy} + \phi_{xz} = K \phi_x \phi_{zz}
\]

where

\[
K = \gamma + \frac{1}{U_\infty} M^2_\infty
\]

and the subscripts \( x, y, \) and \( z \) denote the differentiation with respect to the respective variables, \( \gamma \) is the ratio of specific heats, and \( U_\infty \), \( M_\infty \) are the free stream velocity and Mach number, respectively.

Using Green's Theorem and applying Goethert's Transformation and after simplifications (Reference 6), the velocity components in the three different directions are written as:

\[
\begin{align*}
\hat{u}(\xi, \eta, \zeta) &= \hat{u}_L + \frac{\hat{u}^2}{2} - \frac{1}{4\pi} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \frac{\hat{u}^2(\xi, \eta, \zeta)}{2} \frac{\partial^2}{\partial \xi^2} \left( \frac{1}{r_3} \right) d\xi d\eta d\zeta \\
\hat{v}(\xi, \eta, \zeta) &= \hat{v}_L - \frac{1}{4\pi} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \frac{\hat{v}^2(\xi, \eta, \zeta)}{2} \frac{\partial^2}{\partial \xi \partial \eta} \left( \frac{1}{r_3} \right) d\xi d\eta d\zeta \\
\hat{w}(\xi, \eta, \zeta) &= \hat{w}_L - \frac{1}{4\pi} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \frac{\hat{w}^2(\xi, \eta, \zeta)}{2} \frac{\partial^2}{\partial \xi \partial \zeta} \left( \frac{1}{r_3} \right) d\xi d\eta d\zeta
\end{align*}
\]

where

\[
\beta^2 = (1 - M^2_\infty) , \quad \hat{x} = x , \quad \hat{y} = \beta y , \quad \hat{z} = \beta z
\]

\[
\hat{u} = \frac{K u}{\beta^2} ; \quad \hat{v} = \frac{K v}{\beta^3} \quad \text{and} \quad \hat{w} = \frac{K w}{\beta^3}
\]

\[
r_3 = [(\hat{x} - \xi)^2 + (\hat{y} - \eta)^2 + (\hat{z} - \zeta)^2]^{1/2}
\]
and $\bar{v}_L, \bar{v}_L, \bar{w}_L$ are the linear velocities in the $x, y,$ and $z$ directions.

Again, after introducing a transformation and proceeding as outlined in (Reference 5)

\[
\xi = \tan \left( \frac{\pi}{2} t_1 \right) ; \quad \eta = \tan \left( \frac{\pi}{2} t_2 \right) ; \quad \zeta = \tan \left( \frac{\pi}{2} t_3 \right)
\]

we obtain, a quadratic equation in $\bar{u}$,

\[
\bar{u} = \bar{u}_L + \frac{\bar{u}^2}{2} - \frac{I_a}{2}
\]

where $I_a$ represents the triple integral term in equation (2).

A 6-point Gauss quadrature method is used to numerically integrate $I_a$. This gives the solution of the non-linear $\bar{u}$ velocity,

\[
\bar{u} = 1 - \sqrt{1 - (2\bar{u}_L - I_a)}
\]

for local subsonic flow, and

\[
\bar{u} = 1 + \sqrt{1 - (2\bar{u}_L - I_a)}
\]

for supersonic local flow.

The sonic point is determined by the vanishing of the descriminant and the smooth transition of from subsonic to supersoinc flow criterion. No predetermined position of the shock is necessary for the non-linear flow computation. The calculation of $\bar{u}$ and $\bar{u}$ velocities involves only the evaluation of the $I_v$ and $I_w$ integrals.

\[
\bar{v}(x, y, z) = v_L - I_v
\]

and

\[
\bar{w}(x, y, z) = w_L - I_w
\]

The computation of the linear velocities is done by the Douglas Neuman type panel method (Reference 7). The entire body is represented by linear surface source and doublet
singularities to effectively simulate the thickness and lifting effects, respectively (Figure 1). A higher order panel incorporating a parabolic vorticity distribution could also be incorporated (the present code has this capability). The inclusion of these higher order panels becomes effective only for thick wings with fairly large leading edge radii.

The panel method, although cumbersome since it requires the entire body to be represented by quadrilateral panels, has several desirable features. The present store pressure computation procedure follows the steps mentioned below:

(a) It is an integral method of solution of the Laplace Equation and hence fully conservative.

(b) Suitable for arbitrary geometry of the body.

(c) Lifting and non-lifting bodies could be handled simultaneously with as many numbers of lifting and non-lifting sections as desired.

An important point to be observed in panelling technique is that whenever there are multiply connected regions in the domain of computation, it is necessary to provide an artificial cut at an appropriate location to make the region simply-connected. Artificial cuts should be made at appropriate locations that shall not disturb the flow appreciably. This is necessitated due to the fact that the application of Green’s theorem during the derivation of the integral equation to obtain the strength of source and doublet singularities requires the region to be simply-connected. This is a definite experience gained during the course of the present investigation. Examination of the integrals $I_A$, $I_0$, $I_0$ would show that the non-linear contribution is significant only near regions of large gradients of the linear velocities, $\phi_x$. Hence, at the regions of rapid accelerations, the non-linear method predicts higher shock strengths compared to the physically correct values. This was observed in the cases of configurations 101 and 102. A Fortran program listing of the non-linear integral equation correction is given in Appendix B.

As the transonic parameter

$$\frac{\beta^2}{M_{\infty}^{4/3} \gamma^{2/3}}$$
become larger, particularly when the Mach number is increased with the thickness $\tau$ being fixed (e.g., configurations 101 and 121 at $M_\infty = 0.975$), the linear velocities considerably overpredict the experimental values. This is due to excessive stretching of the co-ordinates when the compressibility corrections are made to the linear velocity. One way to overcome this difficulty is to reduce the free stream Mach number in the linear calculation. An alternative method is to introduce an artificial term in the non-linear correction procedure that will reduce this effect. An attempt in this direction was made by the principle of asymptotic expansion with a small parameter involving $\beta$. No correct estimate could be derived for various Mach numbers and thicknesses. Hence, all the linear velocity calculations were done at the same transonic Mach numbers as the experimental values. Section IV describes a local internal flow calculation procedure for fixing this problem.

It is interesting to note that in those configurations where the wing has two degrees angle of attack (configuration 201, 221, etc.) the computed results show overall good agreement with the experiment. But with the 0 degree angle of attack of the wing, regions of shock are noted. This is also shown in the shadowgraph experiments of Reference 8. The appearance of shock is due to the increased acceleration on the bottom surface of the wing (e.g., 101, 102, etc.). At $M_\infty = 1.025$, the linear solutions were obtained by using a free stream Mach number of 0.9522, which corresponds to the downstream Mach Number across a normal shock. It is indeed questionable, but the results thus obtained show fairly good agreement since the detached shock is sufficiently far upstream and is nearly normal and hence the entire panels are within the subsonic zone. At higher supersonic Mach numbers, however, these problems would be much more complicated not only because of the interaction of shocks emanating from the wing leading edge and the store nose, but also of the presence of panels that are lying outside the forward Mach cone at any point. For these problems, Woodward (Reference 9) recently suggested a third order singularity which would still allow the panel methods to be utilized.

From the above discussion, we could see that the present method of integral equation could handle fairly complicated flows within the limitations of moderately non-linear flows, particularly for off-body points velocity computations.
SECTION III

WEAK VISCOS - INVISCID INTERACTION

3.1 Viscous Flow Modelling in Panel Methods

The simplest and most popular method of viscous correction to an inviscid flow computation is discussed in this section. In this process the matching line is not used directly. Instead, a displacement surface, deduced from the integral mass conservation property of the boundary layer replaces the real surface for the inviscid part of the calculation. This displacement surface is treated as a streamline of the inviscid flow. The implicit assumptions in this process are:

(a) The displaced surface is a real streamline.

(b) The pressure computed at the displacement surface in the inviscid calculation is the same as the pressure which drives the boundary layer.

These assumptions are valid as long as the viscous effects are weak. To link viscous and inviscid influences through displacement thickness, there are two procedures:

(i) Actually displacing the body surface by the addition of the displacement thickness locally.

(ii) Implicitly represent the displacement effect by the surface blowing or transpiration method, by imposing artificial boundary conditions on that body which simulates the displacement surface as a streamline of the inviscid flow.

Method (ii) is recommended whenever iterations are involved.

3.1.1 Displacement Thickness Method

The idea of adding the displacement thickness to the inviscid flow to incorporate the weak viscous effects could be demonstrated as follows (Reference 10).

The first order outer expansion in the asymptotic expansion of the equations of motion with the viscosity as a small parameter is:
\[
\frac{\partial^2 \psi_1}{\partial x^2} + \frac{\partial^2 \psi_1}{\partial y^2} = B'_1(\psi_1)
\]  \hspace{1cm} (11)

where \( \psi_1 \) is stream function and \( B'_1 \) is related to the vorticity.

Since the vorticity is a function of \( \psi_1 \) only, it must be constant along streamlines. For the problem of flow over a flat plate with a uniform upstream irrotational flow the solution becomes,

\[\psi_1(z, y) = U y \] \hspace{1cm} (12)

which means a uniform parallel stream with a velocity \( U \).

The first order inner solution for the semi-infinite flat plate with \( Y = \sqrt{Re} \). \( Re \) being the Reynold's number, is obtained from the equation of motion as:

\[\psi_{1yy} + (\psi_1 \frac{\partial}{\partial y} - \psi_1 \frac{\partial}{\partial z})\psi_{1y} = 0 \] \hspace{1cm} (13)

with the associated boundary conditions,

\[\psi_1(z, 0) = 0 \quad \psi_{1y}(z, 0) = 0 \quad \text{and} \quad \psi_1(z, \infty) = U. \] \hspace{1cm} (14)

where the subscripts \( z \) and \( Y \) again mean derivatives with respect to the same variables.

Using one parameter Group Transformation, we can obtain the invariants of the transformation as:

\[\eta = \frac{Y}{\sqrt{2z}} \quad \text{and} \quad f_1(\eta) = \frac{\psi_1}{\sqrt{2z}} \] \hspace{1cm} (15)

and substituting these transformations into the differential equation (13) gives the classical Blasius boundary layer equation,

\[f_1'' + f_1 f_1' = 0 \] \hspace{1cm} (16)

with the boundary conditions,

\[f_1(0) = f_1'(0) = 0 \quad \text{and} \quad f_1'(\infty) = U. \] \hspace{1cm} (17)
and the primes denote differentiation with respect to \( \eta \)

The second order outer expansion for the above problem is governed by

\[
\frac{\partial^2 \psi_2}{\partial x^2} + \frac{\partial^2 \psi_2}{\partial y^2} = 0
\]  

(18)

The boundary conditions near the plate are obtained by the matching condition,

\[
\psi_2(x, 0) = 0 \quad \text{for} \quad x < 0
\]

\[
\psi_2(x, 0) = -Lt_{x \to -\infty}(Y \psi_1 Y - \psi_1) = -\sqrt{2x} \beta \quad \text{for} \quad x > 0
\]  

(19)

The condition far upstream is

\[
\psi_2(x, y) = O(\eta)
\]  

(20)

This is the linearized problem for potential flow past the displacement parabola \( Y = \beta \sqrt{\frac{2x}{Re}} \), where \( \beta = 1.21678 \). The second order inner expansion could be obtained as

\[
\frac{\partial}{\partial Y} \left[ \psi_{2Y} + (\psi_{1Y} - \psi_{1Y} \frac{\partial}{\partial Y}) \psi_{2Y} + (\psi_{1Y} - \psi_{1Y} \frac{\partial}{\partial Y}) \psi_{1Y} \right] = 0
\]  

(21)

and the associated boundary conditions,

\[
\psi_2(x, 0) = \psi_{2Y}(x, 0) = 0, \quad \text{and}
\]

\[
\psi_{2Y}(x, Y) = 0 \quad \text{as} \quad Y \to \infty
\]  

(22)

Hence, the complete second order approximation for the flow past a semi-infinite flat plate is

outer solution:

\[
\psi(x, Y; Re) = UY - \frac{1}{\sqrt{Re}} \beta_1 R \sqrt{2(x + iY)}
\]  

(23)
inner solution:

\[
\psi(x, Y; Re) = \sqrt{\frac{2x}{Re}} f_1 \left[ \frac{\sqrt{Re}}{\sqrt{2x}} \right] + O\left(\frac{1}{Re}\right) \tag{24}
\]

From the above explanations, we can see that the method of adding the displacement thickness by any of the two methods to account for the viscous effects in the case of wing-body configuration is a good first order approximation as long as the viscous effects are weak. Further, when the process is continued once more, i.e., obtaining the second order inner solution and deriving the third order outer solution, the contribution of this order approximation to the final solution is insignificant. Hence, we can stop the viscous/inviscid interaction calculation after one iteration to arrive at a good approximation (Reference 11 and 12). Also, Reference 11 shows that a Strip Theory approximation by solving the two-dimensional compressible boundary layer equations is adequate for the inclusion of viscous effects compared to a three-dimensional compressible boundary layer equations with small cross flow assumption.

3.1.2 Surface Blowing Method.

Since the displaced surface is assumed a streamline, the boundary condition on \( \delta^* \) is that in inviscid calculations the flow direction is tangential to the displaced surfaces. With subscripts \( \delta^* \) and \( s \) meaning the quantities on the displaced and on the original surfaces, respectively,

\[
\frac{v_{\delta^*}}{u_{\delta^*}} = \frac{\partial \delta^*}{\partial s} \tag{25}
\]

To apply transpiration method, we can write \( t_{\delta^*} \) as a series expansion of the velocity on the surface with \( \delta^* \) as a small parameter and with the usual definitions of \( u \) and \( v \) being the compressible velocities in the \( s \) and \( n \) directions, along and normal to the surface, respectively, i.e.,

\[
v_{\delta^*} = v_s + \delta^* \frac{\partial v}{\partial n} \bigg|_s + O(\delta^{*2}) \tag{26}
\]

But from continuity,
\[
\frac{\partial v}{\partial n} = -\frac{\partial u}{\partial s}
\]  (27)

using (27) and (25) in (26)

\[
v_s = u_s \frac{\partial \delta^*}{\partial s} + \delta^* \frac{\partial u}{\partial s} |_s
\]  (28)

Again, writing \(u_{\delta^*}\) as a series expansion,

\[
u_{\delta^*} = u_s + \delta^* \frac{\partial u}{\partial n} |_s + O(\delta^*^2)
\]  (29)

and using irrotationality criterion,

\[
\frac{\partial u}{\partial n} = \frac{\partial v}{\partial s}
\]

and substituting it in (29)

\[
v_s = (u_s + \delta^* \frac{\partial v}{\partial s} |_s) \frac{\partial \delta^*}{\partial s} + \delta^* \frac{\partial u}{\partial s} |_s
\]  (30)

This is the surface blowing normal velocity in terms of the velocities on the real surface which can be calculated from the same influence coefficient matrix for each iteration. The gradients can be calculated using central differencing with the \(\delta^*\) values being computed using a finite difference or integral boundary layer calculation (Reference [3]) procedure. As the trailing edge is approached, \(\frac{\partial \delta^*}{\partial s} |_s\) is an order of magnitude greater than \(u_s\) and hence \(\delta^* \frac{\partial u}{\partial s} |_s\) is not negligible.

The pressure coefficient \(c_p\) is given by

\[
c_p = 1 - (q_s)_{\delta^*}^2 \\
= 1 - (u_{\delta^*}^2 + v_{\delta^*}^2)
\]

\[
c_p = 1 - (u_s + \delta^* \frac{\partial v}{\partial s} |_s)^2 - (v_s - \delta^* \frac{\partial v}{\partial s} |_s)^2
\]  (31)

The present scheme for viscous-inviscid interaction procedure with equivalent blowing approximation uses a three-point second order finite difference parabolic fit for the
blowing velocity

$$v_n = \frac{d}{ds}(u_\delta^*)$$

(32)

Defining, $$q = u_\delta^*$$,

$$
\left(\frac{dq}{ds}\right)_k = \frac{q_k - q_{k-1}}{s_k - s_{k-1}} \left[ 1 - \frac{\delta_k - \delta_{k-1}}{\delta_{k+1} - \delta_{k-1}} \right] + \frac{q_{k+1} - q_k}{s_{k+1} - s_k} \left[ 1 - \frac{\delta_{k+1} - \delta_k}{\delta_{k+1} - \delta_{k-1}} \right]
$$

for $$k = 1, 2, \ldots, (N - 1)$$

(33)

and

$$
\left(\frac{dq}{ds}\right)_N = \frac{q_{N} - q_{N-2}}{(s_{N-1} - s_{N-2})(s_N - s_{N-2})} - \frac{q_{N} - q_{N-2}}{(s_{N-1} - s_{N-2})(s_N - s_{N-1})} q_{N-1}^{-1}
$$

$$
+ \frac{2s_N - s_{N-1} - s_{N-2}}{(s_N - s_{N-2})(s_N - s_{N-1})} q_N
$$

for the last panel.

3.1.3 Kutta Condition

Inviscid Flow

Explicitly:

(a) Equate the upper and lower surface velocities at or near the trailing edge.

(b) Specify a velocity component usually (but not necessarily zero) normal to the extended camber in the wake.

Implicity:

(a) The basic formulation of the mathematical model inherently includes a condition which yields a smooth flow at the trailing edge.

Viscous flow

The rule of stagnation pressures (obtained from potential flow) at the non-cusped trailing edge to control circulation is not correct. But from boundary layer assumption
and the matching line assumption, we can imply that the pressure outside the displacement surface is the same as that on the body. Hence, the condition to control circulation is that pressures are equal on the displacement surface on both sides at the trailing edge. This criterion transforms in the case of the surface blowing case as

\[ u_{\delta^*}^2 + v_{\delta^*}^2 = u_{\delta^*}^2 + v_{\delta^*}^2 \]  

(35)

\[ u_{\delta^*} - u_{\delta^*} = \frac{(v_{\delta^*}^2 - v_{\delta^*}^2)}{(v_{\delta^*}^2 + u_{\delta^*}^2)} \]  

(36)

which is similar to the inviscid case of equal velocities when \( u_{\delta^*} = u_{\delta^*} \). Equation (36) can be written as:

\[ u_{\delta^*} = u_{\delta^*} + \left(v_{\delta^*} - \delta^* \frac{\partial u}{\partial s} |_{s_k}\right)^2 - \frac{(v_{\delta^*} - \delta^* \frac{\partial u}{\partial s} |_{s_k})^2}{(u_{\delta^*} + \delta^* \frac{\partial u}{\partial s} |_{s_k}) + (u_{\delta^*} + \delta^* \frac{\partial u}{\partial s} |_{s_k})} \]

\[ -\delta^* \frac{\partial u}{\partial s} |_{s_k} - \delta^* \frac{\partial u}{\partial s} |_{s_k} \]  

(37)

Note that all the terms containing \( \delta^* \) are on the RHS and consequently the influence coefficient matrix remains unaltered. The subscripts \( u \) and \( l \) for \( \delta^* \) and \( s \) denote the upper and lower surfaces for the last panel near the trailing edge. No special treatment has been made for the Kutta condition except that the usual condition of equal pressures on the centroid of the last panel on the top and bottom displaced surfaces is imposed.

The boundary layer equations are solved by the Keller's Box Method (Reference 13 and 14). The flow quantities are solved at the center of each mesh with the pressure gradient obtained from the external inviscid velocities. We note that the displacement thickness is the only boundary layer parameter that affects the modified potential flow. Special care has been taken to determine the stagnation point of each lifting section. Computationally, this location is found by taking the dot product of the velocity at the mid-points of each panel with the average of the unit tangent vectors of the two N-lines bordering the panel. This dot product changes sign exactly at one point in each lifting.
strip. The desired stagnation point is obtained by interpolation with respect to values of the dot product between the mid-points on either side of the sign change. The boundary layer calculation can be carried out for both laminar and turbulent cases. The turbulent boundary layer calculations are done using a mixing length model. The calculations predict the separation point. The present code can automatically incorporate any of the above mentioned two viscous effects at only one angle of attack at a time, compared to the possibility of calculating the potential flow for up to ten angles of attack.

For small angles of attack and thin wings the boundary layer effects are small. A further modification of the code to incorporate the boundary layer computation on a symmetric body is effected. This requires the non-lifting body panel M-lines and N-lines to be interchanged in direction compared to the potential part. The panels are redistributed from tip to nose on the bottom surface followed by nose to tip on the top surface. The necessary modifications in the panel surface normal velocity vector calculations and the velocity vector computations are made. No special treatment for stagnation point determination has been introduced, since most non-lifting bodies under study have a fairly pointed nose shape. Another justification for this is the fact that a slight deviation of the stagnation point location is not expected to alter the store flow field appreciably. A Fortran listing of all these modifications is included in Appendix C.

3.1.4 WAKE EFFECTS

The presence of the wake has two distinct contributions on the wing. They are essentially

(i) Displacement effect.

(ii) Curvature or pressure discontinuity effect.

The displacement effect of the wake is precisely analogous to that of the boundary layer over the solid surface of the wing. Thus it can be represented either by

(a) source distribution over an infinitesimally thin surface, leading to a discontinuity in velocity normal to the surface given by,

\[
\Delta v_n = \frac{d}{ds} \left( u_\star \delta w \right)
\]

or
(b) as a streamtube of thickness $\delta_w^*$.
where the subscript $w$ refers to the conditions on the wake surface.
In either case the normal first-order definition of $\delta_w^*$ will suffice, since the effect of the wake on the pressure distribution of the wing is small.

To compute $\delta_w^*$ on the wake using the panel method, the following procedure might be used:

1. During the inviscid computation process, distribute off-body points close to the approximate wake surface and obtain the inviscid velocities at those points.

2. In the boundary layer calculations, modify the airfoil shape locally to include this wake surface and hence obtain the $\delta_w^*$.

For an inviscid flow, and approximately in viscous flow (Figure 2),

$$\frac{\partial p}{\partial n} = k\rho u^2$$

where $k$ is curvature of the streamline and $\rho$ is the density. Integrating across the wake, we have

$$p_u - p_l = -\int k\rho u^2 dn$$

$$p_u - p_l = -k\rho_w u_w^2 \left[ \delta_w - (\theta_w + \delta_w^*) \right]$$

where $\delta_w$ and $\theta_w$ are the boundary layer and momentum thicknesses, respectively. Again, considering the pressure jump across the wake in the sense of source distribution,

$$\Delta p = (p_u - p_l) + k\delta_w u_w^2 \Delta u$$

$$\Delta p = k\rho u_w^2 \left( \delta_w^* + \theta_w \right)$$

since $\Delta p$ is small, it could be written as

$$\Delta u = -k u_w^2 \left( \delta_w^* + \theta_w \right)$$

The effect described above is similar to that of a Jet flap, but of opposite sign, with the jet momentum coefficient replaced by $(\delta_w^* + \theta_w)$. 

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The determination of the exact wake shape is fairly complex and hence within the present order of approximations, we can make certain simplifying assumptions. An effective way to determine the shape of the wake is to require that the wake surface originates from the trailing edge and that its tangent bisects the total velocity vectors on the upper and lower side of the wake surface i.e.,

\[
\left( \frac{v_{n,\infty}}{u_{s,\infty}} \right)_{u} = \left( \frac{v_{n,\infty}}{u_{s,\infty}} \right)_{e}
\]  \( (42) \)

In agreement with the boundary layer theory, for the determination of the wake shape alone we impose zero pressure jump across the wake (curvature effect is negligible), which implies

\[
(v_{n,\infty})_{u}^2 + (u_{s,\infty})_{u}^2 = (v_{n,\infty})_{e}^2 + (u_{s,\infty})_{e}^2
\]  \( (43) \)

from which follows that

\[
(v_{n,\infty})_{u} = (v_{n,\infty})_{e} \quad \text{and} \quad (u_{s,\infty})_{u} = (u_{s,\infty})_{e} \quad \text{on the wake}
\]  \( (44) \)

Thus, the tangential velocity is continuous across the wake and the normal velocity is symmetric, and thus discontinuous, with respect to the wake. Thus, the wake effect could be represented by a source distribution on the wake only.

For non-lifting bodies, the effect of wake is necessary to be included. The wake of the non-lifting blunt based body is quite complex because of the base flow. But within the order of approximations incorporated in the other parts, the wake of a non-lifting axisymmetric body could be represented as an effective body of equivalent base shape for inviscid calculations. The shape of the equivalent base could be approximated as a backward facing step in two dimensions. Previous experiments conducted in UTSI (Reference 15) have yielded that inviscid streamline for the backward facing step reatttached the sting behind the base of the step at approximately six base heights from the base. This relation was utilized when repanelling the non-lifting bodies for the inclusion of viscous effects.
3.1.5 Separation Effects

Inclusion of weak separation effects in an overall sense is another step toward improving an airfoil or wing viscous-inviscid interaction computational scheme. The separation effects could be due to strong or weak viscous inviscid interactions. The flow separation due to strong interactions like shock boundary layer interaction is very complex to incorporate. The weak interaction induced separation could be successfully modeled in the following way.

The near flow field of the airfoil is divided into four different regimes (Figure 3). The conventional inviscid panel methods could be applied at Region 1. For Region 2, the integral or differential boundary layer equation approximations are adapted. For the free shear layers, Region 3, vortex sheets of constant density along their length starting from the upper and lower separation points (the lower surface separation point being taken as the trailing edge for positive angle of attack). The shape of the vortex sheet is not known a priori, and it is iteratively determined as a streamline of the resultant flow. The vortex strength on the upper and lower surface sheets are set to be equal. Thus, the modified airfoil shape is determined for the next inviscid computations. In Region 4, the reduced total head must be taken into account when calculating the body pressures at points downstream of separation. The two basic assumptions embedded in this categorization of the regions are:

1. The boundary layer and the free shear layers are thin and hence could be represented as slip surfaces which are streamlines across which there exists a jump in velocity.

2. The wake does not have significant vorticity and has constant total pressure (lower than the free stream total pressure) and hence a potential flow region.

The usual boundary conditions of \( \nabla \cdot \mathbf{u} = 0 \) for potential flow and

\[
v_n = \frac{\partial}{\partial s} (u_s \delta^*)
\]

for viscous-inviscid interaction are applied.
The following approximate relations are empirically determined by earlier investigators (Reference 16) and could be judiciously used (see Figure 3 for symbols)

\[ W_L = W_H + 1.113 + \frac{0.192}{(t/c)} - \left( \frac{0.72}{t/c} \right)^2 \]  

(45)

For the upper shear layer,

\[ V_m = \frac{1}{2}(V_{outer} + V_{inner}) \quad = \quad \text{average velocity in the layer} \]  

(46)

where,

\[ V_{outer} = V_m + \frac{1}{2} \gamma_u \]
\[ V_{inner} = V_m - \frac{1}{2} \gamma_u \]
\[ \gamma_u = V_{outer} - V_{inner} \]

is the vorticity in the upper shear layer (and vice versa for the lower). The zero static pressure drop across the shear layer implies that the total pressure jump across the shear layer could be calculated as

\[ \Delta H = p_{inner} + \frac{1}{2} \rho \left( V_m - \frac{1}{2} \gamma_u \right)^2 - \left[ p_{outer} + \frac{1}{2} \rho \left( V_m + \frac{1}{2} \gamma_u \right)^2 \right] \]  

(47)

with

\[ \Delta H = H_{inner} - H_{outer} \]

Since the wake is assumed to have constant total pressure, the jump in total pressure across the free shear layer is the same everywhere in the wake.

The modified pressure coefficient is given by

\[ C_p = 1 - \left( \frac{V}{V_\infty} \right)^2 + \frac{\Delta H}{q_\infty} \]  

(48)

where \( V_\infty \) and \( q_\infty \) are the free stream velocity and dynamic pressures, respectively.

The above discussion is appropriate only for weak separation which occurs at the trailing edge of wing at moderate angles of attack. Strong separation induced by shock boundary layer interactions and by high angles of attack are more complex (Reference 17).
SECTION IV
INTERNAL FLOW COMPUTATION

The results obtained with the method of flow-field velocity computation, as discussed in Section II, were in reasonable agreement with the experimental data for most configurations excepting those which included field points in the gap region that appears between the wing and the store (Configurations 101 and 102). These configurations essentially simulated stores shortly after separation. The transonic flow in these regions should contain shocks, as observed in experimental data, and strong viscous inviscid interactions. The shocks in these regions were smeared off in the linear theory, and the non-linear equation method predicted wrong location and strength of the shocks. This region should have to be analyzed by a much more elaborate method with the representation of the physics of this complex flow through an adequate mathematical modelling. Hence, in the hierarchy of the approximate analysis of the flow field, this gap region has been investigated independently by a finite difference method for solving the two-dimensional full Navier-Stokes equations (the two-dimensional section being the vertical plane passing through the store centerline where the experimental data was available). The Navier-Stokes equations were written in characteristics form. MacCormack's explicit, time marching, factored, predictor-corrector, finite difference scheme (Reference 18) has been utilized to compute the internal flow between the two walls (underneath the wing and above the store). Because of the inherent resistance of the streamline to change their curvature at transonic flow, the two-dimensional approximation is relevant. The approximate inlet and exit boundary conditions at the appropriate mesh points are obtained from the external flow computations, treating those points as off-body points.

The two-dimensional Navier Stoke's equations are written as:

\[
\begin{align*}
\frac{\partial p}{\partial t} + \frac{\partial}{\partial z} (\rho u) + \frac{\partial}{\partial y} (\rho v) &= 0 \\
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial z} + v \frac{\partial u}{\partial y} + \frac{1}{\rho} \frac{\partial p}{\partial z} &= \frac{1}{\rho} \left[ (\gamma + 2\mu) \frac{\partial u}{\partial z} + \lambda \frac{\partial v}{\partial z} \right] + \frac{1}{\rho} \left[ \mu \left( \frac{\partial u}{\partial z} + \frac{\partial v}{\partial y} \right) \right] \\
\frac{\partial v}{\partial t} + u \frac{\partial v}{\partial z} + v \frac{\partial v}{\partial y} + \frac{1}{\rho} \frac{\partial p}{\partial y} &= \frac{1}{\rho} \left[ (\gamma + 2\mu) \frac{\partial v}{\partial y} + \lambda \frac{\partial u}{\partial y} \right] + \frac{1}{\rho} \left[ \mu \left( \frac{\partial v}{\partial z} + \frac{\partial u}{\partial y} \right) \right]
\end{align*}
\]
\[
\frac{\partial \rho}{\partial t} + u \frac{\partial \rho}{\partial x} + v \frac{\partial \rho}{\partial y} + \frac{\partial p}{\partial x} = \rho \left[ \frac{\partial \rho}{\partial t} + u \frac{\partial \rho}{\partial x} + v \frac{\partial \rho}{\partial y} \right] + (\gamma - 1) \left[ \rho \frac{\partial u}{\partial x} \rho \frac{\partial v}{\partial y} \right] + \frac{\partial p}{\partial x} + \frac{\partial \rho}{\partial y} - \left( \frac{\rho}{\partial x} \rho \frac{\partial \rho}{\partial x} + \frac{\rho}{\partial y} \rho \frac{\partial \rho}{\partial y} \right) + \left( \frac{\rho}{\partial x} \rho \frac{\partial \rho}{\partial x} + \frac{\rho}{\partial y} \rho \frac{\partial \rho}{\partial y} \right) + \left( \frac{\rho}{\partial x} \rho \frac{\partial \rho}{\partial x} + \frac{\rho}{\partial y} \rho \frac{\partial \rho}{\partial y} \right)
\]

where \( \rho \) is the density, \( p \) is the pressure, \( T \) is the temperature, \( u \) and \( v \) are the velocity components in \( x \) and \( y \) directions, \( a \) is the speed of sound, \( R \) is the gas constant, \( \mu \) and \( \lambda \) are the first and second coefficients of viscosity, respectively; \( \gamma \) is the ratio of specific heats, \( K \) is the thermal conductivity, \( x \) and \( y \) are the space coordinates, \( t \) is the time.

The equations are solved using a predictor-corrector explicit MacCormack's scheme. The predictor step uses a backward differencing and the corrector step uses a forward differencing to the convection terms. Central differencing is used for the diffusion terms in both predictor and corrector steps. The scheme is stable provided that the time step increment satisfies the stability criterion,

\[
\Delta t = \frac{\Delta \rho}{\left[ \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial a}{\partial \Delta x^2} + \frac{\partial a}{\partial \Delta y^2} \right]}
\]

where \( A \) is a parameter like Courant Fredrick Levy (CFL) number which needs to be set less than 1 for the cases of supersonic calculations with shock. A fourth order artificial viscosity and second order artificial thermal conductivity terms are added to dampen the numerical oscillations near shocks. The time split procedure allows the marching in two different directions independently by introducing a term which is of the same order as the truncation error. The steady state solutions are obtained by the asymptotic unsteady calculations.

The solution procedure automatically computes the initial two-dimensional flow surface by assuming one-dimensional approximation based on the pressure, velocity, and density values specified at the inlet of the convergent divergent section. The boundary conditions of impermeable and either slip or no-slip walls, together with the exit pressure
conditions, are satisfied to obtain the final solution surface. The truly external flow calculation would yield maximum velocities at those regions which are closest, i.e., at the minimum area regions, whereas, the internal flow calculation would have the throat (minimum area) choked. The pressure distribution upstream readjusts itself so as to yield sonic velocity near the throat. There may be further acceleration to supersonic speed downstream and finally recover the exit pressure through a near normal shock. For the present problem involving the flow in the gap between the pylon or wing and the store is not essentially two-dimensional or completely internal flow.

The basic VNAF (Viscous Nozzle Analysis Program) scheme described above does pose difficulties to capture shock at transonic speeds. The scheme was essentially developed for fully subsonic or fully supersonic and plug nozzle flows. The capturing of shocks should be done by carefully adjusting the artificial viscosity. Originally, the computed flow either continued to accelerate to supersonic speeds or smoothly decelerated subsonically downstream of the sonic points for the cases of supersonic or subsonic exit boundary conditions, respectively. In order to modify the scheme to obtain a solution with shock, an indirect approach to fit the shock by a forward and backward sweep process has been adapted. During the forward march normal shock was assumed to be present at all supersonic stations and the Rankin-Hugoniot jump relations have been imposed at all those stations. The downstream Mach numbers across the normal shock, $M_+^+$, at each supersonic station is then computed. A reverse sweep from the exit station with the approximate switched inlet boundary conditions is then made with the modified wall and centerbody shapes. These modified shapes are obtained by adding the displacement thicknesses (available from the previous forward sweep) to the original shapes. The points where the $M_+^+$ matches with the Mach number obtained during the backward sweep $M_{\text{exit}}^-$ determines the shock location. Figures 4, 5, and 6 show the above idea pictorially. The shock locations determined from the procedure discussed above compare well with those observed in the experimental results for both the configurations. Figure 7 and 8 show the direct computation of the shock location for the above two cases by carefully adjusting the artificial viscosity terms. The same values of the artificial viscosity terms are used for the other configuration internal flow computations as well.
SECTION V

COMPUTATION OF STORE PRESSURE DISTRIBUTION

The store pressure distribution computation procedure described herein incorporates the attractive features of the different methods of solution of the transonic multibody problem. The flexibility of the panel code for complex geometries and the accuracies of the finite difference codes are fused together to yield an approximate method which does not involve very elaborate computations. The formulation of the problem and the solution procedure for store pressure calculation by the RAXBOD (Relaxation solution of AXi-symmetric BODy) finite difference scheme is outlined below (Reference 19).

The exact equation for the disturbance potential, \( \phi \), for axi-symmetric compressible flow can be written in orthogonal curvilinear coordinates \( \xi, \eta \) as:

\[
\left(1 - \frac{u^2}{a^2}\right) \frac{1}{H} \frac{\partial}{\partial \xi} \left( \frac{1}{H} \frac{\partial \phi}{\partial \xi} \right) - 2 \frac{uv}{a^2H} \frac{\partial^2 \phi}{\partial \xi \partial \eta} + \left(1 - \frac{v^2}{a^2}\right) \frac{\partial^2 \phi}{\partial \eta^2} + \left[ \frac{k}{H} \left(1 - \frac{u^2}{a^2}\right) + \frac{\cos \theta}{r} \right] \frac{\partial \phi}{\partial \eta} \\
+ \left[ \frac{2kuv}{Ha^2} + \frac{\sin \theta}{r} \right] \frac{1}{H} \frac{\partial \phi}{\partial \xi} = 0
\]

(48)

where \( \theta \) and \( k \) are the angle (measured counterclockwise from the axis of symmetry) and curvature of the reference coordinate surface, respectively, \( H = 1 + k \eta \) is the metric, \( a \) is the local speed of sound, \( u \) and \( v \) are the \( \xi, \eta \) components of the total velocity, \( q \), and \( r \) is the radius from the axis.

\[
\frac{\partial \phi}{\partial \xi} = H(u - \cos \theta) \\
\frac{\partial \phi}{\partial \eta} = v + \sin \theta
\]

The coordinate system is built in a special way so as to have \( \eta = 0 \) on the body surface throughout and to remove the difficulties associated with the fully body fitted coordinate system in the concave part of the body surfaces. Hence, in the forebody region, the body normal coordinates are used up to the first horizontal tangent and beyond that point a sheared cylindrical system has been introduced.

A convenient normal coordinate stretching function has been applied. It is represented as
\[ \eta = \frac{Ay}{(1 - y)^\alpha} \]  

(49)

where \( \eta \) is the physical coordinate normal to the body and \( y \) is the computational coordinate which varies from zero at the body surface to one at infinity. The constant \( A \) could be used to control the physical step size at the body. \( A = \left( \frac{\partial q}{\partial y} \right)_{y=0} \) and for a given value of \( A \), the exponent \( \alpha \) is used to control the size of the last finite value of \( \eta \) (the larger \( \alpha \) is, the farther the points are away from the body). The tangential coordinate stretching is based on the physical arc length along the reference surface.

\[ \xi = \frac{\xi_{\text{max}}}{2} + \left( x - \frac{1}{2} \right)^2 \left( 1 + B(x - \frac{1}{2})^2 \right) \]  

(50)

where \( A \) and \( B \) are determined by specifying \( \left( \frac{d\xi}{dx} \right)_{x=0} \) and requiring that \( \xi = \xi_{\text{max}} \) at \( x = 1 \). Hence,

\[ A = \frac{3\xi_{\text{max}} - \left( \frac{d\xi}{dx} \right)_{x=0}}{2} \]  

(51)

and

\[ B = 4(\xi_{\text{max}} - A) \]  

(52)

For open bodies the tangential coordinate stretching is divided into two regions with the physical location of the dividing point, \( x_m \). The stretching function used for the region from the nose up to \( x_m \) is

\[ \xi = \lambda_1 x + \lambda_2 x^3 + \lambda_3 x^5 + \lambda_4 x^7, \quad 0 \leq x \leq x_m \]  

(53)

and in the region from \( x_m \) to unity, the stretching function

\[ \xi = \xi_m + \frac{d(\xi - x_m)(1 - x_m)}{(1 - x)} \]  

(54)

is applied. The coefficients in these expressions are determined by specifying \( \xi_m, \left( \frac{d\xi}{dx} \right)_{x=0}, \) and \( \frac{d^2\xi}{dx^2} \) be continuous at \( x = x_m \).

In the sheared cylindrical coordinates, the potential equation is

\[ \left( 1 - \frac{u^2}{a^2} \right) \frac{\partial^2 \phi}{\partial \xi^2} - 2 \left[ \frac{\partial^2 \phi}{\partial z \partial \xi} \left( 1 - \frac{u^2}{a^2} \right) + \frac{uv}{a^2} \right] \frac{\partial^2 \phi}{\partial \xi \partial \eta} \]
\[
\begin{align*}
+ \left[ \left(1 - \frac{v^2}{a^2}\right) \left(1 - \frac{u^2}{a^2}\right) \right] \left( \frac{\partial^2 r_b}{\partial x^2} \right) + 2 \frac{u v}{a^2} \frac{\partial r_b}{\partial x} \right] \frac{\partial^2 \phi}{\partial \eta^2} \\
+ \left[- \frac{\partial^2 r_b}{\partial x^2} \left(1 - \frac{u^2}{a^2}\right) + \frac{1}{r} \frac{\partial \phi}{\partial \eta} \right] = 0
\end{align*}
\]

where \( \xi \) is again identified with the axial coordinate \( x \), and \( \eta \) is a transformed radial coordinate such that \( \eta = 0 \) on the body surface, and \( r_b \) is the local body radius. In the sheared cylindrical system,

\[
\frac{\partial \phi}{\partial \xi} = u + \frac{\partial r_b}{\partial x} v - 1, \quad \text{and} \quad \frac{\partial \phi}{\partial \eta} = v
\]

The boundary conditions are

\( \eta \rightarrow \infty \)

\[
\phi \rightarrow 0
\]

\( \eta = 0 \)

\[
v = 0, \quad \text{or} \quad \frac{\partial \phi}{\partial \eta} = \sin \theta \quad \text{for} \quad x \leq x_m
\]

and

\[
v - u \frac{\partial r_b}{\partial u} = 0 \quad \text{or} \quad \frac{\partial \phi}{\partial u} = \frac{\partial r_b}{\partial x} \left(1 + \frac{\partial \phi}{\partial \xi}\right) \quad \text{for} \quad x \geq x_m
\]

The computational scheme incorporates a rotated differencing at supersonic points, where \( u^2, v^2 < a^2 < u^2 + v^2 \), to avoid the possible difficulties that would arise during the solution process because of the misalignment of the sonic line with the \( \eta \) coordinate surface. The rotated differencing scheme replaces the highest derivative part of the differential equation (48) from \( \xi, \eta \) coordinates to \( s, \eta \) coordinates which are nearly along and normal to the velocity vector direction locally by

\[
\left(1 - \frac{a^2}{a^2}\right) \phi_{ss} + \phi_{n \eta} = 0
\]
where

$$\phi_{ss} = \frac{1}{q^2} \left[ \frac{v^2}{H} \frac{\partial}{\partial \xi} \left( \frac{1}{H} \frac{\partial \phi}{\partial \xi} \right) + 2 \frac{uv}{H} \frac{\partial^2 \phi}{\partial \xi \partial \eta} + u^2 \frac{\partial^2 \phi}{\partial \eta^2} \right]$$

and

$$\phi_{nn} = \frac{1}{q^2} \left[ \frac{v^2}{H} \frac{\partial}{\partial \xi} \left( \frac{1}{H} \frac{\partial \phi}{\partial \xi} \right) - 2 \frac{uv}{H} \frac{\partial \phi}{\partial \eta} + u^2 \frac{\partial^2 \phi}{\partial \eta^2} \right]$$

for the body-normal coordinates and

$$\phi_{ss} = \frac{1}{q^2} \left[ u^2 \frac{\partial^2 \phi}{\partial \xi^2} + 2 u \left( v - \frac{\partial r_b}{\partial x} \right) \frac{\partial^2 \phi}{\partial \xi \partial \eta} + \left( v - u \frac{\partial r_b}{\partial x} \right)^2 \partial^2 \phi \right]$$

and

$$\phi_{nn} = \frac{1}{q^2} \left[ v^2 \frac{\partial^2 \phi}{\partial \xi^2} - 2 v \left( u + \frac{\partial r_b}{\partial x} \right) \frac{\partial^2 \phi}{\partial \xi \partial \eta} + \left( u - v \frac{\partial r_b}{\partial x} \right)^2 \partial^2 \phi \right]$$

Further details of the above procedure could be obtained from Reference 20. The code incorporates a successive mesh refinement from a coarse to a fine mesh as many sequential steps as desired within the purview of storage space and CPU time limitations.

The present store pressure computation procedure follows the steps mentioned below:

1. Compute the store only and the entire configuration on-store pressure distributions using the panel method.
2. Calculate the interference effects by subtracting the store alone on-body pressures locally from that of the entire configuration store on-body pressures.
3. Compute the store only on-store pressure distribution using the RAXBOD finite difference code. Note here that a linear or higher order interpolation in velocity is needed to find the pressures at the same points as those of the panel method.
4. Add the pressure coefficient due to interference and the store alone on-body finite difference computations to yield a corrected on-store pressure.

The above procedure is questionable in the sense that the linear combination of the flow quantities is attempted in a non-linear flow (both due to geometry and due to the equations of fluid motion). A more reasonable approach would be to build in correlations between the store alone and wing-body-store combination on store pressures and between
the panel and finite difference methods at the same transonic Mach numbers for the store alone case. Several such efforts have been tried, and at the time of reporting a comprehensive correlation was not arrived at. In retrospect, the results of the procedure discussed formerly have only been presented. It could be seen that the above scheme did not improve panel method prediction very much. A much more elaborate way of incorporating the finite volume codes (FLO-27) for wing-body configurations and panel method for the entire flow field is being investigated, and it is speculated to yield improved predictions.
SECTION VI
RESULTS AND DISCUSSION

In this section the results of the calculation procedures discussed in the previous sections for different configurations are presented. The present study has been mainly directed towards improving the results obtained in the previous approaches and arriving at a unified and simple procedure for the analysis of complex wing-body-pylon-store configurations at transonic speeds.

The experimental data base for the present theoretical comparison comprises the data obtained from the Arnold Engineering Development Center (AEDC) 1foot x 1foot transonic wind tunnel (1T) Laser Velocimeter flow-field survey experiments for configurations (a) shown in Appendix A, and from the AEDC 4foot x 4foot transonic wind tunnel (4T) 5 hole pressure probe flow-field survey for Configuration 24 of configurations (b) given in Appendix A. The configurations (a) have wall-mounted 45-degree swept wing with Aspect Ratio (AR) of 2.75 having NACA 0005-3.1 airfoil sections mounted with two different store shapes. The free stream Mach numbers of test were 0.92, 0.975, and 1.025 with wing angles of attack of 0 degree and 2 degrees at Reynolds number of about 3 million per foot. Configuration 001 is similar to Configuration 221, but with the inclusion of a fuselage-mounted wing instead of the wall-mounted wing. Configuration 001 has been tested at a subcritical Mach number 0.7. Configurations 24 and 13 contained in configurations (b) have 40-degree swept wings with AR=2.1 and 4 percent thick circular airfoil sections. Configuration 13 is similar to Configuration 24 excepting that it has a pressure instrumented store instead of a dummy store as in Configuration 24. Configuration 24 has been tested at the free stream Mach numbers of 0.925 and 0.950 at 0 degree, 2 degrees, and 5 degrees angles of attack. The set of experiments on Configuration 13 to form a data base for the store pressure distribution computation was also conducted at the AEDC 4T wind tunnel at free stream transonic Mach numbers of 0.925, 0.952, and 1.052 at 0 degree, 2 degrees and 5 degrees angles of attack.

In the earlier analysis we obtained good agreement between theory and experiment.
for simple wing-body and wing-body-pylon configurations as could be observed from Figures 9 to 14. The additional complexities like wing at 0 degree incidence, thus increasing the flow accelerations below the wing which is the region of interest as compared to the positive angles of attack of the wing cases, and the separated store in the close proximity of the wing and/or pylon involve considerable interference effects. Some of these are first order and some others are second order. In some regions of the flow-field first order theory is adequate, whereas second order corrections are required for some other portions. In the process of present investigation, we identify these regimes and indicate the ways of improving the results further.

AFFDL configuration-24 with wing-fuselage-pylon and store showed considerable deviation from the experiments in the previous analysis. The introduction of additional panels along with their better distribution improved the solution for the flow-field velocities upstream of the wing trailing edge. The introduction of non-linear effects improved the results slightly (Figures 15 to 19). Also, in this case the equivalent blowing method to account for weak viscous-inviscid interaction outlined in Section III has yielded the results as presented in Figure 20. The strong viscous interaction regions near the wing trailing edges as seen in Figure 20 are beyond the scope of the present first order theories and hence the sudden accelerations aft of x=18 and the subsequent deceleration (Figures 14 to 19), typical of the near wake regions, are not predicted well. The thin wing shapes and the low angles of attacks involved in the present configurations introduce only minor corrections to the off body points velocities as implied in equation (29) because of the rapid decay of the tangential velocity in the direction normal to the surface of the wing. Also, a lower Mach number of 0.82 was used in the linear computation instead of the actual free-stream value of 0.925 to examine the influence of local compressibility coordinate stretching on the flow-field velocities for linear calculations. These results are shown in Figure 21. The results show negligible improvements in the predicted flow-field velocities. Hence, the same free stream Mach number as the wind tunnel test value has been used in all the free stream subsonic linear computations. The transonic non-linear corrections introduced by the integral equation method as described in Section II have been incorporated on the solution obtained after the viscous-inviscid interaction scheme. Thus, we can observe that the inclusion of weak viscous-inviscid interaction together
with nonlinear corrections improve the overall prediction, but the near wake regions could not be adequately simulated with the present scheme as expected.

It is well proven that the panel method gives good results for subcritical flow over arbitrary three-dimensional geometries. To test this idea again for the present case of separated store configuration a trial case, configuration 001, was included in the study at a free stream subsonic Mach number of 0.7. Figures 22 to 24 show the results of this calculation. The results show good agreement (Figures 22 and 23) except in the gap region between the pylon and the store. The two-dimensional internal flow calculation as described in Section IV has been subsequently incorporated for the flow in this gap region and these results show considerable improvement as shown in Figure 24. In the absence of a better correlation the internal and external effects have been averaged for the present cases.

The next configuration studied incorporated the store separation effects on the flow-field. This configuration has the wing at 2 degrees angle of attack and hence the flow-field underneath the wing does not experience considerable supercritical accelerations. Figures 25 and 26 show the U velocity distribution along the store axis for various positive z locations. Since the likely internal flow in the gap does not involve appreciable choking effects, the external flow computation alone yielded good predictions. The shock location and its strength were not determined exactly. Good predictions have been observed at the points below the store as seen in Figure 27. The viscous effects were considered insignificant for this case and hence have not been implemented. A similar study to understand the influence of lowering the Mach number below $M_{cr}$ for linear calculations yielded slightly different solutions as shown in Figures 28.

The earlier computation results on configuration 221 which showed considerable deviation between theory and experiment in the positive z values were identified to be due to the presence of multiply connected regions. This error was fixed by introducing an artificial cut connecting the wind tunnel wall and the sting store junction. The results presented in Figures 29 and 30 show significant improvement. The artificial cut near the pylon trailing edge has introduced some spurious acceleration aft of $x=3.7$. The linear and non-linear results did not show much deviation and no shock was observed in the
The effects of the store are more significant in the regions between the store axis and the wing for the configurations without pylon due to the pressure gradient imposed by the wing bottom surface in addition to that of the store shape. Hence, the configurations 101 and 102 show regions of shock and shock boundary layer interaction. In addition, the internal flow between the wing and the store becomes an important factor for the flow-field velocities near the store for positive z values. The overall prediction for Mach number of 0.92 is fairly good at all z values as could be observed from Figures 31 to 36. Two shocks, one near x=2.25 and the other near x=4.0, are closely predicted. Detailed comparisons of the theoretical and experimental V and W velocities are avoided in most of the configurations because of the uncertainties of those data due to experimental intricacies. When the Mach number was increased to 0.975, the flow changed its behavior (Figures 37, 38 and 47). The stronger shock that occurs near x=4 makes the flow fully choked and hence predominantly internal. The shock that was observed near x=2.25 for M=0.92 has disappeared in this case. The region of shock-induced separation downstream of x=3.9 is evident from the experimental data given in Figure 47 from the slow recovery of the pressure downstream. Although the present calculations show the shock near x=4, the pressure recovery downstream is fairly rapid and hence the discrepancy between the theory and experiment.

The influence of the internal flow has been felt in the inboard and outboard sides of the store as well. In the absence of any correlation between the correction at the store centerline and at other regions above the store, no correction for the internal flow computation has been applied at these locations. Since the mass flow readjusts itself so that the throat becomes choked, the predicted velocities by external singularity methods are higher than the data as shown in Figures 37 and 38. The source correction method used by other investigators to simulate the flow fields near the engine nacelle could be utilized to correct the inboard and outboard stations. Similar technique to the one used for configuration 101 has been applied to configuration 102. A thicker store in this case introduces a stronger shock. The shock location was upstream of the actual location and its strength has been overpredicted as seen in Figure 39.
Figures 40 shows the results of the introduction of pylon to the previous configuration along a section outboard of the axis. The non-linear calculations do not show the shock near the shoulder of the store which might be due to the fact there is no sharp gradient of the linear velocities upstream. Physically, the data shows a separation bubble on the store downstream of $x=2.8$ and hence there is an acceleration aft of $x=3.0$. Incipient separation downstream of $x=3.25$ is observed. These details could not be predicted by the present scheme and require elaborate computations near this section.

Next, the results of configuration 121 at Mach numbers 0.92, 0.975, and 1.025 are shown in Figures 41 to 46. For supersonic free stream, consistent with what has been observed in the shadowgraph pictures in Reference 8 and in the computed results from FL027 code, a detached near normal shock was assumed upstream of the store leading edge and the adiabatic shock relation there yielded a Mach number downstream of the shock to be 0.9522. The non-linear calculations carried out at this Mach number did not show any shock or significant viscous effects. The results show reasonable agreement with the experimental data.

The forward and reverse sweep technique discussed in Section IV has next been applied to configurations 101 and 102 to locate the shocks properly. Figures 47 and 48 show the results after this computation. The results obtained without the addition of the displacement thickness during the reverse sweep did not show correct shock location for Configuration 102. The addition of the displacement thickness to either walls indeed predicted the shock location fairly accurately for both the stores. Subsequent study resolved this problem by directly choosing proper artificial viscosity terms.

The results for the store pressure computations carried out using the method discussed in Section V are next presented in Figures 49 to 57. It is interesting to note from these results that the panel method alone can predict the store on-body pressures reasonably well in regions near the store nose. Also, the supersonic pocket near the nose shoulder is computed well. The linear theory alone fails to compare well with the experiments due to the interference caused by the presence of the pylon and wing. Whereas the present theory does a good job of predicting the two accelerative and decelerative behaviors
in the center and aft portions of the store. Overall favorable agreement between the present computational scheme and the experimental results has been observed along the bottom periphery of the store. As the free stream Mach number has been increased from free stream subsonic to supersonic values, the acceleration flow near the nose shoulder apparently shows a strong shock which has not been predicted well in the linear computations and hence does not show up in the present computations as well. The matching of the linear velocities alone up to the store nose shoulder, i.e. up to $x=2.0$ and the present solution of adding the interference flow to the full potential solution could be a viable approach to obtain a better approximation for the present problem. As mentioned in Section V, the linear addition of the influences due to the non-linear effects (both due to the governing differential equation and due to the interference effects) is not fully justifiable. However, an attempt has been herein made to try such naive methods to understand the physical significance of each of the nonlinearities. The results presented in Figures 49 to 57 indicate that the above method proves that the present method is good for a quick and a fairly accurate estimation of the store pressure distribution and a more refined approach which builds up a correlation between the linear and non-linear effects independently for the two parts and then implementing a cross correlation between the two should yield more accurate results. This methodology is under present investigation.
SECTION VII

CONCLUSIONS AND RECOMMENDATIONS

Conclusions

From the above analysis, the following conclusions are appropriate:

(1) The integral equation method of transonic non-linearity correction applied over the panel method linear velocities is adequate for the flow-field predictions at points free of very pronounced transonic interference effects.

(2) The weak viscous effects on flow field velocities for thin wings as in the present configurations are small and hence can be ignored.

(3) Significant non-linear effects caused both due to complex geometry and due to transonic flow non-linearities can be locally corrected, as discussed in this report, to yield approximate results. This approach avoids extensive computing that is otherwise necessary by a more rigorous procedure.

(4) Efforts to correct the store on-body pressure distribution by a simple procedure, as discussed in Section V, did not yield very good predictions. A more elaborate empirical approach is deemed necessary.

Recommendations

(1) The incorporation of a procedure for exact wake shape determination is needed. This could be done by iterating approximate wake shapes successively using the boundary conditions of tangential velocity continuity and normal velocity discontinuity across the wake by using the same singularity strengths on the wing for each iteration.

(2) Implementation of the weak separation effects into the panel method by the appropriate modification of the present viscous-inviscid interaction code is needed.

(3) MacCormack's recent implicit-explicit finite difference scheme needs to be implemented into the VNAP code of internal flow computation to reduce total computing time.

(4) Development of a good correlation between the center section velocity and velocities at other points around the store is needed in order to correct the velocities at the latter points in the internal flow computation.
(5) Finally, the various individual codes discussed in the different sections need to be combined to make a unified computational scheme with necessary user options.
REFERENCES


Figure 1. Typical Panelling of the Test Configuration
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Figure 3. Modified Airfoil Geometry with Separation Effects Correction
Figure 4. Shock Capturing without Displacement Effect
Configuration 102, M = 0.92
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M=0.92, \( \alpha=20^\circ \)
Figure 31. U Velocities at Y=0.0, Z=0.392 for Configuration 101
M=0.92, z=0°
Figure 32. U Velocities at Y=0.0, Z=0.525 for Configuration 101

M=0.92, \( \gamma = 0^\circ \)
Figure 33. V Velocities at Y=0.0, Z=0.392 for Configuration 101

M=0.92, \( \phi = 0^\circ \)
Figure 34. V Velocities at y=0.0, z=0.525 for Configuration 101
M=0.92, \phi=0^0
Figure 35. W Velocities at Y=0.0, Z=0.392 for Configuration 101

M=0.92, \( \theta = 0^\circ \)
Figure 36. \( \bar{W} \) Velocities at \( Y=0.0, Z=0.525 \) for Configuration 101

\( M=0.92, \theta=0^\circ \)
Figure 37. U Velocities at Y=0.35, Z=0.392 for Configuration 101

M=0.975, θ=0°
Figure 3e. U Velocities at \( Y=0.35, Z=0.525 \) for Configuration 101

\[ M=0.975, \quad \theta=0^\circ \]

73
Figure 39. U Velocities at Y=0.0, Z=0.442 for Configuration 102

M=0.92, θ=0°

(No Displacement Effect Added)
Figure 40. $U$ Velocities at $y=-0.4$, $z=0.442$ for Configuration 122

$M=0.92$, $z=0^\circ$
Figure 41. U Velocities in the Gap at Y=0.0, Z=0.192 for Configuration 121

M=0.92, \phi=0^\circ
Figure 42. U Velocities in the Gap at Y=0.0, Z=0.392 for Configuration 121

M=0.975, z=0°
Figure 43. U Velocities at Y=0.0, Z=0.392 for Configuration 121

M=1.025, \theta=0^\circ
Figure 44. U Velocities at Y=0.350, Z=0.392 for Configuration 121
M=1.025, \( \varphi = 0^0 \)
Figure 45. U Velocities at Y=0.0, Z=-0.525 for Configuration 121

M= 1.025, \( \phi = 0^\circ \)
Figure 46. U Velocities at Y=-0.35, Z=0.392 for Configuration 121

M=1.025, \( \alpha = 0^\circ \)
Figure 47. $U$ Velocities in the Gap at $Y=0.0$, $Z=0.392$ for Configuration 101

$M=0.975$, $z=0$

(With or Without Displacement Effect)
Figure 48. U Velocities in the Gap at \( y=0.0, z=0.442 \) for Configuration 192

\[ M=0.92, z=0^0 \]

(Displacement Effect Included)
Figure 29. $C_p$ on the Store Surface Along the Axis, $M=0.925$, $\alpha=0$
Figure 50. $C_p$ on the Store Surface Along the Axis, Nov. 1945.
Figure 51. $C_p$ on the Store Surface Along the Axis, $M=0.925, \alpha=5^\circ$
Figure 52. $C_p$ on the Store Surface Along the Axis, $M=0.552$, $\alpha=0^\circ$
Figure 53. $C_p$ on the Store Surface Along the Axis, $M=0.952$, $\alpha=2^\circ$
Figure 54. $C_p$ on the Store Surface Along the Axis, $M=0.952$, $\alpha=5^\circ$
Figure 55. $C_p$ on the Store Surface Along the Axis, $M=1.052$, $\alpha=0^\circ$
Figure 56. $C_p$ on the Store Surface Along the Axis, $M=1.052$, $\alpha=2^\circ$
Figure 57. $C_p$ on the Store Surface Along the Axis, $M = 1.052$, $\alpha = 5^\circ$
APPENDIX A

TEST CONFIGURATIONS
All Dimensions in Inches

Configuration 122

List of Configurations Investigated

Configurations (a)
Configuration 001

All dimensions in inches

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Configurations 2(a) (continued)
**Detail and Dimensions of the Stores Used**

Configurations (a) (continued)

---

### a. MK-83

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<th>d</th>
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**ALL DIMENSIONS IN INCHES**

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96
### Wing Details and Dimensions

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**ALL DIMENSIONS IN INCHES**

**c. Wing**

Wing Details and Dimensions

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d. Swept pylon

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CONTOUR TO MATCH WING

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PyLon Details and Dimensions

Configurations (a) (continued)
### Coordinates

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**Configuration 24**

All dimensions in inches

---

**Configurations (b)**
Details and Dimensions of Pylons for Configuration 24

Configurations (b) (continued)
Details and Dimensions of Pressure Instrumented Store for Configuration 13

Configurations (b) (continued)
APPENDIX B

FORTRAN LISTING OF THE NON-LINEAR CORRECTION PROGRAM
THIS IS THE PROGRAM TO INCLUDE THE NON-LINEAR EFFECTS TO THE LINEAR VELOCITIES OBTAINED FROM THE PANEL METHOD.

IMPLICIT REAL*8(A-H,O-Z)
DIMENSION XDUMMY(300),YDUMMY(300),ZDUMMY(300),CPDUM(300)
DIMENSION UDUMMY(300),VDUMMY(300),WDUMMY(300)
DIMENSION X(600),V(600),Z(600)
DIMENSION WBAR(600)
DIMENSION UBAR(600),YBAR(600),ZBAR(600)
COMMON /POINT/ A,B,C
COMMON /FIELD/ UDUMMY,VDUMMY,WDUMMY
COMMON /VEL/ U,UINFINITY

M IS THE NUMBER OF FIELD POINTS FOR WHICH THE NONLINEAR CORRECTION IS SOUGHT.
N IS THE NUMBER OF DUMMY POINTS USED IN INTEGRATION. PRESENT CASE IT IS 6*6*6 = 216 POINTS.
AMACH IS THE FREE STREAM MACH NUMBER.
NSTO IS FOR THE STORE INFORMATION.
NSTO EQ 1 WHEN STORE IS PRESENT.
IF NSTO IS NOT 1, THEN XSTO,YSTO,ZSTO DOES NOT HAVE TO BE GIVEN.
COORDINATE SYSTEM TO STORE COORDINATE SYSTEM.
EITHER THIS CAN BE UNITY IN WHICH CASE THE OUTPUT VELOCITIES ARE U/U_INFINITY OR IT CAN BE THE ACTUAL VELOCITY AND IN THIS CASE THE OUTPUT VELOCITY WILL BE IN FEET/SEC OR IN THE GIVEN UNIT AS DEFINED BY VELOC.
U,V,W ARE THE PERTURBATION VELOCITY COMPONENTS IN PHYSICAL COORDINATES.
XBAR,YBAR,ZBAR ARE THE REDUCED COORDINATES. FOR REFERENCE SEE NACA REPORT 1217.
UDUMMY,VDUMMY,WDUMMY ARE THE PERTURBATION VELOCITY COMPONENTS AT THE DUMMY POINTS IN THE SCALED SPACE FOR +INFINITY TO -INFINITY.
ATTACH THE OUTPUT OF HESSPROGRAM FOR THE DUMMY POINT AND FOR THE FIELD POINTS AFTER THE FIRST DATA IN THIS PROGRAM
CALL ASSIGN (5,'DBZ:NEW240NL.IN')
CALL ASSIGN (7,'DBZ:NEW240NL.OUT')
READ (5,345)AMACH,VELOC,NSTO,ALPSUN
DATA M,AMACH,VELOC,NSTO,ALPSUN/86.8,925.1,1.0,1.0,1.0/;
DATA M,AMACH,VELOC,NSTO/86.8,925.1,1.0,1.0/
IF ( NSTO.EQ.1) READ (5,55)XSTO,YSTO,ZSTO
XSTO=0,
YSTO=0.
ZSTO=-1.
N = 216
345 FORMAT(15F10.6)
55 FORMAT(3F10.6)
M = 216
READ(6,811) XDUMMY(I), YDUMMY(I), ZDUMMY(I), UDUMMY(I),
Vdummy(I), Wdummy(I), CPDummy(I), I = 1, N
C WRITE(6,342)
C CONST = AMACH**1.1*2.4/1.0
ANX = DCOS(ALPSUN*3.14159265/180.0)
ANZ = DSIN(ALPSUN*3.14159265/180.0)
C WRITE(7,3285)
3285 FORMAT(6X, 'THE CONFIGURATION IS 24.0925')
DO 3967 I = 1, 216
UDUMMY(I) = UDUMMY(I) - ANX
Vdummy(I) = Vdummy(I) - ANZ
3967 CONTINUE
DO 840 I = 1, M
U(I) = U(I) - ANX
V(I) = V(I)
W(I) = W(I) - ANZ
840 CONTINUE
BETA = DSORT(1.0 - AMACH*AMACH)
DO 2034 I = 1, 216
C UDUMMY(I) = UDUMMY(I)*CONST/(BETA*BETA)
UDUMMY(I) = UDUMMY(I)*CONST
2034 CONTINUE
DO 10 I = 1, M
YBAR(I) = Y(I)*BETA
ZBAR(I) = Z(I)*BETA
UBAR(I) = U(I)*CONST/(BETA*BETA)
C PRINT 349#, UBAR(I)
349# FORMAT(2F15.6)
C VBAR(I) = V(I)**CONST/(BETA**3)
WBAR(I) = W(I)**CONST/(BETA**3)
1001 UBAR(I) = UBAR(I)*CONST/BETA
A = U(I)
B = VBAR(I)
C = ZBAR(I)
D = UBAR(I)
CALL TRIPLE(E)
C 1088 G = UBARI(I) + (D*D)/2.0D0 - (0.879577)*E
G1 = (2.0*UBARI(I-1.0))
G2 = (2.0*G1 - 0.879577*E) - (G1)
C IF UBARI(I,E1.I.8) G1 = (1.0 + DSORT(2.0*G1 - 0.879577*E) - (G1))
IF UBARI(I,E1.I.8 AND G2.EQ.0.8) G1 = (1.0 - DSORT(G2))
IF UBARI(I,E1.I.8 AND G2.GT.0.8) G1 = (1.0 - DSORT(G2))
C IF UBARI(I.EQ.0.8) G1 = UBARI(I)
IF G2.EQ.0.8 G1 = 1.0
IF G2.LT.0.8 = UBARI(I)+(D*D)/2.0D0 - (0.879577)*E
C WA = DSORT(3.0D0)
C G = (WA+1.0)*1.0 -(WA-1.0)*UBARI(I)****.5
1085 FORMAT(3X, 2F15.8)
UL = G
CALL TRIPLE(E)
C IF 1081 GO TO 1881
GO TO 1880
1881 CONTINUE
CALL TRIPLE(SUM)
VFIN = VBAR(I) - 0.879577*SUM
CALL TRIPLE(TOT)
WFNI = WBARI(I) - 0.879577*TOT
C TRANU = (G*BETA*BETA)/CONST
C TRANV = (VFNI*BETA**3)/CONST
C
TRANV=VFIN*BETA/CONST
TRANW=VFIN*BETA/CONST
TRANU=(TRANU+ANX)*VELOC
TRANV=(B.*TRANV)*VELOC
TRANW=(ANZ+TRANW)*VELOC
U(I)=(ANX+U(I))*VELOC
V(I)=V(I)*VELOC
W(I)=(ANZ+W(I))*VELOC
V(I)=V(I)
TRAN=TRANV
VSQLI(I)=U(I)**2+V(I)**2+W(I)**2
VSQLI(I)=TRAN**2+TRAN**2+TRAN**2
IF (HSTO.NE.1) GO TO 105
X(I)=X(I)-XSTO
Y(I)=YSTO+Y(I)
Z(I)=Z(I)-ZSTO
C105 WRITE (6,234)X(I),V(I),Z(I),U(I),TRANU,V(I),TRANV,W(I),TRANW
105 CONTINUE
C 1 TRAVN
C WRITE (6,345)E
345 FORMAT(1X,F15.6)
WRITE (7,231)X(I),Y(I),Z(I),U(I),TRAN,V(I),TRANW
231 FORMAT(6F12.6)
18 CONTINUE
STOP
END
SUBROUTINE TRIPLE(RESULT)
IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION P8), NC8)
DIMENSION UDDUMM(380), VDDUMM(380), WDDUMM(380)
COMMON /POINT/ XB,V5ZB
COMMON /FIELD/ UDDUMM, VDDUMM, WDDUMM
COMMON /VEL/ UL,II

C P(I)=3.9324695142315208
P(2)=P(1)
P(3)=P(2)
P(4)=P(3)
P(5)=2.386191863319708
P(6)=P(5)
H(I)=1.7132449237917808
H(2)=H(I)
H(3)=3.5676157304813908
H(4)=H(3)
H(5)=4.6791393457269108
H(6)=H(5)
RESULT=0.0
DO 500 I=1,6
DO 500 J=1,6
DO 500 M=1,6
K(I,J,M)=36*(J-1)*S(M)
IF(I.EQ.1)UL=UDDUMM(K)
RESULT=RESULT+H(I)*H(J)*H(M)*F(P(I),P(J),P(M))
500 CONTINUE
CONTINUE
RETURN
END
DOUBLE PRECISION FUNCTION F(X,Y,Z)
IMPLICIT REAL*8 (A-H,O-Z)
COMMON /POINT/ XB,YB,ZB
COMMON /VEL/ UL,II

C PI=3.14159265408
PII=PI/2.0
A=(X5-OTAN(PII*X))**2

105
B = (YB - DTAN(P1*Y))**2
C = (ZB - DTAN(P1*Z))**2
D = (1.0/DCOS(P1*X))**2
E = (1.0/DCOS(P1*Y))**2
F = (1.0/DCOS(P1*Z))**2
I = ((P1**3)/B) * ((UL**2)/Z) * ((2.0*A) - B - C) * (D*E*G)
J = (A+B+C)**2.5
RETURN
END

SUBROUTINE TRIP(RESULT)
  C
  IMPLICIT REAL*8 (A-H, O-Z)
  DIMENSION P(8), H(8)
  COMMON /FIELD/ UDUMMY, WDUMMY
  COMMON /POINT/ XB, YB, ZB
  COMMON /VEL/ UL, II
  COMMON /POINT/ XB, YB, ZB
  COMMON /VEL/ UL, II
  P(1) = 1.932469514263152E0
  P(2) = -P(1)
  P(3) = 0.6612049386466265E0
  P(4) = -P(3)
  P(5) = 0.23861918603197D0
  P(6) = -P(5)
  H(1) = 1.7123492739178D0
  H(2) = H(1)
  H(3) = 0.368761573848139D0
  H(4) = H(3)
  H(5) = 0.46791393457269D0
  H(6) = H(5)
  RESULT = 0.0
  DO 550 I = 1, 6
  DO 580 J = 1, 6
  DO 58B M = 1, 6
  K = (I-1)*36 + (J-1)*6 + M
  UL = UDUMMY(K)
  RESULT = RESULT + H(I) * H(J) * H(M) * FF(P(I), P(J), P(M))
  CONTINUE
RETURN
END

DOUBLE PRECISION FUNCTION FF(X, Y, Z)
  C
  IMPLICIT REAL*8 (A-H, O-Z)
  COMMON /FIELD/ UDUMMY, WDUMMY
  COMMON /VEL/ UL, II
  P(1) = 3.1415926540D0
  P(2) = P(1) / 2.0D0
  A = (XB - DTAN(P1*X))**2
  B = (YB - DTAN(P1*Y))**2
  C = (ZB - DTAN(P1*Z))**2
  D = (1.0/DCOS(P1*X))**2
  E = (1.0/DCOS(P1*Y))**2
  F = (1.0/DCOS(P1*Z))**2
  FF = (P1**3)/B * ((UL**2)/Z) * (3.0*DSQRT(A)*DSQRT(B)) * (D*E*G)
  RESULT = ((A+B+C)**2.5)
RETURN
END

SUBROUTINE TRIP(RESULT)
  C
  IMPLICIT REAL*8 (A-H, O-Z)
  DIMENSION P(8), H(8)
  COMMON /FIELD/ UDUMMY, WDUMMY
  COMMON /VEL/ UL, II
  COMMON /POINT/ XB, YB, ZB
  COMMON /VEL/ UL, II
  COMMON /POINT/ XB, YB, ZB
  COMMON /FIELD/ UDUMMY, WDUMMY, WDUMMY
  COMMON /FIELD/ UDUMMY, WDUMMY, WDUMMY
  P(1) = 1.932469514263152E0
P(2) = P(1)
P(3) = 0.6612938646626509
P(4) = P(3)
P(5) = 0.2386191865319700
P(6) = P(5)
H(I) = 0.1713244923791780
H(2) = H(1)
H(3) = 0.3607615734813900
H(4) = H(3)
H(5) = 0.4679139345726901
H(6) = H(5)
RESULT = 0.0
DO 500 I = 1, 6
DO 500 J = 1, 6
DO 500 M = 1, 6
K = ((I - 1) * 36 + (J - 1) * 6 + M)
RESULT = RESULT + H(I) * H(J) * H(M) * FFF(P(I), P(J), P(M))
500 CONTINUE
RETURN
END

DOUBLE PRECISION FUNCTION FFF(X, Y, Z)

C
IMPLICIT REAL*8 (A-H, O-Z)
COMMON /POINT/ X0, Y0, Z0
COMMON /VEL/ UL, UI
C
PI = 3.1415926540000000000
PI1 = PI / 2.0000000000000
A = (X0 - DTAN(PI * X)) ** 2
B = (Y0 - DTAN(PI * Y)) ** 2
C = (Z0 - DTAN(PI * Z)) ** 2
D = (1.0 / DCOS(PI * X)) ** 2
E = (1.0 / DCOS(PI * Y)) ** 2
G = (1.0 / DCOS(PI * Z)) ** 2
FFF = ((PI1 * 3) / B) * (UL ** 2) / 2.0000000000000 * (3.0 * DSORT(A) * DSORT(C)) * (D * E * G)
1 / ((A + B + C) ** 2.5)
RETURN
END
SUBROUTINE CPOFF(XC,YC,ZC,VXA,VYA,VZA)
DIMENSION ALPHAX(10),ALPHAY(10),ALPHAZ(10)
COMMON /OUTPUT/FPRINT, IANGLE
COMMON /ANGLE/ MANGLE,ALPHAX,ALPHAY,ALPHAZ,SUNBET
COMMON / SCALE / FC, BL
AMACH=SORT(1.-AMACH*AMACH)
SUNBET=SORT(1.-SUNBET*SUNBET)
UA=VXA-ALPHAX(IANGLE)
VA=VYA
WA=VZA-ALPHAZ(IANGLE)
VX=COS(ACOS(ALPHAX(IANGLE))/SUNBET)*(UA/(SUNBET*SUNBET))
VY=VYA/SUNBET
VZ=SIN(ASIN(ALPHAZ(IANGLE))/SUNBET)*(WA/SUNBET)
AG1=UA/(SUNBET*SUNBET)
AG2=VA/SUNBET
AG3=WA/SUNBET
VSQ=VX**2+VY**2+VZ**2
IF(SUNBET.EQ.1.) GO TO 3299
CP=(1./(0.7*AMACH*AMACH))*((1.+(AMACH*AMACH/5.)*(1.-VSQ))**3.5-1)
GO TO 3300
3299 CP=1.-VSQ
3300 YC=YC/SUNBET*FC
ZC=ZC/SUNBET*FC
XC=XC*FC
WRITE(7,540) XC,YC,ZC,VX,VY,VZ,CP
540 FORMAT(7(2X,1F6))
RETURN
END

SUBROUTINE CPSUNDF(XC,YC,ZC,VXA,VYA,VZA)
DIMENSION ALPHAX(10),ALPHAY(10),ALPHAZ(10)
COMMON /ANGLE/ MANGLE,ALPHAX,ALPHAY,ALPHAZ,SUNBET
COMMON /OUTPUT/ FPRINT, IANGLE
COMMON / SCALE / FC, BL
AMACH=SORT(1.-SUNBET*SUNBET)
UA=VXA-ALPHAX(IANGLE)
VA=VYA
WA=VZA-ALPHAZ(IANGLE)
VX=COS(ACOS(ALPHAX(IANGLE))/SUNBET)*(UA/(SUNBET*SUNBET))
VY=VYA/SUNBET
VZ=SIN(ASIN(ALPHAZ(IANGLE))/SUNBET)*(WA/SUNBET)
AG1=UA/(SUNBET*SUNBET)
AG2=VA/SUNBET
AG3=WA/SUNBET
VSQ=VX**2+VY**2+VZ**2
IF(SUNBET.EQ.1.) GO TO 3299
CP=(1./(0.7*AMACH*AMACH))*((1.+(AMACH*AMACH/5.)*(1.-VSQ))**3.5-1)
GO TO 3300
3299 CP=1.-VSQ
3300 YC=YC/SUNBET*FC
ZC=ZC/SUNBET*FC
XC=XC*FC
WRITE(7,345) XC,YC,ZC,VX,VY,VZ,CP
345 FORMAT(5X,7(1F6))
RETURN
END
APPENDIX C

FORTRAN LISTING OF SOME VISCOSITY CORRECTION PROGRAMS
C THIS PROGRAM READS AND REARRANGES THE INPUTS FROM THE CIRCUMFERENTIAL TO
AXIAL ORDER FOR NON-LIFTING SECTIONS. NOTE THAT A MAXIMUM OF THREE
NON-LIFTING BODIES
COULD BE PROCESSED. NOTE ALSO THAT A CORRECTION FOR THE WAKE
THICKNESS EFFECT HAS BEEN INCORPORATED BY ADDING 6*H AS
WAKE LENGTH, WHERE H IS THE SEMI BASE HEIGHT.

LOGICAL LASSTRI,NEWSTRI,OFF,SECT,LASSEC,FUSE,WALL,EVEN
DIMENSION XLAST1P(100),YLAST1P(100),ZLAST1P(100).
1 XLAST1P(100),YLAST1P(100),ZLAST1P(100),
2 KOLD(20,000),YOLD(20,000),ZOLD(20,000),MOLD(100).
3 MLIN1P(100),XNEW1(10,100),YNEW1(10,100),ZNEW1(10,100).
4 ZNEW1(10,100),LNEW1(10,100),MNEW1(10,100),NNEW1(10,100).
5 LNEW1(10,100),MNEW1(10,100),NNEW1(10,100),XNEW2(1250).
6 YNEW1(1250),ZNEW(1250),ZNEW2(1250),ZNEW2(1250).
7 LNEW1(1250),YNEW1(1250),ZNEW1(1250),ZNEW2(1250),
8 XNEW1(1250),YNEW1(1250),ZNEW1(1250),ZNEW2(1250),
9 A X(1250),Y(1250),Z(1250),L(1250),M(1250),
B TITLE(17).
C X(1250),Y(1250),Z(1250),L(1250),M(1250),
D MSTRIP(10),NPCV(10),L(1250),M(1250),
E IFLAG(10),AL(10),NSORCE(10),NWAKE(10),NSPLIT(10),
F ALFLAG(10),AL(10),NSORCE(10),NWAKE(10),NSPLIT(10),
G ALFLAG(10),AL(10),NSORCE(10),NWAKE(10),NSPLIT(10),
H ALFLAG(10),AL(10),NSORCE(10),NWAKE(10),NSPLIT(10),

ASSIGN THE UNITS TO READ THE DATA.
CALL ASSIGN(1,'DBA0:TEST1.IN')
CALL ASSIGN(3,'DBA0:TEST1.OUT')
CALL ASSIGN(5,'DBA0:TEMP.DAT')
TYPE*,"PLEASE SAY I TO INDICATE THAT BL,FC.RE VALUES ARE INPUT'
ACCEPT*,ISTOP
IF(ISTOP.NE.1) STOP

FIRST READ AND WRITE DOWN THE TITLE AND THE CONTROL FLAGS.
READ(1,1) TITLE
WRITE(3,1) TITLE
FORMAT(1,4A4)
READ(1,1234) CASE,LIFSEC,MOMENT,KUTTA,OFF,FIC,LPR,MXT,IG,LASWAK,
1 (IATACK,IWIDTH,ISAVE,SYM1,SYM2,AMACH,FC.BL)
WRITE(3,2) CASE,LIFSEC,MOMENT,KUTTA,OFF,FIC,LPR,MXT,IG,LASWAK,
1 (IATACK,IWIDTH,ISAVE,SYM1,SYM2,AMACH,FC.BL)
FORMAT(A4,12I3.3F4.2,F12.3,F5.3)
1234 READ(3,3) (AL(1),I+1,IATACK)
WRITE(3,3) (AL(1),I+1,IATACK)
FORMAT(6F10.6)
IF(MOMENT.NE.0) THEN
READ(I,4) ORIGNX,ORIGNY,ORIGNZ
WRITE(3,4) ORIGNX,ORIGNY,ORIGNZ
ELSE IF
FORMAT(3F10.6)
READ(I,1235) (NSORCE(I),NWAKE(I),NSTRIP(I),NSPLIT(I),MLINE(I),1)
NLINEN(I),IXFLAG(I),IPCV(I),I=1,LIFSEC)
WRITE(3,5) (NSORCE(I),NWAKE(I),NSTRIP(I),IPCV(I),IXFLAG(I),I=1,LIFSEC)
END IF

IF(4 FORMAT(4(314,2I2)
READ(I,I235) (NSORCE(I),NWAKE(I),NSTRIP(I),NSPLIT(I),NLINE(I),
IXFLAG(I),I=1,LIFSEC)
WRITE(3,5) (NSORCE(I),NWAKE(I),NSTRIP(I),IPCV(I),IXFLAG(I),I=1,LIFSEC)

IF(IG.LE.J) GO TO 6
DO J=1,LIFSEC
JSTRI=NSTRIP(J)
READ(1,8) (IG(I,J),IGN(I,J),I=1,JSTRI)
WRITE(3,8) (IG(I,J),IGN(I,J),I=1,JSTRI)
FORMAT(16(4)
6 IF(WIDTH.EQ.0) GO TO 9999
DO J=1,LIFSEC
IF(KK.EQ.0) GO TO 9
IF(KK-2) 1200,1300,1200
JXX=0
GO TO 9
1300 JS=JSTRI-JXX
JP=JS-1
READ(1,3) WIDKTR(J,J),(WIDTH(K,J),K=2,JP1),WIDKTR(J,J)
WRITE(3,3) WIDKTR(J,J),(WIDTH(K,J),K=2,JP1),WIDKTR(J,J)
9999 CONTINUE
80 CONTINUE
C NEXT READ THE PANEL AND OFF BODY COORDINATES.

I=0
7654 READ(I,180X1(I),Y1(I),Z1(I),L1(I),M1(I),X2(I),Y2(I),Z2(I),L2(I),M2(I)
IF(L1(I).EQ.3) THEN
NONBVI=I-1*2+1
IGN=I
GO TO 8765
ELSE IF(L2(I).EQ.3) THEN
NONBVI=I*2
IGN=I
GO TO 8765
ELSE
GO TO 7654
END IF
8765 J=1
5432 J=J+1
READ(I,201) X1(J),Y1(J),Z1(J),L1(J),X2(J),Y2(J),Z2(J),L2(J)
IF(L1(J).EQ.3) THEN
NOFBDY=(J-1)*2+1
10F J
GO TO 6543
ELSE IF(L2(J).EQ.3) THEN
NOFBDY=(J-1)*2
10F J
GO TO 6543
ELSE
GO TO 5432
END IF
100 FORMAT(3F10.6,211))
201 FORMAT(2(3F10.6,11))
**Wall Sections** are those for which wake effects are absent. Say 0 if there are no walls.

**Walls** are those for which wake effects are not absent. Say 0 if there are no walls.

**How many wall sections?** Accept. If (IWALL .GE. 1) WALL = .TRUE. If (MOD(NONBDY,2).EQ.0) THEN

```plaintext
N = NONBDY/2
EVEN = .TRUE.
ELSE
N = (NONBDY+1)/2
EVEN = .FALSE.
END IF
```

Now arrange the onbody data alone one coordinate per line.

Rewind 2

```plaintext
DO 10 I = 1,N
WRITE(2) X(I), Y(I), Z(I), L(I), M(I)
IF(I.EQ.N.AND.EVEN.) GO TO 10
WRITE(2) X(I), Y(I), Z(I), L(I), M(I)
CONTINUE
```

Next read the arranged data to comply with the subsequent pattern.

Rewind 2

```plaintext
DO 3210 I = 1,N
READ (2) X(I), Y(I), Z(I), L(I), M(I)
NEWSEC = .FALSE.
ITER = 1
NSUNI = 0
KWA LCT = .FALSE.
```

```plaintext
11111 CONTINUE
```

```plaintext
K = 0
DO 110 I = 1,N
IF(LT.JJJ) GO TO 110
IF(ITER.EQ.3) GO TO 112
IF(ITL.EQ.2.AND.M(I).EQ.1) THEN
GO TO 111
ELSE
END IF
IF(L(I).EQ.2) SECT = .TRUE.
IF(L(I).NE.2) SECT = .FALSE.
IF(SECT) NEWSEC = .TRUE.
IF(WALL.EQ.1) NEWSEC = .TRUE.
IF(NEWSEC.EQ.2.AND.ITER.EQ.2.AND.JJJ) GO TO 111
IF(NEWSEC.EQ.2.AND.ITER.EQ.3.AND.JJJ) GO TO 111
IF(NEWSEC.EQ.2.AND.ITER.EQ.1.AND.JJJ) GO TO 111
NEWSEC = 1
IF(NEWSEC.EQ.1) GO TO 112
11111 CONTINUE
```

```plaintext
I = 1
IF(I.EQ.1) NEWSTR1 = .TRUE.
IF(I.EQ.2) NEWSTR1 = .FALSE.
IF(NEWSTR1) GO TO 1001
GO TO 1002
```
IF(NEWSTR1.EQ..FALSE..AND.NEWSEC.EQ.1) MLINES1=MM
IF(SECT.EQ..TRUE..AND.NEWSEC.EQ.1) K=1
K=K+1
IF(LASTRI.EQ..FALSE..) GO TO 1086
K=K+1
XLASTI(K+1)=X(I)
YLASTI(K+1)=Y(I)
ZLASTI(K+1)=Z(I)
IF(K.GT.1..OR.ITER.EQ.1) GO TO 1099
GO TO 1088
1083 IF(NEWSTR1.EQ..TRUE..AND.L(I+MM1).EQ.0..AND.NLINES1.GT.1) LASSTR1=.TRUE.
GO TO 1082
1086 IF(K.EQ.1) GO TO 1087
1087 YLE1=Y(I)
ZLE1=Z(I)
GO TO 1010
1089 BASEW=ABS(ZLASTI(K1)-ZLE1)
XLASTIP1(K1)=XLASTI(K1)+.3*6.*BASEW
XLASTIP2(K1)=XLASTIP1(K1)+.7*6.*BASEW
YLASTIP1(K1)=YLASTI(K1)-.3*(YLASTI(K1)-YLE1)
YLASTIP2(K1)=YLE1
ZLASTIP1(K1)=ZLASTI(K1)-.3*(ZLASTI(K1)-ZLE1)
ZLASTIP2(K1)=ZLE1
1010 CONTINUE
XOLDIN1.MM)=X(I)
YOLDIN1.MM)=Y(I)
ZOLDIN1.MM)=Z(I)
GO TO 110
112 LIFT=LIFT+1
WRITE(I5),Y(I),Z(I),L(I),M(I)
113 CONTINUE
ITER=ITER+1
LASSEC=.TRUE.
IF(ITER.GT.3) GO TO 4321
C
C NOW REARRANGE THE INPUTS
C
141 CONTINUE
IF(WALL.EQ..TRUE..AND.NSUN1.LE.NWALL) NLINES1=NLINES1-2
DO 151 N=1,MLINES1-2
NEWM1B=NLINES1-3-N1
NEWMIT=NLINES1+1-N1
IF(WALL.EQ..TRUE..AND.NSUN1.LE.NWALL) NLINES1=NLINES1+2
IF(FUSE) GO TO 149
J=(MLINES1+1)/2
149 IF(FUSE.EQ..TRUE..AND.NEWSEC.LE.2) J1=MLINES1
IF(ITER.EQ.1) NL1=J1
IF(ITER.EQ.2) NL2=J1
IF(ITER.EQ.3) NL3=J1
DO 150 JJ=1,J1
IF(FUSE) GO TO 150
MLINIP(JJ+1)=MLINES1-3/2-JJ
MLINIP(JJ)=MLINES1-1-JJ
MLINIP(JJ)=MLINIP(JJ)
GO TO 151
150 IF(NEWSEC.EQ.1) MLINIP(JJ)=JJ
151 IF(NEWSEC.EQ.0) MLINIP(JJ)=MLINES1-JJ+1
IF(NI.EQ.NLINES1+1) GO TO 150
IF(NI.EQ.NLINES1+2) GO TO 152
XNEVIB(JJ,NEWM1B)=XOLDIN1,MLINIP(JJ))
YNEVIB(JJ,NEWM1B)=YOLDIN1,MLINIP(JJ))
ZNEVIB(JJ,NEWM1B)=ZOLDIN1,MLINIP(JJ))
IF(FUSE) GO TO 152
152 XNEWIT(JJ,NEWMIT)=XOLDIN1,MLINIP(JJ))
YNEWIT(JJ,NEWMIT)=YOLD(NI,MLINI(JJ))
ZNEWIT(JJ,NEWMIT)=ZOLD(NI,MLINI(JJ))
GO TO 102

1011 IF(FUSE.EQ..TRUE..AND.NEWSEC.EQ.1) GO TO 153
XNEWIB(JJ,NEWLIB)=XLASTIP1(MLINI(JJ))
YNEWIB(JJ,NEWLIB)=YLASTIP1(MLINI(JJ))
ZNEWIB(JJ,NEWLIB)=ZLASTIP1(MLINI(JJ))
GO TO 182

153 YNEWIT(JJ,NEWMIT)=YLASTIP1(MLINI(JJ))
ZNEWIT(JJ,NEWMIT)=ZLASTIP1(MLINI(JJ))
GO TO 182

1812 IF(FUSE.EQ..TRUE..AND.NEWSEC.EQ.1) GO TO 154
XNEWIB(JJ,NEWLIB)=XLASTIP2(MLINI(JJ))
YNEWIB(JJ,NEWLIB)=YLASTIP2(MLINI(JJ))
ZNEWIB(JJ,NEWLIB)=ZLASTIP2(MLINI(JJ))
GO TO 182
183 CONTINUE
181 CONTINUE
180 CONTINUE

1000 NEWSEC=1
ITER=1
LASSTR1=.FALSE.
JJ=J+NLINES1*MLINES1
REWIND 5
GO TO 141

2000 NEWSEC=2
LASSTR1=.FALSE.
JJ=J+NLINES1*MLINES1
ITER=ITER+1
GO TO 141

121 CONTINUE
DO 130 I=1,J
IF(WALL.EQ..TRUE..AND.NSUN1.LE.NWALL) NLINES1=NLINES1+2
DO 140 J=1,NLINES1+3
IF(WALL.EQ..TRUE..AND.NSUN1.LE.NWALL) NLINES1=NLINES1+1
IF(J.EQ.1) LNEWIB(I,J)=1
IF(J.EQ.1.AND.I.EQ.1) LNEWIB(I,J)=2
IF(J.NE.1) WRITE(5)XNEWIB(I,J),YNEWIB(I,J),ZNEWIB(I,J),LNEWIB(I,J)
WRITE(5)XNEWIT(I,J),YNEWIT(I,J),ZNEWIT(I,J),LNEWIT(I,J)
GO TO 140

161 CONTINUE
WRITE(5)XNEWIT(I,J),YNEWIT(I,J),ZNEWIT(I,J),LNEWIT(I,J)
GO TO 140

141 CONTINUE
130 CONTINUE
C FOR MULTIPLE SECTIONS
C IF(WALL.EQ..TRUE..AND.NWALL.EQ.NSUN1) WALL=.FALSE.
C IF(LASSTR.EQ..FALSE.) GO TO 1111
JJ=J+NLINES1*MLINES1
IF(ITER.EQ.3) GO TO 1111
C IF(IWALL.EQ.1.OR.NWALL.EQ.0) IWAKE=4*(NL2+NL3)
C IF(IWALL.EQ.1) IWAKE=4*(NL1+NL2+NL3)
C IF(IWALL.EQ.0) IWAKE=4*(NL3)
NN=J+IWAKE+LIFT
I=MOD(NN,2)
NN=NN+1
C NEXT REWRITE TWO PANELS PER LINE
REWIND 5
C

114
DO 45 I=1,NN/2
READ(5) XNEWI(I),YNEWI(I),ZNEWI(I),LNEWI(I),MNEWI(I)
IF(I.IEQ.NN/2) GO TO 45
READ(5) XNEW2(I),YNEW2(I),ZNEW2(I),LNEW2(I),MNEW2(I)
45 CONTINUE
WRITE(3,ZZ8) XNEWI(I),YNEWI(I),ZNEWI(I),LNEWI(I),MNEWI(I),
XNEW2(I),YNEW2(I),ZNEW2(I),LNEW2(I),MNEW2(I),I=1,NN/2
CONTINUE
CONTINUE
123 CONTINUE
228 FORMAT(2(3F15.6,2I11))
WRITE DOWN THE OFF BODY POINTS IN THE SAME OUTPUT FILE.
WRITE(3,201) (X1(I),Y1(I),Z1(I),L1(I),Z2(I),L2(I),I=ION+1,ION)
1 FINALLY READ AND WRITE THE BOUNDARY LAYER PARAMETERS.
READ(1,22222) UI,RI,ISM,IBETA,NOCAL,NTRANS
WRITE(3,22222) UI,RI,ISM,IBETA,NOCAL,NTRANS
22222 FORMAT(2F15.6,2I12)
READ(1,33333) (NXT(I),I=1,NTRANS)
WRITE(3,33333) (NXT(I),I=1,NTRANS)
33333 STOP
END
CDECK NOLIFT
C LIST,NONE
SUBROUTINE NOLIFT
C
C***THIS SUBPROGRAM COMPUTES THE GEOMETRIC QUANTITIES OF THE
C*****NON-LIFTING ELEMENTS. REFER TO REPORT NO. E.S. 40622.
C
REAL NX, NY, NZ, IXX, IXY, IYY
DIMENSION XIN (4), YIN (4)
DIMENSION ZIN (4), XA (500), ZA (500)
DIMENSION XB (500), YB (500)
DIMENSION ZB (500), XI (4)
DIMENSION ETA (4), TITLE (18)
DIMENSION XC (1100), YC (1100)
DIMENSION ZC (1100), XM (1100), ZN (1100)
DIMENSION UNITVX (1100), UNITVY (1100)
DIMENSION UNITVZ (1100), A (1100)
DIMENSION NSORNL(50)

--------- * ---------

COMMON / POINTS / XA, YA, ZA, XB, YB, ZB
COMMON / CONFLG / TITLE, CASE, LIFSEC, LIST, NOFF, IOUT, KONTRL.
COMMON / KUTTA, MPR.
COMMON / MISC / N, LABEL, NPRT, LPRT, MMIN
COMMON / IADDRS / ISAVE, JJ, ICOUNT
COMMON / CTYPE / X, Y, Z, C.AMACH
COMMON / NORMAL / XN, YN, ZN
COMMON / ATABLE / A
COMMON / UETOR / UNITVX, UNITVY, UNITVZ
COMMON / SCALE / FC, BL
DATA BYTE / 4HNLIF

C
CT5#1 FORMAT ( 1H5, 1X, 5H5, M, 7X, 4F(1H5, 11X), 2HNY, 10X, 5H X8 ,
CT 1 1H5, 1H0, 10X, 7HATYPE OF / 27X, 4F(1H5, 11X), 2HNY, 10X ,
CT 2 5H V0 , 1H0, 1H0, 1H0, 7HELEMENT / 27X, 4F(1H5, 11X) ,
CT 3 2HNY, 10X, 5H Z0 , 10X, 1HA / 14X, 6H-- -- -- --, 4( 3X)
CT 4 3H-- -- -- -- ), 3X, 1H(1H- 1), 4X, 9(1H- 1), 4X, 10(1H-:
CT 5 , 5X, 7(1H- ) /
CT5#1 FORMAT ( 1H5, 15X, 14, 4F12.6, 2F13.6, 1PE14.4 /
CT 1 ( 28X, 8P4F12.6, 2F13.6, 1PE14.4 ) )
CT5#2 FORMAT ( 1H5, 11X, 214, 4F12.6, 2F13.6, 1PE14.4, 6X, A4 / ( 28X,
CT 1 8P4F12.6, 2F13.6, 1PE14.4 ) )
CT5#3 FORMAT ( 1H5, 53X, 13(1H-), 3H*, 14(1H-) )
5#1 FORMAT(12X,4HN M,5X,2HNY,8X,2HNY,8X,2HZB,8X,2HZB,8X,2HYB,8X,2HYB,8X,2HZB,8X,2HYB,
5#1 8X,2HZ,9X,1HD,9X,1HT,9X,1HA,6X,4HATYPE)
5#2 FORMAT(10X,213,9F10.6,3X,A6)

---

SUNSET=SRT(1,-AMACH*AMACH)
WRITE (4) LABEL
DO 25000 I = 1, MMIN
KONTR = KONTR + 1
XIN (1) = XA (1)
XIN (2) = XB (1)
XIN (3) = XB (I+1)
XIN (4) =XA (I+1) /
YIN (1) = YA (1)
YIN (2) = YA (1)
YIN (3) =YB (1)
YIN (4) = YB (I+1)
ZIN (1) =ZA (1)
ZIN (2) =ZB (1)
ZIN (3) =ZB (I+1)
ZIN (4) = ZA (I+1)
DO 600 K = 1, 4
XIN (K) = XIN (K) / FC
YIN (K) = YIN (K) / FC
ZIN (K) = ZIN (K) / FC
600 CONTINUE

**** FORM DIAGONAL VECTORS, EQUATION ( 64 ).
TIX = XIN (3) - XIN (1)
TZX = XIN (4) - XIN (2)
TY (Y (3) - YN (1))
TZY = YIN (4) - YIN (2)
TIZ = ZIN (3) - ZIN (1)
TIZ = ZIN (4) - ZIN (2)

**** FORM CROSS PRODUCT N = TZ X T1, EQUATION ( 65 ).
NX = TZY - TIZ - T1Y - TZZ
NY = TIX - TIZ - T2X - TIZ
NZ = TZX - T1Y - TIZ
VN = SORT (NX, NZ, NY, NZ)

**** FORM UNIT NORMAL VECTOR, EQUATION ( 66 ).

117
NM = Nx / VN
NY = Ny / VN
NZ = NZ / VN

C****COMPUTE AVERAGE POINT, EQUATION ( 68 ).

AVX = 0.25 * ( XIN(1) + XIN(2) + XIN(3) + XIN(4) )
AVY = 0.25 * ( YIN(1) + YIN(2) + YIN(3) + YIN(4) )
AVZ = 0.25 * ( ZIN(1) + ZIN(2) + ZIN(3) + ZIN(4) )

C****COMPUTE PROJECTION DISTANCE, EQUATIONS ( 69 ) AND ( 71 ).

D = NX * (AVX-XIN(I)) + NY * (AVY-YIN(I)) + NZ * (AVZ-ZIN(I))
PD = ABS(D)

C****EQUATIONS (73) AND (74).

T = SORT( TIX = TIX + T1Y + T1Z + TIZ )
T1X = TIX / T
T1Y = T1Y / T
T1Z = TIZ / T

C****EQUATION ( 75 ).

T2X = NY * T1Z - NZ * Y1
T2Y = NZ * T1X - NX * T1Z
T2Z = NX * T1Y - NY * TIX

C****COMPUTE COORDINATES OF CORNER POINTS IN REFERENCE COORD. SYSTEM.

C*****EQUATION ( 72 )

DO 1020 J = 1, 4
XP = XIN(J) + NX * D
YP = YIN(J) + NY * D
ZP = ZIN(J) + NZ * D
D = -D
XDIF = XP - AVX
YDIF = YP - AVY
ZDIF = ZP - AVZ

C*****TRANSFORM CORNER POINTS TO ELEMENT COORDINATE SYSTEM ( XI, ETA )

C*****WITH AVERAGE AS ORIGIN, EQUATION ( 88 ).

XI(J) = TIX * XDIF + T1Y * YDIF + T1Z * ZDIF
ETA(J) = T2X * XDIF + T2Y * YDIF + T2Z * ZDIF

C****COMPUTE CENTROID, EQUATION ( 81 ).

XI8 = 0.33333333E0 * ( X(1) + ( ETA(1) - ETA(2) ) ) + X(2)
ETA8 = 0.33333333E0 * ETA(1)

C*****OBTAIN CORNER POINTS IN SYSTEM WITH CENTROID AS ORIGIN, EQ. ( 82

DO 1820 J = 1, 4
XI(J) = XI(J) - XI8
ETA(J) = ETA(J) - ETA8

C****COMPUTATION AIDS.

ETA2M1 = ETA(2) - ETA(1)
ETA3M2 = ETA(3) - ETA(2)
ETA4M3 = ETA(4) - ETA(3)
ETAIM4 = ETA (1) - ETA (4)
XI1M2 = XI (1) - XI (2)
XI2M3 = XI (2) - XI (3)
XI3M4 = XI (3) - XI (4)
XI4M1 = XI (4) - XI (1)
ETA2P4 = ETA (2) + ETA (4)
XI3M1 = XI (3) - XI (1)
XI4M2 = XI (4) - XI (2)
ETA2M4 = ETA (2) - ETA (4)
XI1234 = XI (1) + XI (2) + XI (3) + XI (4)

C*****TRANSFORM CENTROID TO REFERENCE COORDINATE SYSTEM, EQ. (83).

---------  ---------
XCENT = AVX + TIX * XI0 + T2X * ETA0
YCENT = AVV + TIX * XI0 + T2Y * ETA0
ZCENT = AVZ + TIX * XI0 + T2Z * ETA0

C*****COMPUTE LARGER DIAGONAL VECTOR, EQUATION (84).

TSQ = AMAX1 ( XI3M1 ** 2, XI4M2 ** 2 + ETA2M4 ** 2 )
T = SQRT ( TSQ )

C*****COMPUTE AREA, EQUATION (85).

AREA = 0.5 * XI3M1 * ETA2M4

C*****COMPUTE SECOND MOMENTS IXX, IXY, IYY, EQUATIONS (86) TO (88).

IXX = 0.333333E-2 * XI3M1 * ( ETA (1) * XI4M2 * XI234 + ETA2M4
1 = ( XI (1) = ( XI (1) + XI (3) ) + XI (2) ** 2 ) + XI (2)
2 = ETA (2) = ( XI234 - XI (4) ) - XI (4) * ETA (4)
3 = ( XI234 + XI (2) )

IXY = 4.166667E-2 * XI3M1 * ( 2.8 * XI (4) * ( ETA (1) ** 2 -
1 ETA (4) ** 2 ) - 2.8 * XI (2) * ( ETA (1) ** 2 - ETA (2)**2)
2 = ( XI (1) = ( XI (3) ) = ETA2M4 * ( 2.8 * ETA (1) + ETA2P4 )

IYY = 0.333333E-2 * XI3M1 * ETA2M4 * ( ETA (1) + ETA2P4 ** 2 )
1 = ETA (1) = ETA2P4 - ETA (2) * ETA (4)

C*****COMPUTE CONSTANTS FOR EQUATIONS (42) AND (43). ALSO EQ. (45)

D12SQ = XI1M2 ** 2 + ETA2M1 ** 2
D12 = SQRT ( D12SQ )
D23SQ = XI2M3 ** 2 + ETA3M2 ** 2
D23 = SQRT ( D23SQ )
D34SQ = XI3M4 ** 2 + ETA4M3 ** 2
D34 = SQRT ( D34SQ )
D41SQ = XI4M1 ** 2 + ETA1M4 ** 2
D41 = SQRT ( D41SQ )

---------  ---------
XC ( KONTRL ) = XCENT
YV ( KONTRL ) = YCENT
ZC ( KONTRL ) = ZCENT
UNITYV ( KONTRL ) = TIX
UNITYV ( KONTRL ) = T1Y
UNITYV ( KONTRL ) = TIZ
DO 1550 K = 1, 4
XIN ( K ) = XIN ( K ) = FC
YIN ( K ) = YIN ( K ) = FC
ZIN ( K ) = ZIN ( K ) = FC
1550 CONTINUE

C*****PRINT RESULTS -- SECTION 9.4 THE FIRST OUTPUT.

119
NOTE THAT THE COMPRESSIBILITY CORRECTION IS BEING MADE HERE.

\[
XO = XCENT \times FC / \text{SUNBET}
\]

\[
YO = YCENT \times FC / \text{SUNBET}
\]

\[
ZO = ZCENT \times FC / \text{SUNBET}
\]

\[
TT = T \times FC / \text{SUNBET}
\]

\[
DD = PD \times FC / \text{SUNBET}
\]

\[
AR = AREA \times F \times FC / (\text{SUNBET} \times \text{SUNBET})
\]

**CT**

IF ( NPRT .GE. 11 ) GO TO 1750

IF ( I .EQ. 1 ) GO TO 1760

WRITE ( 6, 510 ) I, XIN, NX, XO, DD, YIN, NY, YO, TT, ZIN, NZ, ZO, AR

WRITE ( 6, 502 ) I, XO, YO, ZO, NX, NY, NZ, DD, TT, AR

GO TO 1770

1750 NPRT = NPRT + 1

CALL HEADER

1760 WRITE (6,500)

CT WRITE ( 6, 510 ) I, XIN, NX, XO, DD, BTYPE, YIN, NY, YO, TT, ZIN, NZ, ZO, AR

1770 WRITE (6,501) N, I, XIN, NX, XO, DD, BTYPE

NY ( KONTRL ) = NX

ZN ( KONTRL ) = NZ

A ( KONTRL ) = AREA

C**** WRITE 28 QUANTITIES ON TAPE 4 AS ONE LOGICAL RECORD.

2800 WRITE(4) XCENT, YCENT, ZCENT, TIX, T1Y, T1Z, T2X, T2Y, T2Z, NX, NY, NZ, XI(1), ETA(1), XI(2), ETA(2), XI(3), ETA(3), XI(4), ETA(4), T03, AREA, IXX, IXY, IYY, D12, D23, D34, D41

ICOUNT = ICOUNT + MMIN

RETURN

END
SUBROUTINE BSETUP

THIS SUBROUTINE SETS UP ALL THE NECESSARY PARAMETERS AND REQUIREMENTS BEFORE CALLING THE BOUNDARY LAYER PROGRAM. ALSO COMPUTES THE NEW SIGMA'S, THEN LOOPS BACK TO SUBROUTINE COMFLO TO COMPUTE THE FINAL SOLUTIONS.

NOTE HERE THAT THE NECESSARY CHANGES FOR THE INTRODUCTION OF VISCOUS EFFECTS ON THE NON-LIFTING BODY ALSO IS INCLUDED. ALSO, SOME INPUT MODIFICATIONS ARE MADE.

DIMENSION BLIND(2)
DIMENSION NTYPE (50), NLINE (50)
DIMENSION TITLE (10), NSORCE (10), NSORNL(10)
DIMENSION IGN (50,10), IGI (50,10)
DIMENSION KOUNT (50), NLT (500)
DIMENSION UNITVX (1000), UNITVY (1000)
DIMENSION UNITVZ (1000)

DIMENSION VELY (1000), VELZ (1000)
DIMENSION XCENT (1000), YCEN (1000)
DIMENSION ZCEN (1000), VBC (100)
DIMENSION DEL (100), SM (100)
DIMENSION XINP (500), YINP (500)
DIMENSION ZINP (500), XLINP (100), YLINP (100), ZLINP (100)
DIMENSION RHS (1000)
DIMENSION VEL (1100)
DIMENSION VB (1100)
DIMENSION T (180), BT(100), S (100)
DIMENSION DELS (100), IXFLAG (10)
DIMENSION PCHORD (51), SK (51)
DIMENSION VX (100), VY (100), VZ (100)
DIMENSION XZ (100), YZ (100), XZ (100)
DIMENSION ZINP (500), XLINP (500), YLINP (500)
DIMENSION RHS (1000), DQDS (100)
DIMENSION VEL (1000), DQ (100)
DIMENSION VB (1000), D (100)
DIMENSION T (1000), BT(100), S (100)

COMMON / CONFLG / TITLE, CASE, LIFSEC, LIST, WMF, IOUT, KONTRL.
1 KUTTA, MPR
COMMON / INFORM / NSORCE, NWAKE, NSTRIP, IGI, IGN
COMMON / CTABLE / XCENT, YCEN, ZCEN, AMACH
COMMON / IMPORT / NON, NFLW
COMMON / BDINFO / KOUNT, NLINE, NTYPE, NLT, ISECT
COMMON / VBLOCK / VEL, VEL, VEL, VEL
COMMON / UVETOR / UNITVX, UNITVY, UNITVZ
COMMON / RSPARM / IZ, SM, VB, DEL, DQ
COMMON / NLINF / NL XINP, YINP, ZINP
COMMON / BLINF / LT XLINP, YLINP, ZLINP
COMMON/BL12/TI, RMI, UI, RI, PR, FR, FK, RL, RMUI, ROOI, PSI, HE
1, UE(100), RM(100), TW(100), DQ(100), RF(100), FW(100)
2. RBC(100), TEC(100), ROEI(100), RMUE(100), GW(100), GPW(100)
3. RFI(100), RFZ(100), VE(100), IGXI(100), FPW(100), ROL(100)
COMMON / EXTRA / IXFLAG, SKIP, METHOD
COMMON / APPA / NKK, NFF, MAT, IERR, KPRINT
COMMON / NFLVIS / NFLFSTR, NSORNL, NONLIF

DATA ZERO / 0.BEE / DATA BLIND/2HLO,2HUP/
DATA IONE / 1/ DATA IRSIDE / 16/
DATA PCHORD / 0.000000, 0.002273, 0.004555, 0.006837, 0.009244.
1 0.011730, 0.014384, 0.017271, 0.020464, 0.024046, 0.028102.
2 0.032724, 0.038070, 0.044048, 0.050945, 0.058796, 0.067697.
3 0.077742, 0.089022, 0.101623, 0.115622, 0.131092, 0.148998.
FIRST, SET UP SOME COUNTERS
LS -- LIFTING SECTION COUNT.
NOS -- NON LIFTING SECTION COUNT.
KK -- ELEMENT COUNT
LI -- INITIAL STRIP COUNT.
L2 -- FINAL STRIP COUNT
KS -- ORDER FOR ARRANGING THE S'S, O'S, DO / DS'S.
KN -- OVERALL STRIP COUNT

IERR = 0
IM = 51
KSTRIP = 0
LS = 0
KK = 0
LI = 1
KTOTAL = 0
KN = 0
NL = 0

READ (9, 95) UI, RI, ISM, IBETA, NOCAL

UI ---- REFERENCED VELOCITY (FT / SEC)
RI ---- REYNOLD'S NUMBER PER FOOT.
ISM ---- D, NO SMOOTHING.
IBETA -- 0, NO SPECIAL BETA CALCULATION.
NOCAL -- NON-ZERO, NO DELTA STAR GENERATED FOR NON-LIFTING SEC.

TAKE ONE SECTION AT A TIME, PROCEED TO PREPARE FORMING OF A
BOUNDARY LAYER STRIP.
DO 1500 IS = 1, ISECT
JTYPE = NTYPE ( IS )
JSTRIP = NLINE ( IS )
L2 = LI + JSTRIP - 1
IF ( JTYPE .EQ. 1 ) GO TO 588
JTYPE IS NON-LIFTING

KSTART = 8
KI = 1
LJ = 0
LS = LS + 1
NS = NLFSTR
IPOINT = NLFSTR(NOS):  
REWIND 13
DO 300 LK = L1, L2
NL = NL + 2
KN = KN + 1
KSORCE = ABS ( NL ( KN ) )
IF ( IS .EQ. 1 .OR. LK .NE. L1 ) KM = KN
IF ( IS .NE. 1 .AND. LK .EQ. L1 ) KM = KN + 1
LL = JSTRIP
KSORCE = NLFSTR ( KN )
TYPE* = KSORCE.JSUND", KSORCE.JSUNQ
J1 = KN + 1
J2 = KK + KSORCE
IF ( IS .LE. 3 ) NOCAL = 1
IF ( IS .GT. 3 ) NOCAL = 0
IF ( NOCAL .GT. 0 ) GO TO 240
READ ( 5, 37 ) NXT
VB ( 1 ) = 0.
DELS ( 1 ) = 0.
SM ( 1 ) = DELS ( 1 )

------ THE FOLLOWING MODIFICATIONS ARE DONE TO INCLUDE VISCOUS EFFECTS
ON THE NON-LIFTING BODY ALSO.

DO 1111 KKK = 1, KSORCE
KK = KK + 1
B11 = UNITVX ( KK )
B12 = UNITVY ( KK )
B13 = UNITVZ ( KK )
BVX = VELX ( KK )
BVY = VELY ( KK )
BVZ = VELZ ( KK )
V1 ( KK ) = 1
X1 ( KK ) = XCEN ( KK )
Y1 ( KK ) = YCEN ( KK )
Z1 ( KK ) = ZCEN ( KK )
BT ( KK ) = B11 * BVX + B12 * BVY + B13
1111 CONTINUE
KMM1 = KSORCE - 1
DO 11112 KKK = 1, KMM1
BTPROD = BT ( KKK ) * BT ( KKK + 1 )
IF ( BTPPROD .GE. ZERO ) GO TO 11112
KBSTR = KKK
IF ( KBSTR .LT. ( KSORCE / 2 ) ) LLLL = 1
IF ( KBSTR .EQ. ( KSORCE / 2 ) ) LLLL = 0
IF ( LLLL .EQ. 1 ) KBSTR = KSORCE / 2
GO TO 11114
11112 CONTINUE
C-----------------NO STAGNATION POINT DETERMINED
WRITE (6, 80)
GO TO 4000
11114 CONTINUE
BDENOM = BT(KBSTRT + 1) - BT(KBSTRT)
IF (LLLL.EQ.0) GO TO 12458
XI = XC(KBSTRT)
YI = YC(KBSTRT)
ZI = ZC(KBSTRT)
GO TO 13457
12458 XI = (BT(KBSTRT + 1) - XC(KBSTRT) - BT(KBSTRT) * XC(KBSTRT + 1)) / BDENOM
YI = (BT(KBSTRT + 1) - YC(KBSTRT) - BT(KBSTRT) * YC(KBSTRT + 1)) / BDENOM
ZI = (BT(KBSTRT + 1) - ZC(KBSTRT) - BT(KBSTRT) * ZC(KBSTRT + 1)) / BDENOM
13457 CONTINUE
DO 11115 IBBL = 1, 2
CALL HEADER
WRITE (6, 10) JSTRIP
IS. JTYPE, JSTRIP
VII = V/SUNBET
ZZI = Z/SUNBET
WRITE (6, 71) LK, KBSTRT, XI, YI, ZI
YI = YI * SUNBET
ZI = ZI * SUNBET
RSWIND 13
IBB = IBBL
XB(1) = XI
YB(1) = YI
ZB(1) = ZI
IF (IBB.EQ.2) GO TO 11116
I2 = KBSTRT + 1
TYPE. '12', 12
KM = 1
DO 11117 K = 2, 12
KL = 12 - KM
XB(K) = XC(KL)
YB(K) = YC(KL)
ZB(K) = ZC(KL)
VB(K) = VI(KL)
KM = KM + 1
11117 CONTINUE
GO TO 11118
11116 CONTINUE
I2 = KSOURCE - KBSTRT + 1
TYPE. '12' FOR IBB = 2, 12
KM = KBSTRT
DO 11119 K = 2, 12
KL = KM + 1
XB(K) = XC(KL)
YB(K) = YC(KL)
ZB(K) = ZC(KL)
KM = KM + 1
11119 CONTINUE
GO TO 11109
KL = 12 - KM
DO 11109 KJ = 2, 12
DELX = (XB(KJ) - XB(KJ - 1)) ** 2
DELY = (YB(KJ) - YB(KJ - 1)) ** 2
DELZ = (ZB(KJ) - ZB(KJ - 1)) ** 2
SM = (KJ) = SM(KJ) + DELS(KJ)
11109 CONTINUE
WRITE (6, 18) IS, JTYPE, JSTRIP
XB(1) = XB(1)
YB(1) = YB(1) / SUNBET
ZB(1) = ZB(1) / SUNBET
WRITE (6, 70) LK, KBSTRT, XB(1), YB(1), ZB(1)
XB(1) = XB(1)
YB(I) = YB(I) * SUNBET
ZB(I) = ZB(I) * SUNBET
DO 100 KJ = 2, 12
KK = KK + 1
XB(KJ) = XCENT(KK)
YB(KJ) = YCENT(KK)
ZB(KJ) = ZCENT(KK)
VB(KJ) = VEL(KK)
100 CONTINUE
WRITE(6, 3#)
DO 102 I = 1, 12
XB(I) = XB(I)
YB(I) = YB(I) / SUNBET
ZB(I) = ZB(I) / SUNBET
SM(I) = SM(I)
WRITE(6, 4#) BLIND(IBBL), I, XB(I), YB(I), ZB(I), VB(I), SM(I)
XB(I) = XB(I)
YB(I) = YB(I) / SUNBET
ZB(I) = ZB(I) / SUNBET
SM(I) = SM(I)
102 CONTINUE
IF (I:SM .GT. 0) GO TO 104
IM = 12
DO 103 I = 1, IM
SK(I) = SM(I)
VK(I) = VB(I)
XK(I) = XB(I)
ZK(I) = ZB(I)
103 CONTINUE
GO TO 150
104 IF (12 .GT. 50) GO TO 140
DO 120 K = 1, IM
SK(K) = SM(K) * PCHORD(K)
120 CONTINUE
CALL WAC(12, SM, XB, IM, SK, XK, DF, TF)
CALL WAC(12, SM, ZB, IM, SK, ZK, DF, TF)
CALL WAC(12, SM, VS, IN, SK, VK, DF, TF)
IF(KPRINT.EQ.0) GO TO 150
WRITE(6, 51)
DO 130 K = 1, IM
ZK(K) = ZK(K) / SUNBET
WRITE(6, 52) K, PCHORD(K), XK(K), ZK(K), SK(K), VK(K)
ZK(K) = ZK(K) * SUNBET
130 CONTINUE
GO TO 150
140 IM = 12
150 IF (IBETA.EQ.0) GO TO 180
BETAK(1) = 1.0
IM = IM - 1
IM2 = IM - 2
DO 160 I = 2, IM1
DI = -(SK(I+1) - SK(I)) / ((SK(I+1) - SK(I-1)) * (SK(I) - SK(I-1)))
FI = (SK(I) - SK(I-1)) / ((SK(I+1) - SK(I-1)) * (SK(I+1) - SK(I)))
E1 = -(DI + FI)
DVDS = DI * VK(I-1) + E1 * VK(I) + FI * VK(I+1)
BETAK(1) = (SK(I) / VK(I)) * DVDS
160 CONTINUE
P1 = SK(1M) - SK(1M1)
P2 = SK(1M) - SK(1M2)
P3 = SK(1M1) - SK(1M2)
DI = P1 / (P3 * P2)
FI = P2 / (P3 * P1)
E1 = (2.0 * SK(1M) - SK(1M1) - SK(1M2)) / (P1 * P2)
DVDS = DI * VK(1M2) - FI * VK(1M1) + E1 * VK(1M)
BETAK(IM) = (SK(IM) / VK(IM)) * DVDS
WRITE(6, 54)
DO 165 I = 1, IM
125
DO 210 I = 1, KSOURCE
   ZC(I) = ZC(I)/SUNBET
   WRITE (6,41) LK, l, XC(I), ZC(I), V(I), S(I),
   1 D(I), DDDS(I)
   ZC(I) = ZC(I)*SUNBET
210 CONTINUE
   IF ( NOCAL .EQ. 0 ) GO TO 248
248 DO 242 K = 1, KSOURCE
  '] DDDS(K) = 0.0
   D(K) = 0.0
242 CONTINUE
   THIS PARTICULAR ASSIGNMENT OF KK+KSORCE IS TO INCORPORATE
   THE ELEMENT COUNT WHILE THE NON-LIFTING PART IS NOT TAKEN
   FOR VISCOS CALCULATIONS. THIS IS DISCARDED HERE.
   KK = KK + KSORCE
248 CONTINUE
   PUT THE COMPUTED RHS TERMS IN THE ORDER OF THE CONTROL POINTS.
   KR = 0
   DO 250 J = 1, J2
      RHS(J) = DDDS(KR)
   250 CONTINUE
   KTOTAL = KTOTAL + KSORCE
   INCREMENT TO THE NEXT STRIP
300 CONTINUE
L1 = L2 + 1
   GO TO 1520
   THE FOLLOWING PART IS FOR THE LIFTING STRIPS.
500 IERR = 0
   IM = 51
   KSTRI = 0
   KN = 0
   NL = 0
   KI = L1
   LP = 0
   LS = LS + 1
   NS = NSTRI (LS)
   IEXTRA = IXFLAG (LS)
   KWAKE = NWAKE (LS)
   IPPOINT = NSORCE (LS)
   NP = KWAKE + IPPOINT
   IF ( IEXTRA .EQ. 0 ) GO TO 530
   IF ( IEXTRA .EQ. 1 .OR. IEXTRA .EQ. 3 ) GO TO 510
530 K2 = L2 + 1
   GO TO 550
510 K2 = L2 + 1
   GO TO 550
550 DO 1300 LK = L1, L2
      KN = KN + 1
   1300 LP = LP + 1
   IPPOINT = NSORCE (LS)
   LIGI = IGI (LP, LS)
   LIGN = IGN (LP, LS)
   NIGNOR = LIGN - LIGI
   IF ( LIGN .EQ. 0 .AND. LIGI .EQ. 0 ) GO TO 600
   NIGNOR = NIGNOR + 1
600 KSORCE = IPPOINT - NIGNOR
   J1 = KK + 1
   J2 = KK + KSORCE
   VB(I) = 0.
   DELS(I) = 0.
DO 650 K = 1, KSORCE
   A11 = UNITVX ( KK )
   A12 = UNITVY ( KK )
   A13 = UNITVZ ( KK )
   VX = VELX ( KK )
   VY = VELY ( KK )
   VZ = VELZ ( KK )
   V (K) = VEL ( KK )
   XC (K) = XCENT ( KK )
   YC (K) = YCENT ( KK )
   ZC (K) = ZCENT ( KK )
   T (K) = A11 * VX + A12 * VY + A13 * VZ
650 CONTINUE

KMI = KSORCE - 1
DO 700 K = 1, KMI
   TPROD = T ( K ) * T ( K+1 )
   IF ( TPROD .GE. ZERO ) GO TO 700
   KSTART = <
   GO TO 720
700 CONTINUE

NO SEPARATION OF FLOWS, WRITE A MESSAGE AND QUIT.
WRITE ( 6, 80 )
GO TO 4000

FOLLOWING STATEMENTS ARE FOR GOOD RUNS.

720 CONTINUE

DENOM = T ( KSTART+1 ) - T ( KSTART )
   XI = ( T ( KSTART ) + XC ( KSTART ) ) / DENOM
   Y1 = ( T ( KSTART+1 ) + VC ( KSTART ) ) / DENOM
   Z1 = ( T ( KSTART+1 ) + ZC ( KSTART ) ) / DENOM
   C XI,Y1,Z1 ARE COORDINATES OF THE INITIAL POINT ON BOTH LIFTING
   BOUNDARY LAYER STRIPS.

VB (1) = 0.
DO 1200 IBL = 1, 2
   READ ( 5, 97 ) NXT
   CALL HEADER
   WRITE ( 6, 10 )
   WRITE ( 6, 70 ) IS, JTYPE, JSTRIP
   K1=K
   Y1=Y1/SUNBET
   Z1=Z1/SUNBET
   WRITE ( 6, 70 ) LK, KSTART, XI, YI, ZI
   Y1=Y1*SUNBET
   Z1=Z1*SUNBET
   REWIND 13
   IB = IBL
   XB (I) = XI
   YB (I) = Y1
   ZB (I) = Z1
   IF ( IB .EQ. 2 ) GO TO 800
   IZ = KSTART + 1
   KM = I
   DO 750 K = 2, IZ
      KL = IZ - KM
      XB (K) = XC ( KL )
      YB (K) = YC ( KL )
      ZB (K) = ZC ( KL )
      VB (K) = V ( KL )
      KM = KM + 1
CONTINUE
GO TO 910

800 CONTINUE
I2 = KSORCE - KSTART + 1
KM = KSTART
DO 900 K = 2, I2
KL (K) = KM + 1
XB (K) = XC (KL)
YB (K) = YC (KL)
ZB (K) = ZC (KL)
VB (K) = V (KL)
KM = KM + 1

900 CONTINUE
CALL CalcBl to calculate arc lengths and call Bl. program.

910 DO 915 K = 2, I2
DELY = (YB (K) - YB (K-1)) ** 2
DELZ = (ZB (K) - ZB (K-1)) ** 2
DELS (K) = (DELY + DELV + DELZ)
SM (K) = SM (K-1) + DELS (K)

915 CONTINUE
WRITE (6, 30)
DO 920 I = 1, 12
YB (1) = YB (I)/SUNBET
ZB (1) = ZB (I)/SUNBET
WRITE (6, 99) BLIND (IBL), I, XB (I), YB (I), ZB (I), VB (I), SM (I)

920 CONTINUE
IF (ISM .GT. #) GO TO 920
IM = I2
DO 924 I = 1, IM
SK (I) = SM (I)
VK (I) = VB (I)
XX (I) = XB (I)
ZK (I) = ZB (I)

924 CONTINUE
GO TO 930

928 IF (I2 .GT. #) GO TO 920
DO 930 K = 1, IM
SK (K) = SM (I2) * PCHORD (K)

930 CONTINUE
IF (I2 .EQ. #) GO TO 920
IM = IM - 1
CALL WAC (I2, SM, IM, SK, XX, DF, TF)
CALL WAC (I2, SM, ZB, IM, SK, ZK, DF, TF)
CALL WAC (I2, SM, VB, IM, SK, VK, DF, TF)

C
IF (IBETA .EQ. #) GO TO 920
WRITE (6, 51)
DO 955 K = 1, IM
ZK (K) = ZK (K)/SUNBET
WRITE (6, 52) K, PCHORD (K), XK (K), ZK (K), SK (K), VK (K)
ZK (K) = ZK (K)/SUNBET

932 CONTINUE
GO TO 920

C
940 IM = I2
950 IF (IBETA .EQ. #) GO TO 970
BETAK (I) = 1.5
IM1 = IM - 1
IM2 = IM - 2
DO 955 I = 2, IM
DI = -(SK (I-I) - SK (I))/((SK (I-I) - SK (I-I)) * (SK (I) - SK (I-I)))
FI = (SK (I-I) - SK (I-1))/((SK (I-I) - SK (I-1)) * (SK (I-1) - SK (I)))
EI = (DI + FI)
DVDS = DI * VK (I-I) + EI * VK (I) + FI * VK (I-1)

128
WRITE ( 6, 55 ) I, SK ( I ), VK ( I ), BETA ( I )
165 CONTINUE
180 CONTINUE
C
WRITE ( 13 ) IM, IBETA
IF ( IBETA .GT. 0 ) WRITE ( 13 ) ( BETA ( K ), K = 1, IM )
WRITE ( 13 ) ( XK ( K ), K = 1, IM )
WRITE ( 13 ) ( VK ( K ), K = 1, IM )
WRITE ( 13 ) ( SK ( K ), K = 1, IM )
WRITE ( 13 ) NXT
REWIND 13
C
IF ( KPRINT .GT. 0 ) WRITE ( 6, 96 )
CALL BOUNDL
REWIND 2
READ ( 2 ) IK
READ ( 2 ) ( DELK ( K ), K = 1, IK )
REWIND 2
IF ( IK .EQ. IM ) GO TO 192
WRITE ( 6, 94 ) IM, IK
STOP
182 CONTINUE
IF ( ISM .EQ. 0 ) GO TO 184
C
CALL WAC ( IK, SK, DELK, I2, SM, DEL, DF, TF )
GO TO 186
184 DO 185 K = 1, IM
DEL ( K ) = DELK ( K )
185 CONTINUE
IF ( KPRINT .EQ. 0 ) GO TO 189
186 WRITE ( 6, 53 )
DO 188 K = 1, I2
WRITE ( 6, 55 ) K, SM ( K ), VB ( K ), DEL ( K )
188 CONTINUE
189 CONTINUE
190 CONTINUE
C
IR = KSORCE
CALL CALCRS
C
DO 200 K = 2, I2
S ( K-1 ) = SM ( K )
D ( K-1 ) = DEL ( K )
V ( K-1 ) = VB ( K )
DDS ( K-1 ) = DDS ( K )
200 CONTINUE
GO TO ( 11120, 11130 ), 188
11120 KM = KBSTRT
DO 11121 K = 2, I2
SKM = SM ( K )
DKM = DEL ( K )
VKM = VB ( K )
DDS ( KM ) = DDS ( K )
KM = KM + 1
11121 CONTINUE
GO TO 11115
11130 KM = KBSTRT + 1
DO 11122 K = 2, I2
SKM = SM ( K )
DKM = DEL ( K )
VKM = VB ( K )
DDS ( KM ) = DDS ( K )
KM = KM + 1
11122 CONTINUE
11115 CONTINUE
CALL HEADER
IF ( KPRINT .GT. 0 ) WRITE ( 6, 59 )
IF ( KPRINT .GT. 0 ) WRITE ( 6, 69 ) ( DDS ( I ), I = 1, KSORCE )
WRITE ( 6, 32 )
BETAK (I) = (SK (I) / VK (I)) * DVDS
955 CONTINUE
P1 = SK (IM) - SK (IM1)
P2 = SK (IM) - SK (IM2)
P3 = SK (IM1) - SK (IM2)
DI = P1 / (P3 * P2)
F1 = P2 / (P1 * P2)
E1 = (2.0 * SK (IM) - SK (IM1) - SK (IM2)) / (P1 * P2)
DVDS = DI * VK (IM2) - F1 * VK (IM1) + E1 * VK (IM)
BETAK (IM) = (SK (IM) / VK (IM)) * DVDS
WRITE (6, 54)
DO 965 I = 1, IM
WRITE (6, 55) I, SK (I), VK (I), BETAK (I)
965 CONTINUE
970 CONTINUE
C
WRITE (13) IM, IBETA
IF (IBETA .GT. 0) WRITE (13) (BETAK (K), K = 1, IM)
WRITE (13) (XK (K), K = 1, IM)
WRITE (13) (VK (K), K = 1, IM)
WRITE (13) (SK (K), K = 1, IM)
REWRITE 13
C
IF (KPRINT .GT. 0) WRITE (6, 96)
CALL BOUNDL
REWRITE 2
READ (2) IK
REWRITE 2
IF (IK .EQ. IM) GO TO 1005
WRITE (6, 94) IM, IK
STOP
1000 CONTINUE
IF (ISM .EQ. 0) GO TO 1010
C
CALL WAC (IK, SK, DELK, 12, SM, DEL, DF, TF)
GO TO 1020
C
1010 DO 1015 K = 1, IM
DEL (K) = DELK (K)
1015 CONTINUE
1020 CONTINUE
IF (KPRINT .EQ. 0) GO TO 1026
WRITE (6, 53)
DO 1025 K = 1, 12
WRITE (6, 55) K, SM (K), VB (K), DEL (K)
1025 CONTINUE
1026 CONTINUE
C
CALL CALC
C
IR = KSORCE
C
PUT THE S'S, DEL'S BACK TO ORDER.
C
GO TO (1050, 1100), IB
1050 KM = KSTART
DO 1060 K = 2, 12
S (KM) = SM (K)
130
```
D(KM) = DEL(K)
V(KM) = VB(K)
DQDS(KM) = DQS(K)
KM = KM - 1
1060 CONTINUE
GO TO 1200
1100 KM = XSTART + 1
DO 1150 K = 2, 12
S(KM) = SM(K)
D(KM) = DEL(K)
V(KM) = VB(K)
DQDS(KM) = DQS(K)
KM = KM + 1
1150 CONTINUE
1200 CONTINUE

CALL HEADER
IF(KPRINT.GT.5) WRITE(6,55)
IF(KPRINT.GT.5) WRITE(6,60) (DQDS(I), 1, KSOURCE)
WRITE(6,32)
DO 1225 I = 1, KSOURCE
   ZC(I) = ZC(I)/SUNBET
   WRITE(6,41) (K, I, XC(I), ZC(I), V(I), S(I), 1)
   D(I), DQDS(I)
1225 CONTINUE

PLACE THE COMPUTED RHS'S IN THE ORDER OF THE CONTROL POINTS.

KR = 0
DO 1250 J = J1, J2
   KR = KR + 1
C
RHS(J) = DQDS(KR)

1250 CONTINUE
KTOTAL = KTOTAL + KSOURCE
1300 CONTINUE
LI = L2 + 1
1500 CONTINUE
IF(KTOTAL.EQ.KONTRL) GO TO 2000
WRITE(6,92)
GO TO 4000
C
PUT THE NEW RHS COLUMN ON UNIT IRSIDE.

2000 WRITE(IRSIDE) IONE
WRITE(IRSIDE) RHS(I), I = 1, KONTRL
WRITE(IRSIDE) RHS(I), I = 1, KONTRL
REWIND IRSIDE
```
RETURN
ERR = 1
RETURN
END
CSC*DECK PRINT
C OVERLAY(LINK,6,2)
C LIST,NONE
C PROGRAM PRINT
C SUBROUTINE PRINT
C
C***THIS SUBROUTINE PRINTS OUT THE FINAL OUTPUT WHICH HAS THE MOST
C*****IMPORTANT DATA.

LOGICAL INTIAL, LAST, SKIP
REAL MOMENX, MOMENY, MOMENZ
REAL MXI ( 500 ), MXY ( 500 )
REAL MZK ( 500 )
DIMENSION COMSIG ( 1100 ), AREA ( 1100 )
DIMENSION VX ( 1100 ), VY ( 1100 )
DIMENSION VZ ( 1100 ), VSUM ( 1100 )
DIMENSION VEL ( 1100 ), DCX ( 1100 )
DIMENSION DCY ( 1100 ), DCZ ( 1100 )
DIMENSION VN ( 1100 ), PCOEF ( 1100 )
DIMENSION NSORCE ( 10 ), NWAKE ( 10 )
DIMENSION IGI ( 5#, 10 ), IGN ( 5#, 10 )
DIMENSION NLINE ( 50 ), NSTRIP ( 10 )
DIMENSION NLT ( 500 ), NTYPE ( 50 )
DIMENSION NLINE1 ( 10 ), NLINEN ( 10 )
DIMENSION KSPLIT ( 10 ), KOUNT ( 50 )
DIMENSION FSTRPX ( 500 ), FSTRPY ( 500 )
DIMENSION FSTRPZ ( 500 ), FSECX ( 500 )
DIMENSION FSECY ( 500 ), FSECZ ( 500 )
DIMENSION SECMOX ( 50 ), SECMOY ( 50 )
DIMENSION XC ( 1100 ), VC ( 1100 )
DIMENSION ZC ( 1100 ), VN ( 1100 )
DIMENSION VN ( 1100 ), ZN ( 1100 )
DIMENSION SECMOZ ( 50 )
DIMENSION ALPHAX ( 10 ), ALPHAY ( 10 )
DIMENSION ALPHAZ ( 10 ), TITLE ( 10 )

--- COMMON ---
COMMON / CONFLG / TITLE, CASE, LIFSEC, LIST, NOFF, IOUT, KONTRL, 1
COMMON / KUTTA, MPS, KUT
COMMON / CONFLG / NSORCE, NWAKE, NSTRIP, IGI, IGN
COMMON / BOINFO / KOUNT, NLINE, NTYPE, NLT, ISECT
COMMON / IMPORT / NON, NFLOW
COMMON / VBLOCK / VX, VY, VZ, VEL
COMMON / FINAL / COMSIG, VSUM, DCX, DCY, DCZ, VN, PCOEF, B1(50)
COMMON / EXTRA / VXFLAG ( 10 ), SKIP
COMMON / ORIGIN / ORIGNX, ORIGNY, ORIGNZ
COMMON / ANGLE / MANGLE, ALPHAX, ALPHAY, ALPHAZ, SUNBET
COMMON / ATTACK / ANGLEX, ANGLEY, ANGLEZ
COMMON / OUTPUT / FPRINT, IANGLE
COMMON / CtAble / XC, VC, ZC, AMACH
COMMON / NORMAL / XN, VN, ZN
COMMON / AtAble / AREA
COMMON / SCALE / FC, BL

--- --- ---
C

C2Z5 FORMAT I, 52X, 5HKUTTA POINTS FINAL OUTPUT / I H, 52X, 28 ( 1H- ) )
C 210 FORMAT ( IHO, 32X, 7HKUTTA POINTS FINAL OUTPUT / I H, 52X, 28 ( 1H- ) )
C 310 FORMAT ( IHO, 32X, 6HPARTS-- THE ON-BODY POINTS FINAL OUTPUT, THE KUTTA POINTS FINAL OUTPUT, AND THE OFF-BODY POINTS FINAL OUTPUT )

****OUTPUT INCLUDES 3 PARTS--
(1) THE ON-BODY POINTS FINAL OUTPUT,
(2) THE KUTTA POINTS FINAL OUTPUT, AND
(3) THE OFF-BODY POINTS FINAL OUTPUT

KT2SW = PRESSURE DATA OUTPUT FLAG (0 TO SUPPRESS)

KT2SW=1

C

C

C

C

C

C

C
FC2 = FC = FC
DO 368 NY = 1, 588
MXI ( NY ) = 8.
MYV ( NY ) = 8.
M2X ( NY ) = 8.
FSTRPX ( NY ) = 8.
FSTRPY ( NY ) = 8.
FSTRPZ ( NY ) = 8.

368 FSTRP2 ( NY ) = 8.
DO 362 NR = 1, 588
SECMOX ( NR ) = 8.
SECMOY ( NR ) = 8.
SECMOZ ( NR ) = 8.
FSECX ( NR ) = 8.
FSECV ( NR ) = 8.
FSECZ ( NR ) = 8.

362 FSECZ ( NR ) = 8.

C    *****NPRT --- PRINT-LINE CONTROL COUNT
C    *****LI ---- INITIAL STRIP COUNT
C    *****LS ---- LIFTING SECTION INCREMENT FLAG
C    *****KK ---- CONTROL ELEMENT INCREMENT COUNT
C
PPP = 8.
DO 1899 I$ = 1, I$ECE
J$UND$ = NTYPE ( IS )
J$SUND = NLINE ( IS )
J$SUND = KOUNT ( IS )
WRITE ( 6, 9923 )
9923  FORMAT ( 2X, 'THE CONFIGURATION IS AFDL.24, MACH = 8.925' )
CS    PUNCH 9923
WRITE ( 7, 9923 )
WRITE ( 8, 9999 ) IS, J$UND, J$SUND, J$SUND
C    PUNCH 5882. IS, J$UND, J$SUND, J$SUND
WRITE ( 7, 5882 ) IS, J$UND, J$SUND, J$SUND
5882  FORMAT ( 14X, 'BODY SECTION NO=', I2, 18X, 'TYPE = ', I1,
1 18X, 'TOTAL NO. OF POINTS=', I4, 18X, 'NO. OF STRIPS=', I3 )
5882  FORMAT ( 2X, 'BODY SECTION NO=', I3.3X, 'TYPE=', I3.3X, 'TOTAL NUMBER OF POINTS=', I3 )
F POINTS = 15.3X, 'NUMBER OF STRIPS=', I3 )
1
J$TYPE = NTYPE ( IS )
IF ( J$TYPE .EQ. 8 ) GO TO 388
LP = 8.
LS = LS + 1.
I$POINT = NSORCE ( LS )
N$TRA = IXFLAG ( LS )
IF ( N$TRA .EQ. 8 ) GO TO 369
IF ( N$TRA = 2 ) 364, 366, 368
364  INTIAL = .TRUE.
LAST = .FALSE.
GO TO 378
366  INTIAL = .TRUE.
LAST = .TRUE.
GO TO 378
368  INTIAL = .FALSE.
LAST = .TRUE.
GO TO 378
369  INTIAL = .FALSE.
LAST = .FALSE.
378  J$STRIP = N$STRIP ( LS )
GO TO 388
388  J$STRIP = N$LINE ( IS )
388  L2 = L1 + J$STRIP - 1
DO 421 LK = L1, L2
KN = KN + 1.
IF ( J$TYPE .EQ. 8 ) GO TO 428
IF ( ( LK .EQ. L1 ) .AND. INTIAL ) GO TO 999
IF ( ( LK .EQ. L2 ) .AND. LAST ) GO TO 999
LP = LP + 1.
L$IG1 = I$G1 ( LP, LS )
L$IGN = I$GN ( LP, LS )
M$IGNOR = I$IGN - L$IG1

135
IF ( LIG1 .EQ. 0 .AND. LIGN .EQ. 0 ) GO TO 400
NIGNOR = NIGNOR + 1
400 KSORCE = IPOINT - NIGNOR
GO TO 500
420 KSORCE = IABS ( NLT ( KN ) )
500 DO 880 K = 1, KSORCE
   K = K + 1
   XG = XC ( KK )
   XNORM = XN ( KK )
   ZNORM = ZN ( KY )
   CALCULATE THE FORCE COMPONENTS.
   CPAREA = -PCOEF ( KK ) * AREA ( KK )
   FX = CPAREA * XNORM * FC2
   FY = CPAREA * YNORM * FC2
   FZ = CPAREA * ZNORM * FC2
   FSTRPX ( LK ) = FSTRPX ( LK ) + FX
   FSTRPY ( LK ) = FSTRPY ( LK ) + FY
   FSTRPZ ( LK ) = FSTRPZ ( LK ) + FZ
   CONTINUE
   RX = XG * FC - ORIGNX
   RY = YG * FC - ORIGNY
   RZ = ZG * FC - ORIGNZ
   XMO = RY * FZ - RX * FY
   YMO = RZ * FX - RX * FZ
   ZMO = RX * FY - RY * FX
   MXI ( LK ) = MXI ( LK ) + XMO
   MVJ ( LK ) = MVJ ( LK ) + YMO
   MZK ( LK ) = MZK ( LK ) + ZMO
   XO = XG * FC
   YO = YG * FC /SUNSET
   ZO = ZG * FC /SUNSET
   AR = AREA ( KK ) * FC * FC
6801 FORMAT (FF16.5,12)
   IF ( NPRT .GE. 39 ) GO TO 688
   NPRT = NPRT + 1
   IF ( K .EQ. 1 ) GO TO 788
   SUND1=VX(KK)
   SUND2=VY(KK)
   SUND3=VZ(KK)
   CALL CPSUND(XF,YF,ZF,SUND1,SUND2,SUND3,SUNX,SUNY,SUNZ)
   WRITE ( 6, 130 ) K, XO,YO,ZO,SUNX,SUNY,SUNZ,PCOEF(KK),
   VN(KK),COMSIG(KK)
   C IF(KT25W.EQ.0) GO TO 888
   KKW=0
   C GO TO 888
688 NPRT = 0
   CS CALL HEADER
   CS WRITE ( 6, 118 )
788 CONTINUE
   WRITE ( 6, 128 ) LK, K, XO,YO,ZO,SUNX,SUNY,SUNZ,PCOEF(KK),
   VN(KK),COMSIG(KK)
   C IF(KT25W.EQ.0) GO TO 888
   KKW=1
   IF(K.EQ.1) KKW=1
   IF(K.EQ.1 .AND. LK.EQ.1) KKW=4
   C 888 CONTINUE
   IF ( NPRT .LT. 36 ) GO TO 820
136
NPRT = 0
CALL HEADER
WRITE ( 6, 110 )

928 NPRT = NPRT + 4
WRITE ( 6, 148 )
WRITE ( 6, 158 ) FSTRPX (LK), FSTRPY (LK), FSTRPZ (LK)
WRITE ( 6, 168 ) MXI ( LK), MYJ ( LK ), MZK ( LK )
WRITE ( 6, 148 )
FSECX (IS) = FSECX (IS) + FSTRPX (LK)
FSECY (IS) = FSECY (IS) + FSTRPY (LK)
FSECZ (IS) = FSECZ (IS) + FSTRPZ (LK)
SECMOX (IS) = SECMOX (IS) + MXI (LK)
SECMOV (IS) = SECMOV (IS) + MYJ (LK)
SECMOZ (IS) = SECMOZ (IS) + MZK (LK)

999 CONTINUE
LI = L2 + 1
IF ( NPRT .LT. 37 ) GO TO 923
NPRT = 0
CALL HEADER
WRITE ( 6, 110 )

928 NPRT = NPRT + 4
WRITE ( 6, 148 )
WRITE ( 6, 158 ) FSECX (IS), FSECY (IS), FSECZ (IS)
WRITE ( 6, 162 ) SECMOX (IS), SECMOV (IS), SECMOZ (IS)
WRITE ( 6, 148 )
FORCEX = FORCEX + FSECX (IS)
FORCEY = FORCEY + FSECY (IS)
FORCEZ = FORCEZ + FSECZ (IS)
MOMENX = MOMENX + SECMOX (IS)
MOMENY = MOMENY + SECMOV (IS)
MOMENZ = MOMENZ + SECMOZ (IS)

1099 CONTINUE
IF ( NPRT .LT. 37 ) GO TO 1010
NPRT = 0
CALL HEADER

1010 NPRT = NPRT + 4
WRITE ( 6, 148 )
WRITE ( 6, 158 ) FORCEX, FORCEY, FORCEZ
WRITE ( 6, 164 ) MOMENX, MOMENY, MOMENZ
WRITE ( 6, 148 )
IF ( KK .NE. KONTROL ) GO TO 3288
IF ( KUTTA .EQ. 0 ) GO TO 2108

C=====NOW THE KUTTA POINTS OUTPUT
C
NPRT = 45
DO 2000 K = 1, KUTTA
KK = KK + 1
X0 = XC ( KK )
Y0 = YC ( KK )
Z0 = ZC ( KK )
XNORM = XN ( KK )
YNORM = YN ( KK )
ZNORM = ZN ( KK )
IF ( NPRT .GE. 18 ) GO TO 1500
NPRT = NPRT + 1
GO TO 1800

1500 NPRT = 0
CALL HEADER
WRITE ( 6, 200 )
WRITE ( 6, 210 )
X0=XB*FC
Y0=YB*FC/SUNBET
Z0=ZB*FC/SUNBET
1800 WRITE ( 6, 220 ) K, XB, YB, ZB, VEL( KK ), DCX( KK ), DCY( KK ), DCZ( KK ), XNORM,
1 VY( KK ), VN( KK ), VX( KK ), PNORM, ZNORM
2
X0=XB*FC
Y0=YB*FC/SUNBET
C****NEXT, THE OFF-BODY POINTS OUTPUT
C
2100 IF ( NOFF ,EQ. 0 ) GO TO 3100
CS WRITE(5803)
5803 WRITE(7,5803) 'THE FOLLOWING PUNCHED CARDS ARE FOR THE OFF BODY POINTS'
1 TS')
NPRT = 45
KCOUNT = KK - KONTRL
IF ( KCOUNT .NE. KUTTA ) GO TO 3400
DO 3000 K = 1, NOFF
KK = KK + 1
X0 = XC ( KK )
Y3 = YC ( KK )
Z0 = ZC ( KK )
IF ( NPRT .GE. 10 ) GO TO 2500
NPRT = NPRT + 1
GO TO 2500
2500 NPRT = 0
CALL HEADER
WRITE ( 6, 300 )
WRITE ( 6, 310 )
2800 SUND4=VX(KK)
SUND6=VZ(KK)
CALL CPoff(XX,Y0,Z0,SUND4,SUND5,SUND6,VOFOUT,VOFOUT,WOFOUT)
XX=XX*FC
Y0=Y0/FC/SUNBET
Z0=Z0/FC/SUNBET
WRITE (6,320) K,XX,VX(KK),VEL(KK),DCX4(KK),UOFOUT,Y0,
1 VX(KK),VSUM(KK),DCV(KK),VOFOUT,Z0,VZ(KK),
2 PCOEF(KK),DCZ(KK),WOFOUT
X0=XX*FC
Y0=Y0/FC/SUNBET
Z0=Z0/FC/SUNBET
3000 CONTINUE
WRITE (6,140)
KCHECK = KK - KONTRL - KUTTA
IF ( KCHECK .NE. NOFF ) GO TO 3600
3100 CALL HEADER
WRITE (6,230)
DO 3110 K = 1, KMI
WRITE (6,240) K, B (K)
3110 CONTINUE
WRITE (6,140)
GO TO 4000
3200 MISS = IABS ( KK - KONTRL )
WRITE (6,330) MISS
GO TO 4000
3400 MISS = IABS ( KCOUNT - KUTTA )
WRITE (6,340) MISS
GO TO 4000
3600 MISS = IABS ( KCHECK - NOFF )
WRITE (6,350) MISS
4000 RETURN
END
<table>
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<th>Distribution</th>
<th>Quantity</th>
</tr>
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<td>ASD/ENSS</td>
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