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FLUTTER AND OSCILLATING AIR-FORCE CALCULATIONS FOR AN AIRFOIL IN A TWO-DIMENSIONAL SUPERSONIC FLOW

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SUMMARY

A connected account is given of the Possio theory of non-stationary flow for small disturbances in a two-dimensional supersonic flow and of its application to the determination of the aerodynamic forces on an oscillating airfoil. Further application is made to the problem of wing flutter in the degrees of freedom—torsion, bending, and aileron rotation. Numerical tables for flutter calculations are provided for various values of the Mach number greater than unity. Results for bending-torsion wing flutter are shown in figures and are discussed. The static instabilities of divergence and aileron reversal are examined as is a one-degree-of-freedom case of torsional oscillatory instability.

INTRODUCTION

The problem of flutter or aerodynamic instability for high-speed aircraft is of considerable importance and hence interest is directed to the aerodynamic problem of the oscillating airfoil moving forward at high speed. Although for conventional aircraft the subsonic and the near-sonic or transonic speed ranges are still of main interest, the supersonic speed range is becoming increasingly significant.

A theoretical treatment of the oscillating airfoil of infinite aspect ratio moving at supersonic speed has been given by Possio (reference 1). This treatment is based on the theory of small perturbations to the main stream, thus is essentially an acoustic theory, and leads to linearization of the equation satisfied by the velocity potential. The airfoil is therefore assumed to be very thin, at small angle of attack, and the flow is assumed nonviscous, unseparated, and free from strong shocks.

The small-disturbance linearized theory, being much less complicated than a more rigorous nonlinear theory, is to be regarded as an expedient which allows an initial theoretical solution. The theory permits the occurrence of weak (infinitesimally small) shocks and thus the basic trends and effects of the parameters of the simplified problem can be indicated. The theory reduces to that of Ackeret in the stationary (static) case and, like it, is not expected to be valid too near $M=1$. In view of the restrictions and assumptions in the analysis, important modifications may be required in certain cases for thick finite airfoils; but even here the simple theory for thin wing sections may serve as a basis.

In addition to Possio's brief work, an equivalent extended treatment has been given by Borbely (reference 2) which utilizes contour integrations to carry out the solution of the partial differential equation for the velocity potential according to the Heaviside operator method or Laplace transform method. Recently, another equivalent treatment has been given in England by Temple and Jahn employing the method of characteristics. In reference 1 a few curves are given for the aerodynamic coefficients but no numerical values are tabulated. Reference 2 contains no numerical results. Temple and Jahn recognize the lack of numerical results and supply some initial calculations for the functions necessary for flutter calculations.

A paper has recently appeared by Schwarz (reference 3) devoted to computing and tabulating the key mathematical functions that arise in the theory. The present paper makes use of reference 3 to supply more extensive numerical tables for application of the theory. The formulas of the theory are recast in more familiar form for application to the flutter problem and a series of calculations on bending-torsion flutter are carried out and discussed. The performance of similar calculations for wing-aileron flutter is indicated. Brief discussions also are given of the static instabilities, divergence and aileron reversal, and of a one-degree-of-freedom torsional oscillatory instability.

For completeness, a connected account of the Possio theory is presented since the original presentation in Italian is quite terse and also since it is believed that this treatment is the simplest and most suitable for general extensions. The extension of its application to include the aileron is given.

AIR FORCES AND MOMENTS ON AN OSCILLATING AIRFOIL MOVING AT SUPERSONIC SPEED IN TWO-DIMENSIONAL FLOW

DIFFERENTIAL EQUATION FOR THE VELOCITY POTENTIAL

The differential equation satisfied by the velocity potential in fixed coordinates in the case of infinitesimal disturbances is the wave equation

$$\frac{1}{c^2} \frac{\partial^2 \phi}{\partial t^2} = \nabla^2 \phi \quad (1)$$

where c is the velocity of sound in the undisturbed medium.
 (For the adiabatic equation of state $c^2 = \frac{dp}{d\rho} = \gamma \frac{p}{\rho}$)

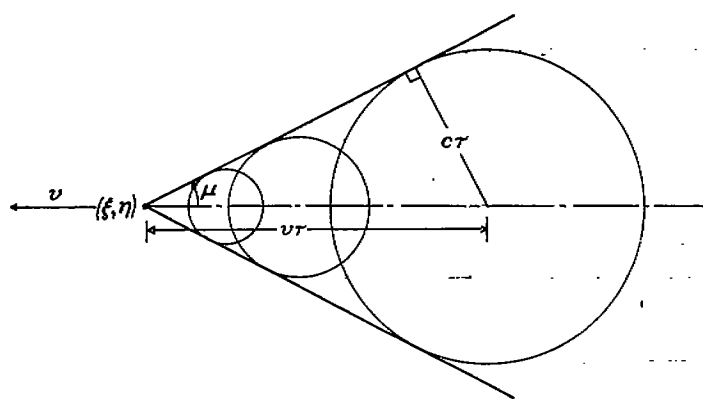


FIGURE 1.—Mach angle μ . The disturbance at point (ξ, η) moving forward with supersonic velocity v influences the angular region having half vertex angle $\mu = \sin^{-1} \frac{c}{v}$.

Referred to a system of rectangular coordinates moving forward at a constant supersonic speed v in the negative x -direction, the wave equation satisfied by the velocity potential in two-dimensional flow becomes

$$\frac{1}{c^2} \frac{\partial^2 \phi}{\partial t^2} + \frac{2v}{c^2} \frac{\partial^2 \phi}{\partial x \partial t} + \left[\left(\frac{v}{c} \right)^2 - 1 \right] \frac{\partial^2 \phi}{\partial x^2} - \frac{\partial^2 \phi}{\partial y^2} = 0 \quad (2)$$

It is proposed to treat the effect of a slightly cambered thin airfoil moving forward at a supersonic speed v at small (zero) angle of attack as that of a distribution of small disturbances placed along the x -axis and hence to utilize equation (2). The velocity components in the x - and y -directions relative to the moving airfoil are, respectively,

$$v_x = \frac{\partial \phi}{\partial x}$$

and

$$v_y = \frac{\partial \phi}{\partial y}$$

which may be considered the additional components to the main stream due to the disturbance created by the presence of the airfoil. Relative to coordinates fixed in space, the velocity components are $v + v_x$ and v_y .

EFFECT OF A SOURCE

Equation (2) is linear and solutions are therefore additive. An important particular solution of equation (2) having the property of a source pulse is

$$\phi_0 = \frac{A(\xi, \eta, T)}{\sqrt{c^2(t-T)^2 - [x-\xi-v(t-T)]^2 - (y-\eta)^2}} \quad (3)$$

This solution may be considered to give the effect at a point (x, y) at time t of a disturbance of magnitude A originating at a point (ξ, η) at an earlier time T . The potential ϕ_0 is thus a retarded potential and the elapsed time at (x, y) since the creation of the disturbance is $\tau = t - T$.

Unlike the situation for a subsonic flow, for a supersonic flow the effect of the disturbance is propagated only downstream; that is, the point being influenced (x, y) is always considered to be aft of the point of disturbance (ξ, η) . Equation (3) is thus valid in the angular region with vertex at (ξ, η) and bounded by two straight lines making the Mach angles $\pm \mu = \pm \sin^{-1} \frac{c}{v} = \pm \sin^{-1} \frac{1}{M}$ with respect to the

x -axis. (See fig. 1.) Upstream from this angular region the value of ϕ_0 is zero. It follows also that disturbances in the wake need not be considered and the solution to the boundary problem may be attempted by a distribution of potentials of the type ϕ_0 taken along the projection of the airfoil on the x -axis.

A disturbance at (ξ, η) created at time T is first felt at a point (x, y) after a certain time τ_1 has elapsed. The point (x, y) penetrates the wave front of the disturbed region and because it is moving at a speed greater than that of the wave front it emerges from the disturbed region at a later time τ_2 . Thus, the duration of this initial disturbance at (x, y) is $\tau_2 - \tau_1$. (See fig. 2.) The transition at (x, y) from a region of quiescence to a region of disturbance and vice versa is associated with the vanishing of the denominator in equation (3). The values of τ_1 and τ_2 for a disturbance created on the axis $\eta=0$ are thus given by

$$\tau_{1,2} = \frac{M(x-\xi) \mp \sqrt{(x-\xi)^2 - y^2(M^2-1)}}{c(M^2-1)} \quad (4)$$

where the minus sign is associated with τ_1 and the plus sign with τ_2 and where $M = \frac{v}{c}$. It may also be observed that a negative quantity under the radical sign in equation (3) is to be interpreted as associated with an undisturbed region (that is, with $\phi=0$).

POTENTIAL FOR A DISTRIBUTION OF SOURCES

The total effect at any point (x, y) is the sum of the effects of disturbances originating between the leading edge $\xi=0$ and the intersection of the Mach line through (x, y) with the x -axis

$$\xi = \xi_1 = x - y \sqrt{M^2 - 1}$$

(since only disturbances created forward of the Mach angle region can affect (x, y) ; see fig. 3).

The total potential at (x, y) at any time t is thus given by

$$\phi(x, y, t) = \int_0^{\xi_1} \int_{\tau_1}^{\tau_2} \frac{A(\xi, 0, t-\tau)}{\sqrt{c^2 \tau^2 - (x-\xi-v\tau)^2 - y^2}} d\tau d\xi \\ = \frac{1}{\sqrt{v^2 - c^2}} \int_0^{\xi_1} \int_{\tau_1}^{\tau_2} \frac{A(\xi, 0, t-\tau)}{\sqrt{(\tau-\tau_1)(\tau_2-\tau)}} d\tau d\xi \quad (5)$$

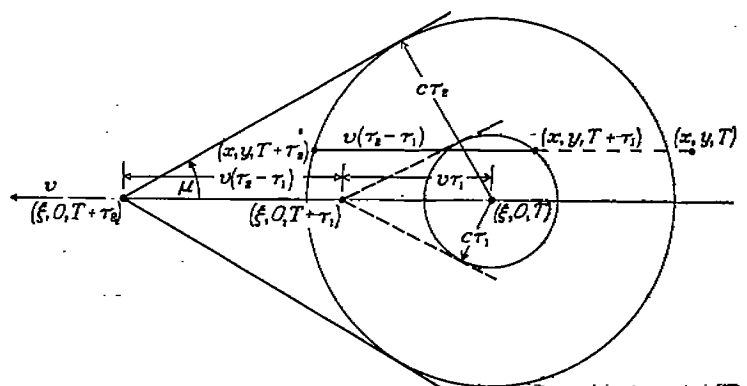


FIGURE 2.—Influence of impulse created at point $(\xi, 0)$ at time $t = T$ on a point (x, y) fixed relative to $(\xi, 0)$ and moving with supersonic velocity v . (Observe that the disturbance influences the point (x, y) only during the time interval $\tau_2 - \tau_1$.)

BOUNDARY CONDITION AND STRENGTH OF DISTRIBUTION

The function $A(\xi, 0, t-\tau)$ giving the magnitude of the source distribution is now to be determined by the usual boundary condition of tangential flow along the airfoil. If the ordinate of any point of the mean line defining the airfoil is given as $y=y_m(x, t)$, the boundary condition may be written

$$\begin{aligned} \left(\frac{\partial\phi}{\partial y}\right)_{y=0} &= w(x, t) = \frac{dy}{dt} \\ &= v \frac{\partial y_m}{\partial x} + \frac{\partial y_m}{\partial t} \end{aligned} \quad (6)$$

where $w(x, t)$ thus represents the vertical velocity induced by the source distribution in order to realize tangential flow at the airfoil boundary. (In the nonstationary case as in the stationary case (corresponding to the Ackeret treatment), the two surfaces of the airfoil may be considered as acting independently of each other. For the purpose of obtaining the oscillating forces in the linear treatment it is sufficient, however, to consider separately the upper and lower sides of only the mean line.)

The evaluation of $\frac{\partial\phi}{\partial y}$ as y approaches zero may be readily obtained by use of the variable θ instead of τ where $2\tau=(\tau_2-\tau_1)\cos\theta+\tau_2+\tau_1$. This substitution in equation (5) yields

$$\phi = \frac{1}{\sqrt{v^2-c^2}} \int_0^{\xi_1} \int_0^\pi A \left(\xi, 0, t - \frac{\tau_2+\tau_1}{2} - \frac{\tau_2-\tau_1}{2} \cos\theta \right) d\theta d\xi$$

By differentiation with regard to y and with the aid of an integration by parts

$$\begin{aligned} \frac{\partial\phi}{\partial y} &= \frac{1}{\sqrt{v^2-c^2}} \frac{\partial\xi}{\partial y} \pi A \left(\xi_1, 0, t - \frac{My}{c\sqrt{M^2-1}} \right) + \\ &\quad \frac{1}{\sqrt{v^2-c^2}} \frac{y}{c\sqrt{M^2-1}} \int_0^{\xi_1} \int_0^\pi \frac{\partial^2 A}{\partial t^2} \sin^2\theta d\theta d\xi \end{aligned}$$

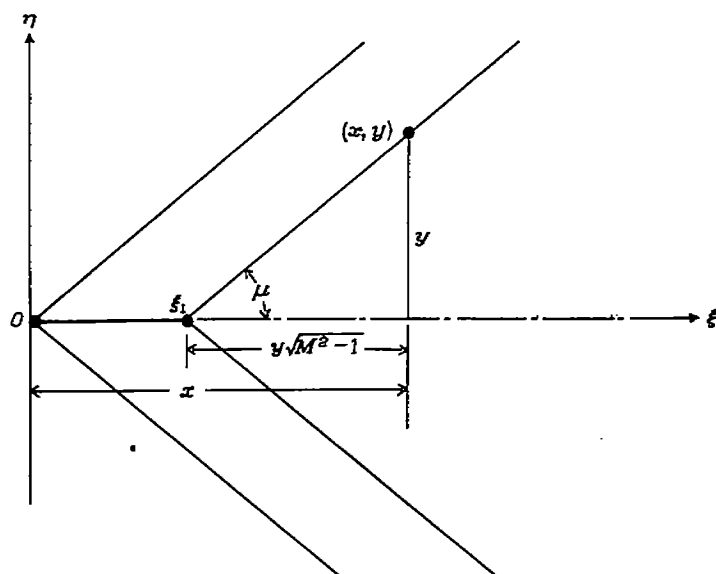


FIGURE 3.—Sketch showing that only disturbances created forward of the Mach angle region with vertex at ξ_1 can affect (x, y) .

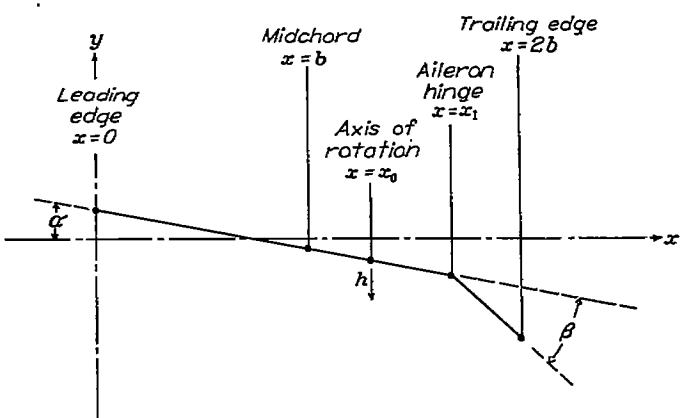


FIGURE 4.—Sketch illustrating the three degrees of freedom h , α , and β of the oscillating airfoil.

Since $\xi_1=x-y\sqrt{M^2-1}$, there results in the limit as y approaches zero on the positive side the important relation

$$\left(\frac{\partial\phi}{\partial y}\right)_{y=0} = -\frac{\pi}{c} A(x, 0, t)$$

or, briefly,

$$A(x, t) = -\frac{c}{\pi} w(x, t) \quad (7)$$

For y approaching 0 on the negative side an equal and opposite result is obtained and hence the distribution of singularities to be utilized to replace the airfoil is of the source-sink type. Thus ϕ is to be understood in the subsequent analysis to be prefixed by a \pm sign, $+$ for the upper side and $-$ for the lower side.

The total potential for $y=0$ may now be expressed by means of equations (5) and (7) as

$$\phi(x, t) = -\frac{1}{\pi} \frac{1}{\sqrt{M^2-1}} \int_0^x \int_{\tau_1}^{\tau_2} \frac{w(\xi, t-\tau)}{\sqrt{(\tau-\tau_1)(\tau_2-\tau)}} d\tau d\xi \quad (8)$$

where, from equation (4) with $y=0$,

$$\tau_1 = \frac{x-\xi}{c} \frac{1}{M+1}$$

and

$$\tau_2 = \frac{x-\xi}{c} \frac{1}{M-1}$$

APPLICATION TO OSCILLATING AIRFOIL

The general result given by equation (8) may now be applied for definiteness to the case of an airfoil performing small sinusoidal oscillations in several degrees of freedom. Let the wing undergo the following motions: a motion due to displacement h (velocity \dot{h}) in a vertical direction; a torsional motion consisting of a turning about $x=x_0$ with instantaneous angle of attack α ; a rotation of an aileron about its hinge at $x=x_1$ with instantaneous aileron angle β measured with respect to α . (See fig. 4.)

In accordance with equation (6) the vertical velocity at any point x of the airfoil situated at $0 \leq x \leq 2b$ (of chord $2b$ and leading edge at $x=0$) is easily recognized to be

$$w(x, t) = -[\dot{h} + v\alpha + (x-x_0)\dot{\alpha} + v\beta + (x-x_1)\dot{\beta}] \quad (9)$$

where the β -terms are to be interpreted as zero for $x < x_1$ (and where the minus sign is introduced because the vertical velocity w is positive upwards whereas the terms within the brackets are positive downwards).

It is convenient in treating sinusoidal motion to utilize the complex notation

$$\left. \begin{aligned} h &= h_0 e^{i\omega t} \\ \alpha &= \alpha_0 e^{i\omega t} \\ \beta &= \beta_0 e^{i\omega t} \end{aligned} \right\} \quad (10)$$

where h_0 , α_0 , and β_0 are complex amplitudes and hence include phase angles.

Since the further analysis is concerned only with exponential time variations of the type given in equation (10), the function $w(\xi, t-\tau)$ occurring in equation (8) is of the form $w(\xi) e^{i\omega(t-\tau)}$, which may also be written for convenience as $w(\xi, t) e^{-i\omega\tau}$. The potential ϕ given by equation (8) may now be written as

$$\phi(x, t) = -\frac{1}{\sqrt{M^2-1}} \int_0^x w(\xi, t) I(\xi, x) d\xi \quad (11)$$

where

$$I(\xi, x) = \frac{1}{\pi} \int_{\tau_1}^{\tau_2} \frac{e^{-i\omega\tau}}{\sqrt{(\tau-\tau_1)(\tau_2-\tau)}} d\tau$$

The integration with regard to τ may be readily performed by substitution of the variable θ where $2\tau = (\tau_2 - \tau_1) \cos \theta + \tau_2 + \tau_1$. Then

$$I(\xi, x) = \frac{1}{\pi} e^{-i\omega(\tau_2+\tau_1)/2} \int_0^\pi e^{-i\omega \cos \theta (\tau_2-\tau_1)/2} d\theta$$

With τ_1 and τ_2 replaced by their values as given for equation (8) and with the aid of the Bessel function relation

$$\frac{1}{\pi} \int_0^\pi e^{-i\lambda \cos \theta} d\theta = J_0(\lambda)$$

it is recognized that

$$I(\xi, x) = e^{-i\omega \frac{x-\xi}{c} \frac{M}{M^2-1}} J_0 \left(\frac{x-\xi}{c} \frac{\omega}{M^2-1} \right) \quad (12)$$

Throughout the subsequent analysis it is convenient to employ the variables x and ξ in a new sense to mean nondimensional quantities obtained by dividing the old variables by the chord $2b$. The retaining of the symbols x and ξ for the nondimensional variables should lead to no confusion.

The potential ϕ of equation (11) is then

$$\phi(x, t) = \frac{2b}{\sqrt{M^2-1}} \int_0^x [v\alpha + \dot{h} + 2b(\xi-x_0)\dot{\alpha} + v\beta + 2b(\xi-x_1)\dot{\beta}] I(\xi, x) d\xi \quad (13)$$

where with the introduction of the important frequency parameters

$$k = \frac{\omega b}{v}$$

$$\bar{\omega} = \frac{2kM^2}{M^2-1}$$

the function $I(\xi, x)$ becomes

$$I(\xi, x) = e^{-i\bar{\omega}(x-\xi)} J_0 \left[\frac{\bar{\omega}}{M} (x-\xi) \right] \quad (12')$$

Thus, $I(\xi, x)$ is a function of the variable $x-\xi$ and of two parameters M and $\bar{\omega}$ or, alternatively, M and k .

It is desirable to express the potential ϕ as the sum of the separate effects due to position and motion of the airfoil associated with the individual terms in equation (13). Thus

$$\phi(x, t) = \phi_\alpha + \phi_h + \phi_{\dot{\alpha}} + \phi_\beta + \phi_{\dot{\beta}} \quad (14)$$

where

$$\begin{aligned} \phi_\alpha &= \frac{2b}{\sqrt{M^2-1}} v\alpha \int_0^x I(\xi, x) d\xi \\ \phi_h &= \frac{2b}{\sqrt{M^2-1}} \dot{h} \int_0^x I(\xi, x) d\xi \\ \phi_{\dot{\alpha}} &= \frac{4b^2}{\sqrt{M^2-1}} \dot{\alpha} \int_0^x (\xi-x_0) I(\xi, x) d\xi \\ \phi_\beta &= \frac{2b}{\sqrt{M^2-1}} v\beta \int_{x_1}^x I(\xi, x) d\xi \\ \phi_{\dot{\beta}} &= \frac{4b^2}{\sqrt{M^2-1}} \dot{\beta} \int_{x_1}^x (\xi-x_1) I(\xi, x) d\xi \end{aligned}$$

FORCES AND MOMENTS

The basic pressure formula in the theory of small disturbances is

$$p = -\rho \frac{d\phi}{dt}$$

which in the present case of the moving airfoil may be expressed as

$$p = -\rho \left(\frac{\partial \phi}{\partial t} + v \frac{\partial \phi}{\partial x} \right)$$

where ρ is the density in the undisturbed medium. The local pressure difference on the airfoil surface between the upper and lower surfaces at any point x (nondimensional) is

$$p' = -2\rho \left(\frac{\partial \phi}{\partial t} + \frac{v}{2b} \frac{\partial \phi}{\partial x} \right) \quad (15)$$

The total force (positive downward) on the airfoil is

$$\begin{aligned} P &= 2b \int_0^1 p' dx \\ &= -2\rho v \int_0^1 \frac{\partial \phi}{\partial x} dx - 4\rho b \int_0^1 \phi dx \end{aligned} \quad (16)$$

The moment (positive clockwise; fig. 4) on the entire airfoil about any point x_0 is

$$\begin{aligned} M_\alpha &= 4b^2 \int_0^1 (x-x_0) p' dx \\ &= -4\rho bv \int_0^1 \frac{\partial \phi}{\partial x} (x-x_0) dx - 8\rho b^2 \int_0^1 \phi (x-x_0) dx \end{aligned} \quad (17)$$

Similarly, the moment (positive clockwise; fig. 4) on the aileron about the hinge point x_1 is

$$\begin{aligned} M_\beta &= 4b^2 \int_{x_1}^1 (x-x_1) p' dx \\ &= -4\rho bv \int_{x_1}^1 \frac{\partial \phi}{\partial x} (x-x_1) dx - 8\rho b^2 \int_{x_1}^1 \phi (x-x_1) dx \end{aligned} \quad (18)$$

In the further reduction of equations (16) to (18), with the potential ϕ replaced by its separated form given in equation (14), the following sets of integral evaluations are required:

$$\int_0^1 \frac{\partial \phi_\alpha}{\partial x} dx = \frac{2b}{\sqrt{M^2-1}} v\alpha r_1(M, k)$$

$$\int_0^1 \frac{\partial \phi_\dot{\alpha}}{\partial x} dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\alpha} [r_2(M, k) - x_0 r_1(M, k)]$$

$$\int_{x_1}^1 \frac{\partial \phi_\beta}{\partial x} dx = \frac{2b}{\sqrt{M^2-1}} v\beta t_1(M, k, x_1)$$

$$\int_{x_1}^1 \frac{\partial \phi_\dot{\beta}}{\partial x} dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\beta} t_2(M, k, x_1)$$

$$\int_0^1 \phi_\alpha dx = \frac{2b}{\sqrt{M^2-1}} v\alpha r_2(M, k)$$

$$\int_0^1 \phi_\dot{\alpha} dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\alpha} \left[\frac{1}{2} r_3(M, k) - x_0 r_2(M, k) \right]$$

$$\int_{x_1}^1 \phi_\beta dx = \frac{2b}{\sqrt{M^2-1}} v\beta t_2(M, k, x_1)$$

$$\int_{x_1}^1 \phi_\dot{\beta} dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\beta} \frac{1}{2} t_3(M, k, x_1)$$

$$\int_0^1 \frac{\partial \phi_\alpha}{\partial x} x dx = \frac{2b}{\sqrt{M^2-1}} v\alpha q_1(M, k)$$

$$\int_0^1 \frac{\partial \phi_\dot{\alpha}}{\partial x} x dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\alpha} \left[\frac{1}{2} q_2(M, k) - x_0 q_1(M, k) \right]$$

$$\int_{x_1}^1 \frac{\partial \phi_\beta}{\partial x} x dx = \frac{2b}{\sqrt{M^2-1}} v\beta [s_1(M, k, x_1) + x_1 t_1(M, k, x_1)]$$

$$\int_{x_1}^1 \frac{\partial \phi_\dot{\beta}}{\partial x} x dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\beta} \left[\frac{1}{2} s_2(M, k, x_1) + x_1 t_2(M, k, x_1) \right]$$

$$\int_0^1 \phi_\alpha x dx = \frac{2b}{\sqrt{M^2-1}} v\alpha \frac{1}{2} q_2(M, k)$$

$$\int_0^1 \phi_\dot{\alpha} x dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\alpha} \left[\frac{1}{6} q_3(M, k) - \frac{1}{2} x_0 q_2(M, k) \right]$$

$$\int_{x_1}^1 \phi_\beta x dx = \frac{2b}{\sqrt{M^2-1}} v\beta \left[\frac{1}{2} s_2(M, k, x_1) + x_1 t_2(M, k, x_1) \right]$$

$$\int_{x_1}^1 \phi_\dot{\beta} x dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\beta} \left[\frac{1}{6} s_3(M, k, x_1) + \frac{1}{2} x_1 t_3(M, k, x_1) \right]$$

$$\int_{x_1}^1 \frac{\partial \phi_\alpha}{\partial x} (x-x_1) dx = \frac{2b}{\sqrt{M^2-1}} v\alpha p_1(M, k, x_1)$$

$$\int_{x_1}^1 \frac{\partial \phi_\dot{\alpha}}{\partial x} (x-x_1) dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\alpha} \left[\frac{1}{2} p_2(M, k, x_1) - x_0 p_1(M, k, x_1) \right]$$

$$\int_{x_1}^1 \frac{\partial \phi_\beta}{\partial x} (x-x_1) dx = \frac{2b}{\sqrt{M^2-1}} v\beta s_1(M, k, x_1)$$

$$\int_{x_1}^1 \frac{\partial \phi_\dot{\beta}}{\partial x} (x-x_1) dx = \frac{4b^2}{\sqrt{M^2-1}} \dot{\beta} \frac{1}{2} s_2(M, k, x_1)$$

$$\begin{aligned} \int_{x_1}^1 \phi_\alpha (x-x_1) dx &= \frac{2b}{\sqrt{M^2-1}} v\alpha \frac{1}{2} p_2(M, k, x_1) \\ \int_{x_1}^1 \phi_\dot{\alpha} (x-x_1) dx &= \frac{4b^2}{\sqrt{M^2-1}} \dot{\alpha} \left[\frac{1}{6} p_3(M, k, x_1) - \frac{1}{2} x_0 p_2(M, k, x_1) \right] \\ \int_{x_1}^1 \phi_\beta (x-x_1) dx &= \frac{2b}{\sqrt{M^2-1}} v\beta \frac{1}{2} s_2(M, k, x_1) \\ \int_{x_1}^1 \phi_\dot{\beta} (x-x_1) dx &= \frac{4b^2}{\sqrt{M^2-1}} \dot{\beta} \frac{1}{6} s_3(M, k, x_1) \end{aligned}$$

The functions defined by the foregoing integral evaluations are further discussed in the following section; first, however, the force and moments (equations (16) to (18)) are given in their final forms as

$$P = -\frac{4\rho b}{\sqrt{M^2-1}} \left[v(v\alpha + \dot{h} - 2bx_0\dot{\alpha})r_1 + 2b(2v\dot{\alpha} + \ddot{h} - 2bx_0\ddot{\alpha})r_2 + 4b^2\ddot{\alpha} \frac{r_3}{2} + v^2\beta t_1 + 4bv\dot{\beta}t_2 + 4b^2\ddot{\beta} \frac{t_3}{2} \right] \quad (16')$$

$$M_\alpha = -\frac{8\rho b^2}{\sqrt{M^2-1}} \left[v(v\alpha + \dot{h} - 2bx_0\dot{\alpha})q_1 + 2b(2v\dot{\alpha} + \ddot{h} - 2bx_0\ddot{\alpha}) \frac{q_2}{2} + 4b^2\ddot{\alpha} \frac{q_3}{6} + v^2\beta(s_1 + x_1 t_1) + 4bv\dot{\beta} \left(\frac{s_2}{2} + x_1 t_2 \right) + 4b^2\ddot{\beta} \left(\frac{s_3}{6} + x_1 \frac{t_3}{2} \right) \right] - 2bx_0 P \quad (17')$$

$$M_\beta = -\frac{8\rho b^2}{\sqrt{M^2-1}} \left[v(v\alpha + \dot{h} - 2bx_0\dot{\alpha})p_1 + 2b(2v\dot{\alpha} + \ddot{h} - 2bx_0\ddot{\alpha}) \frac{p_2}{2} + 4b^2\ddot{\alpha} \frac{p_3}{6} + v^2\beta s_1 + 4bv\dot{\beta} \frac{s_2}{2} + 4b^2\ddot{\beta} \frac{s_3}{6} \right] \quad (18')$$

REDUCTION AND EVALUATION OF FOREGOING INTEGRALS

It is convenient to introduce the substitution $u=x-\xi$ and to express the function $I(\xi, x)$ (equation (12')) as

$$I(\xi, x) = I(u) = e^{-i\omega u} J_0 \left(\frac{\bar{\omega}}{M} u \right) \quad (19)$$

The various functions defined by the foregoing sets of integrals may now be expressed as follows:

$$r_1(M, k) = \int_0^1 I(u) du$$

$$r_2(M, k) = \int_0^1 \int_0^x I(u) du dx$$

$$r_3(M, k) = 2 \int_0^1 \int_0^x (x-u) I(u) du dx$$

$$q_1(M, k) = \int_0^1 u I(u) du$$

$$q_2(M, k) = 2 \int_0^1 \int_0^x x I(u) du dx$$

$$q_3(M, k) = 6 \int_0^1 \int_0^x x(x-u) I(u) du dx$$

$$p_1(M, k, x_1) = \int_{x_1}^1 (u - x_1) I(u) du$$

$$p_2(M, k, x_1) = 2 \int_{x_1}^1 \int_0^x (x - x_1) I(u) du dx$$

$$p_3(M, k, x_1) = 6 \int_{x_1}^1 \int_0^x (x - x_1)(x - u) I(u) du dx$$

$$t_1(M, k, x_1) = \int_0^{1-x_1} I(u) du$$

$$t_2(M, k, x_1) = \int_0^{1-x_1} \int_0^x I(u) du dx$$

$$t_3(M, k, x_1) = 2 \int_0^{1-x_1} \int_0^x (x - u) I(u) du dx$$

$$s_1(M, k, x_1) = \int_0^{1-x_1} u I(u) du$$

$$s_2(M, k, x_1) = 2 \int_0^{1-x_1} \int_0^x x I(u) du dx$$

$$s_3(M, k, x_1) = 6 \int_0^{1-x_1} \int_0^x x(x - u) I(u) du dx$$

Borbely (reference 2) has shown by means of reduction formulas that the six r - and q -functions may be obtained from a single integral. In a similar manner it may be indicated how the foregoing 15 functions may be obtained from the evaluation of the same integral. The reduction is accomplished in two stages. First, consider integrals of the following type:

$$\left. \begin{aligned} f_\lambda &= f_\lambda(M, \bar{\omega}) = \int_0^1 I(u) u^\lambda du \\ g_\lambda &= f_\lambda(M, \bar{\omega} x_1) = \frac{1}{x_1^{\lambda+1}} \int_0^{x_1} I(u) u^\lambda du \\ h_\lambda &= f_\lambda[M, \bar{\omega}(1-x_1)] = \frac{1}{(1-x_1)^{\lambda+1}} \int_0^{1-x_1} I(u) u^\lambda du \end{aligned} \right\} \quad (20)$$

By integration by parts it can be readily verified that the following relations hold:

$$\begin{aligned} r_1 &= f_0 \\ r_2 &= f_0 - f_1 \\ r_3 &= f_0 - 2f_1 + f_2 \end{aligned}$$

$$\begin{aligned} q_1 &= f_1 \\ q_2 &= f_0 - f_2 \\ q_3 &= 2f_0 - 3f_1 + f_3 \end{aligned}$$

$$\begin{aligned} p_1 &= q_1 - x_1 r_1 + x_1^2 (g_0 - g_1) \\ p_2 &= q_2 - 2x_1 r_2 + x_1^3 (g_0 - 2g_1 + g_2) \\ p_3 &= q_3 - 3x_1 r_3 + x_1^4 (g_0 - 3g_1 + 3g_2 - g_3) \end{aligned}$$

$$\begin{aligned} t_1 &= (1 - x_1) h_0 \\ t_2 &= (1 - x_1)^2 (h_0 - h_1) \\ t_3 &= (1 - x_1)^3 (h_0 - 2h_1 + h_2) \\ s_1 &= (1 - x_1)^2 h_1 \\ s_2 &= (1 - x_1)^3 (h_0 - h_2) \\ s_3 &= (1 - x_1)^4 (2h_0 - 3h_1 + h_3) \end{aligned}$$

The final stage in the reduction of these functions is to utilize the following recursion formula (reference 2) obtained by integration by parts:

$$\frac{M^2 - 1}{M^2} \bar{\omega} f_\lambda(M, \bar{\omega}) = \left[i + (1 - \lambda) \frac{1}{\bar{\omega}} \right] e^{-i\bar{\omega}} J_0\left(\frac{\bar{\omega}}{M}\right) - \frac{1}{M} e^{-i\bar{\omega}} J_1\left(\frac{\bar{\omega}}{M}\right) + i(1 - 2\lambda) f_{\lambda-1}(M, \bar{\omega}) + (1 - \lambda)^2 \frac{1}{\bar{\omega}} f_{\lambda-2}(M, \bar{\omega}) \quad (21)$$

where $\lambda \geq 1$ and f with a negative subscript is to be interpreted as zero. (Observe that $\frac{M^2 - 1}{M^2} \bar{\omega} = 2k$.)

The function $f_\lambda(M, \bar{\omega})$ may clearly refer also to the foregoing g - and h -functions, if $\bar{\omega}$ is replaced by the appropriate parameter; namely, $\bar{\omega} x_1$ for g_λ and $\bar{\omega}(1 - x_1)$ for h_λ . (See equations (20).) The recursion relation (equation (21)) thus reduces the various functions to the single function

$$f_0(M, \bar{\omega}) = \frac{1}{\bar{\omega}} \int_0^{\bar{\omega}} e^{-iu} J_0\left(\frac{u}{M}\right) du \quad (22)$$

which is therefore the only integral needed in the evaluation of the forces and moments.

The important integral in equation (22) has been recently made the subject of a mathematical investigation by Schwarz (reference 3). Schwarz gives tables of the values of its real and imaginary parts to eight decimal places for $0 \leq \bar{\omega} \leq 5$ and for $1 \leq M \leq 10$ for conveniently small intervals. For values of $\bar{\omega} > 5$ not given in Schwarz' tables, the function f_0 may be evaluated by means of the following series development (reference 2):

$$f_0(M, \bar{\omega}) = e^{-i\bar{\omega}} \sum_{n=0}^{\infty} \left(\frac{M^2 - 1}{M^2} \frac{1}{\bar{\omega}} \right)^n \frac{1}{2^n n! (2n+1)} [J_n(\bar{\omega}) + iJ_{n+1}(\bar{\omega})] \quad (23)$$

Table I gives values of the functions $f_0(M, \bar{\omega})$ based on the tables of Schwarz and on equation (23) for selected values of the Mach number $M = \frac{10}{9}, \frac{5}{4}, \frac{10}{7}, \frac{5}{3}, 2, \frac{5}{2}, \frac{10}{3}$, and 5 and for various appropriate values of $\bar{\omega}$ (or $\frac{1}{k}$). Later use is made of the values given in table I for obtaining tables for flutter calculations.

EQUATIONS OF MOTION AND DETERMINANTAL EQUATION
 FOR FLUTTER CONDITION

The equations of motion and the border-line condition of unstable equilibrium yielding the flutter speed and frequency may be obtained exactly as in the incompressible case treated, for example, in reference 4. The two-dimensional treatment (infinite aspect ratio) is retained herein. Modifications due to assumed vibration modes of the finite wing may of course be introduced as in current practice (for example, reference 5). The modification of the forces and moments due to the three-dimensional nature of the flow is a more difficult problem which remains to be studied.

The equilibrium of the vertical forces, of the moments about the torsional axis $x=x_0$, and of the moments on the aileron about its hinge $x=x_1$ yields the three equations

$$\left. \begin{aligned} \ddot{h}M + \ddot{\alpha}S_\alpha + \ddot{\beta}S_\beta + hC_h &= P \\ \ddot{\alpha}I_\alpha + \ddot{\beta}[I_\beta + 2b(x_1 - x_0)S_\beta] + \ddot{h}S_\alpha + \alpha C_\alpha &= M_\alpha \\ \ddot{\beta}I_\beta + \ddot{\alpha}[I_\beta + 2b(x_1 - x_0)S_\beta] + \ddot{h}S_\beta + \beta C_\beta &= M_\beta \end{aligned} \right\} \quad (24)$$

where the various parameters are defined in the list of notation. (See appendix.)

In order to define the borderline condition of unstable equilibrium separating damped and undamped oscillations, the variables h , α , and β are used in the sinusoidal exponential form given in equation (10). For the desired condition, it is necessary that the equations (24) have a (nontrivial) solu-

tion for the complex amplitudes h_0 , α_0 , and β_0 , or that the following determinantal equation hold:

$$\begin{vmatrix} \bar{A}_{ch} & A_{ca} & A_{cb} \\ A_{ah} & \bar{A}_{aa} & A_{ab} \\ A_{bh} & A_{ba} & \bar{A}_{bb} \end{vmatrix} = 0 \quad (25)$$

where the complex elements of the determinant in separated form are

$$\begin{aligned} \bar{A}_{ch} &= \Omega_h X - \mu + L_1 + iL_2 \\ A_{ca} &= -\mu x_\alpha + L_3 + iL_4 \\ A_{cb} &= -\mu x_\beta + L_5 + iL_6 \\ A_{ah} &= -\mu x_\alpha + M_1 + iM_2 \\ \bar{A}_{aa} &= \Omega_\alpha X - \mu r_\alpha^2 + M_3 + iM_4 \\ A_{ab} &= -\mu [r_\beta^2 + 2(x_1 - x_0)x_\beta] + M_5 + iM_6 \\ A_{bh} &= -\mu x_\beta + N_1 + iN_2 \\ A_{ba} &= -\mu [r_\beta^2 + 2(x_1 - x_0)x_\beta] + N_3 + iN_4 \\ \bar{A}_{bb} &= \Omega_\beta X - \mu r_\beta^2 + N_5 + iN_6 \end{aligned}$$

and where the L 's, M 's, and N 's are defined by the force and moment equations (16'), (17'), and (18') expressed in the following forms:

$$\left. \begin{aligned} P &= -4\rho b v^2 k^2 e^{i\omega t} \left[\left(\frac{h_0}{b} \right) (L_1 + iL_2) + \alpha_0 (L_3 + iL_4) + \beta_0 (L_5 + iL_6) \right] \\ M_\alpha &= -4\rho b^2 r^2 k^2 e^{i\omega t} \left[\left(\frac{h_0}{b} \right) (M_1 + iM_2) + \alpha_0 (M_3 + iM_4) + \beta_0 (M_5 + iM_6) \right] \\ M_\beta &= -4\rho b^2 r^2 k^2 e^{i\omega t} \left[\left(\frac{h_0}{b} \right) (N_1 + iN_2) + \alpha_0 (N_3 + iN_4) + \beta_0 (N_5 + iN_6) \right] \end{aligned} \right\} \quad (26)$$

Hence,

$$\begin{aligned} L_1 + iL_2 &= \frac{1}{\sqrt{M^2 - 1}} \left(-2r_2 + \frac{i}{k} r_1 \right) \\ L_3 + iL_4 &= \frac{1}{\sqrt{M^2 - 1}} \left[-2r_3 + \frac{2i}{k} r_2 - \frac{i}{k} \left(-2r_2 + \frac{i}{k} r_1 \right) - 2x_0 \left(-2r_2 + \frac{i}{k} r_1 \right) \right] \\ L_5 + iL_6 &= \frac{1}{\sqrt{M^2 - 1}} \left[-2t_3 + \frac{2i}{k} t_2 - \frac{i}{k} \left(-2t_2 + \frac{i}{k} t_1 \right) \right] \\ M_1 + iM_2 &= \frac{1}{\sqrt{M^2 - 1}} \left[-2q_2 + \frac{2i}{k} q_1 - 2x_0 \left(-2r_2 + \frac{i}{k} r_1 \right) \right] \\ M_3 + iM_4 &= \frac{1}{\sqrt{M^2 - 1}} \left\{ -\frac{4}{3} q_3 + \frac{2i}{k} q_2 - \frac{i}{k} \left(-2q_2 + \frac{2i}{k} q_1 \right) - 2x_0 \left[-2r_3 + \frac{2i}{k} r_2 - \frac{i}{k} \left(-2r_2 + \frac{i}{k} r_1 \right) - 2q_2 + \frac{2i}{k} q_1 - 2x_0 \left(-2r_2 + \frac{i}{k} r_1 \right) \right] \right\} \\ M_5 + iM_6 &= \frac{1}{\sqrt{M^2 - 1}} \left\{ -\frac{4}{3} s_3 + \frac{2i}{k} s_2 - \frac{i}{k} \left(-2s_2 + \frac{2i}{k} s_1 \right) + 2(x_1 - x_0) \left[-2t_3 + \frac{2i}{k} t_2 - \frac{i}{k} \left(-2t_2 + \frac{i}{k} t_1 \right) \right] \right\} \\ N_1 + iN_2 &= \frac{1}{\sqrt{M^2 - 1}} \left(-2p_2 + \frac{2i}{k} p_1 \right) \\ N_3 + iN_4 &= \frac{1}{\sqrt{M^2 - 1}} \left[-\frac{4}{3} p_3 + \frac{2i}{k} p_2 - \frac{i}{k} \left(-2p_2 + \frac{2i}{k} p_1 \right) - 2x_0 \left(-2p_3 + \frac{2i}{k} p_2 \right) \right] \\ N_5 + iN_6 &= \frac{1}{\sqrt{M^2 - 1}} \left[-\frac{4}{3} s_3 + \frac{2i}{k} s_2 - \frac{i}{k} \left(-2s_2 + \frac{2i}{k} s_1 \right) \right] \end{aligned}$$

The determinantal equation (25) with the foregoing complex elements is equivalent to two real simultaneous equations and hence may be solved for two unknowns. In a given case the usual unknowns are the flutter speed v and the flutter frequency ω or, more conveniently, the related nondimensional parameters X and $1/k$. The parameter X appears linearly and only in the major diagonal elements (with bars), while the parameter $1/k$ appears transcendentally in every element of the determinant. Hence an obvious procedure, though not the simplest for obtaining the simultaneous solutions of the two equations, is to fix values of $1/k$, to solve for the roots of the two polynomials in X , to plot graphically these roots against $1/k$, and to note the points of intersection.

In a systematic numerical study of flutter any two parameters may be utilized as unknowns instead of X and $1/k$, a procedure which is often more convenient. A discussion of such procedure and the use of a method of elimination for simplifying the calculations is given in the appendix of reference 6.

The application to the two-degree-of-freedom subcase of bending-torsion flutter is treated more fully in the following section.

APPLICATION TO BENDING-TORSION FLUTTER

The determinantal equation in the two degrees of freedom h and α is

$$\begin{vmatrix} \bar{A}_{ch} & A_{ca} \\ A_{ah} & \bar{A}_{aa} \end{vmatrix} = 0$$

or

$$\begin{vmatrix} \Omega_h X - \mu + L_1 + iL_2 & -\mu x_\alpha + L_3 + iL_4 \\ -\mu x_\alpha + M_1 + iM_2 & \Omega_\alpha X - \mu r_\alpha^2 + M_3 + iM_4 \end{vmatrix} = 0 \quad (27)$$

The two equations in X obtained by equating the real and imaginary parts separately to zero are

$$\begin{aligned} \Omega_h \Omega_\alpha X^2 + [\Omega_\alpha (L_1 - \mu) + \Omega_h (M_3 - \mu r_\alpha^2)] X + C_R &= 0 \\ (\Omega_\alpha L_2 + \Omega_h M_4) X + C_I &= 0 \end{aligned} \quad (27')$$

where

$$C_R = \mu [x_\alpha (M_1 + L_3) - (M_3 - \mu r_\alpha^2) - L_1 r_\alpha^2 - \mu x_\alpha^2] + D_R$$

$$C_I = \mu [x_\alpha (M_2 + L_4) - M_4 - L_2 r_\alpha^2] + D_I$$

and where

$$D_R = L_1 M_3 - L_3 M_1 - L_2 M_4 + L_4 M_2$$

$$D_I = L_1 M_4 - L_4 M_1 + L_2 M_3 - L_3 M_2$$

For convenience in numerical tabulation, it is desirable to introduce primed quantities, independent of the parameter

x_0 , defined by the following relations:

$$\left. \begin{aligned} L_3 &= L_3' - 2x_0 L_1 \\ L_4 &= L_4' - 2x_0 L_2 \\ M_1 &= M_1' - 2x_0 L_1 \\ M_2 &= M_2' - 2x_0 L_2 \\ M_3 &= M_3' - 2x_0 [(M_1' + L_3') - 2x_0 L_1] \\ M_4 &= M_4' - 2x_0 [(M_2' + L_4') - 2x_0 L_2] \end{aligned} \right\} \quad (28)$$

In table II convenient expressions for the quantities L_1 , L_2 , L_3' , L_4' , M_1' , M_2' , M_3' , and M_4' are given and tabulated together with the combinations $M_1' + L_3'$ and $M_2' + L_4'$. Clearly these quantities depend on the function f_0 given in table I and hence the tabulation is made for the same values of M and $1/k$ (or $\bar{\omega}$). In addition, table II contains values for the quantities D_R and D_I which, in fact, are independent of x_0 and may be expressed as

$$\begin{aligned} D_R &= L_1 M_3' - L_3' M_1' - L_2 M_4' + L_4' M_2' \\ D_I &= L_1 M_4' - L_4' M_1' + L_2 M_3' - L_3' M_2' \end{aligned}$$

The numerical application in the case of bending-torsion flutter has been performed for various selected examples. In most of the calculations the numerical procedure was to fix values of $1/k$, eliminate X , and solve for the parameter x_α . Interpolation was also used to obtain additional points in order to improve the fairing of some of the curves. Values of $1/k$ less than 1 did not yield any flutter points in this procedure. Results are shown plotted in a number of figures (figs. 5 to 20); however, before these figures are discussed, it is desirable to explain the significance of the parameters and the numerical values assigned to them.

The parameter μ may be considered to signify the wing density and three selected values 3.927, 7.854, and 15.708 in the order of increasing wing density have been mainly used in the calculations. (These values correspond to values of $\frac{1}{\kappa} = 5, 10$, and 20 in the notation of reference 4.) Alternatively, an increase in μ may be interpreted as an increase in altitude for a fixed wing density. The parameter μ may be expected to range up to high values for actual supersonic wings at high altitude. Only a few calculations, however, have been made for high values of μ ($\mu = 78.54$, $\frac{1}{\kappa} = 100$; see fig. 18).

The parameter ω_h/ω_α is the ratio of the wing bending frequency to the wing torsional frequency and may be expected normally to be less than unity. The three values 0, 0.707, and 1 have been largely used in the calculations although other values up to 2 have also been studied.

The parameter x_0 represents the position of the elastic axis measured from the leading edge and the three values 0.4, 0.5, and 0.6 represent, respectively, positions at 40, 50, and 60 percent chord. (These values correspond to values of $a = -0.2, 0$, and 0.2 in the notation of reference 4.)

The parameter x_a represents the distance of the center of gravity from the elastic axis. For example, $x_a=0.2$ represents a position of the center of gravity 10 percent of the chord behind the elastic axis. In many of the calculations x_a has been regarded as variable.

The parameter r_a^2 represents the radius of gyration of the wing about the elastic axis and has been kept fixed at the value $r_a^2=0.25$.

The ordinate in figures 5 to 20 is the nondimensional flutter coefficient $v/b\omega_a$ where $b\omega_a$ is a convenient reference speed. This coefficient is also a function of the Mach number $M=\frac{v}{c}$ and several values of M have been employed in the calculations.

In a plot of the flutter coefficient $v/b\omega_a$ against M , straight lines drawn from the origin at angle δ and intersecting the curves may be given an interesting interpretation (fig. 17).

The slope of the line is given by $\frac{v/b\omega_a}{v/c} = \frac{c}{b\omega_a}$ or $\cot \delta = \frac{b\omega_a}{c}$. Thus, $\cot \delta$ is directly proportional to the product of the chord and the torsional frequency divided by the velocity of sound. The question of whether at a given value of M the value of $b\omega_a$ which will just prevent flutter is also sufficient to prevent flutter at neighboring higher values of M is answered by the simple criterion of whether $\cot \delta$ increases or decreases. In figure 17 two typical flutter curves are shown. In curve B the value of $b\omega_a$ just necessary to prevent flutter at a speed corresponding to the value of M at P_2 is insufficient to prevent flutter at any higher value of M for which the flutter curve is below the straight line OP_2 . For the type of curve A a maximum value of δ occurs at the "design critical points" P_1 . The value of $b\omega_a$ just necessary to prevent flutter at a speed corresponding to the value of M at P_1 is also sufficient to prevent flutter at all higher speeds.

The following salient facts may be extracted by inspection of the figures. Flutter exists or is possible for various ranges of the parameters but, in general, compared with subsonic cases the ranges of the parameters yielding flutter are more restricted.

The chordwise position of the aerodynamic center, the center of the oscillating pressure, is an important factor in the consideration of flutter. In the static case the midchord is the aerodynamic center for $M>>1$. For subsonic speeds, $M<<1$, the linearized theory indicates the quarter-chord position as the aerodynamic center. It should be expected that in the transonic region near $M=1$ the aerodynamic center may shift considerably. From this point of view alone conclusions drawn from the simple theory for the range near $M=1$ may require large modifications.

The nature of the modifications may be roughly inferred by further experimental and theoretical study of the behavior of center-of-pressure locations.

For low values of the ratio of bending frequency to torsional frequency $\frac{\omega_b}{\omega_a} \approx 0$ the position of the center of gravity relative to the aerodynamic center is important. For center-of-gravity positions forward of the midchord no flutter exists, whereas for positions behind the midchord there is a sharp decrease in the flutter coefficient from infinity; the position of the elastic axis influences the value of the flutter coefficient in this region, forward positions being more favorable (figs. 5 (a) to 16 (a)).

For values of $\frac{\omega_b}{\omega_a} \approx 1$ the position of the center of gravity relative to the elastic axis becomes of more importance. For center-of-gravity positions forward of the elastic axis no flutter exists, whereas for positions behind the elastic axis flutter does occur, and a relative minimum coefficient appears for center-of-gravity positions only slightly (a few percent of the chord) behind the elastic axis.

The intermediate case, for which $\frac{\omega_b}{\omega_a}=0.707$, shows a blending of the effects in which the center-of-gravity position relative both to the aerodynamic center and to the elastic axis is significant.

In figures 12 and 14 there are shown, for reference, some numerical values of ω/ω_a , the ratio of the flutter frequency to the torsional frequency.

The effect of the wing density parameter μ is rather complicated but, in general, an increase in μ yields a corresponding increase in the flutter coefficient. For low values of ω_b/ω_a and for high wing densities this increase is expected to be proportional to $\sqrt{\mu}$. In the resonance-like region near $\frac{\omega_b}{\omega_a}=1$ and for small values of x_a the flutter coefficient is relatively unaffected by the value of μ , and in this region the structural damping may be expected to be particularly effective in increasing the flutter coefficient.

For values of the Mach number near unity (for example $M=\frac{10}{9}$, a value for which the validity of the theory is in question), the flutter calculations become difficult to plot because of the appearance of other branches. In some cases (for instance, $x_a=0.6$) the flutter instability appears limited to a definite range of flutter speed coefficients. Calculations to include damping were performed to verify the existence of the range. (The appearance of these other branches seems to involve values of $1/k$ for which the quantity M_4 is negative. The condition of negative M_4 is significant for the one-degree-of-freedom instability discussed in the next section.)

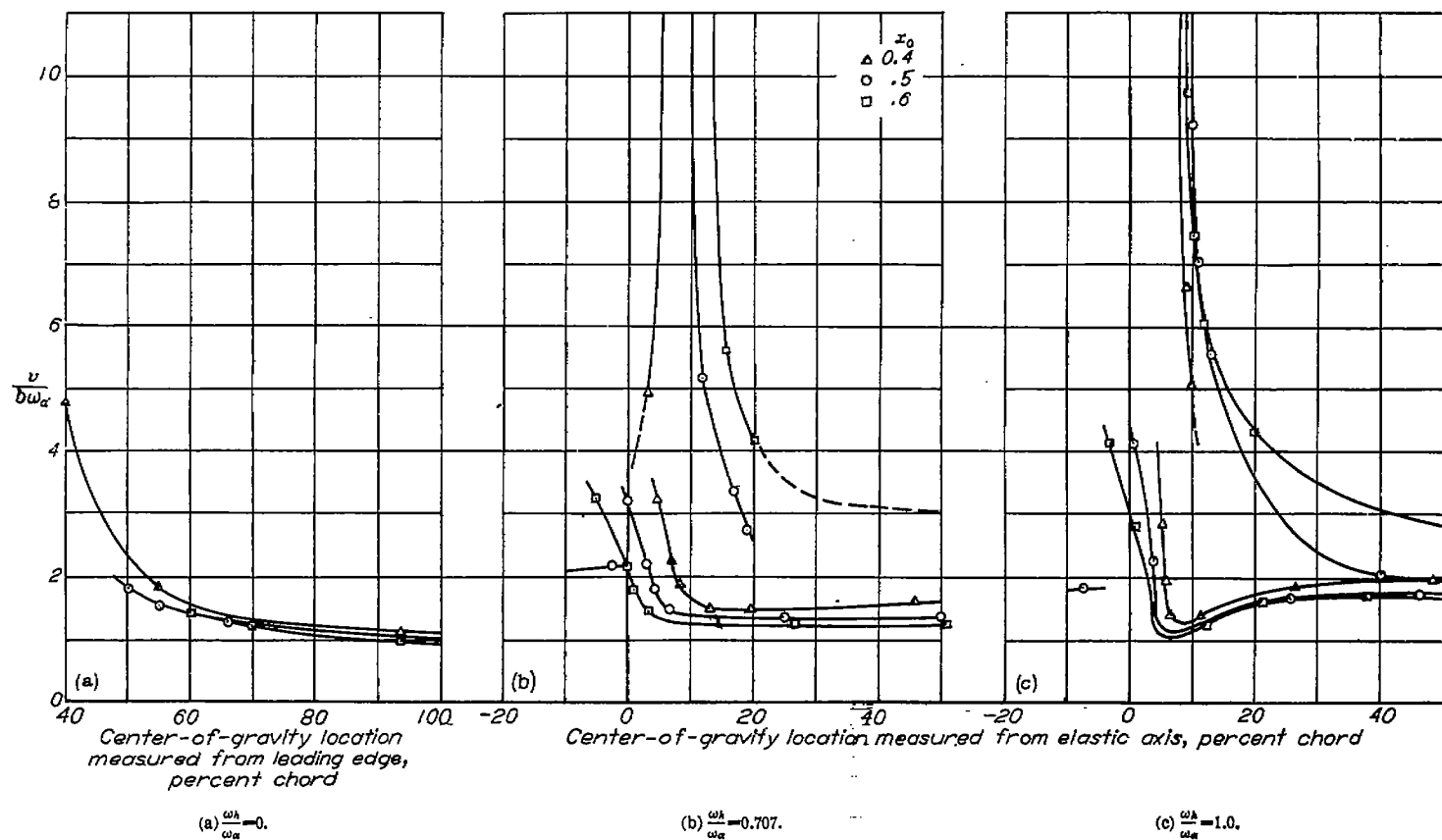


FIGURE 5.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M = \frac{10}{9}; \mu = 2.927.$

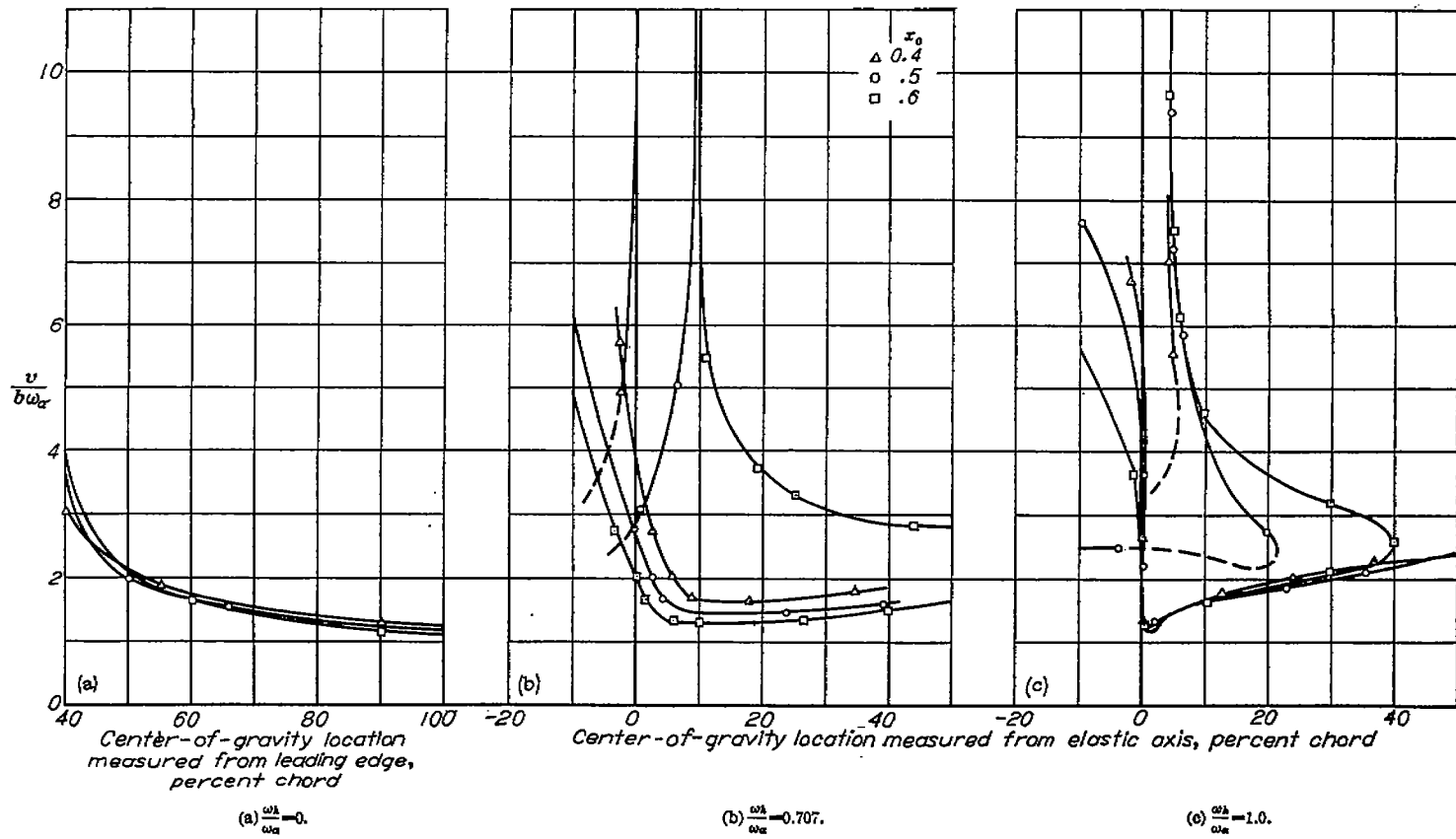


FIGURE 6.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M = \frac{10}{9}; \mu = 7.854.$

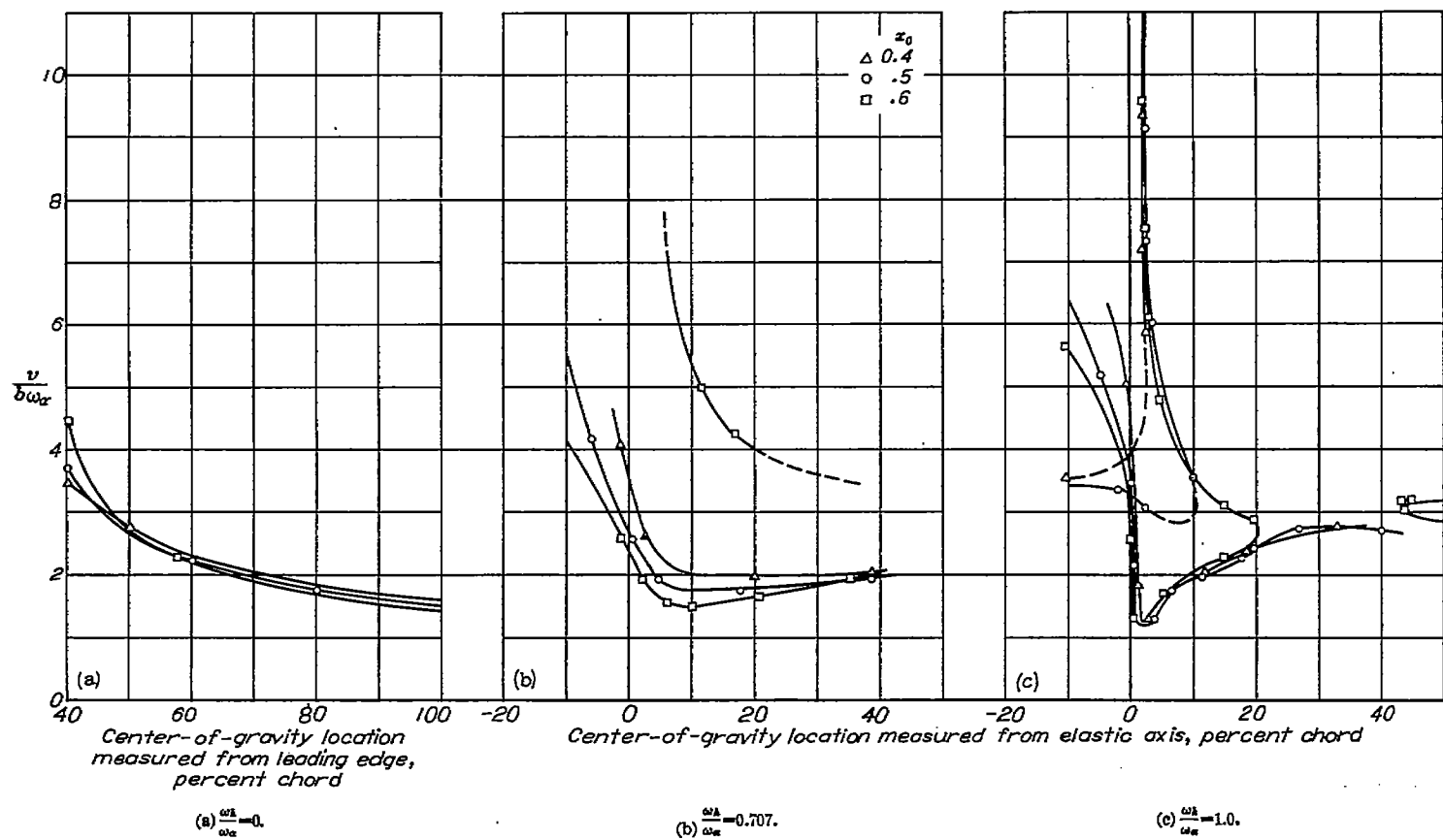


FIGURE 7.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M = \frac{10}{9}; \mu = 15.708$.

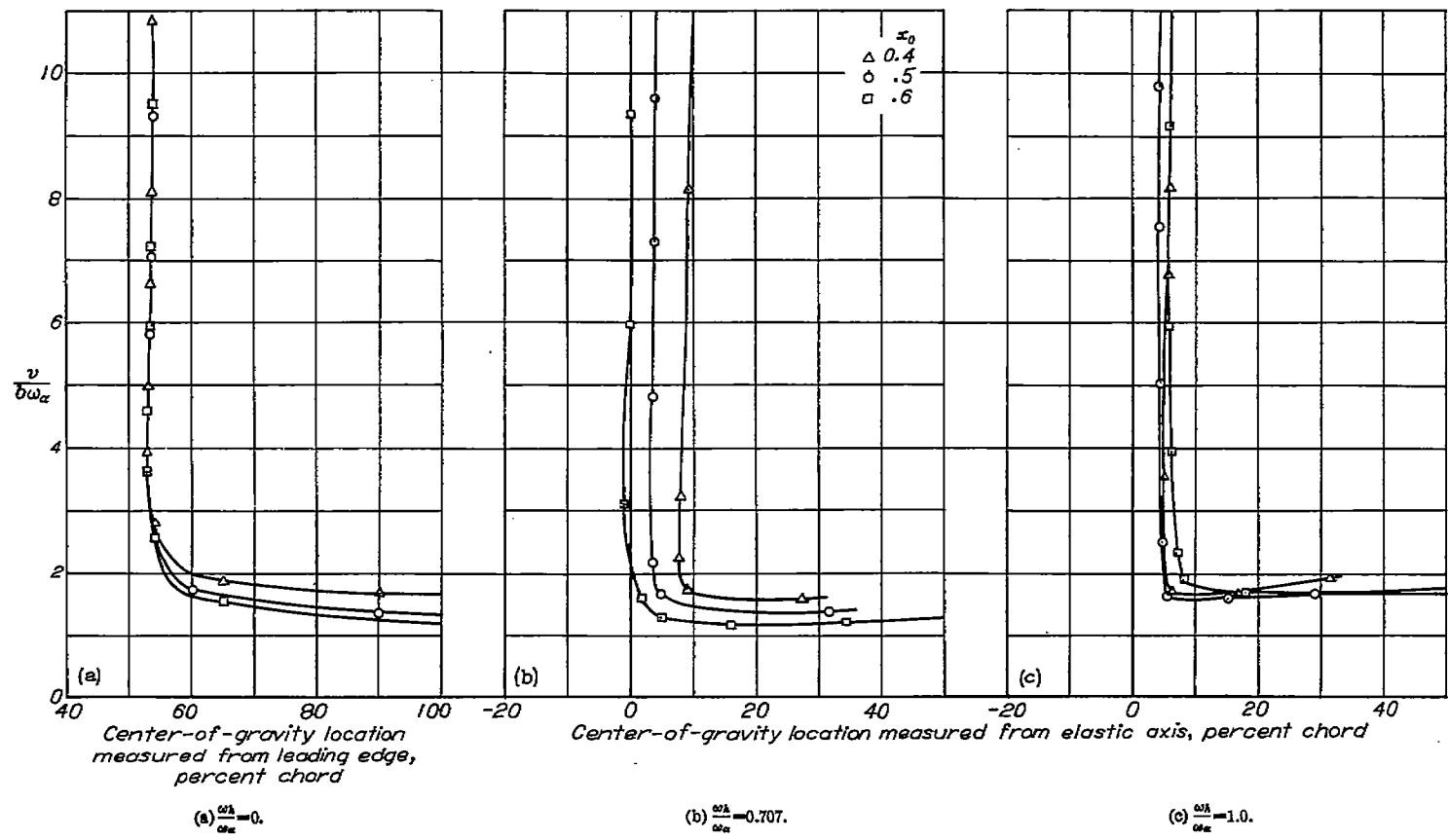


FIGURE 8.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M = \frac{10}{7}; \mu = 3.927$.

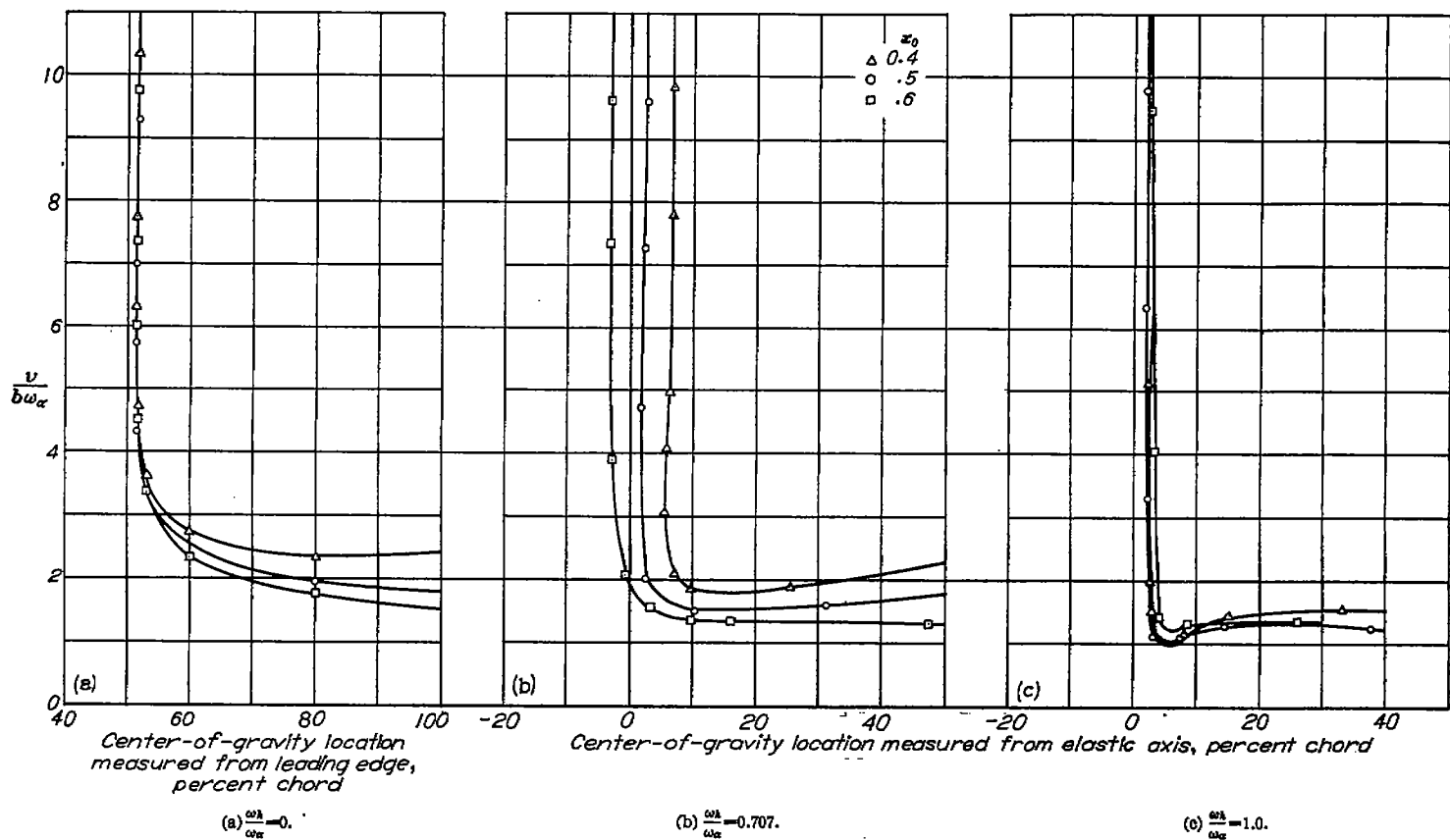


FIGURE 9.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M = \frac{10}{7}; \mu = 7.854.$

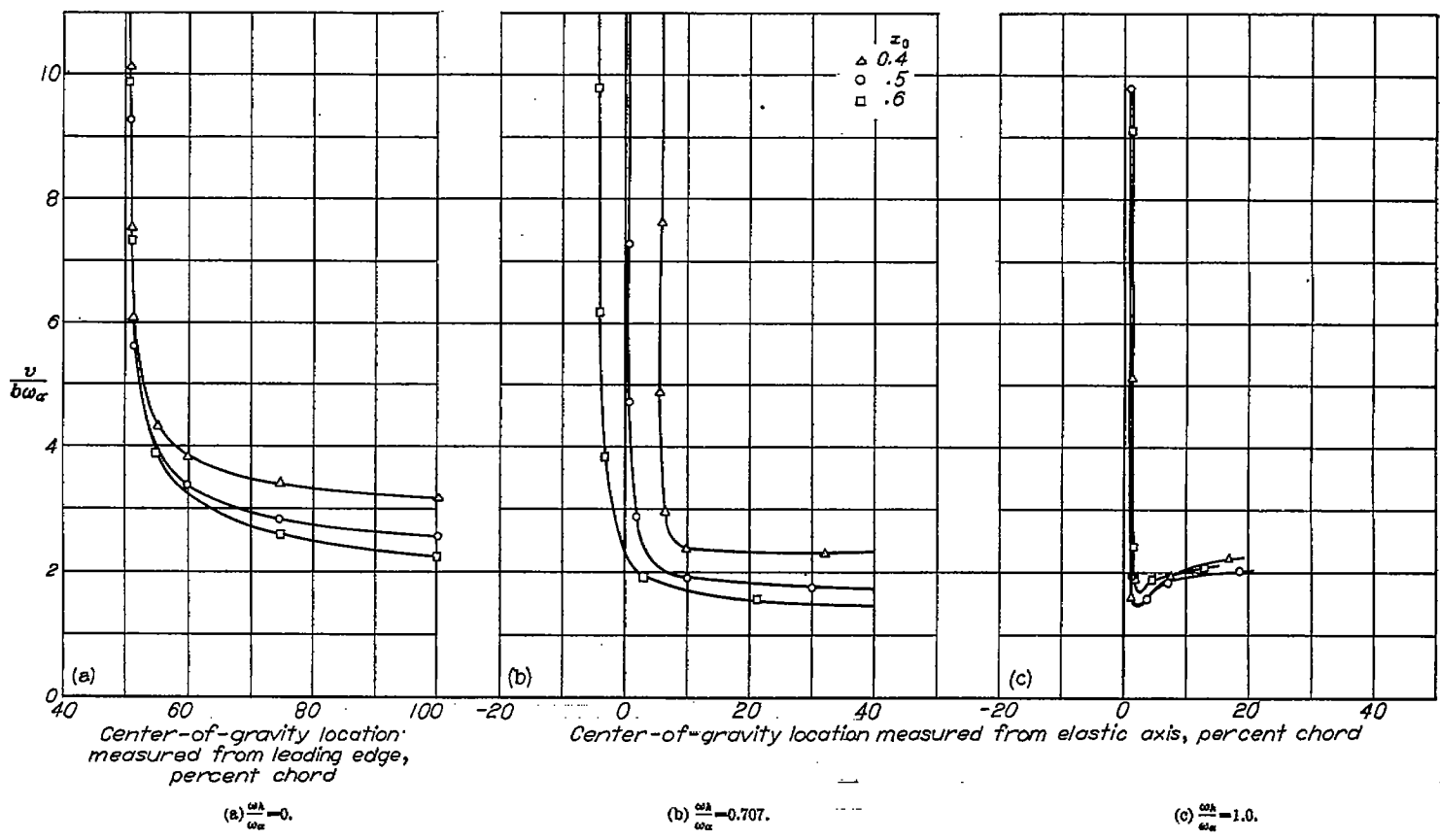


FIGURE 10.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M = \frac{10}{7}; \mu = 15.708.$

FLUTTER AND OSCILLATING AIR-FORCE CALCULATIONS IN TWO-DIMENSIONAL SUPERSONIC FLOW

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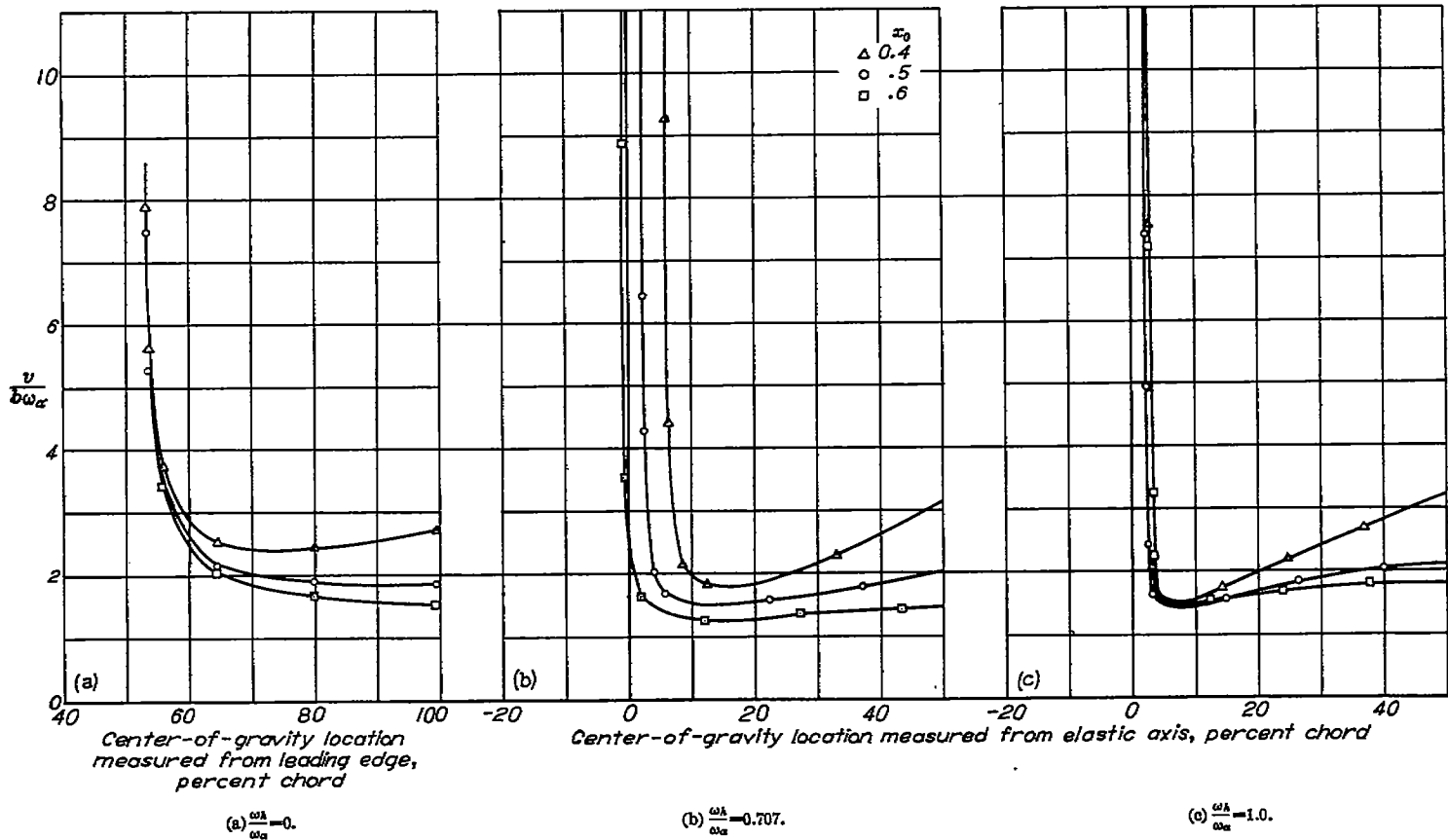


FIGURE 11.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M=2$; $\mu=3.927$.

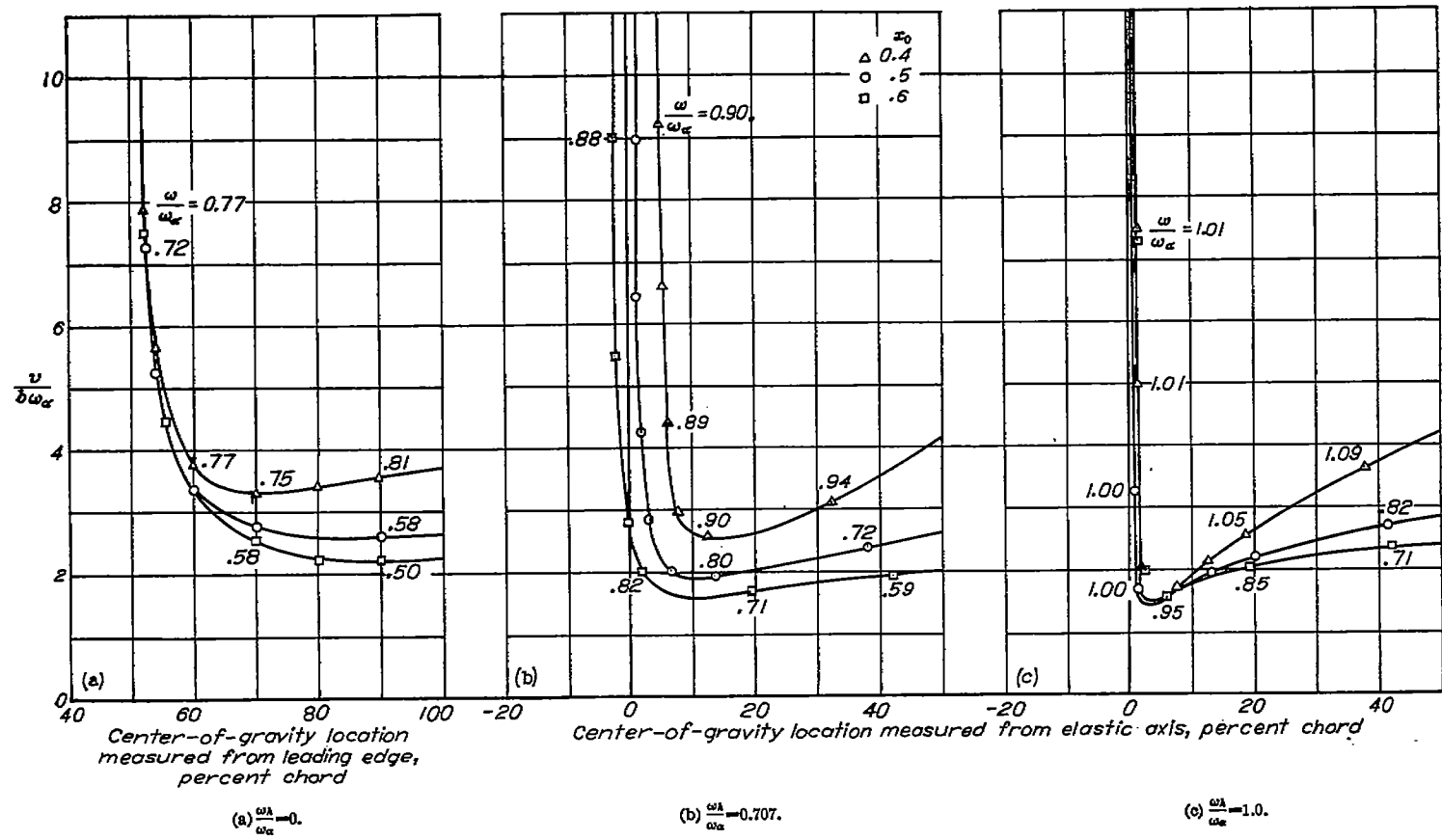


FIGURE 12.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M=2$; $\mu=7.854$.

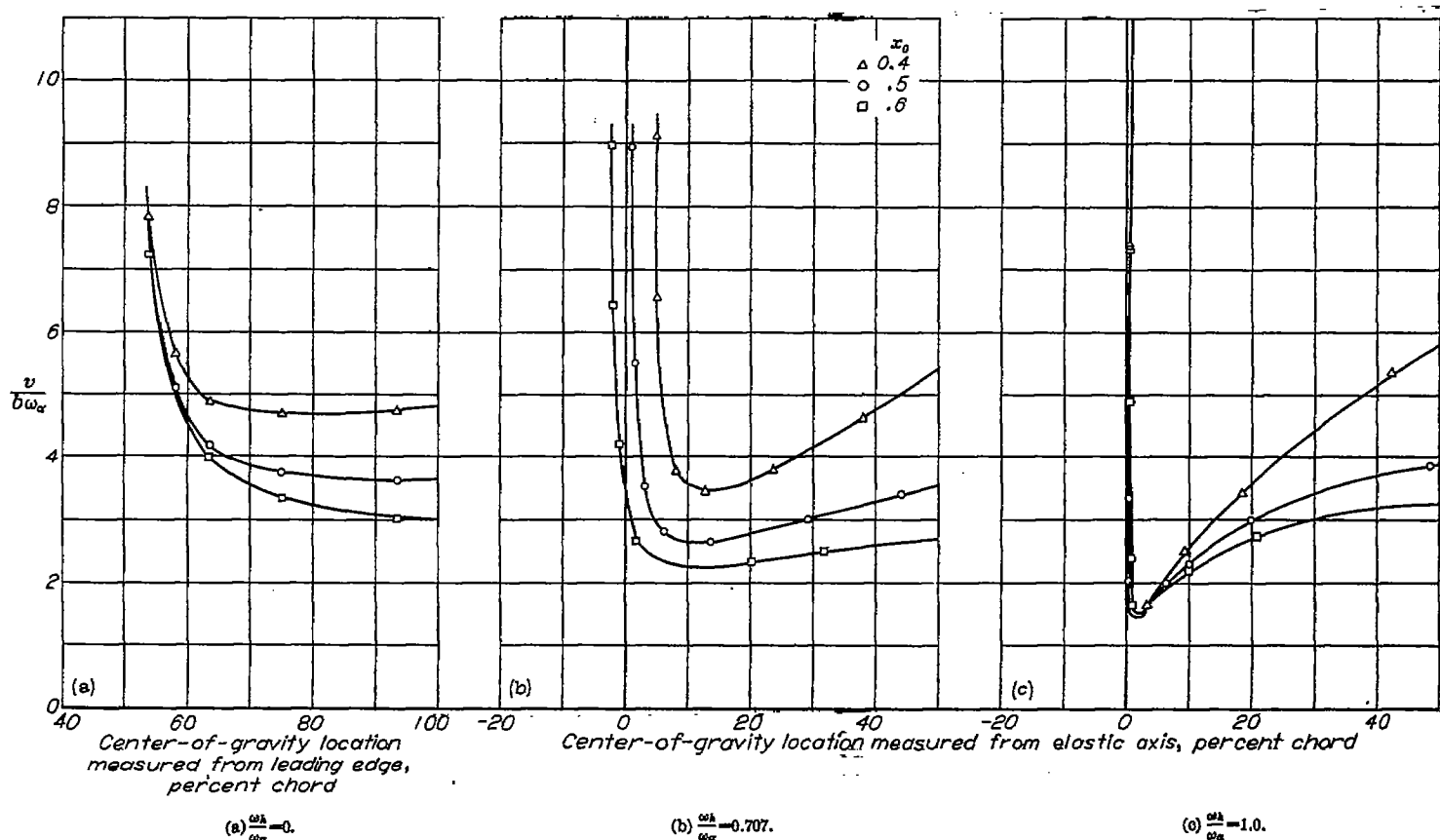


FIGURE 13.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M=2; \mu=15.708$.

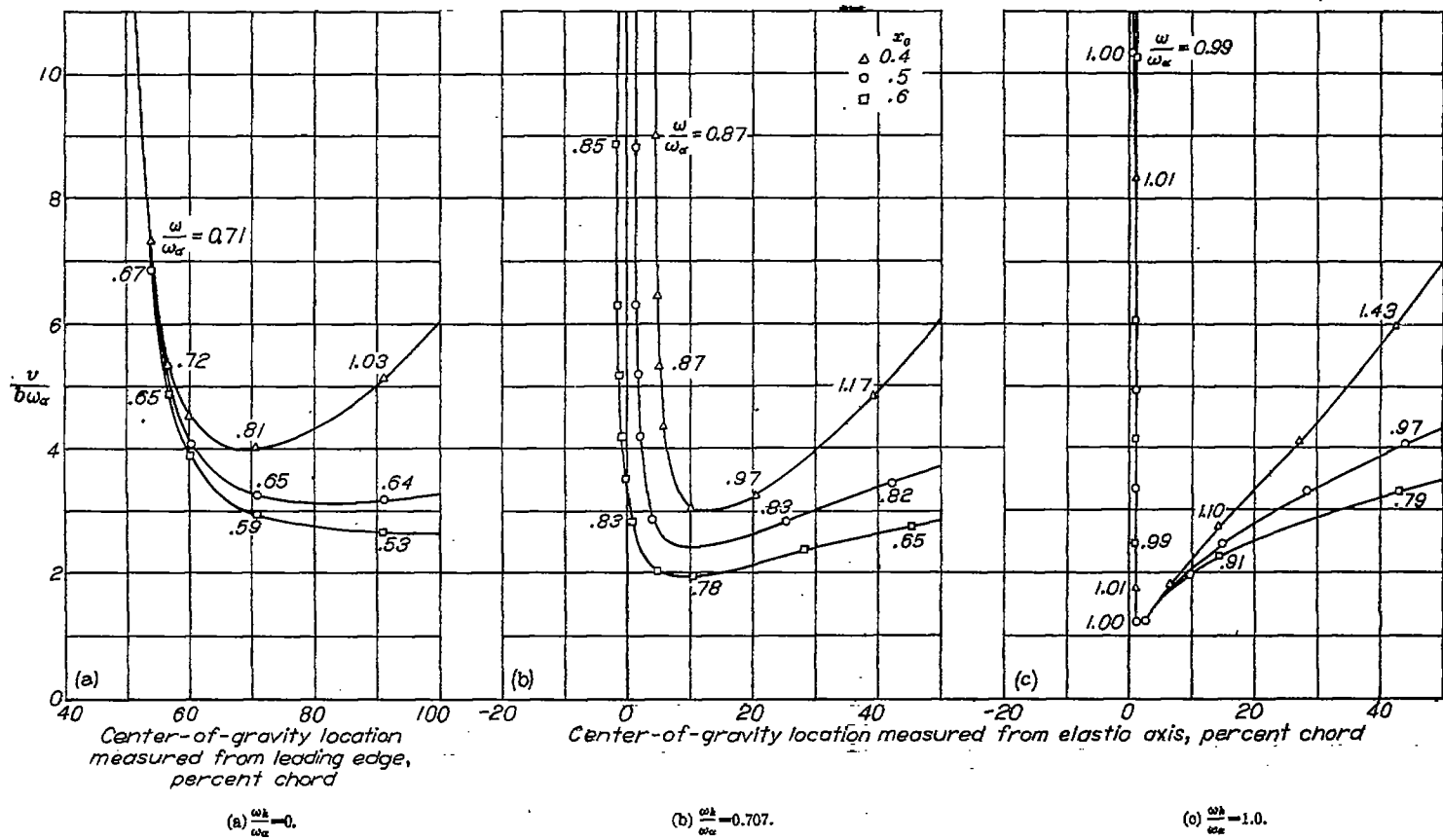


FIGURE 14.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M=5; \mu=3.927$.

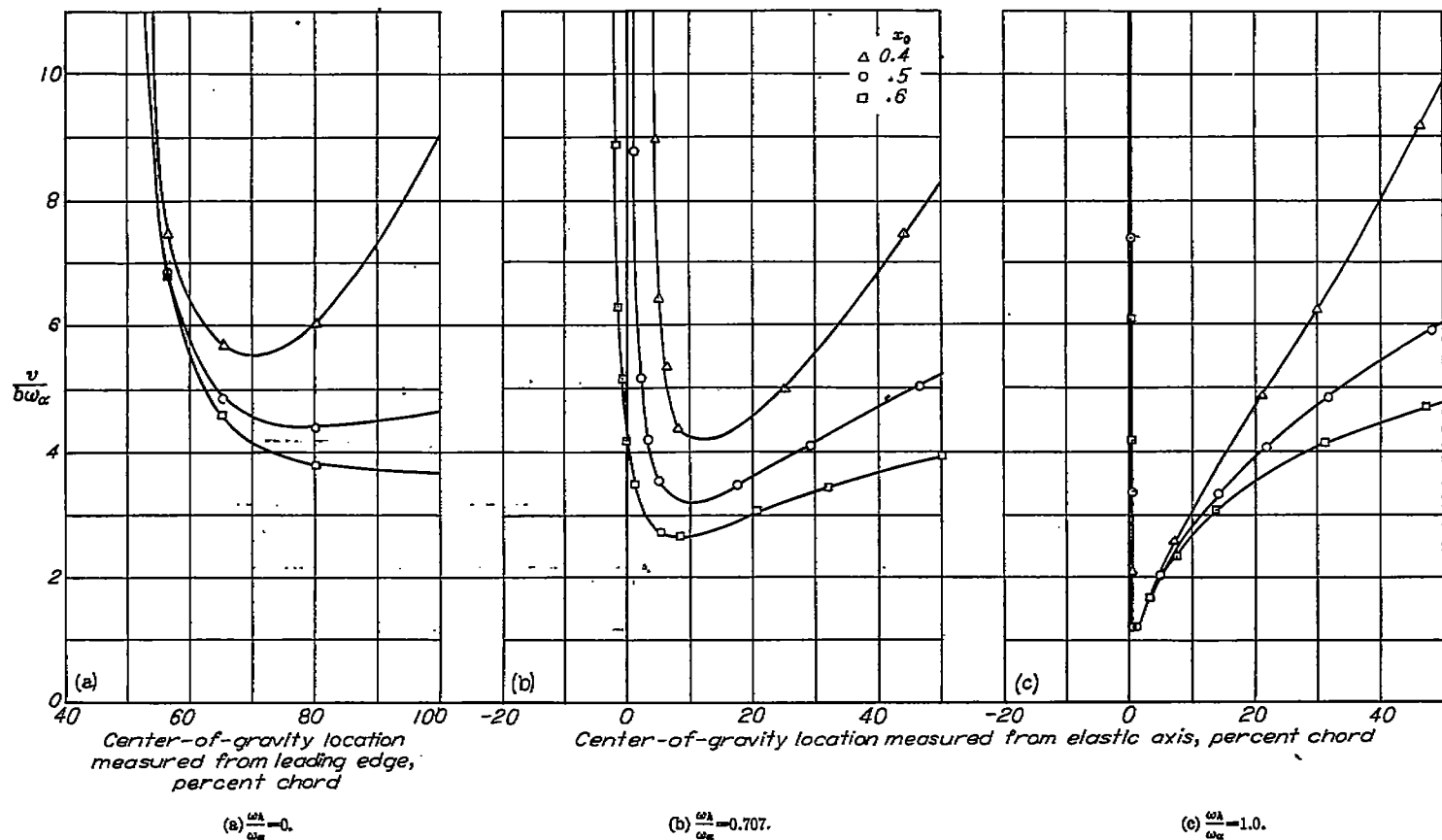


FIGURE 15.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M=5; \mu=7.854.$

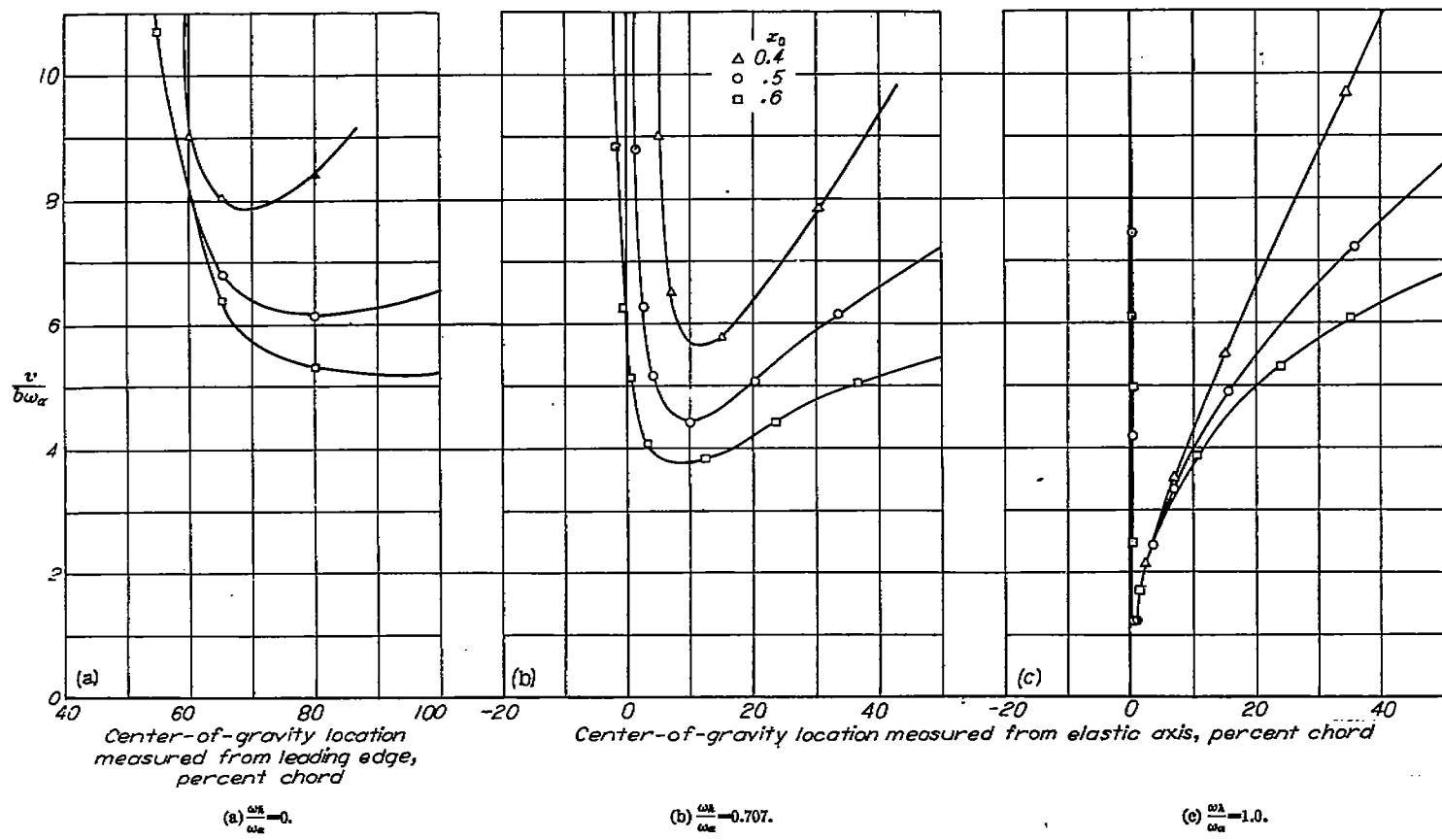


FIGURE 16.—The flutter coefficient against center-of-gravity location for several positions of elastic axis and for three values of the frequency ratio. $M=5; \mu=15.708.$

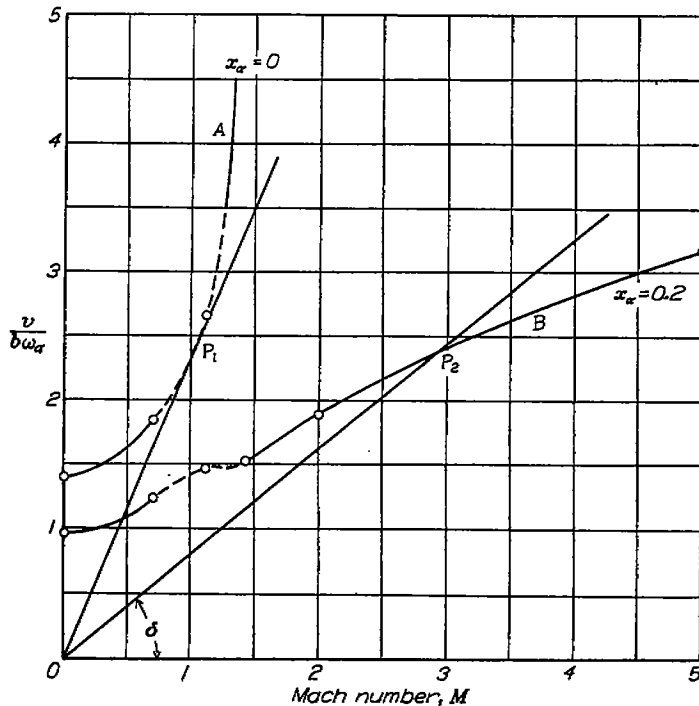


FIGURE 17.—The flutter coefficient against Mach number for two locations of the center of gravity. Other parameters are $\frac{\omega_h}{\omega_a} = 0.707$; $\alpha = 0$; $\mu = 7.854$.

A plot of the flutter coefficient against Mach number for two values of x_α is shown in figure 17. The significance of the straight lines drawn from the origin has already been discussed. The type of curve A is representative of the effect of forward location of the center of gravity and the type of curve B is representative of rearward locations of the center of gravity. Figure 18 gives a plot of the flutter coefficient against M for various values of the wing density parameter μ and for a rearward location of the center of gravity. The subsonic values for $M=0$ and $M=0.7$ shown on these curves and on some of the other figures have been either taken from reference 7 or calculated in the manner outlined therein. The subsonic and supersonic parts of the curves (figs. 17 and 18) have been arbitrarily joined by a dashed smooth curve in the transonic range. In figure 19 there is given a cross plot of flutter coefficient against frequency ratio ω_h/ω_a , for various values of M , and in figure 20 is given a similar cross plot for three values of the elastic-axis parameter x_0 .

An indication of the effect of structural damping in increasing the flutter speed in a few examples may be obtained from the following table, where g_a and g_h are the torsional and flexural damping coefficients, respectively, and where

$$M = \frac{10}{7}, \mu = 7.854, \alpha = 0, \text{ and } x_\alpha = 0.2$$

ω_h/ω_a	g_a	g_h	ω/ω_a	$v/b\omega_a$
0	0	0	0.673	2.438
0	.05	0	.648	2.551
0	.10	0	.628	2.669
.707	0	0	.777	1.535
.707	.05	0	.771	1.533
.707	.10	0	.796	1.569
.707	0	.05	.788	1.582
.707	0	.10	.797	1.642
.707	.05	.05	.782	1.628
.707	.10	.10	.784	1.725

STATIC CASES—WING DIVERGENCE AND AILERON REVERSAL

It is of some interest to examine the expressions for the forces and moments in the limit case in which the frequency approaches zero. There follow then for the mean-line wing section the well-known static-case results which may of course be obtained directly without the use of a limiting process, as originally treated by Ackeret. Thus, with the use of the following relation easily verified from equations (20),

$$\lim_{k \rightarrow 0} f_k(m, k) = \frac{1}{\lambda + 1}$$

there are obtained from equations (16') to (18') for the lift

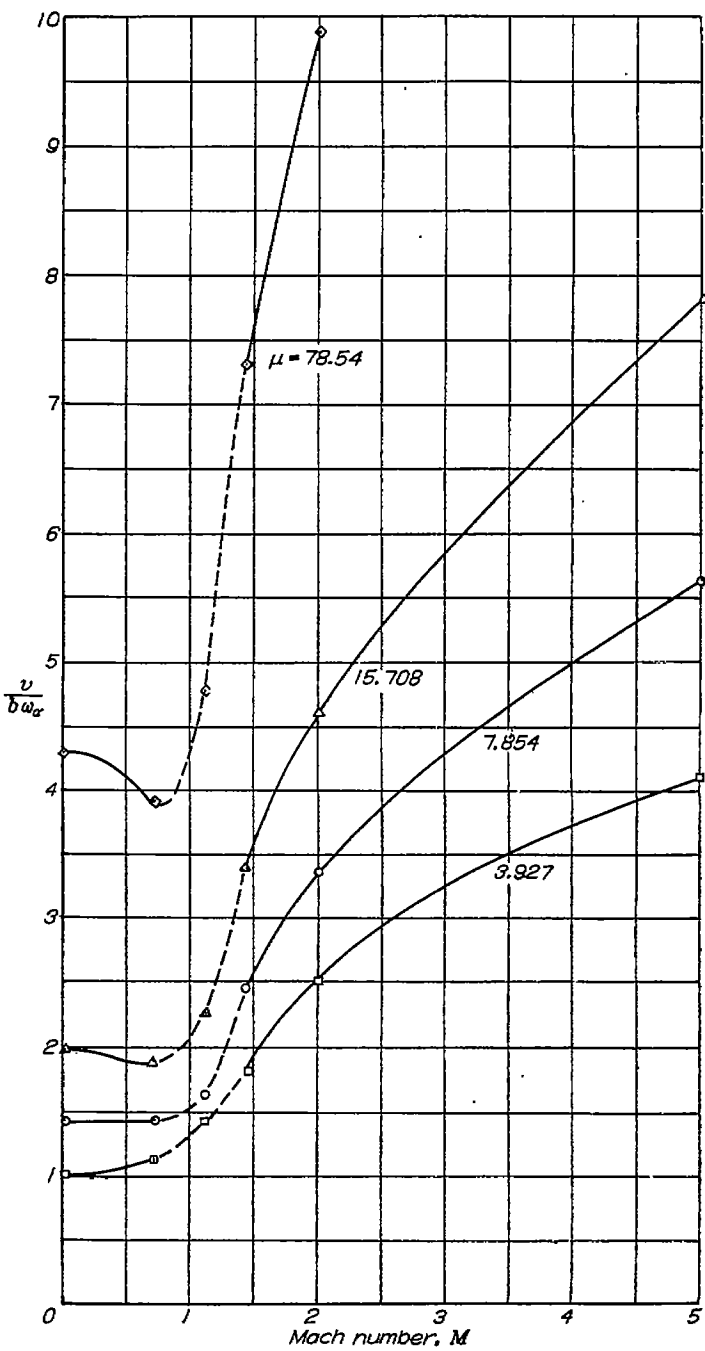


FIGURE 18.—The flutter coefficient against Mach number for several values of μ . Other parameters are $\frac{\omega_h}{\omega_a} = 0$; $x_\alpha = 0.2$; $\alpha = 0$.

and moments in the static case,

$$L = -\frac{4\rho b v^2}{\sqrt{M^2 - 1}} [\alpha + (1-x_1)\beta]$$

$$M_\alpha = -\frac{4\rho b^2 v^2}{\sqrt{M^2 - 1}} [(1-2x_0)\alpha + (1-x_1)(1+x_1-2x_0)\beta]$$

$$M_\beta = -\frac{4\rho b^2 v^2}{\sqrt{M^2 - 1}} (1-x_1)^2 (\alpha + \beta)$$

These relations for the mean-line wing section are now used to obtain the critical speeds for the static instabilities—wing divergence and wing-aileron reversal (for wing of infinite span). At the wing divergence speed the effective torsional stiffness of the wing vanishes, hence the total moment about the elastic axis is zero. The sum of the structural restoring moment and the aerodynamic twisting moment is

$$\alpha C_\alpha + \frac{4\rho b^2 v^2}{\sqrt{M^2 - 1}} \alpha (1-2x_0)$$

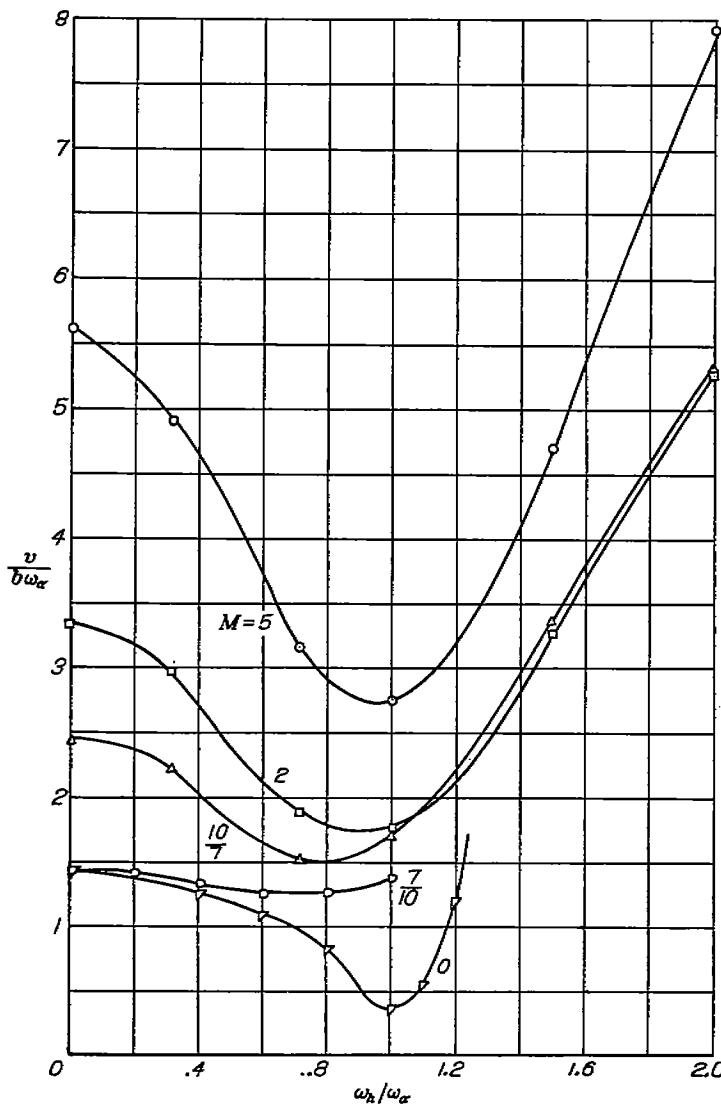


FIGURE 19.—The flutter coefficient against frequency ratio for several values of M . Other parameters are $\alpha=0$; $x_e=0.2$; $\mu=7.854$.

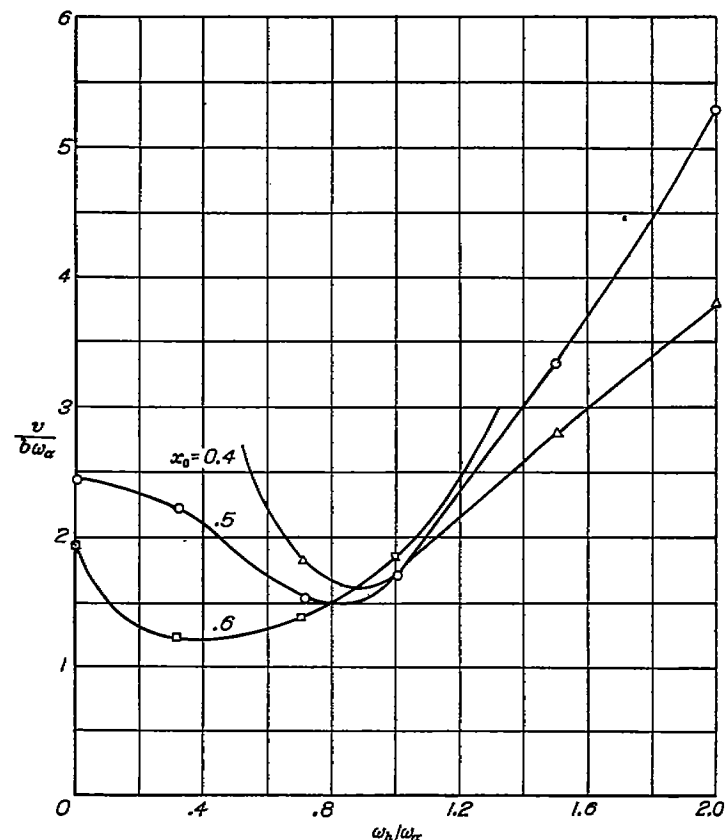


FIGURE 20.—The flutter coefficient against frequency ratio for three values of x_0 . Other parameters are $M=\frac{10}{7}$; $x_e=0.2$; $\mu=7.854$.

which when equated to zero yields the divergence speed

$$v_D = b\omega_\alpha (M^2 - 1)^{1/4} \sqrt{\mu r_\alpha^2} \frac{1}{\sqrt{2x_0 - 1}}$$

Thus, the divergence speed is real only for positions of the elastic axis behind the aerodynamic center (midchord, in the simple theory). This formula obviously should not be used for values of M too near unity.

For comparison it is of interest to note the corresponding result for the divergence speed in the subsonic case, where the aerodynamic center is (approx.) at the quarter-chord point. Thus,

$$v_D = b\omega_\alpha (1-M^2)^{1/4} \sqrt{\frac{r_\alpha^2}{\kappa}} \frac{1}{\sqrt{4x_0 - 1}}$$

where M is less than about 0.7.

The aileron reversal speed is determined by the condition that the change in angle of attack due to wing torsion nullifies the effect of movement of the aileron so as to yield no change in lift (in rolling moment, in the case of finite wing span). There are two equations to be satisfied for this condition; namely,

$$\alpha + (1-x_1)\beta = 0$$

(that is, $L=0$) and

$$\alpha C_\alpha + \frac{4\rho b^2 v^2}{\sqrt{M^2 - 1}} [(1-2x_0)\alpha + (1-x_1)(1+x_1-2x_0)\beta] = 0$$

The aileron reversal speed, obtained by elimination of α and β , is

$$v_R = b\omega_a(M^2 - 1)^{1/4} \sqrt{\mu r_a^2} \frac{1}{\sqrt{x_1}}$$

For hinge positions aft of the midchord, the factor $1/\sqrt{x_1}$ in this expression varies from 1.4 to 1.0. The aileron reversal speed is thus relatively unaffected by the position of the hinge. In general v_R may be expected to be lower than v_D .

ONE-DEGREE-OF-FREEDOM OSCILLATORY INSTABILITY

As was pointed out by Possio, the theory indicates the existence of a torsional instability which may arise for a wing having only one degree of freedom. This instability is due to the wing being negatively damped in torsion and is associated with the vanishing (and change in sign) of the torsional damping coefficient M_4 (equation (26)).

Certain considerations for the case of slow oscillations made by Possio (reference 1) and further discussed by Temple and Jahn serve to bring out the main results. Thus from equation (20), for slow oscillations,

$$f_\lambda(M, k) \approx \frac{1}{\lambda+1} - i \frac{2kM^2}{M^2-1} \frac{1}{\lambda+2}$$

and

$$M_4 \approx \frac{1}{\sqrt{M^2-1}} \frac{1}{k} \frac{2}{3} \left[4 - 9x_0 + 6x_0^2 - \frac{M^2}{M^2-1} (2 - 3x_0) \right]$$

The condition $M_4(M, x_0) = 0$ is shown plotted in figure 21, where the shaded area is the region in which the instability is possible (negative M_4). The maximum ranges for the parameters x_0 and M in this region are x_0 less than $2/3$ and M less than $\sqrt{2.5}$ (and greater than unity).

(It may be appropriate to mention that a similar torsional instability is theoretically indicated even in the subsonic (incompressible) case for positions of the axis of rotation between the leading edge and the quarter-chord point. The combination of parameters required for this indicated instability, however, is not very likely.)

The torsional instability may be studied more fully in the general case. It is found that the range of instability for the parameters x_0 and M remains essentially as in the simple case (large $1/k$) but more information may be obtained re-

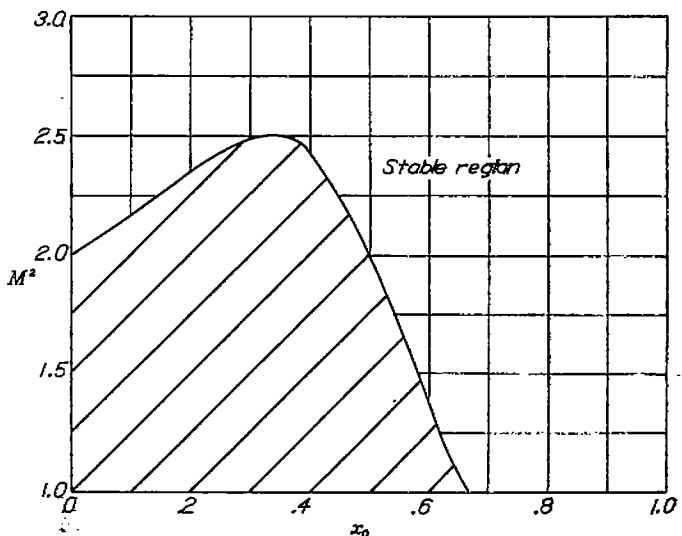


FIGURE 21.—Plot of $M_4(M, x_0) = 0$.

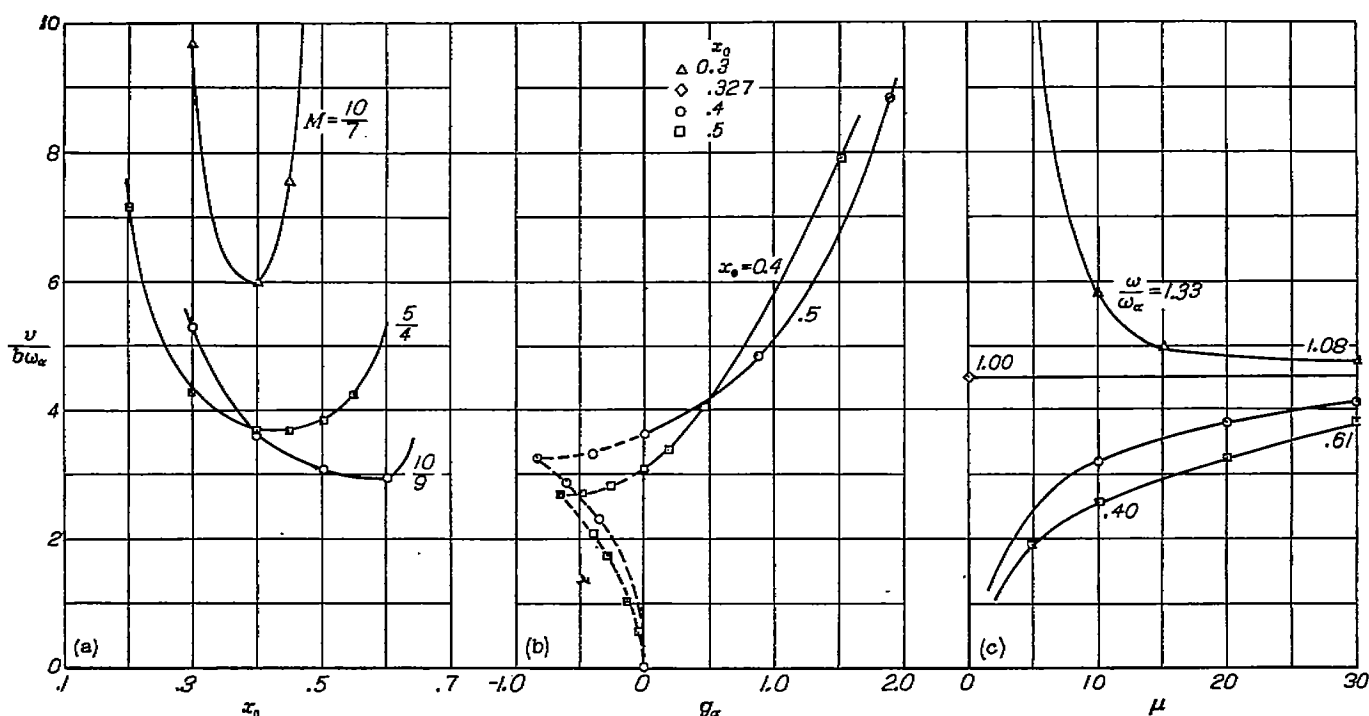
garding the critical speed and frequency. The moment equation is equivalent to $\bar{A}_{\alpha\alpha} = 0$, or to the two equations

$$\begin{aligned} \Omega_a X - \mu r_a^2 + M_3(M, x_0) &= 0 \\ M_4(M, x_0) + g_a \Omega_a X &= 0 \end{aligned}$$

where the structural damping coefficient in torsion g_a has been introduced as in reference 6. The critical speed and frequency may be studied as functions of the parameters x_0 , M , g_a and the product combination μr_a^2 . Results of a few selected calculations are shown plotted in figure 22. Since instabilities are indicated for the range of near-sonic values ($1 < M < 1.58$), it would seem that a more comprehensive investigation of this problem is very desirable.

It may be remarked that a similar analysis for pure bending exhibits no instability while the case of the aileron alone does exhibit a range where such instability may occur. This range for an aileron hinged at its leading edge is $1 < M \leq \sqrt{2}$.

LANGLEY MEMORIAL AERONAUTICAL LABORATORY,
 NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS,
 LANGLEY FIELD, VA., May 29, 1946.



(a) Flutter coefficient against axis-of-rotation position for several values of M ($\mu=15.708$). Note that the range of z_0 narrows with increase in M and disappears at $M=1.58$ and $z_0=0.33$.

(b) Flutter coefficient against torsional damping coefficient for two values of z_0 ($M=\frac{10}{9}; \mu=15.708$). Negative damping values are shown dashed and have no physical existence.

(c) Flutter coefficient against wing density parameter μ for several values of z_0 ($M=\frac{10}{9}$). The straight-line curve shown corresponds to $M=0$ ($z_0=0.327$).

FIGURE 22.—Curves for one-degree-of-freedom torsional instability.

APPENDIX

SYMBOLS

ϕ	disturbance velocity potential
t	time at which disturbance influence is felt
T	time at which disturbance is created
$\tau=t-T$	
p	pressure
p'	pressure difference
ρ	density
γ	adiabatic index (for air, $\gamma \approx 1.4$)
v	velocity of main stream (supersonic)
c	velocity of sound in undisturbed medium
M	Mach number (v/c)
x	coordinate measured in direction of main stream
y	ordinate
x_0	abscissa of axis of rotation of wing section (elastic axis)
x_1	abscissa of aileron hinge
ξ, η	abscissa and ordinate of point of disturbance

b one-half chord

After equation (12) the quantities x , y , x_0 , x_1 , and ξ are employed nondimensionally and are referred to the chord $2b$ as reference length.

$w(x, t)$	vertical velocity at position x on chord and at time t
h	vertical displacement of axis of rotation
α	angular displacement about axis of rotation
β	angular displacement of aileron; measured with respect to α
ω	angular frequency of oscillation
k	reduced frequency ($\omega b/v$)
$\bar{\omega}$	frequency parameter ($\frac{2kM^2}{M^2-1}$)
$I(\xi, x)$	function given in equations (12) and (12')
$J_n(\lambda)$	Bessel function of order n

The following additional symbols, employed in the flutter equations, conform to the notation used in references 4 and 6, in which the half-chord b is the unit reference length.

M	mass of wing per unit span
S_α	static moment of wing-aileron combination per unit span referred to elastic axis
S_β	static moment of aileron per unit span referred to aileron hinge
I_α	moment of inertia of wing-aileron combination about elastic axis per unit span
I_β	moment of inertia of aileron about its hinge per unit span
a	coordinate of elastic axis measured from mid-chord ($2x_0 - 1$)
c	coordinate of aileron hinge axis measured from midchord ($2x_1 - 1$)
x_α	location of center of gravity of wing-aileron system measured from elastic axis S_α/M_b ; location of center of gravity in percent total chord measured from leading edge is $100 \frac{1+a+x_\alpha}{2} = 100 \left(x_0 + \frac{x_\alpha}{2} \right)$
x_β	reduced location of center of gravity of aileron referred to c (S_β/M_b)
r_α	radius of gyration of wing-aileron combination referred to α ($\sqrt{\frac{I_\alpha}{Mb^2}}$)
r_β	reduced radius of gyration of aileron referred to c ($\sqrt{\frac{I_\beta}{Mb^2}}$)
C_α	torsional stiffness of wing around α per unit span
C_β	torsional stiffness of aileron system around c per unit span
C_h	stiffness of wing in deflection
ω_α	natural angular frequency of torsional vibrations about elastic axis ($\sqrt{\frac{C_\alpha}{I_\alpha}}$); ($\omega_\alpha = 2\pi f_\alpha$, where f_α is in cycles per second)
ω_β	natural angular frequency of torsional vibrations of aileron around c ($\sqrt{\frac{C_\beta}{I_\beta}}$)
ω_h	natural angular frequency of wing in deflection ($\sqrt{\frac{C_h}{M}}$)

μ	wing density parameter ($\frac{\pi}{4} \frac{1}{\kappa}$ or $\frac{M}{4\rho b^2}$) (Note that in the incompressible case (references 4 and 6) μ is replaced by $1/\kappa$.)
κ	ratio of mass of cylinder of air of diameter equal to chord of wing to mass of wing, both taken for equal length along span ($\frac{\pi\rho b^2}{M}$) (This ratio may be expressed as $\kappa = 0.24 \left(\frac{b^2}{W} \right) \left(\frac{\rho}{\rho_0} \right)$ where W is weight in pounds per foot span, b is in feet, and ρ/ρ_0 is ratio of air density at altitude to that for normal standard air.)
g_α, g_β, g_h	structural damping coefficients (see reference 6)
$L_1, L_2, L_3, L_4, M_1, M_2, M_3, M_4$	quantities defined in table II and by equations (26) and (28)
$v/b\omega_\alpha$	flutter coefficient; that is, flutter speed divided by reference speed $b\omega_\alpha$
$\Omega_\alpha X$	$\mu r_\alpha^2 \left(\frac{\omega_\alpha}{\omega} \right)^2$
$\Omega_\beta X$	$\mu r_\beta^2 \left(\frac{\omega_\beta}{\omega} \right)^2$
$\Omega_h X$	$\mu \left(\frac{\omega_h}{\omega} \right)^2$
X	$\mu r_\alpha^2 \left(\frac{\omega_\alpha}{\omega} \right)^2$ for case of bending torsion

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FLUTTER AND OSCILLATING AIR-FORCE CALCULATIONS IN TWO-DIMENSIONAL SUPERSONIC FLOW

TABLE I.—VALUES OF $f_0(M, \bar{\omega}) = (f_0)_R + i(f_0)_I$

$$(f_0)_R = \frac{1}{\bar{\omega}} \int_0^{\infty} J_0 \left(\frac{u}{M} \right) \cos u du$$

$$(f_0)_I = -\frac{1}{\bar{\omega}} \int_0^{\infty} J_0 \left(\frac{u}{M} \right) \sin u du$$

$\bar{\omega}$	$\frac{1}{k}$	$(f_0)_R$	$(f_0)_I$	$\bar{\omega}$	$\frac{1}{k}$	$(f_0)_R$	$(f_0)_I$	$\bar{\omega}$	$\frac{1}{k}$	$(f_0)_R$	$(f_0)_I$	$\bar{\omega}$	$\frac{1}{k}$	$(f_0)_R$	$(f_0)_I$
$M = \frac{10}{9}$															
20.00	0.52632	0.02108	-0.14999	20.00	0.27778	-0.02689	-0.08630	20.00	0.19608	0.01042	-0.05474	20.00	0.15625	0.00827	-0.07002
12.00	.87719	.06882	-21130	10.00	.55556	.02630	-22400	10.00	.39216	-.02790	-18977	10.00	.31250	-.03441	-13439
10.00	1.05263	.10783	-21774	5.00	1.11111	.10004	-33200	5.00	.78431	13530	-33799	5.00	.62500	.07803	-32466
9.00	1.16959	.12303	-23999	4.40	1.26268	.21839	-32283	3.90	1.00353	.18895	-35747	3.10	1.00806	.15700	-49133
8.00	1.31579	.15423	-23647	3.30	1.68830	.22644	-36922	3.10	1.28502	.19688	-44344	2.50	1.25000	.28500	-57452
7.00	1.50376	.18377	-24545	2.80	1.98418	.26381	-43892	2.40	1.63399	.32181	-53919	1.90	1.64474	.49401	-60118
6.00	1.75439	.17593	-27930	2.60	2.13676	.29327	-46284	2.00	1.96078	.44414	-56786	1.60	1.98312	.59910	-57738
5.00	2.10526	.23364	-30624	2.40	2.31481	.32258	-49015	1.80	2.45098	.59013	-55477	1.30	2.40385	.71425	-52274
4.20	2.50627	.26928	-29526	2.20	2.52625	.33184	-51318	1.34	2.92548	.63965	-61771	1.10	2.84091	.78650	-47109
3.60	2.92398	.26970	-30163	2.00	2.77778	.44053	-52914	1.18	3.32336	.74934	-45289	0.94	3.32447	.83048	-41970
3.20	3.28947	.27020	-32496	1.96	2.83447	.45829	-53124	1.06	3.6959	.79215	-46080	0.84	3.72024	.86976	-38369
2.80	3.75940	.28991	-37917	1.84	3.01932	.49387	-63500	0.94	4.17188	.83250	-41378	0.76	4.11184	.89216	-35288
2.50	4.21053	.32454	-42368	1.66	3.34672	.55768	-53260	0.88	4.46838	.83158	-39350	0.68	4.59569	.91277	-32043
2.20	4.78489	.38355	-46577	1.56	3.58126	.59498	-52865	0.82	4.78230	.88976	-37208	0.62	5.04032	.92897	-28509
2.10	5.01263	.40861	-47752	1.48	3.76376	.62531	-51983	0.78	5.02765	.88139	-33722	0.58	5.38793	.93582	-27775
1.90	5.54017	.46632	-49523	1.34	4.14594	.67878	-50083	0.74	5.29942	.89258	-34158	0.54	5.78704	.94414	-26009
1.68	6.26568	.53988	-50275	1.24	4.80209	.71672	-48306	0.70	5.60224	.90331	-32610	0.50	6.25000	.95193	-34211
1.50	7.01764	.60377	-49720	1.10	5.06051	.76858	-45178	0.66	5.94717	.91256	-30388	0.48	6.51042	.95562	-23301
1.40	7.51880	.64570	-45996	1.06	5.24109	.79294	-41148	0.62	6.32511	.92323	-29326	0.44	7.10227	.96288	-21460
1.30	8.09717	.68202	-47679	0.96	5.68683	.81095	-41909	0.60	6.53095	.92801	-26480	0.42	7.44048	.96585	-20630
1.10	9.56933	.75788	-41031	0.94	6.91017	.82425	-40702	0.56	7.00280	.93699	-26760	0.40	7.81250	.96898	-19594
1.00	10.5263	.79439	-41697	0.88	6.31313	.84426	-38785	0.52	7.54148	.94543	-25004	0.38	8.22398	.97197	-18481
.90	11.6959	.82831	-38765	0.82	6.77507	.86317	-38745	0.48	8.16983	.93331	-22314	0.36	8.68058	.97481	-17703
.84	12.6313	.84928	-39881	0.78	7.12261	.87523	-35918	0.44	8.91268	.96032	-21393	0.34	9.19118	.97760	-16750
.80	13.1879	.86213	-36561	0.74	7.50761	.88968	-33840	0.40	9.80392	.96734	-19543	0.32	9.76582	.99005	-15791
.70	15.0376	.89236	-31177	0.70	9.93851	.98916	-32312	0.36	10.8932	.97316	-17868	0.30	10.4187	.98244	-14828
.60	17.5439	.91957	-28073	0.66	8.41751	.98980	-30737	0.34	11.5340	.97680	-16718	0.28	11.1867	.98180	-13860
.56	18.7070	.92951	-26426	0.60	9.25926	.92404	-28289	0.32	12.2549	.97897	-15765	0.26	12.0192	.98678	-12888
.52	20.2429	.93388	-24735	0.56	9.92063	.93848	-26603	0.30	13.0719	.98150	-14906	0.24	13.0208	.98873	-11912
.26	29.2398	.07016	-17575	0.52	10.0388	.94235	-24377	0.28	14.00568	.98356	-13842	0.22	14.2045	.98052	-10932
.25	40.4838	.98431	-12389	0.48	11.5741	.95065	-23114	0.26	15.0830	.98607	-12873	0.20	15.6250	.99216	-09949
.16	65.7895	.99402	-0.07962	0.44	12.6263	.95836	-21318	0.24	16.3399	.98812	-11900	0.18	17.3611	.99364	-03963
.10	105.263	.99766	-0.04991	0.40	18.8899	.96845	-19484	0.22	17.8253	.99001	-10223	0.16	19.5312	.99497	-07974
				0.36	15.4231	.97191	-17623	0.20	19.6078	.99173	-09342	0.08	20.0625	.99574	-03006
				0.34	16.3399	.97491	-16682	0.16	24.6058	.99470	-07971	0.06	25.0533	.99930	-02983
				0.32	17.3611	.97774	-15735	0.10	39.2157	.99703	-04993	0.04	78.1250	.99967	-02000
				0.30	18.5185	.98041	-14781	0.06	65.3595	.99925	-02998				
				0.28	19.8413	.98391	-13822	0.04	39.6325	.99870	-06978	0.02	109.390	.99967	
				0.26	20.2404	.98670	-12900	0.02	7.00280	.97938	-10798				
				0.24	21.7275	.99148	-0.01000		7.44048	.98170	-15882	0.02	12.0192	.98678	
				0.22	22.4249	.99518	-0.01000		2.45032	.98434	-13896	0.02	20.0625	.99444	
				0.20	23.310	.99818	-0.01000		2.01000	.98683	-12917	0.02	28.01282	.99555	
				0.18	24.3040	.99856	-0.01000		1.91571	.99000	-11935	0.02	36.63056	.99024	
				0.16	25.3040	.99856	-0.01000		1.73607	.976704	-10704	0.02	44.9670	.99180	
				0.14	26.3040	.99856	-0.01000		1.57761	.97781	-10550	0.02	52.4167	.99321	
				0.12	27.3040	.99856	-0.01000		1.42902	.97892	-10393	0.02	60.8964	.99450	
				0.10	28.3040	.99856	-0.01000		1.30037	.97997	-10223	0.02	69.3743	.99566	
				0.08	29.3040	.99856	-0.01000		1.18171	.98095	-10050	0.02	77.8125	.99672	
				0.06	30.3040	.99856	-0.01000		1.06305	.98193	-98905	0.02	86.2000	.99782	
				0.04	31.3040	.99856	-0.01000		0.94437	.98292	-97326	0.02	94.7222	.99892	
				0.02	119.048	.99895	-0.01000		0.82150	.98395	-96969	0.02	104.167	.99995	

TABLE II.—VALUES OF FUNCTIONS USED IN THE FLUTTER CALCULATIONS

The expressions employed in the calculations of this table are:

$$L_1 = \frac{1}{\sqrt{M^2 - 1}} \left\{ -2(f_0)R + \frac{1}{k} \left[J_0 \left(\frac{\bar{\omega}}{M} \right) \sin \bar{\omega} - \frac{1}{M} J_1 \left(\frac{\bar{\omega}}{M} \right) \cos \bar{\omega} \right] \right\}$$

$$M_1' = L_1 - A_1$$

$$L_2 = \frac{1}{\sqrt{M^2 - 1}} \left\{ -2(f_0)R + \frac{1}{k} \left[J_0 \left(\frac{\bar{\omega}}{M} \right) \cos \bar{\omega} + \frac{1}{M} J_1 \left(\frac{\bar{\omega}}{M} \right) \sin \bar{\omega} \right] \right\}$$

$$M_2' = L_2 - A_2$$

$$L_3' = L_1 + \frac{1}{k} L_2 + A_1$$

$$M_3' = \frac{4}{3} (L_1 - B_1) + \frac{1}{k} (L_2 + A_1)$$

$$L_4' = L_2 - \frac{1}{k} L_1 + A_2$$

$$M_4' = \frac{4}{3} (L_2 - B_2) - \frac{1}{k} (L_1 + A_2)$$

where

$$A_1 = \frac{1}{\sqrt{M^2 - 1}} \frac{1}{M} \frac{1}{2k^2} \left[\frac{1}{M} (f_0)R - \frac{1}{M} J_0 \left(\frac{\bar{\omega}}{M} \right) \cos \bar{\omega} - J_1 \left(\frac{\bar{\omega}}{M} \right) \sin \bar{\omega} \right]$$

$$B_1 = \frac{1}{\sqrt{M^2 - 1}} \frac{1}{M} \frac{1}{2k^2} \left[-\frac{2}{\bar{\omega}} J_1 \left(\frac{\bar{\omega}}{M} \right) \cos \bar{\omega} + \frac{1}{M} J_0 \left(\frac{\bar{\omega}}{M} \right) \cos \bar{\omega} + J_1 \left(\frac{\bar{\omega}}{M} \right) \sin \bar{\omega} \right]$$

$$A_2 = \frac{1}{\sqrt{M^2 - 1}} \frac{1}{M} \frac{1}{2k^2} \left[\frac{1}{M} (f_0)R + \frac{1}{M} J_0 \left(\frac{\bar{\omega}}{M} \right) \sin \bar{\omega} - J_1 \left(\frac{\bar{\omega}}{M} \right) \cos \bar{\omega} \right]$$

$$B_2 = \frac{1}{\sqrt{M^2 - 1}} \frac{1}{M} \frac{1}{2k^2} \left[\frac{2}{\bar{\omega}} J_1 \left(\frac{\bar{\omega}}{M} \right) \sin \bar{\omega} - \frac{1}{M} J_0 \left(\frac{\bar{\omega}}{M} \right) \sin \bar{\omega} + J_1 \left(\frac{\bar{\omega}}{M} \right) \cos \bar{\omega} \right]$$

$\bar{\omega}$	$\frac{1}{k}$	L_1	L_2	L_3'	L_4'	M_1'	M_2'	M_3'	M_4'	$M_1' + L_3'$	$M_3' + L_4'$	D_R	D_I
$M = \frac{10}{9}$													
20.00	0.5232	-0.02825	0.44559	0.25959	0.44108	-0.07557	0.46341	0.24942	0.60938	0.18402	0.30447	-0.05382	0.00879
12.00	0.8719	-0.03462	0.68334	0.74823	0.67602	-0.07713	0.66337	0.72083	0.98267	0.67110	1.34239	-1.14137	0.05227
10.00	1.0526	-0.06401	0.80285	1.07622	0.79116	-0.10309	1.07416	1.02212	1.20708	0.97313	1.53832	-2.0161	1.17583
9.00	1.1695	-0.12910	0.8824	1.33276	0.81901	-0.03568	0.80648	1.25375	1.27722	1.20708	1.62549	-2.04585	2.22920
8.00	1.3187	-0.17503	1.03257	1.73315	0.88014	-0.02346	0.95403	1.65937	1.43563	1.70989	1.82417	-3.1078	3.32488
7.00	1.5037	-0.21885	1.15544	2.22400	0.97017	-0.05919	1.01191	1.07687	1.71800	2.17481	1.98208	-1.1130	3.7119
6.00	1.75439	-0.30423	1.32462	2.06883	0.88863	-0.11763	1.00388	0.95807	1.76331	3.11636	1.95411	-6.69014	9.19306
5.00	2.10426	-0.62771	1.73018	4.57331	0.89652	-0.38722	1.46206	4.15796	1.77406	4.91053	3.15088	-1.00321	1.41382
4.20	2.50627	7.4997	2.15468	6.63529	0.62547	1.26471	1.80417	6.00140	2.37988	6.90000	2.42064	-1.26482	2.57886
3.80	2.92398	0.98344	2.44397	8.78186	0.26279	0.29113	1.80808	7.32174	2.83636	2.07087	1.95344	-4.07194	1.91946
3.20	3.28947	1.80403	2.69560	10.8827	-0.62644	0.59242	1.72308	8.27861	2.42162	1.4751	1.10104	-3.26196	7.03836
2.80	3.75940	1.89448	3.14358	14.3133	-0.60192	1.20358	1.70892	9.06924	5.5905	16.6839	-8.3500	-5.06266	10.4733
2.60	4.21053	5.52780	7.74107	18.6878	-5.21239	2.18970	2.05114	12.6210	-2.42793	20.8075	-3.16125	-9.04841	13.044
2.20	4.75469	8.32068	4.70908	25.9083	-9.21741	3.28461	2.74715	17.8619	-7.42042	29.1729	-6.47028	-16.8461	18.3895
2.10	5.01258	3.61621	4.14361	28.8190	-10.9472	3.6950	3.10809	20.5534	-9.66451	38.0149	-7.53911	-18.4005	20.1398
1.90	5.54017	4.24469	6.22882	38.3694	-15.1403	4.62868	4.08162	28.1102	-15.1781	42.9861	-11.0587	-25.5359	24.1378
1.80	6.26566	4.97649	7.84048	63.8432	-21.1367	5.73565	5.63864	41.3948	-28.2324	59.0788	-18.5001	-36.9439	29.4956
1.80	7.01754	5.68839	9.58798	71.7863	-27.4388	6.67459	7.39792	58.4583	-31.7953	78.4609	-20.0409	-50.5037	34.8859
1.40	7.51880	5.92672	10.7730	85.6551	-81.6318	7.19803	8.61585	71.5756	-87.5200	92.8331	-22.0159	-60.0713	38.4086
1.30	8.09717	8.25999	12.1474	103.183	-84.4254	7.71630	10.0420	88.3498	-44.0911	110.379	-26.3934	-73.2599	42.3941
1.10	9.56938	6.80867	15.6376	154.723	-48.4330	8.71601	18.6921	138.621	-80.5158	163.439	-34.7409	-109.784	82.3172
1.00	10.523	7.19773	17.8823	193.444	-58.0458	9.18076	16.0447	176.599	-70.0269	202.631	-40.0009	-136.928	58.0173
.90	11.6969	7.47913	20.5938	246.191	-65.1695	9.63112	18.8819	202.744	-83.3709	255.822	-46.2878	-173.704	66.2006
.84	12.6313	7.63826	22.5094	287.496	-71.5798	9.88297	20.8811	269.682	-92.1133	297.349	-60.6987	-202.366	71.004
.80	18.1579	7.73901	23.9382	320.378	-76.3385	10.0440	22.3600	302.372	-98.5851	330.417	-63.9705	-225.182	75.5558
.70	19.0376	7.97728	28.1632	429.041	-90.3881	10.4208	26.7525	410.539	-117.658	439.462	-63.6228	-300.368	87.4609
.60	17.5439	8.18864	33.7070	596.971	-108.716	10.7570	32.4691	578.023	-142.462	607.728	-76.2409	-416.339	103.198
.58	18.7970	8.26537	36.4475	690.756	-117.752	10.8790	35.2525	671.047	-154.064	701.635	-82.4095	-480.792	110.924
.52	20.2429	8.33744	39.5891	807.080	-128.095	10.9940	38.4990	787.819	-168.607	818.074	-89.5000	-561.174	119.708
.36	29.2398	8.57650	88.8154	1726.58	-191.186	11.3760	58.0419	1706.75	-253.355	1730.91	-133.144	-119.89	173.362
.26	40.4838	8.68882	82.4588	3344.24	-268.548	11.5444	81.8939	3324.24	-357.043	3385.78	-156.654	-229.125	239.714
.16	65.7895	8.75727	135.187	8896.41	-440.657	11.6637	134.794	8875.77	-586.749	8908.08	-305.863	-6161.76	264.494
.10	105.263	8.78470	216.902	22837.6	-707.584	11.7082	216.682	22817.4	-943.012	22849.3	-490.702	-15722.7	643.309

$M = \frac{5}{4}$

20.00	0.27778	-0.00103	0.22815	0.08045	0.21882	0.00087	0.28777	0.05814	0.29553	0.06132	0.45659	-0.01561	-0.00160
5.00	0.55555	-0.01998	0.41600	0.26890	0.41670	-0.06327	0.42439	0.24330	0.57278	0.19063	0.84109	-0.04695	0.00819
4.40	1.20263	0.09226	0.79349	1.07908	0.7408	-0.08812	0.75543	1.04705	1.10037	1.04091	1.49251	-1.18729	1.18103
3.20	0.68360	0.26179	1.11026	2.36647	0.94722	0.06222	0.82508	1.34400	1.30141	1.31619	1.67810	-2.3051	2.2001
2.80	1.98413	4.74142	1.32708	3.30048	0.80052	0.27547	0.91828	1.70703	1.59376	1.71880	-1.01248	1.00251	
2.60	2.13675	5.63134	1.46975	3.88260	0.69443	0.44059	1.02088	1.50568	1.45701	1.42767	1.67211	-1.31370	1.30322
2.20	2.81481	5.92657	1.91297	4.70455	0.82223	0.68247	1.40288	1.77937	1.23812	1.81220	-1.71629	1.54788	
2.00	2.77778	1.06163	2.44455	7.28319	-10.1719	1.11993	1.64782	5.99857	4.48138	5.86312	1.54013	-2.99707	2.16703
1.96	2.83447	1.06710	2.32220	7.60326	-18.18545	1.17314	1.72014	6.32612	-3.77224	8.77640	1.54409	-5.17643	2.24096
1.84	3.01932	0.91932	2.58151	8.88587	-44.64040	1.33674	1.96875	7.48002	-0.28015	10.2058	1.52336	-5.77373	2.47007
1.66	3.46472	1.37142	3.05987	11.3836	-91.1551	1.59007	2.42968	9.82891	-6.1190	12.9737	1.62417	-4.98415	2.89039
1.56	3.56125	1.46411	3.37632	13.2158	-22.2532	1.73277	2.76191	11.6897	-1.03746	14.9466	1.63639	-6.84313	3.18485
1.48	3.75375	1.53786	3.68348	14.92024	-20.6073	1.80242	3.84688	13.2624	-1.41934	16.8275	1.55418	-6.03338	3.88831
1.34	4.16581	2.07681	4.25359	18.62627	-51.5897	2.69723	4.18841	17.0793	-2.19177	20.0647	1.60498	-8.47728	8.85561
1.24	4.49029	2.76682	22.6356	5.25797	2.18197	3.22097	6.07488	20.7422	-3.91428	32.0767	1.60044	-10.1722	2.46665
1.10	5.05081	1.87067	5.61041	29.7079	-30.30445	3.26702	4.07747	27.6722	-16.1087	210.701	1.77302	-13.3754	4.90165
1.06	5.24109	1.90291	5.89388	32.2783	-55.58338	2.41782	5.37279	30.2108	-4.26548	34.6961	1.81441	-14.5338	1.18085
.98	5.68898	1.96620	6.52449	38.4125	-11.1894	2.51610	6.09135	36.2689	-5.03977	40.9256	1.91241	-17.2914	5.89084
.94	5.91017	2.01783	10.46230	89.7847	-7.48844	2.85375							

FLUTTER AND OSCILLATING AIR-FORCE CALCULATIONS IN TWO-DIMENSIONAL SUPERSONIC FLOW

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TABLE II.—VALUES OF FUNCTIONS USED IN THE FLUTTER CALCULATIONS—Continued

$\bar{\omega}$	$\frac{1}{k}$	L_1	L_2	L_4'	L_4''	M_1'	M_2'	M_3'	M_4'	M_5'	M_6'	M_7'	D_2	D_3
$M = \frac{10}{7}$														
20.00	0.19608	0.00227	0.13710	0.02700	0.13698	0.00443	0.12688	0.02705	0.18358	0.03143	0.27376	-0.00648	-0.00018	
10.00	.39216	-0.00911	.27691	.10722	.26264	-0.0125	.26916	.10313	.35992	.05097	.55340	-0.02141	-0.00124	
5.00	.78431	-0.00398	.60830	.45630	.60919	-0.06970	.51311	.45040	.70878	.28710	.1.02280	-0.07021	.02603	
3.90	1.00553	.01036	.60698	.73498	.64457	-1.0395	.55892	.60894	.94241	.61013	1.20349	-0.12811	.00011	
3.10	1.26502	.10629	.73206	1.14404	.73643	-0.00589	.59322	1.02716	1.10167	1.13386	1.82965	-0.26428	1.04344	
2.40	1.63399	.28611	1.00094	1.98049	.76349	.24197	.78890	1.74282	1.16631	2.22446	1.56239	-0.55617	.34669	
2.00	1.96078	.42238	1.32284	2.98607	.74175	.44550	1.07377	2.67381	1.14150	3.44057	1.81552	-0.91582	.47385	
1.80	2.45098	.57188	1.83902	4.97880	.68975	.67287	1.07883	4.57135	1.06421	5.65117	2.27638	-1.59892	.65230	
1.24	2.92654	.66667	2.35411	7.40271	.64192	.82004	2.11629	6.04229	.08823	8.22275	2.75721	-2.41036	.81646	
1.18	3.32336	.72169	2.78331	9.78896	.60897	.90836	2.55920	9.29616	.93408	10.6933	3.16817	-3.20282	.94943	
1.06	3.69595	.76043	3.18711	12.3445	.68876	.96741	.97716	11.8325	.89161	13.8119	3.06092	-4.04780	1.07312	
.94	4.17188	.79648	3.65899	15.9586	.55944	1.02439	3.49574	15.4270	.84908	16.9830	4.05518	-5.28712	1.22612	
.88	4.45633	.81335	3.96567	18.3804	.54514	1.05112	3.80467	17.8097	.82867	19.4015	4.38231	-6.02275	1.31764	
.82	4.78240	.82937	4.33003	21.2901	.53783	1.07654	4.15588	20.7493	.80934	22.3668	4.63869	-6.95717	1.42136	
.78	5.02785	.83595	4.85539	28.6401	.53172	1.09272	4.41808	23.0953	.79792	24.7238	4.94978	-7.75737	1.50010	
.74	5.29042	.84933	4.86700	26.3831	.52637	1.10525	4.70685	25.8230	.78622	27.4913	5.23822	-8.55583	1.58195	
.70	5.60224	.85368	5.11957	29.6115	.62197	1.12812	5.02668	29.0468	.77632	30.7346	5.84863	-9.71303	1.68078	
.68	5.94177	.86759	5.52636	33.4462	.51876	1.13729	5.38297	32.5763	.76791	34.5535	5.90178	-10.9677	1.78883	
.62	6.32611	.87604	5.92041	38.0456	.51702	1.15075	5.75275	37.4742	.76137	39.1994	6.29977	-12.4734	1.90912	
.60	6.63565	.88010	6.13534	40.7032	.51679	1.15721	6.00162	40.1266	.75953	41.8604	5.51841	-13.3416	1.97511	
.58	7.00280	.88785	6.60963	46.8924	.51785	1.16958	6.45393	46.817	.75622	48.0620	7.00193	-15.3666	2.12175	
.52	7.54148	.89512	7.15470	54.5661	.52169	1.18116	7.03721	53.9815	.75076	55.7473	5.58900	-17.8745	2.28963	
.49	8.16993	.90189	7.78797	64.2590	.62870	1.19196	7.67886	63.6308	.76165	65.4310	8.20788	-21.0362	2.48497	
.44	8.91286	.90816	8.53848	75.6703	.63994	1.20200	8.42288	76.0790	.77280	77.8723	8.97252	-25.1030	2.71855	
.40	9.80392	.91392	9.42482	93.0168	.65673	1.21121	9.33258	92.4224	.79027	94.2280	9.88961	-30.4485	2.99778	
.38	10.8932	.91915	10.5105	115.112	.58098	1.21953	10.42474	114.514	.81772	116.332	11.0084	-37.6635	3.32361	
.34	11.5340	.92157	11.1476	129.196	.59634	1.22388	11.0689	128.598	.83620	130.419	11.6657	-42.2590	3.54192	
.32	12.2519	.92286	11.8533	146.004	.61562	1.22703	11.7891	145.404	.85902	147.281	12.4047	-47.7516	3.75875	
.30	13.0719	.92601	12.6792	166.294	.63818	1.23051	12.6035	165.684	.88705	167.515	13.2417	-54.3875	4.02231	
.28	14.0056	.92803	13.5976	191.064	.66519	1.23364	13.5824	190.463	.91941	192.298	14.1976	-62.4490	4.31785	
.26	15.0330	.92991	14.66228	221.781	.69760	1.23678	14.6021	221.179	.92618	223.018	15.2997	-72.5838	4.66702	
.24	16.83399	.93185	15.9040	260.493	.73689	1.23964	15.8479	259.890	1.01840	261.733	16.6848	-85.2274	5.05421	
.22	17.5253	.93326	17.3693	310.237	.78168	1.24191	17.8178	306.634	1.07027	311.479	18.1036	-101.810	5.52723	
.20	19.6078	.93473	19.1268	375.641	.84441	1.24435	19.0791	375.032	1.14533	376.885	19.9235	-122.731	5.91765	
.18	24.6098	.93726	23.9493	587.618	1.01451	1.24876	23.9120	587.005	1.37985	588.867	24.9265	-192.393	7.26316	
.16	39.2157	.94000	38.3020	1506.20	1.55201	1.24981	38.3485	1505.59	2.08395	1507.45	39.8214	-402.234	11.0893	
.08	55.3695	.94113	64.0369	4186.04	2.54033	1.25502	64.0217	4185.51	3.61239	4187.30	66.5620	-1395.70	29.8922	
.04	98.0392	.94146	96.0783	9420.14	3.77746	1.26919	96.0301	9418.46	3.48453	9421.38	99.8576	-278.09	-175.059	

$\bar{\omega}$	$\frac{1}{k}$	L_1	L_2	L_4'	L_4''	M_1'	M_2'	M_3'	M_4'	M_5'	M_6'	M_7'	D_2	D_3	
$M = \frac{5}{8}$															
20.00	0.15625	-0.00090	0.02297	0.01471	0.00352	-0.00198	0.09255	0.01474	0.12493	0.01273	0.15607	-0.00294	0.00008		
10.00	.31200	-0.0024	.19313	.05802	.18525	.00185	.20108	.05672	.24911	.05087	.35633	-0.0108	-0.00111		
5.00	.62500	-0.01971	.36096	.24221	.36036	-.05602	.37339	.23036	.49241	.18610	.73425	-0.03415	.00847		
3.10	1.00506	.03778	.61751	.61729	.54668	-.02005	.46027	.57390	.56842	.59724	.99685	-0.11745	.06904		
2.50	1.25000	.11109	.66519	.97181	.62689	.08187	.54452	.82661	.88199	.06868	1.19151	-0.21271	.09430		
1.90	1.64474	.20718	.96017	.178008	.73691	.22847	.84272	.1.65584	1.02910	1.93355	1.57963	-0.42263	1.14645		
1.80	1.65312	.25811	1.20754	2.57072	.81960	.30398	1.00136	2.43919	1.13661	2.87470	1.91096	-0.52899	1.8407		
1.30	2.40385	.30697	1.57382	4.01843	.94818	.38927	1.46616	3.88735	1.29656	4.39670	2.40934	-0.99761	2.36365		
1.10	2.84091	.33078	1.92655	5.71955	1.06737	.42719	1.82901	5.55996	1.45784	6.14874	3.89638	-1.42724	2.85485		
.94	3.24477	.35938	2.31273	7.94412	1.20910	.46121	2.22633	7.77701	1.64270	8.40523	3.43448	-1.08627	3.8376		
.84	3.72024	.37045	2.62575	10.0258	.32773	.48051	2.54562	9.85747	1.79822	10.5093	3.87385	-2.50902	3.81910		
.78	4.11184	.37859	2.99308	12.3244	.44698	.49472	2.88924	12.1500	1.95482	12.8191	4.30617	-3.03406	4.2432		
.68	4.95559	.38769	3.31011	15.4793	.58609	.60777	3.24244	15.3021	1.15130	15.8571	4.88903	-3.57400	4.76557		
.62	5.04032	.39212	3.66468	18.6904	.73469	.51873	.50275	18.5113	2.33422	19.2071	5.32744	-4.67758	5.24242		
.58	5.85793	.39670	3.92258	21.4973	.84820	.52230	.386455	21.2270	2.47842	21.9296	5.70836	-5.35735	5.56135		
.54	5.78704	.39999	4.22933	24.7506	.96975	.52753	.47158	24.5692	.646505	25.2781	6.14493	-6.19330	6.0422		
.50	6.25000	.40905	4.68479	28.9283	.211860	.58243	.453388	28.7461	.833556	29.4610	6.65048	-7.23871	6.53557		
.48	6.51042	.40451	4.73400	31.4201	.52051	.53474	.473000	31.2871	.91944	31.9548	6.93451	-7.81612	6.61010		
.44	7.10227	.40724	4.23577	37.4613	.63911	.55003	.724240	70.0651	4.34048	71.7017	10.4711	-17.7948	1.02296		
.42	7.44048	.40832	4.47071	.54116	.54019	.46197	.45197	40.9650	3.84409	41.94261	16.5993	11.785	-20.2582	1.0761	
.40	7.81200	.40975	5.77642	45.4047	.51648	.54811	.573518	45.2197	.5.30264	46.9478	8.35106	-11.3577	8.18020		
.38	8.22368	.41092													

TABLE II.—VALUES OF FUNCTIONS USED IN THE FLUTTER CALCULATIONS—Continued

ω	$\frac{1}{k}$	L_1	L_2	L_1'	L_2'	M_1'	M_2'	M_1''	M_2''	$M_1' + L_1'$	$M_2' + L_2'$	D_R	D_I
$M = 2$													
20.00	0.13333	-0.00008	0.06898	0.00885	0.06857	-0.00009	0.06739	0.00881	0.08885	0.00876	0.13306	-0.00140	-0.00001
10.00	.26887	.00177	.12812	.03543	.12828	.00149	.12889	.03521	.17813	.02082	.27177	-.00588	-.00010
5.00	.58333	-.01846	.26350	.14409	.26188	-.03647	.27440	.14234	.36343	.10762	.58578	-.01349	.00168
2.10	1.26984	.07918	.60315	.84295	.49654	.45368	.01517	.40169	.47173	.62041	.51171	-.08471	.02610
1.00	1.66667	.11850	.84295	1.50219	.69968	.07924	.54892	.80838	.76833	.92427	1.10578	-.18468	.03964
1.30	2.05128	.14082	1.07886	2.31042	.83947	.17496	1.02873	2.28740	1.13188	2.49408	1.86825	-.44309	.07214
1.10	2.42424	.15433	1.20577	3.27821	.97664	.19583	1.26078	3.22296	1.31341	3.47416	2.23742	-.02865	.08667
.90	2.86296	.16626	1.63075	4.04952	1.17890	.21485	1.59188	4.89145	1.57885	.518437	.76897	.95123	10731
.80	3.33333	.17158	1.84225	6.20401	1.31884	.22822	1.81690	6.23471	1.76306	6.51723	3.12274	-L.21039	12135
.74	3.60360	.17444	2.01310	7.87842	1.41759	.22786	1.97999	7.81645	1.89814	7.06328	3.38758	-L.41879	13157
.70	8.80952	.17627	1.13236	8.28611	1.49530	.23078	2.10371	8.19571	2.00137	8.48839	8.59901	-L.58846	13921
.64	4.16667	.17886	2.34649	9.88987	1.62041	.23489	2.31733	9.83886	2.18092	10.1348	3.94774	-.1.90491	.15203
.58	4.59770	.18123	2.60500	12.0801	1.79389	.23888	2.57381	12.0186	2.30832	12.3158	4.38774	-.2.32474	.10896
.54	4.93827	.18270	2.80083	13.9446	1.92342	.24102	2.77564	13.8928	2.57053	14.1956	4.69906	-.2.68551	.18170
.50	5.33333	.18407	3.03226	16.2970	2.07384	.24321	3.08994	16.2348	2.77070	16.5402	5.08283	-.3.13857	.19625
.46	5.79710	.18534	3.30361	19.2768	2.25071	.24523	3.28209	19.2143	3.00610	19.5220	5.53280	-.3.71003	.21357
.42	6.34921	.18661	3.02600	23.1481	2.46157	.24710	3.60626	23.0854	3.28681	23.3852	6.06453	-.4.42623	.30381
.40	6.66667	.18705	3.81112	25.5838	2.58293	.24798	3.79228	25.4707	3.44842	25.7816	6.37621	-.4.91498	.24586
.38	7.01754	.18787	4.01688	28.3058	2.71716	.24880	3.97759	28.2426	3.62714	28.5543	6.71476	-.5.47776	.25914
.36	7.40741	.18807	4.24247	31.5522	2.86638	.24980	4.22244	31.4891	3.82589	31.8018	7.09182	-.6.07278	.27372
.34	7.84314	.18854	4.49589	35.3858	3.03325	.25035	4.47978	35.3254	4.04820	35.6389	7.51303	-.6.81125	.28934
.30	8.88889	.18940	5.10339	45.4905	3.43409	.25173	5.08912	45.4272	4.58222	45.7422	8.52321	-.7.75577	.32951
.28	9.82881	.18979	5.47184	52.2400	3.67763	.25236	5.45849	52.1765	4.90674	52.4924	9.13612	-.10.0533	.35311
.26	10.2664	.19016	5.89669	60.8062	3.98877	.25293	5.88428	60.8427	5.28130	60.8891	9.84306	-.11.6640	.38068
.24	11.111	.19049	6.39204	71.1502	4.28889	.25346	6.38080	71.0503	5.71849	71.4037	10.0876	-.13.6824	.40827
.22	12.1212	.19081	6.97712	84.6887	6.67454	.25398	6.90659	84.6361	6.23567	84.9527	11.6414	-.16.3019	.45064
.20	13.8333	.19109	7.67884	102.512	7.14053	.25441	7.66929	102.448	6.85610	102.766	12.8008	-.19.7200	.49387
.18	14.8148	.19135	8.53807	126.588	7.70988	.25488	8.52745	126.524	7.81560	126.848	14.22738	-.24.3654	.54691
.16	16.0667	.19158	9.60715	160.247	8.42183	.25515	9.59954	160.182	8.58338	160.502	16.0214	-.30.8224	.59706
.14	19.076	.19179	10.8837	209.341	7.33737	.25559	10.9770	209.277	9.78581	209.597	18.3144	-.40.3103	.70109
.10	28.6667	.19211	18.2864	410.432	10.2684	.25687	16.3814	410.372	13.6875	410.688	26.6499	-.78.5381	.1.18108
.06	44.4444	.19232	25.6542	1140.82	17.1103	.25623	25.6507	1140.28	22.7618	1140.58	42.7610	-.216.790	.2.97544
.04	66.6667	.19240	38.4882	2565.87	26.6606	.25658	38.4854	2566.73	34.2170	2566.18	64.1460	-.493.900	.8.33473
.02	133.333	.19241	76.9781	10263.9	51.3241	.22448	76.9777	10263.7	64.1563	10264.1	128.302	-.1817.02	-.10.4670
$M = \frac{5}{2}$													
20.00	0.11905	0.00029	0.04770	0.00867	0.04780	0.00059	0.04776	0.00567	0.06351	0.00628	0.00536	-0.00076	-0.00001
10.00	.23810	.003080	.09534	.02971	.09617	.00180	.09582	.02273	.12798	.02431	.19449	-.00308	-.00003
5.00	.47619	-.01004	.19690	.00803	.18802	-.02004	.19777	.00891	.25267	.07079	.38639	-.01018	.00041
4.80	.49003	-.01083	.19674	.00847	.19634	-.02254	.20268	.09718	.26428	.07593	.38887	-.01106	.00074
2.40	.99206	.02406	.37551	.40186	.37419	.01879	.35297	.39308	.60433	.42068	.72710	-.05340	.00984
1.90	1.25313	.04114	.40784	.45264	.43970	.04474	.46838	.63795	.62350	.69788	.93012	-.00271	.01369
1.40	1.70068	.05800	.69385	1.22505	.51784	.07098	.67123	1.20742	.52810	1.29003	1.28007	-.1.76769	.01005
1.20	1.98413	.06409	.82238	1.67981	.71598	.08056	.80161	1.66066	.95880	1.79887	1.61759	-.24317	.02329
1.04	2.28938	.08862	.96011	2.84752	.82208	.08757	.94126	2.22813	1.09958	2.83509	1.70335	-.32604	.02710
.96	2.48016	.07056	1.04583	3.54413	.88850	.09081	1.02807	2.62441	1.18800	2.73494	1.91666	-.38385	.02047
.86	2.78953	.07288	1.17494	3.30417	.98980	.09488	1.18565	3.28405	1.82189	3.38975	2.14786	-.4.50001	.03303
.78	3.05260	.07468	1.30169	4.02513	1.03866	.09785	1.28658	4.04742	1.54223	4.12248	3.37524	-.5.69494	.03647
.72	3.30688	.07889	1.41473	1.73083	1.17780	.09288	1.40071	4.71024	1.67289	4.83011	2.57851	-.6.68768	.03003
.68	3.50140	.07655	1.50107	5.30865	2.14602	.10049	1.48778	5.28792	1.66373	5.40914	2.78375	-.7.7180	.04201
.62	3.84025	.07772	1.65116	5.38410	2.02198	.10754	1.63888	6.37320	1.82215	6.49629	3.00387	-.8.93457	.01639
.58	4.10509	.07838	1.76825	7.31232	1.45804	.10326	1.75699	7.29132	1.94610	7.41557	3.21473	-.1.00337	.04369
.42	4.57875	.07930	1.97729	9.10725	1.62463	.10471	1.98581	9.08610	2.18800	9.21197	3.50144	-.1.32215	.05509
.48	4.96632	.07895	2.14533	10.6095	1.76892	.10561	2.13564	10.6744	2.34692	10.8012	3.89456	-.1.55580	.05062
.54	5.17988	.08012	2.42424	11.6497	1.83485	.10603	2.23093	11.6284	2.44810	11.7857	4.06578	-.1.09410	.04233
.42	5.68938	.08062	2.45685	12.9827	2.00848	.10682	2.44341	13.0614	2.67948	14.0956	4.46089	-.2.03383	.06856
.38	6.26566	.08107	2.71868	17.0908	2.18797	.10754	2.71122	17.0094	2.95974	17.1983	4.93001	-.2.48597	.07678
.36	6.61376	.08128	2.87170	19.0474	2.34151	.10788	2.86484	19.0259	3.12329	19.1553	5.20585	-.2.77003	.07971
.34	7.00280	.08148	3.04220	21.3498	2.47889	.10820	3.03532	21.3378	3.30615	21.4676	5.51401	-.3.10712	.08466
.32	7.40498	.08160	3.23413	24.1182	2.63208	.10830	3.22755	24.0967	3.51190	24.2267	5.80661	-.3.50863	.00002
.30	7.93551	.08184	3.45141	27.4470	2.80805	.10678	3.44524	27.4255	3.74514	27.55588	6.25320	-.3.90279	.00619
.28	8.50340	.08201	3.69984	31.6145	3.00807	.10904	3.69888	31.4928	4.01176	31.6235	6.70195	-.4.58423	.02225
.26	9.15761	.08216	3.98583	36.58582	3.28890	.10629	3.98057	36.5343	4.31947	36.68655	7.21047	-.5.31793	.11035
.24	9.92063	.08230	4.31980	42.9102	3.50626	.10961	4.31485	42.88886	4.67848	43.0197	7.82311	-.6.24185	.11995
.22	10.82285	.08243	4.71428	51.0749	4.8097	.10992	5.18328	51.0333	5.10200	51.1846	8.63631	-.7.42973	.12092
.20	11.9048	.08256	5.18738	61.8097	4.20872	.10992	5.18328	61.7832	5.61232	61.9196	9.39135	-.8.90447	.14578
.18	13.2273	.08266	5.76850	76.3185	4.67580	.11008	5.76178	76.2967	6.23458	76.4			

FLUTTER AND OSCILLATING AIR-FORCE CALCULATIONS IN TWO-DIMENSIONAL SUPERSONIC FLOW

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TABLE II.—VALUES OF FUNCTIONS USED IN THE FLUTTER CALCULATIONS—Concluded

\bar{w}	$\frac{1}{k}$	L_1	L_2	L_3'	L_4'	M_1'	M_2'	M_3'	M_4'	$M_1' + L_4'$	$M_2' + L_4'$	D_E	D_I
$M = \frac{10}{3}$													
20.00	0.10369	-0.00012	0.03287	0.00363	0.03296	-0.00026	0.03279	0.00363	0.04396	0.00387	0.06575	-0.00036	0
10.00	.21978	-0.0010	.06520	.01451	.06591	-0.00839	.06451	.01458	.06300	.01412	.13042	-0.00148	.00003
5.00	.43955	-0.0468	.13262	.05779	.13181	-0.00885	.13599	.05732	.17694	.04894	.26730	-0.00523	.00008
4.40	.49950	-0.0527	.14749	.07452	.14858	-0.01188	.14576	.07360	.19960	.06314	.29761	-0.0084	.00041
2.20	.99000	.01148	.29222	.30418	.28983	.01070	.28310	.29091	.38813	.31483	.57298	-0.0117	.00258
1.80	1.22100	.01675	.36313	.45807	.35199	.01852	.35381	.45309	.47080	.47689	.70580	-0.04766	.00872
1.30	1.65062	.02235	.51431	.88893	.48373	.02851	.50608	.58113	.64018	.91639	.98981	-0.0259	.00538
1.10	1.99800	.02611	.61299	1.24305	.57022	.03192	.60561	1.23704	.78184	1.27497	1.17883	-0.12993	.00641
.88	2.49760	.02717	.77286	1.94886	.71108	.03520	.76642	1.94260	.94891	1.98406	1.47745	-0.20406	.00508
.80	2.74725	.02753	.86222	2.36068	.78153	.03625	.84646	2.35434	1.04283	2.39693	1.62799	-0.24724	.00589
.72	3.03250	.02843	.94928	2.91733	.86775	.03721	.94020	2.91092	1.15771	2.95454	1.81177	-0.30661	.00988
.64	3.33000	.02885	1.03736	3.47426	.94617	.03787	1.03249	3.48730	1.26222	3.51213	1.97866	-0.36399	.01050
.62	3.54424	.02911	1.10548	3.63870	1.00690	.03828	1.10088	3.93221	1.34316	3.97693	2.10778	-0.41267	.01160
.58	3.78931	.02935	1.18293	4.50233	1.07094	.03867	1.17860	4.49601	1.43330	4.54120	2.26464	-0.47179	.01230
.52	4.22654	.02969	1.32199	5.60368	1.19972	.03921	1.31788	5.58811	1.60018	5.64387	2.51710	-0.58733	.01373
.46	4.77783	.02909	1.49554	7.16572	1.35572	.03970	1.49205	7.15913	1.80309	7.20542	2.84777	-0.75105	.01556
.44	4.99500	.03009	1.56413	7.88317	1.41719	.03985	1.56079	7.82658	1.89003	7.87302	2.97798	-0.82097	.01622
.42	5.23266	.03018	1.63923	8.59823	1.48451	.03999	1.63603	8.59161	1.97978	8.63822	3.12054	-0.90116	.01705
.38	5.78389	.03034	1.81305	10.5066	1.61046	.04026	1.81015	10.4999	2.18767	10.5469	3.45061	-1.10131	.01885
.36	6.10301	.03042	1.91410	11.7079	1.73144	.04033	1.91164	11.7012	2.80895	11.7483	3.64303	-1.22718	.01981
.34	6.16412	.03049	2.02764	13.1274	1.83313	.04050	2.02503	13.1208	2.44352	13.1679	3.88816	-1.37607	.02117
.32	6.86813	.03058	2.16500	14.8213	1.94754	.04061	2.18254	14.8147	2.59705	14.8619	4.10008	-1.55364	.02251
.30	7.32601	.03063	2.29029	16.86562	2.07722	.04071	2.29599	16.85885	2.76993	16.9059	4.37421	-1.76773	.02366
.28	7.84929	.03069	2.46416	19.36265	2.22843	.04081	2.46201	19.3558	2.96753	19.4033	4.68744	-2.02059	.02537
.26	8.44309	.03075	2.65435	22.4581	2.39845	.04090	2.65235	22.4514	3.19555	22.4990	5.04880	-2.35104	.02738
.24	9.15751	.03080	2.87619	26.3593	2.59801	.04098	2.87493	26.3527	3.46158	26.4003	5.47034	-2.76291	.03028
.22	9.90001	.03085	3.18330	31.3728	2.83185	.04106	3.18660	31.3657	3.77602	31.4134	5.96845	-3.28842	.03283
.20	10.56800	.03089	3.45278	37.9633	3.11487	.04113	3.46123	37.9667	4.16836	38.0044	6.56610	-3.97445	.03624
.18	12.21000	.03093	3.83708	46.8714	3.46070	.04120	3.83568	46.8648	4.61461	46.9126	7.29647	-4.91372	.04044
.16	13.73833	.03097	4.31737	59.32328	3.89325	.04125	4.31613	59.3185	5.19110	59.3665	8.20933	-6.21820	.04438
.14	15.6958	.03100	4.93490	77.4902	4.44927	.04129	4.93827	77.4834	5.93236	77.5318	9.38290	-8.12114	.05033
.12	18.3160	.03103	5.76794	105.473	5.19060	.04136	5.75700	105.471	6.92114	105.519	10.9476	-11.0590	.05892
.10	21.9780	.03105	6.91021	151.894	6.22840	.04138	6.90942	151.887	8.30478	151.935	13.1880	-15.9210	.07175
.08	36.6300	.03109	11.5187	421.950	10.3805	.04157	11.5181	421.943	18.8451	421.992	21.8936	-44.8360	.22006
.04	54.9451	.03109	17.2788	949.406	15.6706	.04180	17.2786	949.391	20.7634	949.447	32.8492	-98.2323	.06717
.02	109.890	.03109	34.6536	379.66	31.1243	.03810	34.5584	379.65	41.1535	379.70	65.7007	-372.597	.12712
$M = 5$													
20.00	0.10417	-0.00002	0.02084	0.00217	0.02093	-0.00004	0.02085	0.00216	0.02778	0.00213	0.01168	-0.00014	0
10.00	.20833	-0.00022	.04122	.00568	.04165	-0.00053	.04084	.00608	.05556	.00815	.08249	-0.00059	.00001
5.00	.41867	-0.00147	.05369	.03463	.05321	-0.00270	.05477	.03448	.11119	.03193	.16798	-0.00221	.00001
4.20	.49003	-0.00159	.06822	.04095	.06836	-0.00351	.06838	.04572	.13215	.04554	.19722	-0.00316	.00010
2.10	.99206	.00390	1.0647	1.9843	1.9557	.00347	1.0389	1.9732	.26113	.20190	.33946	-0.13338	.00053
1.70	1.22519	.00495	2.44454	3.0387	2.4102	.00572	2.4199	.30290	.32169	.30539	.48301	-0.20558	.00068
1.20	1.73611	.00659	3.4088	6.1922	3.4059	.00830	3.4772	.61089	.45427	.62062	.68931	-0.41860	.00099
1.00	2.08333	.00715	4.2126	8.83248	4.05836	.00917	4.1947	.88148	.54470	.89212	.82733	-0.66001	.01120
.84	2.48016	.00753	.50290	1.24255	.49586	.00979	.50125	1.26104	.64900	1.26234	.98711	-0.86168	.01443
.80	2.60417	.00762	.52835	1.38123	.51009	.00993	.52677	1.37972	.68030	1.39116	1.03636	-0.9394	.01510
.72	2.88352	.00778	.58771	1.70983	.56663	.01019	.58267	1.70439	.75587	1.71612	1.15290	-1.1604	.01658
.68	3.04373	.00786	.62260	1.91289	.59989	.01031	.62123	1.91135	.80001	1.92320	1.22112	-1.3012	.01777
.64	3.15657	.00790	.64163	2.03076	.61804	.01037	.64029	2.02922	.82420	2.04113	1.26833	-1.3313	.01844
.62	3.36024	.00797	.69335	2.30166	.65785	.01048	.68209	2.30011	.87727	2.31214	1.33894	-1.56556	.01914
.58	3.72024	.00806	1.78707	2.7822	.72822	.01063	.76592	2.82043	.97109	2.83261	1.48414	-1.9197	.02116
.50	4.16667	.00815	3.45444	3.51068	.81560	.01078	.84740	3.63912	1.08745	3.55146	1.68290	-2.40911	.02493
.46	4.52899	.00821	9.92255	4.18273	.88685	.01086	.92160	4.18222	1.18190	4.19464	1.80795	-28.160	.02661
.42	4.90832	.00826	1.01076	5.01927	.97069	.01093	1.00689	5.01770	1.29435	5.03020	1.98038	-34.140	.02826
.38	5.48246	.00830	1.17151	6.13226	1.07270	.01101	1.16717	6.13069	1.43048	6.14327	2.18950	-4.1721	.03221
.36	5.78704	.00832	1.17976	6.83291	1.13236	.01105	1.17901	6.83138	1.50300	6.84296	2.31127	-4.6192	.03311
.34	6.12745	.00834	1.24033	7.66080	1.19894	.01108	1.24862	7.66222	1.59836	7.67188	2.44756	-5.2124	.03511
.32	6.51032	.00836	1.32758	8.64574	1.27394	.01111	1.32691	8.64716	1.69832	8.66980	2.60076	-5.88445	.03744
.30	6.94444	.00838	1.41626	9.84077	1.35872	.01113	1.41663	9.83919	1.81170	9.85190	2.77456	-6.6647	.04042
.28	7.44048	.00839	1.61760	11.2973	1.45574	.01116	1.61701	11.2967	1.94105	11.3085	2.97275	-7.6887	.04228
.26	8.01282	.00841	1.63451	13.1027	1.56763	.01119	1.63236	13.1011	2.09030	13.1139	3.20164	-8.9143	.04633
.24	8.68056	.00842	1.77030	15.3780	1.69528	.01121	1.77039	15.3764	2.26444	15.3892	3.48867	-1.04640	.05054
.22	9.46970	.00844	1.93206	18.3017	1.86285	.01123	1.93160	18.3001	2.47024	18.3129	3.75125	-1.24515	.05337
.20	10.4167	.00845	2.12544	22.1457	2.03787	.01126	2.12502	22.1441	2.71720	22.1569	4.16280	-1.50675	.05933
.18	11.5741	.00848	2.36179	27.3411	2.26426	.01							