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ANALYTICAL STUDY OF VENTILATED WIND TUNNEL BOUNDARY INTERFERENCE ON V/STOL MODELS INCLUDING WAKE CURVATURE AND DECAY EFFECTS

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The wind tunnel boundary interference on a V/STOL model is calculated in a rectangular test section with solid vertical walls and ventilated (perforated or slotted) horizontal walls. The interference is found by applying the small perturbation theory of an incompressible fluid to the boundary value problem. The theory uses an image method in addition to Fourier transforms with an equivalent homogeneous boundary condition on the ventilated wall. The mathematical representation of the V/STOL model

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accounts for the curvature and decay of the wake. The assumption of a constant wake strength produces a paradox in that the maximum value of the interference factors increases as the initial jet velocity decreases. It is indicated that a realistic representation of the wake decay may be as significant as the wake curvature in assessing interference on pitching moment, tail forces, or blockage effects. The most significant aspect of the analysis shows that nonlinear cross-flow effects at the tunnel boundary are important in the V/STOL case, and a quasi-linear approximation to these effects is introduced into the solution providing good agreement with experimental data.
PREFACE

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1.0 INTRODUCTION

In V/STOL testing, a partially ventilated test section (slotted or perforated walls) offers substantial reductions in lift and blockage interference (Refs. 1 and 2). However, except for a few cases, only mathematical models typical of conventional aircraft (i.e. sources and sinks or doublets for blockage interference and horizontally trailing horseshoe vortices for upwash interference) have been employed in ventilated wall analysis. Lo (Ref. 3) simulated a V/STOL model in an ideal slotted tunnel by approximating the wake originating from a rotor by means of a skewed cylinder of vortex rings of constant strength lying in planes parallel to the rotor plane. This was an adaptation of the mathematical model suggested by Heyson (Ref. 4) and Wright (Ref. 5) for application in closed and/or open rectangular tunnels.

A recent review (Ref. 6) of the state-of-the-art of low-speed wind tunnels for V/STOL testing has indicated a need for better mathematical simulation of the V/STOL model with a deflected wake in theoretical approaches to the calculation of wind tunnel boundary interference. Labeled as one of the most important current problems was the curved wake simulation of V/STOL models in wall interference investigations. Heyson (Ref. 7) considered the effect of a uniform strength curved wake in test sections with open and/or closed boundaries and has shown that a correct definition of the wake is necessary if corrections to pitching moment and tail forces are to be realistically assessed. Lo (as indicated in Ref. 1) performed calculations in a tunnel with slotted horizontal and solid vertical walls by distributing vortex rings on an empirically determined curve representing the centerline of a jet in crossflow. Binion (Ref. 1) compared Lo's theory with experimental data and indicated the lack of agreement between theory and experiment may be associated with the boundary condition for a slotted wall.

Both Heyson and Lo assumed that the jet strength along the curved wake was constant. Kirkpatrick (Ref. 8) made an effort to include the decay of the jet strength along the jet path by assuming the ring vortex strength to be proportional to the cosine of the wake angle. This decay seemed excessively large when compared with the rate of decay of a real V/STOL wake. In addition, Kirkpatrick's solutions are inaccurate because limited computer capability did not allow the use of a sufficient number of images for the closed wind tunnel.
The purpose of the present analysis is to determine the wind tunnel boundary interference on a V/STOL model in a rectangular tunnel with ventilated horizontal and solid vertical walls. The mathematical representation of the V/STOL model accounts for the curvature and decay of the wake. Solid vertical walls are selected not only for mathematical convenience, but also because Lo and Binion (Ref. 9) have shown that the upwash interference is insensitive to the porosity of the vertical walls.

2.0 GENERAL ANALYSIS

The flow field is considered three-dimensional and is treated as steady, nonviscous, incompressible, and irrotational for the purpose of determining first-order tunnel wall interference corrections. It is also assumed that the velocity perturbation at the wall caused by the body and the perturbations at the body induced by the wall are small compared with the free-stream velocity. The field equation of an inviscid, incompressible fluid in terms of the perturbation velocity potential (\( \Phi \)) is the well-known Laplace equation:

\[
\nabla^2 \Phi = \left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} \right) \Phi = 0
\]

(1)

2.1 BOUNDARY CONDITIONS

The tunnel geometry to be considered consists of solid vertical walls and ventilated horizontal walls. For the solid vertical walls, the boundary condition of no flow through the wall is

\[
\frac{\partial \Phi}{\partial Y} = 0 \text{ at } Y = \pm b
\]

(2)

For the ventilated horizontal walls, the homogeneous boundary condition derived by Baldwin, et al. (Ref. 10) is used:

\[
\frac{\partial \Phi}{\partial X} \pm \frac{1}{R} \frac{\partial \Phi}{\partial Z} \pm K \frac{\partial^2 \Phi}{\partial X \partial Z} = 0 \text{ at } Z = \pm h
\]

(3)
where $R$ is a porosity parameter which accounts for the viscous effects in the slots and must be determined experimentally, and $K$ is a geometric slot parameter derived by Chen and Mears (Ref. 11) for a thin wall as

$$K = \frac{(d - a)}{2} \tan \left[ \frac{\pi}{2} \left( 1 - \frac{a}{d} \right) \right]$$  \hspace{1cm} (4)

where $d$ is the periodic spacing of the slots and $a$ is the slot width. The open area ratio $a/d$ is assumed to be small. The derivation of Eq. (4) is based on the assumptions that both the velocity normal to the slot and the perturbation from the mean flow are small compared with the undisturbed tunnel velocity, that the pressure is constant across the open portions, and that the flow angle is zero on the solid portions of the wall. In addition, it is assumed that the plenum pressure equals the undisturbed free-stream pressure and that walls are taken to be straight and parallel with constant width slots.

Equation (3) contains the boundary conditions for other tunnel walls as limiting forms,

- **Solid wall** \( R \to 0 \) or \( K \to \infty \) \( \Phi_Z = 0 \)
- **Free-jet** \( K \to 0, R \to \infty \) \( \Phi_X = 0 \)
- **Ideal slotted wall** \( R \to \infty \) \( \Phi_X \pm (1/R)\Phi_Z = 0 \)
- **Perforated wall** \( K \to 0 \) \( \Phi_X \pm (1/R)\Phi_Z = 0 \)

For convenience in data presentation, a new slot parameter, $P = (1 + K/h)^{-1}$, and a new porosity parameter, $Q = (1 + 1/R)^{-1}$, are introduced so that the interval $0 \leq P, Q \leq 1$ represents the entire range $0 \leq K, 1/R \leq \infty$.

The boundary condition for an ideal slotted wall tunnel can also be written:

$$\Phi + K\Phi_Z = 0 \text{ at } Z = \pm h$$  \hspace{1cm} (5)

As stated in the derivation of the general equation [Eq. (4)], a basic assumption used is that both the velocity normal to the slot and the perturbations from the mean flow are small compared with the undisturbed tunnel velocity. However, for high-lift V/STOL models, cross-flow velocities in the test section may become appreciable; thus the velocity near the slots can be quite high. Therefore, near the slotted walls, the quadratic terms of the Bernoulli equation may no longer be neglected as
in the derivation of Eq. (5). A derivation of a new boundary condition based on a heuristical approximation to the quadratic terms of the Bernoulli equation for a high-lift V/STOL model in an ideal slotted tunnel is introduced in Appendix A. The fundamental assumption of the derivation is that the higher cross-flow velocities near a slotted wall caused by a lift-augmented model may be approximated by a uniform, constant cross-flow related to the increased lift induced by the lift augmentation device. The resulting quasi-linear boundary condition for an ideal slotted wall takes the form at the horizontal walls

\[
\frac{\partial \Phi}{\partial X} + \frac{1}{R_e} \frac{\partial \Phi}{\partial Z} + K_e \frac{\partial^2 \Phi}{\partial X \partial Z} = 0 \quad \text{at} \quad Z = \pm h
\] (6)

where the "pseudo porosity parameter" \((1/R_e)\) is defined by

\[
\frac{1}{R_e} = \tan \alpha_o
\] (7a)

where \(\alpha_o\) is the zero lift angle of attack of the lift-augmented V/STOL model. The "effective slot parameter" \((K_e)\) is twice the classic slot parameter defined by Eq. (4). The new quasi-linear boundary condition has exactly the same form as the general ventilated wall boundary condition, Eq. (3). Also, viscous effects in the slots can be incorporated in the quasi-linear boundary condition by redefining the "pseudo porosity parameter" as

\[
\frac{1}{R_e} = \frac{1}{R} + \tan \alpha_o
\] (7b)

Hence, a boundary condition of the general form of Eq. (3), can also be used for high-lift V/STOL models.

In addition, the upstream and downstream end conditions

\[
\Phi = 0 \quad \text{at} \quad X = -\infty \\
\frac{\partial \Phi}{\partial X} = 0 \quad \text{at} \quad X = +\infty
\] (8)

must be satisfied.

\(^1\)The boundary condition is called quasi-linear in the sense that the quadratic cross-flow velocity is approximated in a linear fashion. In the mathematical sense, Eq. (6) is a fully linear equation.
2.2 MATHEMATICAL REPRESENTATION OF A V/STOL MODEL

The augmented lift of the V/STOL model is considered herein to result from a rotor, lifting fan, or lifting jet. The disturbance potential of a rotor, lifting fan, or lifting jet, is represented by an elliptic vortex cylinder sheet following the path of the wake. Among the mathematical V/STOL models chosen in previous investigations, Heyson (Ref. 12) assumed that the wake flows in a straight line intersecting the lower boundary at some point behind the model and then flows along the floor. Wright (Ref. 5) used a similar model except that the wake was assumed to break through the lower boundary and to have no further influence on the flow field. Lo (Ref. 3) argued from physical grounds that Wright's model is the more reasonable of the two models. Furthermore, while Heyson's model can be readily applied to a closed or open jet where an image system can be used to represent the influence of the boundaries, in the present generalized analysis where an image system does not exist for a ventilated wall, severe mathematical complications arise because of the proximity of the jet wake to the lower boundary in the far downstream. Thus, from a physical and mathematical standpoint, the wake-boundary interaction assumption of Wright will be used.

A jet in cross flow which is used herein to represent the model wake has two essential characteristics. First, the path of the curved jet depends primarily on the initial jet to free-stream velocity ratio and the initial jet deflection angle. Second, the strength of the jet decreases rapidly as the jet progresses downstream because of the mixing process between the jet and the free stream and the viscous action within the jet. In the present work, the jet wake is treated in a linear fashion by assuming that the tunnel boundaries have no influence on the jet trajectory. Hence, the jet path is known a priori and can be defined by existing empirical descriptions such as that by Margason (Ref. 13). Unfortunately, the mathematical description of the jet decay has not been described in the literature; hence, the present work will be restricted to an approximate description of the jet decay. For purposes of analytical integration of the interference potential along the curved jet path (see Section 2.4), the jet path is represented by a series of straight line segments approximately equivalent to the curved path, as shown in Fig. 1. Furthermore, the strength of the jet is assumed constant over each straight line segment but may vary from segment to segment.

The model is assumed to be mounted at the center of the test section and parallel to the tunnel centerline since Lo (Ref. 3) has shown the interference factors to be a weak function of the angle of attack. The
Figure 1. Mathematical representation of V/STOL model.

The vortex sheet is made up of a continuous distribution along straight line segments of circular vortex rings lying in planes parallel to the model plane. The element of potential \( d\Phi \) induced at a field point \( P \) by a vortex ring of strength \( d\Gamma \) is

\[
d\Phi = d\Gamma / ds \cos \theta / 4\pi r^2 \, dA
\]

(9)

where \( r \) is the distance from an element of surface of the vortex ring to the point \( P \), and \( S \) is the distance along the jet. By using the small perturbation assumption, the variation of \( r \) over the surface \( A \) enclosed by the vortex ring is assumed small enough such that the angle \( \theta \) between the vector \( \vec{A} \) and the vector distance \( \vec{r} \) is constant. Hence, the integration of Eq. (9) is

\[
d\Phi = (d\Gamma / ds)(A \cos \theta / 4\pi r^2)
\]

(10)

which can be expressed in terms of \( X, Y, Z, \) and \( S \) for the \( n \)th element by using

\[
r_n^2 = (X_n - \zeta)^2 + Y^2 + (Z_n - \zeta)^2
\]
and

\[ \cos \theta = \bar{X} \cdot \bar{r}_n / A r_n = (Z_n - \zeta) / r_n \]

where

\[ \xi = S \sin \beta_n, \quad \zeta = -S \cos \beta_n \]

It follows that

\[ (d \Phi_n) = (Ad \Gamma / dS)_n \frac{Z_n - \xi}{4\pi r_n^3} dS \]  \hspace{1cm} (11)

Hence the disturbance potential of the nth element is

\[ (\Phi_n) = \int_0^{L_n} (Ad \Gamma / dS)_n \frac{Z_n - \xi}{4\pi r_n^3} dS \]  \hspace{1cm} (12)

where the location of the nth element is given by

\[ X_n = X - \sum_{j=0}^{n-1} L_j \sin \beta_j, \quad n = 1, 2, \ldots, N \]  \hspace{1cm} (13)

\[ Z_n = Z + \sum_{j=0}^{n-1} L_j \cos \beta_j, \quad n = 1, 2, \ldots, N \]

and \( L_n \) is the length of the nth segment. The geometry of the length of the line segments is shown in Fig. 2.

### 2.3 METHOD OF SOLUTION

By assigning the free-stream velocity \((U_\infty)\) and the tunnel half-width \((b)\) as the characteristic velocity and length, the mathematical system can be normalized by defining

\[ x = X/b, \quad y = Y/b, \quad z = Z/b, \quad s = S/b, \quad \ell_n = L_n/b \]

\[ \phi = \Phi/U_\infty b, \quad \gamma = \Gamma/U_\infty b, \quad F = K/b, \quad \lambda = h/b \]

Thus, the field equation in normalized coordinates is

\[ \nabla^2 \phi = \left( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} \right) \phi = 0 \]  \hspace{1cm} (14)
with the normalized boundary conditions

\[
\frac{\partial \phi}{\partial y} = 0 \quad \text{at } y = \pm 1
\]  

(15)

\[
\frac{\partial \phi}{\partial x} + \lambda \Gamma \frac{\partial^2 \phi}{\partial x \partial z} + \frac{1}{R} \frac{\partial \phi}{\partial z} = 0 \quad \text{at } z = \pm \lambda
\]  

(16)

and

\[
\phi = 0 \quad \text{at } x = -\infty ; \quad \frac{\partial \phi}{\partial x} = 0 \quad \text{at } x = +\infty
\]  

(17)

The linearity of the field equation and its boundary conditions permits the perturbation potential to be composed of two parts as

\[
\phi = \phi_n + \phi_i
\]  

(18)

where \( \phi_n \) is the potential of the flow about the model in free air and \( \phi_i \) is the interference potential induced by the tunnel boundaries.
If $\phi_m$ is taken to be a known solution of the Laplace equation which approximates the free-air potential at points far from the model, $\phi_i$ can be calculated from the fact that the sum ($\phi_m + \phi_i$) satisfies the known boundary condition at the wall. Since the values of $\phi_m$ are used only at the wall, any approximate representation ($\phi_m$) for the model would not appreciably affect the calculation of $\phi_i$.

Since the model potential is a series of vortex rings which satisfy Laplace's equation, the differential equation for the interference potential is

$$\nabla^2 \phi_i = 0 \quad (19)$$

The solution of Eq. (19) is obtained by the image method in conjunction with Fourier transforms. An image system consisting of an infinite row of reflected images (shown in Fig. 3) is introduced to satisfy the boundary condition on the solid vertical walls. The expression for the $n$th element of the curved wake for such an image system, based on Eq. (12), is

$$(\phi_n) = \int_{0}^{L} (A dy/ ds) n \sum_{k=\infty}^{\infty} \frac{r_{n-k}}{4\pi r_{n-k}^3} ds \quad (20)$$

where

$$r_{n-k} = [(x_n - \zeta)^2 + (y + 2k)^2 + (z_n - \zeta)^2]^{1/2}$$

![Figure 3. Image system for satisfying boundary conditions on solid vertical walls.](image)
In order to satisfy the boundary condition at the ventilated horizontal walls an additional potential \( (\phi_h)_n \) is required. Consequently, the interference potential for the \( n \)th element can be written:

\[
(\phi_i)_n = (\phi_h)_n + (\phi_m)_n
\]

(21)

Since \( (\phi_m)_n \) is known, it is only necessary to determine \( (\phi_h)_n \) to find the interference potential \( (\phi_i)_n \). By substitution, the field equation and boundary conditions for \( (\phi_h)_n \) are

\[
\nabla^2 \phi_h = 0
\]

(22)

and

\[
\frac{\partial \phi_h}{\partial y} = -\frac{\partial \phi_v}{\partial y} = 0 \text{ at } y = \pm 1
\]

(23)

\[
\frac{\partial \phi_h}{\partial x} \pm (1/R)\frac{\partial \phi_h}{\partial z} \pm \lambda F \frac{\partial^2 \phi_h}{\partial x \partial z} = -\left[ \frac{\partial \phi_v}{\partial x} \pm (1/R)\frac{\partial \phi_v}{\partial z} \pm \lambda F \frac{\partial^2 \phi_v}{\partial x \partial z} \right] \text{ at } z = \pm \lambda
\]

(24)

\[
\phi_h = 0 \text{ at } x = -\infty ; \quad \frac{\partial \phi_h}{\partial x} = 0 \text{ at } x = +\infty
\]

(25)

where the subscript \( n \) has been suppressed for convenience.

In order to apply Fourier transforms to Eqs. (22) through (25), the dependent variable should be absolutely integrable (viz, \( \phi_h = 0 \) at \( x = \pm \infty \)) over the range \(-\infty \leq x \leq \infty\) (Ref. 14, p. 27). Since it is not, \( \phi_h \) must be replaced by the axial perturbation velocity caused by the horizontal walls \( (u_h) \). From the definition,

\[
u_h = \frac{\partial \phi_h}{\partial x}
\]

(26)

and the inverse relation

\[
\phi_h = \int_{x = -\infty}^{x = \infty} u_h dx
\]

(27)

the field equation yields

\[
\nabla^2 u_h = 0
\]

(28)

with the boundary conditions

\[
\frac{\partial u_h}{\partial y} = 0 \text{ at } y = \pm 1
\]

(29)

\[
u_h \pm \lambda F \frac{\partial u_h}{\partial z} \pm (1/R)\frac{\partial u_h}{\partial z} \left( \int_{x = -\infty}^{x = \infty} u_h dx \right) = -\left[ \frac{\partial \phi_v}{\partial x} \pm \lambda F \frac{\partial^2 \phi_v}{\partial x \partial z} \pm (1/R)\frac{\partial \phi_v}{\partial z} \right] \text{ at } z = \pm \lambda
\]

(30)
and

\[ u_h = 0 \quad \text{at} \quad x = \pm \infty \]  \quad (31)

Now it is possible to use Fourier transform techniques.

Applying a complex Fourier transform on \( x \) to Eq. (30) yields

\[
\bar{u}_h \pm \lambda F \frac{\partial \bar{u}_h}{\partial z} \pm \frac{1}{\bar{R}} \frac{\partial}{\partial z} \left[ \frac{1}{2\pi} \int_{-\infty}^{\infty} g(x, z, \bar{u}_h) e^{iqx} dx \right] = -i q \bar{\phi}_\nu \pm \frac{1}{\bar{R}} \left[ \frac{1}{i q \lambda F} \frac{\partial \bar{\phi}_\nu}{\partial z} \right] \]  \quad (32)

where the barred functions indicate the transformed variables defined by

\[
\bar{g}(q, y, z) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} g(x, y, z) e^{iqx} dx \]  \quad (33)

The last term on the left-hand side of Eq. (32) reduces to (Ref. 15, pp. 375 to 376)

\[
\frac{1}{\bar{R}} \frac{1}{i q \lambda F} \frac{\partial \bar{u}_h}{\partial z} \]

Now applying a finite Fourier cosine transform on \( y \) and using Eq. (29), the transformed boundary condition at the ventilated horizontal walls can be written

\[
-i q \bar{u}_h \pm \frac{1}{\bar{R}} \frac{\partial \bar{u}_h}{\partial z} = -i q \left[ -i q \bar{\phi}_\nu \pm \frac{1}{\bar{R}} \right] \]  \quad at \quad z = \pm \lambda \]  \quad (34)

where

\[
\bar{g}(q, m, z) = \frac{1}{\sqrt{2\pi}} \int_0^1 \bar{g}(q, y, z) \cos (m y) dy \]  \quad (35)

Applying a complex Fourier transform on \( x \) to Eq. (20) and using the appropriate convolution theorem yield

\[
\bar{\phi}_\nu(q, y, z) = \frac{1}{\sqrt{2\pi}} \int_0^\infty \frac{\Lambda dy / ds}{2\pi} \left( z - \zeta \right) \left( \sum_{k=-\infty}^{\infty} \frac{K_1(q \rho_k)}{\rho_k} \right) e^{iq \xi q ds} \]

where \( K_1 \) is the modified Bessel function of order one and

\[
\rho_k = \sqrt{(y + 2k)^2 + (z - \zeta)^2} \]

(37)
Now applying a finite Fourier cosine transform to Eq. (36) gives
\[
\overline{\tilde{\phi}}(q, m, z) = \int_0^\ell \phi(q, y, z) \cos(m\pi y) dy = \frac{1}{\sqrt{2\pi}} \int_0^\ell \frac{A dy/ds}{2\pi} \frac{1}{\rho_k} \cos(m\pi y) dy \quad e^{i q \zeta ds}.
\]

where
\[
H = \sum_{k=-\infty}^{\infty} \frac{K_1(|q\rho_k|)}{|q\rho_k|} e^{i q \zeta ds}.
\]

By following the technique of Acum (Ref. 16), H can be written
\[
H = \frac{\pi}{2} \frac{e^{-|z - \zeta| f}}{|z - \zeta|}
\]

where
\[
f = \sqrt{q^2 + m^2 \pi^2}
\]

Consequently,
\[
\overline{\tilde{\phi}}(q, m, z) = \frac{1}{\sqrt{2\pi}} \int_0^\ell \frac{A dy/ds}{4} \frac{(z - \zeta)}{|z - \zeta|} e^{-|z - \zeta| f} e^{i q \zeta ds}
\]

(38)

Transforming the Laplace equation [Eq. (28)] yields the ordinary differential equation:
\[
\frac{d^2 \bar{u}_h}{d z^2} = f^2 \bar{u}_k
\]

(39)

which has the general solution:
\[
\bar{u}_h = A \cosh (fz) + B \sinh (fz)
\]

(40)

Substituting Eqs. (38) and (40) into Eq. (33) gives
\[
\bar{u}_h = i q \int_0^\ell \frac{A dy/ds}{2} \left[ (A_1 + iA_2) \sinh (\zeta b) \cosh (zf) + (B_1 + B_2) \cosh (\zeta b) \sinh (zf) \right] e^{i q \zeta ds}
\]

(41)

where \(A_1, A_2, B_1, \) and \(B_2\) are given in Appendix B. Applying inverse Fourier transforms on \(x\) and \(y\) yields
\[
u_h(x, y, z) = \frac{1}{\sqrt{2\pi}} \sum_{m=-\infty}^{\infty} \int_0^\ell \frac{A dy/ds}{2} \left[ (A_1 + iA_2) \sinh (\zeta b) \cosh (zf) + (B_1 + B_2) \cosh (\zeta b) \sinh (zf) \right] e^{-i q (x - \zeta) ds}
\]

(42)
where
\[ j = \begin{cases} 1, & m = 0 \\ 2, & m \neq 0 \end{cases} \]

Hence from Eq. (27),
\[
\phi_h = \frac{-1}{\sqrt{2\pi}} \sum_{m=0}^{\infty} j \int_{-\infty}^{\infty} \left\{ \int_{0}^{\infty} \left( \frac{A dy}{ds} \right) \left[ (A_1 + iA_2) \sinh (\zeta f) \cosh (zf) + (B_1 + iB_2) \cosh (\zeta f) \sinh (zf) \right] \right\} e^{-i q(x-\xi)} ds \, dq \cos (m\eta) dq
\]
\[
\lim_{x \to -\infty} \frac{1}{\sqrt{2\pi}} \sum_{m=0}^{\infty} j \int_{-\infty}^{\infty} \left\{ \int_{0}^{\infty} \left( \frac{A dy}{ds} \right) \left[ (A_1 + iA_2) \sinh (\zeta f) \cosh (zf) + (B_1 + iB_2) \cosh (\zeta f) \sinh (zf) \right] \right\} e^{-i q(x-\xi)} ds \, dq \cos (m\eta) dq
\]
\[ (43) \]

The last term on the right-hand side can be shown to vanish (Ref. 16, p. 61) as long as the wake is not horizontal. For a horizontal wake, it is obvious that \( \xi = s, \ \zeta = 0, \) and \( \ell \to \infty, \) thus the last term of Eq. (43) becomes
\[
\lim_{x \to -\infty} \frac{1}{\sqrt{2\pi}} \sum_{m=0}^{\infty} j \int_{-\infty}^{\infty} \left( \frac{A dy}{ds} \right) (iB_1 - B_2) e^{i qs} \sinh (zf) \cos (m\eta) \frac{dq}{q}
\]
\[ (44) \]

when the divergent improper integrals are evaluated by the Cesaro method (Ref. 17, p. 361). Finally, Eq. (44) can be written (Ref. 16, p. 61)
\[
\lim_{q \to 0} \frac{\pi}{\sqrt{2\pi}} \sum_{m=0}^{\infty} jB_1 \sinh (zf) \cos (m\eta) \left( \frac{A dy}{ds} \right)
\]
\[ (45) \]

The appearance of Eq. (45) is a consequence of the absolute integrability requirement for the Fourier transform. In a non-horizontal wake, the jet trajectory is assumed to terminate at the lower tunnel boundary at some finite downstream distance, hence the potential induced by the horizontal walls vanishes at infinity thereby satisfying the absolute integrability requirement. However, for a horizontal wake, the vortex cylinder representing the model trails to infinity, hence the potential does not vanish. As discussed in Ref. 18, the omission of the absolute integrability requirement on the Fourier transforms requires the addition of a constant upwash to provide undisturbed flow at \( x = -\infty \) for the case of a horizontal wake.
Finally, for a non-horizontal wake, the total interference potential is determined by combining the appropriate terms into Eq. (21) yielding

\[ \phi_n = \frac{-1}{4\pi} \sum_{m=0}^{\infty} j \int_{-\infty}^{\infty} \left\{ f_n \left( \frac{\lambda dy/\lambda s}{2} \right)_n \right\} \left[ (A_1 + iA_2) \sinh (\zeta f) \cosh (z_n f) \right. \\
+ \left. (B_1 + iB_2) \cosh (\zeta f) \sinh (fz) \right\} e^{-iq(x-\zeta)} ds \cos (mny) dq \] (46)

For a horizontal wake, the interference potential is identical to Eq. (53) of Ref. 18. Unfortunately, although a separate solution exists for an exactly horizontal wake, the general solution [Eq. (46)] involves non-uniformly convergent integrals. Hence, in any numerical computation the convergence problem becomes increasingly severe as the wake approaches the horizontal (i.e., \( \beta_0 \to \pi/2 \) or \( U_\infty / U_j \to \infty \)). Therefore, solutions determined from Eq. (46) should exclude nearly horizontal wakes.

Lo (see Ref. 1), in a similar analysis, obtained an equation of the same form as Eq. (46) for a continuously curved jet model in an ideal slotted wall tunnel. He then computed interference factors by numerically integrating the interference potential over the length of the jet. This method proved to be more laborious than the present technique of segmenting the jet trajectory, consequently his numerical computations were restricted to determining the interference at the model location (x = 0). Results of the two techniques are compared in Section 3.0.

2.4 INTERFERENCE FACTORS

The upwash and streamwise components of the interference factor for the model are defined as (Ref. 5):

\[ \delta_w = \frac{C}{A} \frac{w_i}{w_o} \] (47)

and

\[ \delta_u = \frac{C}{A} \frac{u_i}{w_o} \] (48)
where $w_i \equiv \partial \phi_i / \partial z$ is the boundary-induced velocity in the vertical direction, positive downward, and $u_i \equiv \partial \phi_i / \partial x$ is the boundary-induced interference velocity in the stream direction. The upwash interference factor Eq. (47) is, by definition, four times the conventional upwash interference factor for a wing (Ref. 5).

Differentiating Eq. (46) with respect to $z$ and integrating over each of the $N$ straight line segments, the total upwash interference factor is

$$
\delta_w = \sum_{n=0}^{N} \left( \frac{A_{dn}}{(Ady/ds)_n} \right) \sum_{m=0}^{\infty} \int_{0}^{\infty} \left( \frac{A_1 \sinh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \right) \left[ R_n \cos (q_{xn}) - P_n \sin (q_{xn}) \right] \frac{A_2 \sinh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \left[ P_n \cos (q_{xn}) + R_n \sin (q_{xn}) \right] - \frac{B_1 \cosh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \left[ N_n \cos (q_{xn}) + M_n \sin (q_{xn}) \right]$$

$$+ \frac{B_2 \cosh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \left[ -M_n \cos (q_{xn}) + N_n \sin (q_{xn}) \right] \frac{4A}{\pi} \sum_{k=1}^{\infty} \left( D_n - 3z_n^2 G_n + 6z_n \cos \beta_n F_n - 3 \cos^2 \beta_n F_n \right) \right)$$

(49)

where $c_n$, $d_n$, $D_n$, $E_n$, $F_n$, $G_n$, $M_n$, $N_n$, $P_n$, and $R_n$ are defined in Appendix B.

Similarly, the streamwise interference factor is

$$
\delta_u = \sum_{n=0}^{N} \left( \frac{A_{dn}}{(Ady/dn)_n} \right) \sum_{m=0}^{\infty} \int_{0}^{\infty} \left( \frac{A_1 \cosh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \right) \left[ P_n \cos (q_{xn}) + R_n \sin (q_{xn}) \right] \frac{A_2 \cosh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \left[ R_n \cos (q_{xn}) + P_n \sin (q_{xn}) \right] + \frac{B_1 \sinh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \left[ M_n \cos (q_{xn}) - N_n \sin (q_{xn}) \right]$$

$$+ \frac{B_2 \sinh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \left[ N_n \cos (q_{xn}) + M_n \sin (q_{xn}) \right] \frac{B_2 \sinh \left( \frac{iz_n}{c_n^2} \right)}{c_n^2 + d_n^2} \left[ N_n \cos (q_{xn}) + M_n \sin (q_{xn}) \right] \frac{12A}{\pi} \sum_{k=1}^{\infty} \left[ z_n x_n G_n + \cos \beta_n \sin \beta_n F_n - (z_n \sin \beta_n + x_n \cos \beta_n) F_n \right]$$

(50)
3.0 NUMERICAL RESULTS AND DISCUSSION

3.1 JET TRAJECTORY

The interference factors for the V/STOL model can be computed by numerical integration of Eqs. (49) and (50) once the jet trajectory and jet strength are specified. In the present analysis, Margason’s (Ref. 13) empirical jet trajectory is used. In nondimensionalized form, the trajectory is given by

\[ x = -\frac{1}{4} \left( \frac{U_\infty / U_j}{d_o / L} \right)^2 z^3 \sec^2 \beta_o - z \tan \beta_o \]  

where \( U_j \) is the initial jet velocity, \( d_o \) is the initial diameter, and \( \beta_o \) is the initial jet angle. The effect of approximating the jet trajectory by line segments is illustrated in Fig. 4 where the calculated interference factors at the model location (\( x = 0 \)) in a tunnel with ideal slotted horizontal walls (\( 1/R = 0 \)) are shown for various values of \( N \). The jet strength was assumed to be constant along the jet. It was determined that, for the jet velocity ratios of interest, the curved jet path could be satisfactorily represented by five straight line segments (\( N = 5 \)).

![Diagram](image)

**Figure 4.** Convergence of segmented straight line approximation to curved jet wake.
Typical solutions for the axial distribution of the interference factors in an ideal slotted tunnel\textsuperscript{2} for a uniform strength jet are shown in Fig. 5. The x location of the jet intersection point with the tunnel lower boundary is denoted in Fig. 5 by J.I.P. The agreement between the present analysis and the solution of Lo (Refs. 1 or 7) formed by numerical integration along the curved wake is seen to be excellent.

\textbf{Figure 5.} Typical axial distribution of interference factors for a constant strength jet in an ideal slotted tunnel.

\textsuperscript{2}The terminology slotted (or perforated) wall tunnel refers to the characteristics of the horizontal walls. In all cases, the vertical walls are solid.
3.2 JET STRENGTH

The calculations shown in Fig. 5 were done assuming a constant strength jet. As long as the initial jet velocity is sufficiently high to cause the jet to intersect the lower tunnel boundary before much decay can occur, the average values of the upwash interference parameter calculated at the model location are not strongly affected by the constant strength jet assumption. However, an obvious paradox arises if a constant strength jet is assumed. For a constant initial jet angle, the interference factors for a weaker jet (corresponding to a longer trajectory before intersecting the lower boundary) are larger in magnitude than for a stronger jet since the constant strength doublets are integrated over a longer length. This paradox is illustrated in Fig. 6 where the axial distributions of the interference factors are compared for two different values of velocity ratio, $U_\infty/U_j = 0.212$ and 0.311. The calculations shown in Fig. 6 were made assuming a constant strength jet and an ideal slotted tunnel. Although the upwash interference factor at the model location ($x = 0$) seems plausible for the weaker jet ($U_\infty/U_j = 0.311$) when
compared with the stronger jet \((U_\infty/U_j = 0.212)\), the interference associated with the weaker jet reaches a much higher maximum magnitude downstream. This is not consistent with any physical interpretation of the real flow field. Furthermore, as shown in Fig. 6b, the streamwise interference factor has a higher magnitude for the weaker jet, even at the model location. Hence, a better description of the jet decay in the tunnel may be as important as the curvature of the jet in the evaluation of pitching moment, tail force, and blockage corrections. Unfortunately, a generalized empirical relation for the jet decay is not available at this time. The idealized mathematical model used in the present analysis is a phenomenological representation for a general V/STOL model with the
circulation along the jet path being related to the entrainment velocity of a jet in cross flow. Platten and Keffer (Ref. 19) indicate that the entrainment velocity for a jet in cross flow is composed of terms proportional to the velocity excess in the jet (producing entrainment across a turbulent shear layer) and to the shear inflow induced by the vortices developed within the jet. The rate of change of this entrainment velocity is related to the cosine of the trajectory angle. Hence, for an approximation to the decay characteristics of the jet in cross flow represented by the present mathematical model, it may be assumed

\[
\frac{dF'}{ds} = \left( \frac{dF'}{ds} \right)_0 \cos \beta_n
\]  

(52)
which is similar to the decay characteristics assumed by Kirkpatrick (Ref. 8). Actually, Eq. (52) predicts an excessively large decay rate since a vortex motion is known to persist in the far downstream for a jet in cross flow (Ref. 19). However, by comparing the solution for the constant strength jet with the solution for the cosine decay model, an upper and lower limit of the interference factors for a more realistic jet decay model can be formed.

Typical comparisons between a uniform strength and cosine decay wake model in an ideal slotted tunnel are shown in Fig. 7 for the upwash interference factor and in Fig. 8 for the streamwise interference factor.

![Diagram of upwash interference factor](image)

**Figure 7.** Comparison of the upwash interference factor in an ideal slotted tunnel for a constant strength and decaying strength jet.
For a high jet velocity as shown in Figs. 7a and 8a, the jet wake intersects the lower tunnel boundary very near the model, hence there is little difference between the constant strength and decaying strength jet models since the latter has not had sufficient length to decay appreciably. However, for a high jet velocity, it should be recognized that the solution may not be applicable since the high energy jet from a real V/STOL lifting system may cause flow reversal when it impinges on the wind tunnel floor (particularly for a closed tunnel). Thus, even though calculations for a high jet velocity minimize the effect of the jet wake simulation, the applicability of such calculations are limited by the criteria for the occurrence of flow breakdown (see Ref. 6 for criteria in closed tunnels).
As the initial jet velocity decreases, the disparity between the constant strength and decaying strength jet increases. Of course, if the jet strength decreases enough, the V/STOL model behaves more like a conventional aircraft, and the details of the jet modeling become irrelevant since the interference factors can be predicted by conventional theories. As the initial jet velocity approaches zero, the paradox which arises by assuming the constant strength jet is emphasized since the maximum value of the interference factors continually increases for the constant strength jet model instead of vanishing.
Figure 8. Comparison of the Streamwise interference factor in an ideal slotted tunnel for a constant strength and decaying strength jet.
3.3 OPTIMUM WALL CONFIGURATIONS

For values of the slot parameter (P) at which the interference factors are minimized, the difference between the solutions for the constant strength and decaying strength jets is also minimized (see Figs. 7 and 8). This is an important observation since it indicates that a wall configuration which gives minimum interference may minimize the interference for a wide range of wake representations. The present analysis can, therefore, provide a useful tool for designing minimum interference V/STOL tunnels. A typical application of this utility is shown in Fig. 9 where the slot parameter required to yield zero upwash interference at the model location is shown for various values of jet velocity ratio. The difference in the required slot parameter determined by assuming a uniform strength or decaying strength model is significant. It should be noted, however, that the slot parameter required to minimize the upwash interference may not necessarily be the same as that required to minimize the streamwise interference or streamline curvature effects.
3.4 APPLICATION OF THE QUASI-LINEAR SLOTTED-WALL BOUNDARY CONDITION

The applicability of any theory is predicated on its ability to simulate the actual physical phenomena. Binion (in Ref. 1) compared Lo's theory with the experimentally determined upwash interference on a jet-in-fuselage V/STOL model in a wind tunnel with slotted horizontal walls and solid vertical walls. As indicated in Ref. 1, the lack of agreement between theory and experiment is associated with the slotted-wall boundary conditions rather than the theoretical model. The basic assumptions inherent in the classical ideal slotted-wall boundary condition has been examined in Appendix A, and a quasi-linear homogeneous boundary condition has been formulated to apply to high-lift V/STOL models in wind tunnels with ideal slotted walls. The results of the calculations using the quasi-linear boundary condition are compared in Fig. 10 with
Binion's experimental data and a theoretical calculation using the classic ideal slotted-wall boundary condition. In both calculations, the jet strength was assumed constant since the initial jet velocity ratio was sufficiently high to intersect the lower tunnel boundary before much decay could occur. The agreement between the theory with the quasi-linear boundary condition and the experimental data is seen to be excellent indicating that the nonlinear cross flow effects must be considered in interference calculations in the V/STOL case and the quasi-linear approximation to these effects derived in Appendix A gives a reasonable assessment of the high lift phenomena.

**Theoretical Results**

\[
\begin{align*}
U_\infty / U_j &= 0.202 \\
\beta_0 &= 0^\circ \\
d_0 / b &= 0.1015 \\
h / b &= 0.667
\end{align*}
\]

**Boundary Condition**

- **Conventional, Eq. (3), \((1/R = 0)\)**
- **Quasi-Linear, Eq. (6), \((1/R_\theta = \tan 12^\circ)\)**

**Experimental Results**

\[
\begin{align*}
U_\infty / U_j &= 0.202 \\
\beta_0 &= 0.1015 \\
h / b &= 0.667
\end{align*}
\]

![Graph](image)

*Figure 10. Comparison of theoretical solutions with experiment.*
Because of the numerous tunnel and model parameters \([h/b, R, K, U_\alpha/U_j, d_0/b, \beta_0, dI/ds(s)]\), it is not feasible to provide a comprehensive set of charts or tables of the interference factors. However, the calculations can be performed quickly for any given set of variables and a listing of the Fortran IV computer program for calculating the interference factors is included in Appendix C to facilitate usage by interested readers.

4.0 CONCLUSIONS

A theoretical investigation of wind tunnel wall interference on V/STOL models in rectangular ventilated wind tunnels has resulted in the following conclusions:

1. The assumption of a constant jet strength produces a paradox in that the maximum value of the interference factors increases as the initial jet velocity decreases.

2. A detailed description of the V/STOL model jet decay may be as important as the curvature of the jet in the evaluation of pitching moment, tail force, and blockage corrections. Furthermore, some approximation to the jet decay is required to overcome the paradox which arises by assuming the constant strength jet.

3. A wall porosity configuration which gives minimum calculated interference may minimize the interference for a wide range of wake representations. Consequently, the details of the theoretical V/STOL model are not essential to determine the porosity criteria for a minimum interference tunnel.

4. The nonlinear cross-flow velocity heretofore not treated in wind tunnel interference calculations is of importance in the analysis of high-lift V/STOL models. A quasi-linear homogeneous boundary condition for ideal slotted walls has been formulated to account for the cross-flow effects in V/STOL testing, and application of the new boundary condition has yielded a significant improvement in the correlation between theory and experiment.
REFERENCES


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APPENDIX A
DEVELOPMENT OF QUASI-LINEAR SLOTTED-WALL BOUNDARY CONDITION

An equivalent homogeneous boundary condition for slotted walls [Eq. (5)] has been derived by various authors (e.g., Refs. 10 and 20). In each case, it was assumed that both the slot flow velocities and the perturbations from the mean flow are small compared with the undisturbed tunnel velocity. However, for high-lift V/STOL models, cross-flow velocities in the test section may become appreciable with the velocity near the slots being quite high. Therefore, near the slotted walls, the quadratic terms of the Bernoulli equation may no longer be neglected as in the derivation of Eq. (5). The derivation given below heuristically makes an approximation to the quadratic terms of the Bernoulli equation.

A fundamental assumption is made that the higher cross-flow velocities near a slotted wall induced by a lift-augmented model may be approximated by a uniform, constant cross-flow related to the increased equivalent circulation induced by the lift augmentation device. High-lift V/STOL models characteristically have a large zero-lift angle ($\alpha_0$) caused by any lift augmentation device. It is assumed that a high-lift model can be represented as a conventional wing at zero angle of attack embedded in a stream with a uniform cross-flow whose velocity is related to the zero lift angle as shown in Fig. A-1.

![Diagram of high lift wing in free-air and conventional wing in cross flow](image)

Figure A-1. Representation of a high-lift wing as a conventional wing in uniform cross flow.

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When this equivalent system is placed in the wind tunnel, the free-stream static pressure far upstream is given as

\[ p_\infty = p_i - \frac{\rho}{2} \left( U_\infty^2 \cos^2 \alpha_o + V_e^2 \right) \]

\[ = p_i - \frac{\rho}{2} U_\infty^2 \]

(A-1)

The static pressure at a point inside the test section at the wall is given by

\[ p = p_i - \frac{\rho}{2} \left( U_\infty^2 \cos \alpha_o + u^2 + (V_e + w)^2 + v^2 \right) \]

\[ = p_i - \frac{\rho}{2} \left[ U_\infty^2 + 2u U_\infty \cos \alpha_o + 2w V_e + u^2 + v^2 + w^2 \right] \]

(A-2)

Now, if it is assumed that the pressure just outside the tunnel wall is maintained at \( p_\infty \), the pressure difference across the wall is obtained from Eqs. (A-1) and (A-2)

\[ \Delta p = p - p_\infty = -\frac{\rho}{2} \left[ 2u U_\infty \cos \alpha_o + 2w V_e + u^2 + v^2 + w^2 \right] \]

(A-3)

Further, if it is assumed that \( u, v, w \) are much smaller than \( U_\infty \), then

\[ \Delta p = -\rho (u U_\infty \cos \alpha_o + w V_e) \]

(A-4)

Obviously, for a conventional lifting model, Eq. (A-4) reduces to the well known result for small disturbance theory.

In order to determine the required boundary condition at a slotted wall, it is necessary to find an expression which relates the pressure difference across the wall to the flow through the wall. Consider a thin slotted wall in a field of flow with a uniform velocity normal to the wall in a transverse plane at \(-Z_0\) (see Fig. A-2). Because the flow pattern is the same for each slot it is permissible to study a single channel such as the one in which approximate streamlines have been sketched in Fig. A-2. The analysis of the flow near the slotted wall presented here follows closely the development of Davis and Moore (Ref. 20). The kinetic energy enclosed in a region of the flow bounded by the transverse plane at \(-Z_0\), by the "walls" of the channel, and by the slot is

\[ \text{Kinetic Energy} = \frac{1}{2} \rho \int_A \Phi \frac{\partial \Phi}{\partial n} \, dA \]

(A-5)
Figure A-2. Schematic of flow field perpendicular to slotted wall.

where the area of integration (A) consists of a surface of unit depth normal to the plane of the page encircling the region shown in Fig. A-2. Since \( \partial \Phi/\partial n = 0 \) at the channel walls and \( \Phi = 0 \) at the slot, these regions contribute nothing to the integral. Furthermore, if the transverse plane at \(-Z_O\) is sufficiently far away from the slot, the potential \( \Phi(-Z_O) \) is essentially constant in this plane, thus

\[
\text{Kinetic Energy} = \frac{1}{2} \rho \Phi(-Z_O) V_n A \tag{A-6}
\]

where

\[
V_n A = \iint_A \left( \frac{\partial \Phi}{\partial n} \right)_{-Z_O} \, dA
\]

is the volume flow rate. The potential at \(-Z_O\) in the presence of a slotted wall has been derived by Chen and Mears (Ref. 11) by replacing the slotted wall by an infinite series of doublets. The result is

\[
\Phi(-Z_O) = V_n (-Z_O + k) \tag{A-7}
\]

where \(K\) is the geometric slot parameter given in Eq. (A-4). Therefore, Eq. (A-6) can be written as

\[
\text{Kinetic Energy} = \frac{1}{2} \rho (-Z_O + k) V_n^2 A \tag{A-8}
\]
The portion of the total kinetic energy regarded as being caused by the presence of the slotted wall is $\rho KV_n^2/2$ per unit area.

Now if the slotted wall is replaced by an equivalent homogeneous wall, in the same manner as originally proposed by Busemann (Ref. 20), the energy per unit area at the wall is $\rho KV_n^2/2$. The pressure difference across the slotted wall, which acts in a direction normal to the wall surface must, in potential flow, be equal to the rate of change of momentum associated with the presence of the slots, or

$$\Delta P = \frac{D}{Dt}(\rho KV_n) = \rho K \frac{DV_n}{Dt} \quad (A-9)$$

If it is recognized that $V_n = V_e + w$, the derivative is given as

$$\frac{DV_n}{Dt} = \frac{Dw}{Dt} = \frac{\partial w}{\partial t} + (U_\infty \cos \alpha_0 + u) \frac{\partial w}{\partial x} + (V_e + w) \frac{\partial w}{\partial z} + v \frac{\partial w}{\partial y} \quad (A-10)$$

For steady flow, and to the same order of approximation used in deriving Eq. (A-4), the pressure difference across the wall is related to the velocity through the wall by

$$\Delta P = \rho K \left( U_\infty \cos \alpha_0 \frac{\partial w}{\partial x} + V_e \frac{\partial w}{\partial z} \right) \quad (A-11)$$

Equating Eqs. (A-11) and (A-4) yields

$$u + \frac{V_e}{U_\infty \cos \alpha_0} w + K \frac{\partial w}{\partial x} + \frac{K V_e}{U_\infty \cos \alpha_0} \frac{\partial w}{\partial z} = 0 \quad (A-12)$$

or in terms of the perturbation potential:

$$\frac{\partial \Phi}{\partial x} + \frac{V_e}{U_\infty \cos \alpha_0} \frac{\partial \Phi}{\partial z} + K \frac{\partial^2 \Phi}{\partial x \partial z} + \frac{K V_e}{U_\infty \cos \alpha_0} \frac{\partial^2 \Phi}{\partial z^2} = 0 \quad (A-13)$$

Equation (A-13) is a linear homogeneous boundary condition for the slotted wall in the presence of a uniform cross flow with velocity $V_e$. By applying the chain rule along a streamline, it is seen that

$$\frac{\partial^2 \Phi}{\partial z^2} = \frac{\partial w}{\partial x} \frac{\partial w}{\partial y}$$

However, by irrotationality, $\partial w/\partial x = \partial u/\partial z$. Thus,

$$\frac{\partial^2 \Phi}{\partial z^2} = \frac{\partial u}{\partial z} \frac{\partial x}{\partial x} = -\frac{\partial^2 \Phi}{\partial z \partial x} \frac{\partial x}{\partial z}$$
Therefore, Eq. (A-13) becomes

\[
\begin{aligned}
\frac{\partial \Phi}{\partial X} + \frac{V_e}{U_\infty \cos a_0} \frac{\partial \Phi}{\partial Z} &+ K\left(1 + \frac{V_e}{U_\infty \cos a_0} \frac{\partial X}{\partial Z}\right) \frac{\partial^2 \Phi}{\partial X \partial Z} = 0 \\
\end{aligned}
\]  
(A-14)

Furthermore, if it is assumed that the streamlines at the slotted wall are controlled principally by the cross-flow velocity \(V_e\), then the angle of the streamlines along the X-direction is approximately constant at the wall and equal to \(a_0\). Therefore,

\[
\frac{V_e}{U_\infty \cos a_0} \frac{\partial X}{\partial Z} = \frac{U_\infty \sin a_0}{U_\infty \cos a_0} \cot a_0 = 1
\]  
(A-15)

Thus, the slotted-wall boundary condition for a wall placed normal to the direction of lift takes the form of the classic slotted/porous boundary condition derived by Baldwin, et al. (Ref. 10):

\[
\frac{\partial \Phi}{\partial X} + \frac{1}{R_e} \frac{\partial \Phi}{\partial Z} + K_e \frac{\partial^2 \Phi}{\partial X \partial Z} = 0
\]  
(A-16)

where the pseudo porosity parameter \((1/R_e)\) is

\[
\frac{1}{R_e} = \frac{V_e}{U_\infty \cos a_0} = \tan a_0
\]  
(A-17)

and the effective slot parameter is

\[
K_e = 2K
\]  
(A-18)

Equation (A-16) is the slotted-wall boundary condition which can be used to determine the interference effects on V/STOL models with high cross-flow velocities.
APPENDIX B
LIST OF FUNCTIONS

The expressions for the functions $A_1$, $A_2$, $B_1$, and $B_2$ in Eq. (41) are:

\[
A_1 = \frac{(1 - \lambda f)(\cosh(\lambda f) + \lambda f \sinh(\lambda f)) - (L/qR)^2 \sinh(\lambda f)}{(\cosh(\lambda f) + \lambda f \sinh(\lambda f))^2 + (L/qR)^2 \sinh^2(\lambda f)} e^{-\lambda f}
\]  
(B-1)

\[
A_2 = \frac{-L/qR}{(\cosh(\lambda f) + \lambda f \sinh(\lambda f))^2 + (L/qR)^2 \sinh^2(\lambda f)}
\]  
(B-2)

\[
B_1 = \frac{(1 - \lambda f)(\sinh(\lambda f) + \lambda f \cosh(\lambda f)) - (L/qR)^2 \cosh(\lambda f)}{(\sinh(\lambda f) + \lambda f \cosh(\lambda f))^2 + (L/qR)^2 \cosh^2(\lambda f)} e^{-\lambda f}
\]  
(B-3)

\[
B_2 = \frac{L/qR}{(\sinh(\lambda f) + \lambda f \cosh(\lambda f))^2 + (L/qR)^2 \cosh^2(\lambda f)}
\]
(B-4)

The expressions for functions $c_n$, $d_n$, $D_n$, $E_n$, $F_n$, $G_n$, $M_n$, $N_n$, $P_n$, and $R_n$ in Eqs. (49) and (50) are:

\[
c_n = f \cos \beta_n
\]
(B-5)

\[
d_n = q \sin \beta_n
\]
(B-6)

\[
D_n = \frac{2}{(4a_n - b_n^2)^2} \left[ \frac{\sqrt{a_n} + b_n}{r_{no}} - \frac{b_n}{\sqrt{a_n}} \right]
\]
(B-7)

\[
E_n = \frac{1}{r_{no}^3} \left[ \frac{a_n}{2} + \frac{b_n}{12} + \frac{(4a_n + b_n)}{(4a_n - b_n^2)} \frac{(2a_n + b_n)}{(4a_n - b_n^2)} \right] + \frac{2}{3} \frac{(4a_n + b_n^2)}{(4a_n - b_n^2)^2} \frac{(2a_n + b_n)}{r_{no}}
\]
(B-8)

\[
F_n = \frac{1}{3r_{no}^3} \left[ \frac{b_n (2a_n + b_n)}{(4a_n - b_n^2)} + \frac{3b_n (2a_n + b_n)}{3(4a_n - b_n^2)^2} \frac{1}{r_{no}} - \frac{1}{3a_n^{2/3}} \left[ \frac{b_n^2}{(4a_n - b_n^2)} \right] \right] = \frac{8b_n^2}{3(4a_n - b_n^2)^2 \sqrt{a_n}}
\]  
(B-9)
\[ G_n = \frac{2}{3} \frac{(2, n - b_n)}{(4, n - b_n)^2} \left[ 1 + \frac{8r_n^2}{(4\alpha_n - b_n^2)} \right] - \frac{2}{3} \frac{b_n}{(4\alpha_n - b_n^2)^{3/2}} \left[ 1 + \frac{8\alpha_n}{(4\alpha_n - b_n^2)} \right] \]  
\text{(B-10)}

\[ \Psi_n = d_n + c_n \sinh(c_n \beta_n) \sin(d_n \beta_n) - d_n \cosh(c_n \beta_n) \cos(d_n \beta_n) \]  
\text{(B-11)}

\[ \Xi_n = c_n \cos(d_n \beta_n) \sinh(c_n \beta_n) + d_n \cosh(c_n \beta_n) \sin(d_n \beta_n) \]  
\text{(B-12)}

\[ \Pi_n = d_n \sinh(c_n \beta_n) \cos(d_n \beta_n) - c_n \cosh(c_n \beta_n) \sin(d_n \beta_n) \]  
\text{(B-13)}

\[ \Psi_n = -c_n - d_n \sinh(c_n \beta_n) \sin(d_n \beta_n) + c_n \cosh(c_n \beta_n) \cos(d_n \beta_n) \]  
\text{(B-14)}

where

\[ a_n = x_n^2 + y_n^2 + z_n^2 \]  
\text{(B-15)}

\[ b_n = -2(x_n \sin \beta_n - z_n \cos \beta_n) \]  
\text{(B-16)}

and

\[ r_n = \sqrt{a_n + b_n \mu_n + \mu_n^2} \]  
\text{(B-17)}
APPENDIX C
FORTRAN IV PROGRAM FOR THE IBM 370/155

I. DESCRIPTION OF PROGRAM

A. MAIN PROGRAM

The main program receives the input data, controls the calculation of the jet trajectory and the interference factors, and prints the trajectory location and interference factors as output data.

B. EVAL

This subroutine calculates the coefficients $D_n$, $E_n$, $F_n$, and $G_n$ and forms the terms of the k-series of Eq. (49) or Eq. (50).

C. FCT

This FORTRAN Function calculates $A_1$, $A_2$, $B_1$, $B_2$, $c_n$, $d_n$, $M_n$, $N_n$, $P_n$, and $R_n$ and forms the integrand for the inverse Fourier integrals of Eq. (49) or Eq. (50).

D. TF

This FORTRAN Function calculates the trajectory. For the present analysis, Margason's trajectory [Eq. (51)] was used. Any trajectory equation of the form $X = X(Z, U_\sigma/U_j, d_\sigma/b, \beta_\sigma)$ can be substituted into this function by the User.

E. BETAF

This FORTRAN Function calculates the local slope of the wake trajectory. The equation used must be compatible with the Function TF.

F. DF

This FORTRAN Function calculates the decay of the jet along the jet wake. Any user specified function of the form $DF = DF(TF, BETAF)$ can be used.
G. LAG 32

This subroutine performs the numerical integration of the inverse Fourier transforms of Eq. (49) or Eq. (50) by a standard 32-point Laguerre integration scheme.

II. INSTRUCTIONS FOR USE

A. DEFINITION OF INPUT VARIABLES

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Number of straight line segments approximating the curved trajectory.</td>
</tr>
<tr>
<td>XLAM</td>
<td>Tunnel height-to-width ratio, $\lambda = h/b$.</td>
</tr>
<tr>
<td>UE</td>
<td>Jet velocity ratio, $U_\infty/U_j$.</td>
</tr>
<tr>
<td>DO</td>
<td>Ratio of initial jet diameter to tunnel semi-height, $d_0/b$.</td>
</tr>
<tr>
<td>BO</td>
<td>Initial jet angle, $\beta_0$, deg</td>
</tr>
<tr>
<td>NM</td>
<td>Number of x locations</td>
</tr>
<tr>
<td>XMIN</td>
<td>Initial x/b location</td>
</tr>
<tr>
<td>XDEL</td>
<td>x/b increment</td>
</tr>
<tr>
<td>P</td>
<td>Slot parameter</td>
</tr>
<tr>
<td>Q</td>
<td>Porosity parameter</td>
</tr>
</tbody>
</table>

B. ORDER OF DATA DECK

<table>
<thead>
<tr>
<th>Columns</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card 1</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>XLAM</td>
</tr>
<tr>
<td>0-5</td>
<td>UE</td>
</tr>
<tr>
<td>6-15</td>
<td>DO</td>
</tr>
<tr>
<td>16-25</td>
<td>BO</td>
</tr>
<tr>
<td>26-35</td>
<td></td>
</tr>
<tr>
<td>36-45</td>
<td></td>
</tr>
<tr>
<td>Card 2</td>
<td>NM</td>
</tr>
<tr>
<td>0-5</td>
<td>XMIN</td>
</tr>
<tr>
<td>6-15</td>
<td>XDEL</td>
</tr>
<tr>
<td>16-25</td>
<td></td>
</tr>
</tbody>
</table>
The input values for $P$ and $Q$ are internally generated in the main program. They are assigned the values 0.001, 0.2, 0.4, 0.6, 0.8, and 1.0. Particular values for $P$ and $Q$ can be generated by appropriately modifying the Data AH/crd (line 7 of the main program).

C. DATA VALUES

The variables $N$ and $NM$ must be right justified in their fields, and punched without a decimal point. The variables $XLAM$, $UE$, $DO$, $BO$, $XMIN$, and $XDEL$ must be punched with the decimal point, but need not be right justified.

D. INPUT AND OUTPUT SAMPLES

A sample input deck is shown following the program listing. The output for this case is also shown. A description of the output follows:

Line 1: Input variables $N$, $h/b$, $U_\infty/U_j$, $d_0/b$, and $\beta_0$

Line 2: Trajectory description

Line 3: Jet decay description

Line 4-10: Jet trajectory geometry, $\beta_n$, $\xi_n$, and $\xi_n$ for $n = 0, 1, \ldots, N$

Line 11: Slot and porosity parameters, $P$ and $Q$, respectively

Line 12: Values of $\delta_{w1}$, $\delta_{w2}$, $\delta_{u1}$, $\delta_{u2}$, $\delta_w$, $\delta_u$ at the x/b locations where $\delta_{w1}$ and $\delta_{u1}$ are the contributions from the horizontal walls, $\delta_{w2}$ and $\delta_{u2}$ are the contributions from the vertical walls, and $\delta_w$ and $\delta_u$ are the total interference factors.
VSTOL MODEL WALL INTERFERENCE
USING
SLOTTED/POROUS BOUNDARY CONDITION

IMPLICIT REAL*8(A-H,O-Z)
DIMENSION ZETA(10),XI(10),A(10),B(10),C(10),D(10),D1(10),D2(10),
BETA(10),SMB(10),DFF(10)
COMMON /PASS/ BO,DO,UE,XIN
COMMON X(10),Z(10),XL(10),SB(10),CB(10),FRIN,XLAM,M,I,PI,PI2
DIMENSION AH(6)
DATA AH/0.001D+0,0.2D+0,0.4D+0,0.6D+0,0.8D+0,1.0D+0/
CALL ERRSFT(207,256,-1,1)
CALL ERRSFT(266,256,-1,1)
CALL ERRSET(208,256,-1,1)
900 READ (5,500,END=999) N,XLAM,UE,DO,BO
WRITE (6,130) N,XLAM,UE,DO,BO
READ (5,200) N,M,XMIN,XDEL
WN=N
PI=3.14159265358979
PI2=PI/2.0D+0
XIN=TFI-XLAM,0)
CALL DFN
ZETAN=XLAM
NP1=N+1
WRITE (6,121)
DO 12 I=1,NP1
ZETA(I)=ZETAN*(I-1)/WN
XI(I)=TF(ZETA(I),0)
DFF(I)=DF(ZETA(I),XI(I))
BETA(I)=BETA(I)
BETA(I)=90/57.2957951310D+0
SB(I)=DSIN(BETA(I))
CB(I)=DCOS(BETA(I))
12 WRITE (6,120) BETA(I),XI(I),ZETA(I)
TEMP=ZETAN/WN
DO 13 I=2,NP1
T=XI(I)-XI(I-1)
SMB(I)=DSQRT(TEMP*TEMP+T*T)
T=DATANI-TEMP/T)
R(I)=PI2-BETA(I)-T
C(I)=-PI2-BETA(I)+T
13 A(I)=PI2-BETA(I)+BETA(I-1)
XL(I)=SMB(I)*DSIN(C(I))/DSIN(A(I))
DO 14 I=2,N
14 XL(I)=SMB(I)*DSIN(B(I))/DSIN(A(I))+SMB(I+1)*DSIN(C(I+1))/DSIN(A(I+1))
XL(NP1)=SMB(NP1)*DSIN(B(NP1))/DSIN(A(NP1))
40 998 KR=1.6
P=AH(KR)
40 998 KS=1.6
U=AH(KS)
WRITE (6,156) P,Q
F=1.0D0/P-1.0D0
RIN=1.0D0/Q-1.0D0
X(NP1)=SMR(NP1)*DSIN(8(NP1))/DSIN(A(NP1))
WRITE (6,112)
DO 60 J=1,NM
XX=XMIN + (J-1)*XDEL
X(I)=XX
Z(I)=0.0D0
DO 16 I=2,NP1
IF (I .NE. 2) GO TO 15
X(I)=X(I-1)+SB(I-1)
Z(I)=Z(I-1)+CB(I-1)
GO TO 16
15 X(I)=X(I-1)+XL(I-1)*SB(I-1)
Z(I)=Z(I-1)+XL(I-1)*CB(I-1)
16 CONTINUE
DO 17 I=2,NP1
17 X(I)=XX-X(I)
I=1
18 DUU(I)=0.0D0
M=0
19 CALL LAG32(0.0D0,Y,1)
190 IF (M .NE. 0) Y=2.0D0+0*Y
DUU(I)=DUU(I)+Y
IF (M .GT. 250) GO TO 20
IF (M .LT. 3) GO TO 80
IF (DABS(Y) .LE. 1.0D-09*DABS(DUU(I))) GO TO 20
80 M=M+1
GO TO 19
20 DUU(I)=2.0D0*X*XLAM*DUU(I)/PI
IF (I .EQ. NP1) GO TO 83
I=I+1
GO TO 18
93 I=1
21 DW1(I)=0.0D0
M=0
22 CALL LAG32(0.0D0,Y,2)
IF (M .NE. 0) Y=2.0D0+0*Y
DW1(I)=DW1(I)+Y
IF (M .GT. 250) GO TO 23
IF (M .LT. 3) GO TO 81
IF (DABS(Y) .LE. 1.0D-09*DABS(DW1(I))) GO TO 23
81 M=M+1
GO TO 22
23 DW1(I)=2.0D0*X*XLAM*DW1(I)/PI
IF (I .EQ. NP1) GO TO 24
I=I+1
GO TO 21
24 I=1
93 DW2(I)=0.0
K=1
25 CALL EVAL(K,1,ANS)
DW2(I)=DW2(I)+ANS
IF (K .LE. 3) GO TO 51
IF (K .GT. 250) GO TO 26
IF (DABS(ANS) .LE. 1.0D-09*DABS(DW2(I))) GO TO 26

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K=K+1
GO TO 25
26 D2(i)=4.0D+0*XLAM*DW2(i)/PI
IF (I.EQ.NP1) GO TO 27
I=I+1
GO TO 93
27 I=1
94 D2(i)=0.0D+0
K=1
28 CALL FVAL(K,2,ANS)
D2(i)=D(i)+ANS
IF (K.LE.3) GO TO 50
IF (K.GT.250) GO TO 29
IF (DBS(ANSILF>.1D0-05*DBS(D2(i)))) GO TO 29
50 K=K+1
GO TO 28
29 D2(i)=-12.0D+0*DW(i)/PI
IF (I.EQ.NP1) GO TO 30
I=I+1
GO TO 94
30 SUM1=0.0D+0
SUM2=0.0D+0
SUM3=0.0D+0
SUM4=0.0D+0
DO 40 I=1,NP1
SUM1=SUM1+D2(i)*DW(i)
SUM2=SUM2+D2(i)*DW(i)
SUM3=SUM3+D2(i)*D(i)
SUM4=SUM4+D2(i)
40 DT=SUM1+SUM2
DS=SUM3+SUM4
WRITE (6,120) XX, SUM1, SUM2, SUM3, SUM4, DT, DS
60 CONTINUE
998 CONTINUE
GO TO 900
999 STOP
101 FORMAT(/,,5X,'*TRAJECTORY DOES NOT INTERSECT WALL*',/)
102 FORMAT(/,,5X,'*TRAJECTORY INTERSECTS WALL*',/)
156 FORMAT(/,,5X,'*P*,*F5.3,*Q*,*F5.3/*)
112 FORMAT(/,,17X,'*X*,*X*,*DW1*,*X*,*DW2*,*X*,*DU1*,*X*,*DU2*,*X*,
112 FORMA16X,'*X*,*X*,/)
122 FORMAT(/,,24X,'*A*,*B*,*C*,*SMB*/)
121 FORMAT(/,,12X,'*BETA*,*XI*,*XI*,*ZETA*)
120 FORMAT (/,,7X,'7H18.7')
130 FORMAT (1H1, 'N=',15,3X,'*LAMBDA=',*F10.5,3X,'*UE=',*F10.5,3X,'*DO=',
11 F10.5,3X,'*B0=',*F10.5)
200 FORMAT (15,2F10.0)
'500 FORMAT (15,4F10.0)
END
SUBROUTINE EVAL(K, ICASE, ANS)
IMPLICIT REAL*(A-H,O-Z)
COMMON XN(10),ZN(10),XL(10),SB(10),CB(10),FR,IN,XLAM,M,IP,PIZ
AN=XN(I)*XN(I)*4.0D0+0*K*K+ZN(I)*ZN(I)
SA=0.0D0*RTN(AN)
A32=SA**3.
BN=-2.0D0+0*(XN(I)*SB(I)-ZN(I)*CB(I))
BS=BN*AN
V=4.0D0+0*AN
T=V-RS
U=V+BS
BSQA=BN*SA
RN=AN+XL(I)*(BN+XL(I))
SR=0.0D0*RTN(RN)
R3=SR*SR*SR
S=2.0D0+0*XL(I)*BN
DN=2.0D0+0*(S/SR-BSQA)/T
FN=((1.0D0+0+BS/T)/A32+8.0D0+0*BS/T/T*SA)-(1.0D0+0+BN*S/T)/R3-
18.0D0+0*BN*S/(T*T*SR))/3.0
FN=-FN
GN=2.0D0+0*(S*(1.0D0+0+8.0D0*RN/T)/R3-BN*(1.0D0+0+8.0D0+0*AN/T)/A32)/
1(3.0D0+0*ST)
EN=(-XL(I)+(BN+UN*S/T)/6.0D0+0)/(2.0D0+0*R3)+2.0D0+0*(U*S/SR-U*BSQA)/
1(3.0D0+0*T*T)-BN*(1.0D0+0+U/T)/(12.0*A32)
CC=CR(I)
IF (ICASE.EQ.2) GO TO 20
ANS=DN-3.0D0+0*ZN(I)*(ZN(I)*GN+6.0D0+0*CC*FN)-3.0*EN*CC*CC
RETURN
20 SS=SB(I)
ANS=ZN(I)*XN(I)*GN-(ZN(I)*SS+XN(I)*CC)*FN+CC*SS*EN
RETURN
END

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FUNCTION FCT(X,K)
IMPLICIT REAL*4(A-H,O-Z)
COMMON Y(10),Z(10),XL(10),SB(10),C0(10),F,KN,XLAM,M,I,P1,P2
P2=0.5*RT(-X*X+4.*X+PI*PI);
PL=PM*XLAM
EPL=DEXP(-PL)
SPL=DSINH(PL)
CPL=DCOSH(PL)
PFL=PI*PL
PSI=1.0*CO-PFL
P1=CPL+PFL*SPL
P2=SPL*PFL*CPL
DN=X*SB(I)
CN=P4*XN(I)
JX=X*Y(J)
SQX=DSIN(SQX)
CQX=DCCOS(SQX)
DL=DN*XJ(I)
CL=CN*XJ(I)
SPL2=SPL*SPL
CPL2=CPL*CPL
SDL=DSIN(DL)
CCL=DCOS(DL)
SHDL=DSINH(DL)
CHDL=DCOSH(DL)
SCL=DSIN(CL)
CCL=DCOS(CL)
SHCL=DSINH(CL)
CHCL=DCOSH(CL)
EMN=DN*CN*SHCL*SDL-DN*CHCL*SDL
ENN=CN*CL*SHCL*DN*CHCL*SDL
PN=DN*SHCL*SDL-CN*CHCL*SDL
RN=-CN*DN*SHCL*SDL-CN*CHCL*SDL
ZPM=P*M*Z(I)
CHZP=DCOSH(ZPM)
SHZP=DSINH(ZPM)
CNDN=CN*CN*DN*DN
S=P*M*RT/N
S2=S*S
DENOM=PI*PI+S2*SPL2
ALL1=(PSI*PI-S*SPL)*EPL/DENOM
ALL2=-S/DENOM
DENOM=P2*P2+S2*CPL2
ALL2=(-PSI*PI+S2*CPL)*EPL/DENOM
B12=S/DENOM
IF (ALL1.EQ.2) GO TO 20
T1=ALL1*CHZPM*(PN*CQX+RN*SQX)
T2=ALL1*CHZPM*(PN*SQX-RN*CQX)
T3=ALL1*SHZPM*(ENN*CQX-ENN*SQX)
T4=ALL1*SHZPM*(ENN*SQX-ENN*CQX)
FCT=(T1+T2+T3+T4)*X/CNDN
RETURN
20 T1=ALL1*SHZPM*(PN*SQX-RN*CQX)
T2=-ALL1*SHZPM*(PN*CQX+RN*SQX)
T3=ALL1*CHZPM*(ENN*CQX+ENN*SQX)
T4=ALL1*CHZPM*(ENN*SQX-ENN*CQX)
FCT=(T1+T2+T3+T4)*PM/CNDN
RETURN
END
FUNCTION TF(X,K)
IMPLICIT REAL*8(A-H,O-Z)
COMMON /PASS/ H0,DO,UE,XIN
DATA I=1/0/
IF (I.EQ.0) WRITE (6,100)
I=1
100 FORMAT (///,5X,"MARGASON'S TRAJECTORY")
TF=-0.25D+0*UE*UE*X*X/100*DO*DCUSDIBO**2 - X*DSINDIBO/DCUSDIBO
IF (K.EQ.0) RETURN
TF=TF-XIN
RETURN
END

FUNCTION BETAF(X)
IMPLICIT REAL*8(A-H,O-Z)
COMMON /PASS/ H0,DO,UE
A=3.75D+0*UE*UE*X*X/(DU*DO*DCUSD1/0)**2 + DSINDIBO/DCUSD1/0
BETAF = DATAN(A)
RETURN
END

FUNCTION DF(X,Y)
IMPLICIT REAL*8(A-H,O-Z)
COMMON /PASS/ H0,DO,UE
DF=1.0D+0
RETURN
ENTRY DFN
WRITE (6,100)
100 FORMAT (///,5X,"CONSTANT STRENGTH JET")
RETURN
END
SUBROUTINE LAG32(A,Y,X,K)
DOUBLE PRECISION X,Y,A
FCT1(X)=EXP(X)*FCT(X*A,K)
X=1.117513980979380 03
Y=5105861932898970-47*FCT1(X)
X=8882954286882840 02
Y=Y+1338616492106260-41*FCT1(X)
X=873534019789240 02
Y=Y+26715121920140-37*FCT1(X)
X=8018744697791350 02
Y=Y+193228760099220-33*FCT1(X)
X=726872809066270 02
Y=Y+1913375494454220-30*FCT1(X)
X=6597537728793510 02
Y=Y+141856054563040-27*FCT1(X)
X=5989250916213400 02
Y=Y+5661294130397360-25*FCT1(X)
X=543372133333690 02
Y=Y+134692586637400-22*FCT1(X)
X=4922434998730380 02
Y=Y+2056429673888050-20*FCT1(X)
X=4450920979575490 02
Y=Y+211979210936320-18*FCT1(X)
X=4014571977153940 02
Y=Y+154213333393820-16*FCT1(X)
X=3610094908575200 02
Y=Y+8171823443432072-15*FCT1(X)
X=3234602915396470 02
Y=Y+3237801657729270-13*FCT1(X)
X=2886210181632350 02
Y=Y+979937988727090-12*FCT1(X)
X=256286302245920 02
Y=Y+2305899491891340-10*FCT1(X)
X=2263088901319680 02
Y=Y+4281382971040930-09*FCT1(X)
X=1955586094033610 02
Y=Y+6350402226625810-08*FCT1(X)
X=1729249433671530 02
Y=Y+760456789120780-07*FCT1(X)
X=1493119375552260 02
Y=Y+7416404578667550-06*FCT1(X)
X=127636979674270 02
Y=Y+5934541612868630-05*FCT1(X)
X=1078301863254000 02
Y=Y+3920341967987950-04*FCT1(X)
X=8982940924212600 01
Y=Y+214864918013640-03*FCT1(X)
X=7358126733186240 01
Y=Y+9808033066149950-02*FCT1(X)
X=590395850417420 01
Y=Y+3738816294611520-01*FCT1(X)
X=3492213273021990 01

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\[ Y = Y + 317609125091751D - 01 \times FCT1(X) \]
\[ X = 2528336706425790 \times 01 \]
\[ Y = Y + 7057862386571740 - 01 \times FCT1(X) \]
\[ X = 1722408776444650 \times 01 \]
\[ Y = Y + 1299537862865720 \times 00 \times FCT1(X) \]
\[ X = 1072448753817820 \times 01 \]
\[ Y = Y + 1955033359728810 \times 00 \times FCT1(X) \]
\[ X = 576846293018860 \times 00 \]
\[ Y = Y + 2352132296698480 \times 00 \times FCT1(X) \]
\[ X = 2345261095196190 \times 00 \]
\[ Y = Y + 2104431079338130 \times 00 \times FCT1(X) \]
\[ X = 4444293583326700 - 01 \]
\[ Y = Y + 1092183419523850 \times 00 \times FCT1(X) \]
RETURN
END
TYPICAL INPUT DATA

CARD 1

<table>
<thead>
<tr>
<th>N</th>
<th>X1AM</th>
<th>UF</th>
<th>DO</th>
<th>BO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.667D+0</td>
<td>0.568D+0</td>
<td>0.1015D+0</td>
<td>0.0D+0</td>
</tr>
</tbody>
</table>

CARD 2

<table>
<thead>
<tr>
<th>NM</th>
<th>XMIN</th>
<th>XDEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2.0D+0</td>
<td>1.0D+0</td>
</tr>
</tbody>
</table>

TYPICAL OUTPUT DATA

N = 5

\[ \begin{align*}
\lambda = 0.66700 & \quad \text{UF} = 0.56800 & \quad 00 = 0.10150 & \quad BO = 0.0 \\
\end{align*} \]

VARGASUM'S TRAJECTORY

<table>
<thead>
<tr>
<th>CONSTANT STRENGTH JET</th>
<th>XI</th>
<th>ZETA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>0.39589490 00</td>
<td>0.18580410-01</td>
<td>-0.13340000 00</td>
</tr>
<tr>
<td>0.10317490 01</td>
<td>0.14886830 00</td>
<td>-0.26680000 00</td>
</tr>
<tr>
<td>0.13196460 01</td>
<td>0.50180609 00</td>
<td>-0.40020000 00</td>
</tr>
<tr>
<td>0.14229630 01</td>
<td>0.11894669 01</td>
<td>-0.53360000 00</td>
</tr>
<tr>
<td>0.14753850 01</td>
<td>0.2321760 01</td>
<td>-0.66700000 00</td>
</tr>
</tbody>
</table>

P = 0.2000 0 = 0.403

<table>
<thead>
<tr>
<th>X</th>
<th>DW1</th>
<th>DW2</th>
<th>DU1</th>
<th>DU2</th>
<th>DW</th>
<th>DU</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.20000000 01</td>
<td>-0.65577770-01</td>
<td>0.82796130-01</td>
<td>-0.35621200-01</td>
<td>0.20517570-01</td>
<td>0.17218360-01</td>
<td>-0.15103630-01</td>
</tr>
<tr>
<td>-0.10000000 01</td>
<td>-0.18044759 00</td>
<td>0.14057690 00</td>
<td>-0.15347770-01</td>
<td>0.33231800-01</td>
<td>-0.39770610-01</td>
<td>0.17887030-01</td>
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<tr>
<td>0.0</td>
<td>0.21100100 00</td>
<td>0.22049820 00</td>
<td>0.24154430 00</td>
<td>0.21752760-01</td>
<td>0.43149920 00</td>
<td>0.26329700 00</td>
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<tr>
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<td>0.90221030 00</td>
<td>0.25633430 00</td>
<td>0.29086670 00</td>
<td>-0.51175370-01</td>
<td>0.11585450 01</td>
<td>0.19991330 00</td>
</tr>
<tr>
<td>0.20000000 01</td>
<td>0.17011130 01</td>
<td>0.21487160 00</td>
<td>-0.21800110 00</td>
<td>-0.11368280 00</td>
<td>0.14849870 01</td>
<td>-0.33188380 00</td>
</tr>
</tbody>
</table>
NOMENCLATURE

A  Area of jet
A₁, A₂ Series coefficients, Appendix B
a  Width of a slot
B₁, B₂ Series coefficients, Appendix B
b  Semiwidth of rectangular wind tunnel
C  Cross-sectional area of rectangular tunnel, 4hb
cₙ  f cos βₙ
Dₙ  Series coefficient, Appendix B
d  Slot spacing
dₙ  q sin βₙ
do  Initial jet diameter
Eₙ  Series coefficient, Appendix B
F  Normalized geometric slot parameter, K/h
Fₙ  Series coefficient, Appendix B
f  \((q^2 + m^2π^2)^{1/2}\)
Gₙ  Series coefficient, Appendix B
h  Semiheight of rectangular wind tunnel
J, I, P Jet intersection point with tunnel boundary
K  Geometric slot parameter, Eq. (4)
Kₑ  Equivalent slot parameter for quasi-linear boundary condition, 2K
Lₙ  Length of nth straight line segment approximation to curved wake
ℓₙ  Normalized segment length, Lₙ/b
Mₙ  Series coefficient, Appendix B
m  y-coordinate Fourier transform parameter
N  Number of straight line segments approximating the curved wake
\[ N_n \] Series coefficient, Appendix B

\[ P \] Slot parameter, \((1 + F)^{-1}\); \(P = 0\) is closed wall and \(P = 1\) is open jet

\[ P_n \] Series coefficient, Appendix B

\[ p \] Local static pressure

\[ p_\infty \] Free-stream static pressure

\[ P_t \] Free-stream total pressure

\[ Q \] Porosity parameter, \((1 + 1/R)^{-1}\); \(Q = 0\) is closed wall and \(Q = 1\) is open jet

\[ q \] x-coordinate Fourier transform parameter

\[ R \] Porosity parameter

\[ R_e \] Pseudo porosity parameter for quasi-linear boundary condition, Eq. (7)

\[ R_n \] Series coefficient, Appendix B

\[ r \] Distance from any field point to element of vortex ring representing the V/STOL model

\[ S \] Distance along the jet

\[ s \] Normalized distance along the jet, \(S/b\)

\[ U_j \] Initial jet velocity

\[ U_\infty \] Free-stream velocity

\[ u_h \] Perturbation velocity in axial direction induced by horizontal walls

\[ u_i \] Interference perturbation velocity in axial direction, \(\partial \phi_i / \partial x\)

\[ w_i \] Interference perturbation velocity in vertical direction, positive downward, \(\partial \phi_i / \partial z\)

\[ w_0 \] Average velocity at rotor disk, \(1/2 (d\gamma/ ds)\)

\[ X, Y, Z \] Cartesian coordinates in physical dimensions

\[ x, y, z \] Normalized cartesian coordinates, \(X/b, Y/b, Z/b\)

\[ \alpha_0 \] Zero-lift angle of attack

\[ \beta \] Inclination angle between wake trajectory and vertical axis
$\beta_0$  Initial wake angle

$\Gamma$  Circulation

$\gamma$  Normalized circulation, $\Gamma/\text{U}_\infty b$

$\delta_u$  Streamwise interference factor, $(C_{u_1})/(\text{A}_\infty o)$

$\delta_w$  Upwash interference factor, $(C_{w_1})/(\text{A}_\infty o)$

$\xi$  Z location of jet doublet

$\theta$  Vortex angle

$\lambda$  Tunnel height-to-width ratio, $h/b$

$\xi$  X location of jet doublet

$\phi$  Perturbation velocity potential

$\phi$  Normalized perturbation velocity potential, $\phi/\text{U}_\infty b$

$\phi_h$  Normalized perturbation velocity potential due to the horizontal walls

$\phi_i$  Normalized interference velocity potential

$\phi_m$  Normalized perturbation velocity potential due to the model

$\phi_v$  Normalized velocity potential for an infinite row of model images