THE DYNAMIC-RESPONSE CHARACTERISTICS OF A 35° SWEPT-WING AIRPLANE AS DETERMINED FROM FLIGHT MEASUREMENTS

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SUMMARY

The longitudinal and lateral-directional dynamic-response characteristics of a 35° swept-wing fighter-type airplane determined from flight measurements are presented and compared with predictions based on theoretical studies and wind-tunnel data. Flights were made at an altitude of 35,000 feet covering the Mach number range of 0.60 to 1.04. A limited amount of lateral-directional data were also obtained at 10,000 feet. The flights consisted essentially of recording transient responses to pilot-applied pulsed motions of each of the three primary control surfaces. These transient data were converted into frequency-response form by means of the Fourier transformation and compared with predicted responses calculated from the basic equations of motion. The equations, or transfer functions, that best describe the various measured responses were evaluated by a curve-fitting process involving the use of templates and an analog computer. By this method it was generally possible to find equations, of simple form, that closely matched the experimental frequency responses between 1 and 10 radians per second and at the same time adequately described the recorded time histories.

Experimentally determined transfer functions were used for the evaluation of the stability derivatives that have the greatest effect on the dynamic response of the airplane. The values of these derivatives, in most cases, agreed favorably with predictions over the Mach number range of the test.

INTRODUCTION

In the design of automatic-control equipment for high performance aircraft, the dynamic response characteristics of the aircraft must be considered. It is desirable to express these characteristics as transfer functions which are expressions that describe the motion of the airplane for the various flight conditions of interest. The airplane can then be represented as a single element in a more complex closed-loop system.

Often these dynamic characteristics can be predicted by using stability derivatives obtained from wind-tunnel tests. In many cases, however, particularly in the transonic speed range, flight-test procedures are desirable to document the dynamic behavior of the airplane. Flight tests also serve the additional purpose of enabling comparisons to be made with predicted results, thus aiding in the development of more refined prediction methods.

This report describes the results of a flight investigation in which the dynamic-response characteristics of a 35° swept-wing airplane have been evaluated through the Mach number range of 0.50 to 1.04. Responses to transient rather than sinusoidal control inputs have been chosen for analysis because of convenience in making flight measurements. Certain useful information can be obtained directly from data recorded in transient-time-history form; however, when converted to frequency response form, the dynamic response of the aircraft is presented in a standard manner independent of the particular input used, and the dynamic characteristics are more readily apparent. The frequency-response data are also applicable to analysis by conventional servomechanism methods.

Experimental frequency responses will be described by analytical expressions termed “transfer functions” which are evaluated by a method utilizing a set of frequency-response templates and an analog computer. Whenever possible, the coefficients of these transfer functions are expressed in conventional stability-derivative form and compared with wind-tunnel and theoretical estimates.

NOTATION

- $C_L$: lift coefficient
- $C_I$: rolling-moment coefficient
- $C_n$: pitching-moment coefficient
- $C_y$: yawing-moment coefficient
- $C_F$: side-force coefficient
- $D$: the operator \( \frac{d}{dt} \)
- $I_x, I_y, I_z$: moments of inertia about the X, Y, and Z axes, slug*ft²
- $I_{xx}$: product of inertia, slug*ft²
- $M$: Mach number
- $R, I$: real and imaginary parts of a complex quantity
- $S$: wing area, sq ft
- $V$: velocity, ft/sec
- $W$: weight of airplane, lb
- $b$: wing span, ft
- $c$: mean aerodynamic chord, ft
- $g$: acceleration due to gravity, ft/sec²
- $i$: \( \sqrt{-1} \)
- $m$: mass of airplane, slugs
- $n$: normal acceleration, $V(\hat{a} - g)$, ft/sec² (except as noted)

The test equipment was a standard North American F-86A-6 airplane with external instrument booms added as shown in figure 1. The physical characteristics of this airplane are described in table I.
Standard NACA instruments were used in measuring the following quantities: Pitching, rolling, and yawing velocities were measured by rate gyros with direct optical recording. Normal acceleration was measured by an air-damped vane-type accelerometer. Elevator, rudder, and aileron deflections were measured by control position transmitters that were linked directly to the control surfaces, and were recorded on an oscillograph. Angles of attack and sideslip were measured by a vane-type pickup and recorded on an oscillograph. True Mach number and altitude were obtained from the nose-boom airspeed system described in reference 1. All recordings were synchronized at 0.1-second intervals by a common timing circuit.

The rate gyros used to measure angular velocities and the accelerometer each had a sufficiently high natural frequency so that corrections to the data for instrument dynamics were not required. Tests of the control position recorders also indicated negligible dynamic lag through the frequency range of interest.

**Figure 1.**—Two-view drawing of test airplane.

**Figure 2.**—Sample flight records of normal acceleration, pitching velocity, and elevator angle at a Mach number of 0.81.
This integral must be evaluated from time zero to infinity
for each frequency $\omega$ at which $g(\omega)$ is desired. Obviously,
the integration can be accomplished only if the behavior of
$g(t)$ is known for an infinite time. Since $g(t)$ can be measured
only for a finite time $T$, it is necessary for the system to
reach steady-state conditions before time $T$ such that $g(t)$
may be expressed analytically between the time limits $T$
and infinity. In addition, the product $g(t)e^{-\omega t}$ must con-
verge as $t$ approaches infinity.

Examination of the data used in this analysis showed that
in every case the responses and the forcing function became
constant after a finite time interval $T$. In the case of the
pitching-velocity response to an elevator input these steady-
state values may be expressed as $g(T)$ and $\delta_e(T)$, respectively,
and thus equation (1) may be divided into two parts as follows:

$$g(\omega) = \int_0^T g(t)e^{-\omega t}dt + g(T)\int_T^\infty e^{-\omega t}dt$$

METHOD OF ANALYSIS

The procedures used in determining the airplane response
characteristics from the measured transient time histories
can be divided into three distinct steps which are outlined
in the following sections. These are: frequency response
calculations, evaluation of transfer functions, and a final
check utilizing an analog computer. Wherever possible,
stability derivatives are extracted from the coefficients of
the transfer functions.

FREQUENCY RESPONSE CALCULATIONS

The first step involves the conversion of transient time
histories into the frequency domain.

Under certain conditions a time function such as the
pitching velocity $q(t)$ can be transformed into a complex
frequency function $g(i\omega)$ by means of the Fourier integral
relation

$$g(i\omega) = \int_0^\infty g(t)e^{-i\omega t}dt \quad (1)$$

FIGURE 3.—Conclusion.
The second integral can be evaluated analytically so that

$$g(i\omega) = \frac{q(T)}{i\omega} e^{-i\omega t} + \int_0^T g(t) e^{-i\omega t} dt$$

(2)

For computational purposes equation (2) may be divided into its real and imaginary parts represented by the symbols $R$ and $I$, respectively, so that

$$q(i\omega) = R + iI$$

where

$$R = \frac{q(T)}{\omega} \sin \omega T + \int_0^T g(t) \cos \omega t dt$$

$$I = -\frac{q(T)}{\omega} \cos \omega T - \int_0^T g(t) \sin \omega t dt$$

The two integrals involving the transient part of $g(t)$ may be evaluated by any of several approximation methods. In analyzing the data of this report, Simpson’s rule was used to find the area under the product curves $g(t) \cos \omega t$ and $g(t) \sin \omega t$. Values of $g(t)$ were tabulated at 0.05-second intervals and the integrations were carried out at each integral value of frequency from 1 to 10 radians per second.

After obtaining the numerical values of $R$ and $I$ at each frequency, $q(i\omega)$ can be expressed in polar notation such that—

$$q(i\omega) = |q| e^{i\Phi}$$

where the amplitude, $|q| = \sqrt{R^2 + I^2}$, and the angle, $\Phi = \tan \frac{I}{R}$.

The above integration process was repeated for the elevator forcing function $\delta_e(t)$ to determine

$$\delta_e(i\omega) = |\delta_e| e^{i\Phi_e}$$

The ratio of $q/\delta_e$ is then expressed as

$$\frac{q}{\delta_e} = \frac{q(i\omega)}{\delta_e(i\omega)} = \left| \frac{q}{\delta_e} \right| e^{i(\Phi - \Phi_e)}$$

where $|q/\delta_e|$ is the amplitude ratio and $\Phi - \Phi_e$ is the phase difference between the two quantities, $\Phi - \Phi_e$.

Similar calculations were made for the normal acceleration response to an elevator input and for the rolling, yawing, and sideslip responses to both rudder and aileron inputs.

In order that flight-test results can be correlated directly with wind-tunnel measurements it is sometimes desirable to correct the angular velocities measured in flight so that they conform to the system of stability axes rather than the body axes about which the recording instruments are aligned. The necessary correction is described in Appendix A.

A further consideration in frequency-response calculations is the shape of the forcing function. As discussed in Appendix B, the type of input used in flight definitely places a limit on the accuracy of the Fourier analysis. In general, to obtain the widest usable frequency range, a pulse input should be used. When low frequencies are desired, a step input is preferable, although this type of disturbance may result in motions that exceed the ranges of linearity.

The final result of the above calculations is a graphical representation of the airplane transfer function (frequency response) for a given test condition. This is plotted as curves of amplitude ratio and phase angle versus frequency. The remainder of this section of the report is concerned with the determination of analytical expressions for these curves.

Reference 2 is one of many sources that explain in more detail the use of the Fourier transform for problems of this type.

**DETERMINATION OF TRANSFER-FUNCTION COEFFICIENTS**

Dynamic-response templates.—A graphical method was used to find the type of transfer function that best defines each of the measured frequency responses. Numerical values of the transfer coefficients were also determined in the same operation. This method involved the use of a set of templates developed by C. S. Draper of the Instrumentation Laboratory of the Massachusetts Institute of Technology. These templates are described fully in reference 3, and their design is based on the following considerations:

1. A rational function of complex frequency $D$ can, in general, be expressed as

$$R(D) = K \frac{(D+a_1)(D+a_2) \ldots (D+a_n)}{(D+b_1)(D+b_2) \ldots (D+b_m)}$$

(3)

where the $a_i$ and $b_i$ may be either real or complex, and, if complex, always appear as conjugate pairs and where $K$ is any real number. When $a_i$ is a real number, a factor $(D+a_i)$ may be expressed as

$$\frac{1}{\tau} (1+\tau D)$$

where $\tau = \frac{1}{a_i}$. When $a_i$ and $a_{i+1}$ are a complex conjugate pair the two factors $(D+a_i)(D+a_{i+1})$ can be expanded, by introducing new coefficients, into the form $(D^2+2\omega_n D+\omega_n^2)$.
where \( \omega_n^2 = a_i + 1 + a_{i+1} \) and \( 2i\omega_n = a_i + a_{i+1} \). Factoring out \( \omega_n^2 \) then gives
\[
\omega_n^2 \left( 1 + 2i \frac{D}{\omega_n} + \frac{D^*}{\omega_n^2} \right)
\]
The terms \( \frac{1}{\tau} \) and \( \omega_n^2 \) that appear outside the parentheses, being real numbers, may be grouped together with the multiplying factor \( K \). When an \( a_i \) or \( b_i \) is zero then a factor \( D \) will be present in either the numerator or the denominator. Then, \( F(D) \) in factored form will consist entirely of combinations of the three forms.

Since we are interested only in the steady-state frequency response, the complex variable \( D \) can be replaced by the frequency variable \( i\omega \) (where \( i = \sqrt{-1} \)) and each of the three factors may be written in polar form as follows:

For \( 1 + \tau wo \),
\[
1 + \tau wo = \sqrt{1 + \tau^2 \omega^2} e^{i\phi_1}
\]  

where

\[
\phi_1 = \tan^{-1} \tau \omega
\]

for \( 1 + 2i \frac{D}{\omega_n} + \frac{D^*}{\omega_n^2} \),
\[
1 + 2i \frac{D}{\omega_n} + \frac{D^*}{\omega_n^2} = \sqrt{1 - (\frac{i\omega}{\omega_n})^2 + 4i \frac{D}{\omega_n} - \frac{D^*}{\omega_n^2}} e^{i\phi_2}
\]  

where

\[
\phi_2 = \tan^{-1} \left( \frac{2i(\omega/\omega_n)}{1 - (\omega/\omega_n)^2} \right)
\]

and for \( \omega_n \),
\[
\omega_n = \omega e^{i\phi_3}
\]  

where

\[
\phi_3 = \tan^{-1} -1 = 90^\circ
\]

2. When \( \tau \omega \) is taken as a nondimensional frequency variable, all first-order terms of the form \( 1 + \tau wo \) can be defined by a single amplitude curve and a single phase-angle curve as shown in figure 5. In a similar manner all possible second-order terms of the form \( 1 + 2i \frac{D}{\omega_n} + \frac{D^*}{\omega_n^2} \) can be defined by a family of curves with \( \omega/\omega_n \) as the nondimensional frequency variable. There will be a different pair of curves for each value of damping ratio \( \tau \), as shown in figure 6. For the factor \( i\omega \) (eq. (6)) the amplitude is simply equal to \( \omega \) and the phase angle is a constant 90°.

3. Since a typical transfer function may consist of more than one of these factors in both numerator and denominator, it is of great advantage to plot the amplitudes to a logarithmic scale so that multiplication or division of factors of the type shown in equations (4) to (6) may be accomplished by mere graphical addition of the amplitudes. The nondimensional frequency has also been plotted to a logarithmic scale as shown in figures 5 and 6. Then as frequency approaches either zero or infinity the amplitudes become asymptotic to straight lines. In both figures as frequency increases the amplitudes approach asymptotically the value of unity. At high frequencies the amplitude of \( 1 + \tau wo \) is essentially equal to \( \omega \) and thus it plots as a straight line of slope 1 (fig. 5). Similarly, the amplitude of a second-order term approaches the value \( \left( \frac{\omega}{\omega_n} \right)^2 \) as frequency increases and is asymptotic to a straight line of slope 2. Since a second-order term of this type normally appears in the denominator, it has been plotted as
\[
\left[ 1 + 2i \frac{D}{\omega_n} + \frac{D^*}{\omega_n^2} \right]^{-1}
\]
and thus the slope of the amplitude curve is -2 (fig. 6). In both plots the asymptotes intersect at unity on the nondimensional frequency scale. This intersection is termed "the breakpoint."

The phase angles are plotted to a linear scale because when factors of the types shown in equations (4) to (6) are combined, the resultant phase angle of \( F(D) \) is merely the algebraic sum of the individual angles. It can be seen in figures 5 and 6 that the angles of these first- and second-order terms approach 90° and -180°, respectively, at high frequencies. Thus an amplitude slope of 1 corresponds to an angle of 90°, while a slope of -2 corresponds to an angle of -180°. In general, as \( \omega \) approaches infinity the amplitude of \( F(D) \) approaches \( K\omega^{(n-m)} \), where \( n \) and \( m \) are defined in equation (3). Then the amplitude slope is equal to \( (n-m) \) on the logarithmic plot and the phase angle is \( 90(n-m) \)°.

The templates used in the analysis of the data were accurate representations of the curves shown in figures 5 and 6 cut from transparent material with the breakpoints marked. Twelve pairs of second-order templates were included in the set to give values of damping ratio from 0.1 to 1.0 in increments of 0.1 and in addition values of 0.05 and 0.15.
DYNAMIC-RESPONSE CHARACTERISTICS OF A 35° SWIPT-WING AIRPLANE

The computed frequency-response data (amplitude ratios and phase angles) were plotted to the same logarithmic scale as the templates, and then by a trial-and-error approach the template or combination of templates that best matched the given data was determined. To determine the proper combination, various amplitude templates were positioned in such a way that their algebraic sum matched the experimental amplitude ratio curve. For each amplitude template the corresponding phase-angle template was placed on the experimental phase-angle curve so that the breakpoint of each pair was aligned with respect to frequency. The various pairs of templates were then adjusted until the sum of the individual amplitudes and phase angles most nearly matched the test data. The frequency at which the breakpoint of each pair occurred \((\omega_0)\) was noted and then the appropriate values of \(\tau\) and \(\omega_0\) were determined directly, since for each first-order term

\[
\tau = \frac{1}{\omega_B}
\]

and for each second-order term

\[
\omega_n = \omega_B
\]

In general, each factor will have a different breakpoint.

At first glance, this procedure may seem extremely tedious but it has been found that with practice one can determine coefficients quite rapidly in this manner. For a more complete description of the principles involved in this type of graphical representation reference 4 is recommended.

Analog Computer.—As a final step in the calculations a Reeves analog computer was used to refine the previously determined values of transfer-function coefficients. This was accomplished by placing the actual time histories of the control motion into the computer by means of an input table. Then this input was fed into a circuit representing the equations of motion as obtained in the previous step and the outputs of the machine were obtained. These outputs were compared to the actual time histories of the airplane responses as obtained in flight. By changing dial settings on the computer the transfer coefficients could be adjusted until the output of the computer most nearly matched the actual flight data. (Such a comparison is shown in figs. 2 and 3.) Thus, in addition to providing a refinement of the coefficients obtained with the templates, this step also resulted in a check of all previous calculations. In general, operations of this type can be conveniently accomplished on the computer only when the form of the transfer function is known.

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RESULTS AND DISCUSSION

In the following paragraphs the longitudinal characteristics and the lateral-directional characteristics are discussed separately. Flight-evaluated frequency responses, transfer functions, and stability derivatives are presented and compared with predictions based on wind-tunnel data and theoretical studies.

LONGITUDINAL RESPONSE CHARACTERISTICS

Frequency response.—Plotted in figure 7 are typical flight-evaluated frequency responses of pitching velocity and normal acceleration to elevator inputs. The purpose of these figures is to show general trends with varying Mach number, and therefore smooth curves have been faired through the calculated test points. In most cases more than one flight record was analyzed at each flight speed and only at the highest speeds was there appreciable inconsistency. Each transient record was analyzed through the frequency range of 1 to 10 radians per second and some scatter in the data was noted at either end of the frequency range. For this reason, as well as for clarity, portions of some of the responses have been omitted from figure 7.

The amplitude-ratio plots show the increase in natural frequency and the decrease in amplitude which reflect the changes in static margin and elevator effectiveness with Mach number.

To afford a comparison with estimates made from wind-tunnel data, typical frequency responses for a Mach number of 0.81 have been replotted in figure 8. Shown here are the actual data points obtained from a single transient input. Also shown as solid lines are responses predicted by use of the stability derivatives of table II (ref. 5) and transfer functions developed in Appendix C. The scatter between individual data points is typical for responses in the lower speed range; at Mach numbers near 1.0, however, there was somewhat more scatter in the individual data points.

Transfer functions and stability derivatives.—The airplane transfer functions were determined from the frequency responses of figure 7 by using the templates described in the Analysis Section. Final values of the coefficients were obtained from the analog computer by matching the original time histories. It was found that the airplane responses could be adequately defined by transfer functions of the form:

\[ \frac{q}{\delta_e} = \frac{C_\alpha D + C_{\alpha \alpha}}{D^2 + bD + k} \]

and

\[ \frac{n}{\delta_e} = \frac{C_{\alpha \alpha}}{D^2 + bD + k} \]

As indicated in figure 2 the output of the analog computer closely matched the transient motions measured in flight. These equations are also of the same form as the theoretical transfer functions developed in Appendix C.

The variation with Mach number of the coefficients \( \omega_n \) and \( \zeta \) are plotted in figure 9. The damping-ratio curve was faired in accordance with additional data which more clearly defined the sharp variations between Mach number of 0.88 and 0.95. An indication of the consistency of the data is given by the scatter of the points at each flight speed.
Figure 8.—Comparison of experimental and predicted longitudinal frequency responses at a Mach number of 0.81 (altitude 35,000 feet).

(a) Pitching velocity response.

(b) Normal acceleration response.

Figure 8.—Concluded.
Plotted in figures 10 and 11 are the stability derivatives $C_{m_0}$, $C_{n_0}$, and $C_{n_0}+C_{h_0}$. These were evaluated from the transfer coefficients as indicated in Appendix C. Because of the difficulty in finding reliable values of the coefficient $C_{L_0}$, wind-tunnel values of $C_{L_0}$ (also shown in fig. 10) were used to calculate $C_{m_0}+C_{h_0}$. Comparisons are made with estimates shown in table II and in the case of $C_{m_0}$ the results of this investigation are compared to unpublished static flight data.

**LATERAL DIRECTIONAL RESPONSE CHARACTERISTICS**

Frequency responses.—Plotted in figure 12 are typical flight-evaluated frequency responses of rolling velocity, yawing velocity, and sideslip angle to rudder and also to aileron inputs. These were all obtained at an altitude of 35,000 feet; responses at 10,000 feet showed similar characteristics and have not been plotted. As in the case of the longitudinal frequency responses smooth curves have been fitted through the calculated test points.

The responses to rudder inputs have not been plotted at frequencies greater than 8 radians per second because there was considerable scatter and also a lack of well-defined trends in the data at the higher frequencies. The aileron responses, however, are shown to 16 radians per second. Wherever necessary for clarity or because of erratic data, parts of some of the curves have been omitted. The $\phi/\delta_s$ response is shown at only three speeds because of a failure in the sideslip-angle recording system.

**FIGURE 9.**—Variation of longitudinal undamped natural frequency and damping ratio with Mach number.

**FIGURE 10.**—Variation with Mach number of the stability derivatives $C_{m_0}$ and $C_{n_0}+C_{h_0}$ with Mach number.

**FIGURE 11.**—Variation with Mach number of the stability derivatives $C_{L_0}$ and $C_{m_0}+C_{h_0}$ with Mach number.
With minor exceptions, the curves show consistent and gradual variations with Mach number. One such exception can be seen in figures 12 (d) and 12 (e) where the amplitudes of \( \rho/\alpha \) and \( \tau/\alpha \) at a Mach number of 0.61 lack the customary resonant peaks. This is the result of time histories in which there was no oscillatory motion. This unusual characteristic can be explained by reference to the predicted transfer functions developed in Appendix C and discussed in the following section. The predicted \( \rho/\alpha \) response equation for a Mach number of 0.6 at 35,000 feet is

\[
\frac{\rho}{\alpha} = \frac{21.1D(D^2 + 0.455D + 6.74)}{(D + 0.00113)(D + 2.203)(D^2 + 0.43D + 7.25)}
\]

It can be seen that the two quadratic terms are nearly identical and thus the oscillatory mode is effectively canceled.

Since rolling and yawing motions are coupled, the \( \rho/\alpha \) response must exhibit the same characteristics at this particular speed.

Another interesting point with regard to figure 12 (e) is the wide variation in phase angles at different flight speeds. Predicted transfer functions indicate that at low speeds (below a Mach number of 0.7) where \( C_{\alpha\alpha} \) is negative, the phase angles approach \(-270^\circ\) asymptotically with increasing frequency. Unpublished wind-tunnel data indicate that near a Mach number of 0.7 there is a transition in which \( C_{\alpha\alpha} \) becomes positive and consequently three of the coefficients in the numerator of the transfer function change sign. The result is an increase of \( 180^\circ \) in the high-frequency phase lag.
(c) Sideslip angle response to rudder input.

Figure 12.—Continued.
(e) Yawing velocity response to aileron input.

\textbf{Figure 12.—Continued.}

(f) Side slip angle response to aileron input.

\textbf{Figure 12.—Concluded.}
The frequency-response test points derived from flight data at a Mach number of 0.81 have been replotted in figure 13 which shows all six responses for the 35,000-foot altitude. These results are typical in indicating the degree of scatter usually encountered in the Fourier analysis of a particular flight record. Plotted as solid lines for comparison are predicted responses that have been calculated using estimates of the various stability derivatives presented in table II, which were obtained from reference 6 and also from wind-tunnel tests by the manufacturer. These calculations were made as shown in Appendix C, using the exact linear fourth-order response equations. The agreement between measured and predicted responses is generally good except, in some cases, at the extremes of the test frequency range. This is particularly noticeable in figure 13 (d) where the measured frequency response of $p/\delta_e$ indicates a mode of motion not consistent with the rigid-body equations of Appendix C. The increase in phase angle and the "up-turn" in the amplitude curve at high frequencies indicate the presence of an additional mode which is probably related to the primary bending frequency of the wing (about 8 cps).

Figure 13.—Comparison of experimental and predicted lateral directional frequency responses at a Mach number of 0.81 (altitude 35,000 feet).

(a) Rolling velocity response to rudder input.

(b) Yawing velocity response to rudder input.
In addition to the pulse-type inputs, a step disturbance of the rudder was used in one instance at a Mach number of 0.81 in order to define more clearly the low-frequency portions of the $\phi/\delta$, and $r/\delta$, frequency responses. Results of this analysis from 0.1 to 1.0 radians per second are plotted in figures 13 (a) and 13 (b) and verify the prediction of a sharp attenuation in amplitude of $r/\delta$, at a frequency of 0.4 radian per second.

Also shown as dotted lines in figures 13 (b), (c), and (d) are responses computed from predicted transfer functions that have been simplified as indicated in the following paragraphs.

**Theoretical Transfer Functions**

It is shown in Appendix C that the characteristic equation $\Delta$ can be factored into the form

\[ \Delta = D(D - \lambda_1)(D - \lambda_2)(D^2 + c_1 D + c_2) \]

where $\lambda_1$ and $\lambda_2$ are the spiral and rolling roots, respectively, and where $c_1$ and $c_2$ are coefficients that define the oscillatory mode. By neglecting $\lambda_1$ (which is usually very small) and by omitting other small terms that appear in the numerators of the various response equations, three of the six responses may be reduced to the following simple forms:

\[
\begin{align*}
\frac{r}{\delta} &= \frac{B_3 D}{D^3 + c_1 D + c_2} \\
\frac{\beta}{B_3} &= \frac{-B_3}{D^2 + c_1 D + c_2} \\
\frac{\rho}{\delta_a} &= \frac{A_3}{D - \lambda_2}
\end{align*}
\]  

(7)
It is also shown that by making additional assumptions as to relative magnitudes, the coefficients $\lambda_3$, $\phi_1$, and $\phi_2$ can be expressed as $L_{e_l} - (N_r + Y_r)$, and $N_r'$, respectively. Furthermore, since $H_s = N_{1_s}'$ and $A_{1_s} = L_{1_s}'$, equations (7) can be written as

$$r = \frac{N_{1_s}'D}{\delta_r - (N_r + Y_r)D + N_a'} \quad (8a)$$

$$\beta = \frac{-N_{1_s}'}{\delta_r - (N_r + Y_r)D + N_a'} \quad (8b)$$

$$\frac{p}{\delta_a} = \frac{L_{1_s}'}{D - L_p} \quad (8c)$$

It can be seen that in equations (8a) and (8b) the spiral and rolling modes are completely neglected, and yet, as shown in figures 13 (b) and (c), these simplified transfer functions yield responses that are almost identical to those obtained from the "exact" equations for frequencies greater than 1 radian per second. Similarly, the response computed from equation (8c) closely matches the exact response (fig. 13 (d)) over the frequency range shown except that it omits the small peak normally associated with the oscillatory mode. The spiral mode which has been neglected in all three simple equations appears to have no effect on the calculated airplane response except at frequencies well below 0.1 radian per second.

EXPERIMENTALLY DETERMINED TRANSFER FUNCTIONS

In the analysis of the flight data it was found that the frequency responses of $r/\delta_r$, $p/\delta_r$, and $\phi/\delta_a$ could be successfully simulated by simple transfer functions of the same forms as equations (7). Solutions of these equations on the analog
computer, using final "best" values of the numerical coefficients with actual control motions as recorded in flight, resulted in outputs that closely matched the measured time histories of $r$, $\beta$, and $p$ as shown in figure 3. This fact implies that the modes of motion that are neglected in each case have very little effect on the time response to a pulse-type input.

By use of the coefficients that best describe the measured time histories, frequency responses were calculated for comparison with those derived directly from flight data. Examples of these calculations are shown by the dash-dot lines in figures 13 (b) and (d). These curves, in general, match the experimental points closely for frequencies between 1 and 10 radians per second.

It is apparent from equations (8a) and (8b) that the same information can be obtained from either $r/\delta$, or $\beta/\delta$. Coefficients evaluated from each of these responses agreed favorably in most cases; however, because of indications that the yaw rate gyro possessed dynamic characteristics superior to those of the sideslip vane, only the yawing velocity responses were used in the final calculations. Natural frequency and damping ratio of this mode are plotted in figure 14.

The transfer functions of the three remaining responses $p/\delta_r$, $r/\delta_a$, and $\beta/\delta_a$ were not amenable to simplification. However, it was found that the $p/\delta_r$ response could be matched satisfactorily by a transfer function of the type

$$\frac{p}{\delta_r} = \frac{a_0(D+a_D)(D+a_0)}{(D-l_0)(D^3+c_0D+c_0)}$$

which is the same form as developed in Appendix C except that the spiral mode has been neglected. As written here, $a_0$ is identical to $L_\alpha'$, while $a_D$ and $a_0$ are complicated combinations of derivatives that cannot be readily simplified. Although this equation closely describes the measured time histories (fig. 3), it was difficult to find unique values of the numerator coefficients. Changes in one of these could be compensated for by corresponding changes in the other two, and the values were not considered to be reliable enough for presentation.

Definition of the $r/\delta$ and $\beta/\delta_a$ responses required fourth-order transfer functions that include all three modes and, because of practical difficulties involved, no attempt was made to evaluate the coefficients of these responses.

**STABILITY DERIVATIVES**

In addition to the quantities $L_p$, $N_r+Y_p$, $N_\beta'$, $N_\alpha'$, and $L_\alpha'$, that were determined as mentioned in the preceding paragraphs, the coefficient $L_p'$ was evaluated from the time histories of rolling and yawing velocity as outlined in Appendix D.

The quantities $N_p$, $L_p$, $N_\alpha'$, and $L_\alpha'$ can then be calculated from $N_\beta'$, $L_\beta'$, $N_\alpha'$, and $L_\alpha'$ by using the following expressions obtained from the relationships developed in Appendix C:

- $N_p = \frac{N_\beta' - r_x L_\beta'}{1-r_x r_\beta}$
- $L_p = \frac{L_\beta' - r_x N_\beta'}{1-r_x r_\beta}$
- $N_\beta' = \frac{N_\beta' - r_x L_\beta'}{1-r_x r_\beta}$
- $L_\beta' = \frac{L_\beta' - r_x N_\beta'}{1-r_x r_\beta}$

Because $r_x$ and $r_\beta$ are very small quantities, wind-tunnel estimates of $L_\beta'$ were assumed to be sufficiently accurate to use in the calculation of $N_\beta'$. The term $r_x N_\beta'$ was completely neglected in evaluating $L_\beta'$.

Finally, from the definitions given in the notation it is possible to evaluate the derivatives $C_{1\rho}$, $C_{\ast\rho}$, $C_{1\rho}$, $C_{\ast\rho}$, and $C_{1\beta}$. The analysis methods used herein do not allow the separation of the damping term $N_r+Y_p$. As compared to $N_r$, the term $Y_p$ is small and can generally be predicted accurately from wind-tunnel measurements. Therefore values of $C_{1\beta}$ given in table II were used in calculating $C_{1\beta}$ from the quantity $N_r+Y_p$. 

---

**Figure 14.** Variation of directional undamped natural frequency and damping ratio with Mach number.
The flight evaluated derivatives for both altitudes are plotted against Mach number in figures 15 and 16. These are compared to the predicted values listed in table II. Through the speed range of the test the predictions for both altitudes are essentially the same, except as noted in the plot of $C_{dp}$.

The correlation between predicted derivatives and those evaluated from flight at 35,000 feet is generally good except, in some cases, at speeds near a Mach number of 1.0 where the predictions are apt to be inaccurate. Unpredicted variations with altitude are also apparent in the flight values of $C_{dp}$, $C_{m}$, and $C_{r}$. At a Mach number of 0.8 the value of $C_{dp}$ for 10,000 feet is less than one half the value at 35,000 feet. Flight data of reference 6 when expressed in this form show a similar trend. The plot of $C_{n}$ indicates the same tendency to a lesser degree, while the 10,000-foot value of $C_{dp}$ (at $M=0.8$) is some 50 percent higher than the value at 35,000 feet. A possible explanation for these discrepancies is that since dynamic pressure varies with altitude, structural deflections due to aerodynamic and inertial loads may cause changes in the effective values of the derivatives.

Values of $C_{dp}$ determined in the present investigation agree favorably with wind-tunnel results, while those reported in reference 7 (obtained from static flight tests of the same airplane) are much smaller in magnitude. It appears, however, that the results of reference 7 are subject to error because of the simplifying assumptions made. A more rigorous approach would have resulted in larger values of this derivative.

Examination of figure 16 shows the control effectiveness derivatives $C_{n}$ and $C_{a}$ to have similar variations with increasing Mach number, and in each case the measured values are generally smaller than predicted. Values of $C_{r}$ obtained in the present investigation agree closely with those presented in reference 8 which again were evaluated from flight measurements of the same airplane.

In this investigation there was no evidence of nonlinear variations of rolling or yawing-moment coefficients with $\phi$, $r$, or $\beta$. This was concluded because (1) the period and damping of the oscillations following a control input were essentially constant in every case (no systematic variations with amplitude), and (2) the experimental time histories could be matched, in general, by differential equations with constant coefficients.

No conclusions are drawn as to nonlinear moment coefficient variations with $\delta$ or $\delta'$, because the magnitudes of the control inputs were not varied appreciably during the tests. They were small enough, however, so that it could be assumed that the linear ranges were not exceeded.

**CONCLUDING REMARKS**

A flight investigation has been performed on a 35 degree swept-wing airplane in which the dynamic response characteristics were measured. Transient responses to elevator, rudder, and aileron deflections were recorded through the Mach number range of 0.50 to 1.04. The following remarks can be made regarding the longitudinal and lateral-directional characteristics.
LONGITUDINAL CHARACTERISTICS

Pitching velocity and normal-acceleration responses could be defined by simple second-order transfer functions as predicted from linear equations of motion. Except for the erratic variation in pitch damping between Mach numbers of 0.90 to 0.95, experimentally determined stability derivatives showed no unusual trends and agreed reasonably well with wind-tunnel predictions.

LATERAL-DIRECTIONAL CHARACTERISTICS

Airplane responses in yawing velocity and sideslip angle due to rudder disturbances were represented by second-order transfer functions that are related solely to the oscillatory mode. Simple first-order equations adequately defined the rolling velocity response to an aileron input. In either case the simplified equations closely defined the measured time histories while describing the frequency responses through the range of 1 to 10 radians per second.

Fourth-order transfer functions calculated from the basic equations of motion using wind-tunnel and theoretical estimates of the various stability derivatives could be simplified by neglecting small quantities and by making approximate cancellations until they were of the same form as those evaluated from flight data. Furthermore, it was possible to express the coefficients of these transfer functions in terms of individual stability derivatives. Frequency responses computed from these simplified equations were almost identical (between 1 and 10 radians per second) to those computed from the exact fourth-order transfer functions, and when compared with experimental results there was generally good agreement. Thus it is concluded that the simplified transfer functions form a reliable basis not only for estimating airplane responses but also for the flight evaluation of stability derivatives, and the methods used here are felt to be sufficiently general to apply to any conventional airplane.

Experimental values of the derivatives $C_{mp}$, $C_{tp}$, $C_{pa}$, $C_{ms}$, and $C_{ts}$ compared favorably with predictions, based on theory and wind-tunnel measurements, at Mach numbers below 0.95, while at higher speeds, where predictions are questionable, there was some deviation. There were also notable discrepancies in flight values of $C_{mp}$ and $C_{pa}$ obtained at the 10,000 foot altitude, which were attributed to structural deformations resulting from aerodynamic and inertia loads. Additional evidence of aeroelasticity appeared when the Fourier analysis for $p/r$ was extended to frequencies beyond 10 radians per second; the frequency response showed evidence of aeroelastic deformation which appeared as an additional mode of motion not consistent with rigid airplane theory.

APPENDIX A

TRANSFER OF AXES

The equations of motion normally used in airplane dynamics are based on a system of axes fixed in the airplane in which the $X$ axis is the intersection of the plane of symmetry and a plane perpendicular to the plane of symmetry that contains the relative wind vector. These are normally referred to as stability axes. The angular displacement between the longitudinal stability axis and the reference axis of the airplane is equal to the trim angle of attack $\alpha_t$. Since recording instruments are generally aligned with the reference axis, measurements of angular rates may be corrected to conform to stability axes notation as indicated in figure 17. Here $p$ and $r$ are vector components of the resultant rotation of the airplane, and the subscript 1 refers to the reference or body axes.

From figure 17 it can be seen that

$\begin{align*}
    p &= p_1 \cos \alpha - r_1 \sin \alpha \\
    r &= r_1 \cos \alpha - p_1 \sin \alpha
\end{align*}$

Sideslip angles can be transformed by the relation

$\tan \beta = \tan \beta_1 \cos \alpha$

For most purposes these conversions are required only when the angle of attack is large. In this investigation it was found that the corrections to rolling velocity could be neglected in all cases because of the high roll to yaw ratio when using either a rudder or aileron input. In the cases of the yawing velocity records, however, the correction was sizable, particularly with the aileron input. The correction to $\beta$ was neglected in every case.
APPENDIX B
CONTROL INPUTS

When frequency responses are to be calculated from transient records, care should be given to the choice of a suitable forcing function. The frequency range through which accurate transformations can be obtained is definitely limited by the shape of the control input. Theoretically, a pure impulse (zero time duration) is the most desirable input for all purposes because it gives uniform excitation to the entire frequency spectrum. The transform of a step input, on the other hand, has a magnitude that varies inversely with frequency and thus gives infinite excitation to the zero frequency component at the expense of the higher frequencies.

The nearest physical approach to a pure impulse is an input that is roughly triangular in shape as shown in figure 18. Letting \(a\) equal the slope and \(T\) equal the time base of the triangle, the Fourier transformation of this input can be obtained from the relation

\[
\delta(i\omega) = \int_0^T \delta(t)e^{-i\omega t} dt
\]

Integration results in a transformation with the following real and imaginary parts:

\[
R = \frac{2a}{\omega^2} \cos \frac{\omega T}{2} \left(1 - \cos \frac{\omega T}{2}\right) \quad (B1)
\]

\[
I = \frac{2a}{\omega^2} \sin \frac{\omega T}{2} \left(\cos \frac{\omega T}{2} - 1\right) \quad (B2)
\]

![Figure 18.—Fourier transform magnitudes of a step, an impulse, and two triangular-shaped inputs.](image)

The magnitude of the transformation is then

\[
|\delta| = \frac{2a}{\omega^2} \left(1 - \cos \frac{\omega T}{2}\right)
\]

It can be seen that \(|\delta|\) is periodic and is zero when \(\omega = 4\pi/T\), \(8\pi/T\), \(\ldots\). At these frequencies the transform of the response to this input would also be zero, and thus the ratio of output to input would be indeterminate. A reduction in \(T\) would increase the period and reduce the number of indeterminate points. This is shown in figure 18 where the transform magnitudes of two triangular pulses are plotted. One has \(T = 1\) second and \(a = 4\), while the other has \(T = \frac{1}{4}\) and \(a = 16\). The areas under the two triangles are equal so that the transforms have equal magnitudes at zero frequency. Reducing \(T\) from 1 second to \(\frac{1}{4}\) second doubles the period and moves the first indeterminate point from a frequency of \(4\pi\) radians per second to \(8\pi\).

For purposes of comparison, transformations of a unit step and a unit impulse are also shown.

As \(T\) is further reduced, the magnitude of the triangular pulse more closely approaches the constant value that is characteristic of the pure impulse. To gain full advantage from the smaller \(T\), the slope must be increased to maintain the same area under the pulse. A practical limitation is fixed by the maximum rate at which a control surface can be moved, and any further reduction in \(T\) results in smaller over-all magnitudes. The most desirable input, therefore, is a compromise between large area and short time duration.

From figure 18 it would appear that a pulse-type input is well suited for determining low-frequency characteristics. However, the following explanation will show that this is not true.

Generally it is impossible to return a control surface precisely to its initial position after application of a pulse input. Even if a chain stop or other device is used there is still apt to be a small residual deflection \(\delta(T)\) after time \(T\).

If \(\delta(T)\) is exactly zero, then as \(\omega\) approaches zero (from eqs. (B1) and (B2))

\[
I \rightarrow 0
\]

\[
R \rightarrow \frac{aT^3}{4}
\]

Now if \(\delta(T)\) is finite, the real and imaginary parts of the transform of the entire input are

\[
I = \frac{2a}{\omega^2} \sin \frac{\omega T}{2} \left(\cos \frac{\omega T}{2} - 1\right) \frac{\delta(T)}{\omega} \cos \omega T
\]

\[
R = \frac{2a}{\omega^2} \cos \frac{\omega T}{2} \left(1 - \cos \frac{\omega T}{2}\right) \frac{\delta(T)}{\omega} \sin \omega T
\]

In this case as \(\omega \rightarrow 0\),

\[
I \rightarrow \infty
\]

\[
R \rightarrow \frac{aT^3}{4} \delta(T)T
\]

thus the zero frequency magnitude is infinitely large regardless of how small \(\delta(T)\) may be. Therefore, even though \(\delta(T)\) appears to be zero on a flight record (i.e., \(\delta(T)\) is less than the least count of the recording instrument), there is still the possibility of an infinite error at zero frequency. A step input is not subject to these large low-frequency errors; an error of 1 percent in the reading of the step deflection merely means an error of 1 percent in the transformation.
APPENDIX C
PREDICTED AIRPLANE RESPONSES

For constant forward velocity and only small disturbances from trimmed flight, the equations that define the motions of an airplane can be divided into two independent groups, the longitudinal equations and the lateral-directional equations. For convenience, these are handled separately in developing theoretical transfer functions.

LONGITUDINAL RESPONSES

In view of the assumptions made, the longitudinal equations may be written as

\[ mV(\dot{\alpha} - q) = -g_0 S (CL_\alpha + CL_\beta \delta_e) \]  
\[ I_\alpha \dot{q} = g_0 S e (C_{ma} + C_{mb} \delta_s) + \frac{g_0 S e^2}{2V} (C_{mb} q + C_{ma} \dot{\alpha}) \]

Dividing the equation (C1) by \( mV \) and (C2) by \( I_\alpha \), the equations may be rewritten as

\[ \dot{\alpha} - q = Z_\alpha \alpha + Z_\beta \delta_e \]  
\[ \dot{q} = M_{\alpha} \alpha + M_{\beta} \delta_s + M_{\gamma} q + M_{\delta} \dot{\alpha} \]

Applying the Laplace transformation for zero initial conditions and solving simultaneously for \( q \) and \( \alpha \) gives

\[ \frac{q}{\delta_e} = C_{1\gamma} D + C_{2\gamma} \]  
\[ \frac{\alpha}{\delta_e} = C_{1\alpha} D + C_{2\alpha} \]

where

\[ b = -Z_\alpha - M_{\alpha} - M_\beta \]  
\[ k = Z_\beta M_\beta - M_\alpha \]  
\[ C_{1\alpha} = M_{\alpha} Z_\alpha - Z_\beta M_\beta \]  
\[ C_{1\beta} = Z_\beta M_\beta - Z_\alpha M_\alpha \]  
\[ C_{1\gamma} = Z_\alpha Z_\beta - Z_\beta M_\beta \]  
\[ C_{1\delta} = Z_\beta M_\beta - Z_\gamma M_\gamma \]

The incremental change in normal acceleration is defined as \( n = V(\dot{\alpha} - q) \).

Thus

\[ \frac{n}{\delta_e} = V \left( D \frac{\alpha}{\delta_e} - \frac{q}{\delta_e} \right) = \frac{C_{2\alpha} D^2 + C_{1\alpha} D + C_{0\alpha}}{D^2 + bD + k} \]

where

\[ C_{0\alpha} = VZ_{\beta} \]  
\[ C_{1\alpha} = -VZ_{\beta} (M_{\alpha} + M_\alpha) \]  
\[ C_{1\beta} = -VZ_{\beta} (M_{\beta} + M_\beta) \]  
\[ C_{1\gamma} = -V(M_\beta Z_{\beta} - M_{\delta} Z_\gamma) = -VC_{0\gamma} \]

In most conventional aircraft \( C_{0\alpha} \) and \( C_{1\alpha} \) are very small compared to \( C_{1\alpha} \) and thus

\[ \frac{n}{\delta_e} = \frac{C_{1\alpha}}{D^2 + bD + k} \]

The stability derivatives \( C_{ma} + C_{mb} + C_{mb} \) and \( C_{ma} \) may be obtained from approximate expressions for the transfer-function coefficients.

The term \( C_{ma} \) can be determined from \( k \) (eq. (C8)) by omitting the term \( Z_\beta M_\beta \). Investigation has shown that, in this case, this term is very small compared to \( M_\alpha \). Thus

\[ k = -M_\alpha = -C_{ma} \frac{g_0 S e}{I_\alpha} \]

or

\[ C_{ma} = \frac{k I_\alpha}{g_0 S e} \]  
\[ C_{ma} = \frac{k I_\alpha}{g_0 S e} \]

The damping factor \( C_{mb} + C_{mb} \) can be obtained from equation (C7) by using known values of \( b \) and \( C_{1\alpha} \).

\[ M_{\alpha} + M_\beta = -Z_\alpha - b \]

or

\[ C_{mb} = \frac{2VI_\alpha}{g_0 S e} \left( C_{ma} \frac{g_0 S e}{mV} - b \right) \]

The elevator effectiveness derivative \( C_{mb} \) can be determined from equation (C9). The term \( Z_\beta M_\beta \), is, for conventional aircraft, very small as compared with \( M_{\alpha} \), and thus

\[ M_{\alpha} = C_{1\alpha} \]

or

\[ C_{mb} = \frac{I_\alpha}{g_0 S e} C_{1\alpha} \]

LATERAL-DIRECTIONAL RESPONSES

Equations of motion.—The three equations that define the lateral and directional motions of the airplane may be written as:

\[ \left( I_\alpha D^2 - g_0 S b \right) C_{1\gamma} \left( \frac{b}{2V} D \right) \phi + \left( -I_\alpha xz D^2 - g_0 S b \right) C_{1\beta} \left( \frac{b}{2V} D \right) \psi - g_0 S b C_{1\beta} \phi = g_0 S b C_{1\beta} \psi \]

\[ \left( -I_\alpha zz D^2 - g_0 S b \right) C_{1\gamma} \left( \frac{b}{2V} D \right) \phi + \left( I_\alpha D^2 - g_0 S b \right) C_{1\alpha} \left( \frac{b}{2V} D \right) \psi - g_0 S b C_{1\alpha} \phi = g_0 S b C_{1\alpha} \psi \]

\[ (-W \cos \gamma) \phi + (mVD - W \sin \gamma) \psi + \left( mVD - g_0 S C_{1\alpha} \right) \beta = g_0 S C_{1\alpha} \beta \]

By dividing equation (C20) by \( I_\alpha \), equation (C21) by \( I_\alpha \), equation (C22) by \( mV \), and by introducing new symbols, the three equations become:

\[ \left( D^2 - L_\alpha D \right) \phi + \left( -r_x D^2 - L_\alpha D \right) \psi - L_\beta \phi = L_\beta \]

\[ \left( -r_x D^2 - N_\beta D \right) \phi + \left( D^2 - N_\beta D \right) \psi - N_\beta \phi = N_\beta \]

\[ -K_1 \phi + (D - K_3) \psi + (D - Y_\beta) \beta = Y_\beta \delta \]
CHARACTERISTIC EQUATION

The characteristic equation $\Delta$ is formed by expanding the major determinant to give

$$
\Delta = D(C_4 D^4 + C_3 D^3 + C_2 D^2 + C_1 D + C_0)
$$

where

$$
C_4 = 1 - r_x r_y \\
C_3 = -L_p - N_r - Y_p(Y_1 - r_x r_y) - r_x N_p - r_y L_r \\
C_2 = (N_r + r_x L_r) Y_p + (L_p + r_x L_p) Y_p + (L_r N_r - N_y L_r) + (N_p + r_x L_p) \\
C_1 = -L_p N_p - N_r L_p) Y_p + (L_r N_r - N_p L_r) - K_1 (L_p + r_x N_p) - K_2 (L_p + r_y N_p) \\
C_0 = K_1 (L_r N_r - N_p L_r) - K_2 (L_r N_r - N_p L_r)
$$

These coefficients can be further simplified by making the following substitutions:

Let

$$
L_p' = L_p + r_x N_p \\
N_r' = N_r + r_x L_r
$$

Then the coefficients of the characteristic equation are finally expressed as

$$
C_4 = 1 - r_x r_y \\
C_3 = L_p' - N_r' - Y_p(Y_1 - r_x r_y) \\
C_2 = (N_r' + L_p') Y_p + (L_p' + L_p Y_p) + (L_r N_r' - N_p L_r') - K_1 (L_p' + r_x N_p') - K_2 (L_p' + r_y N_p') \\
C_1 = -K_1 (L_r N_r' - N_p L_r') - K_2 (L_p' N_p' - N_p L_r')
$$

In factored form, equation (C26) is

$$
\Delta = D(D - \lambda_1)(D - \lambda_2)(D - \lambda_3)(D - \lambda_4)
$$

where $\lambda_1$ and $\lambda_2$ are designated as the spiral and rolling roots, respectively, and where $\lambda_3$ and $\lambda_4$ are a complex pair $(\sigma \pm i\omega)$ that describe the oscillatory mode.

For convenience in this investigation $\Delta$ has been expressed as

$$
\Delta = D(D - \lambda_1)(D - \lambda_2)(D - \lambda_3)(D - \lambda_4)
$$

where

$$
c_1 = -(\lambda_3 + \lambda_4) = -2\sigma \\
c_2 = \lambda_3 \lambda_4 = \sigma^2 + \omega_\delta^2
$$

Here $c_1$ and $c_2$ are real coefficients that define the damping and period of the oscillatory motion.

The quadratic term may also be written in the form

$$
\omega_\delta^2 \left(1 + 2i \frac{D}{\omega_\delta} + \frac{D^2}{\omega_\delta^2}\right)
$$

where

$$
\omega_\delta = \sqrt{c_2}
$$

and

$$
\gamma = \frac{c_1}{2\omega_\delta}
$$

SIMPLIFICATIONS OF THE CHARACTERISTIC EQUATION

If $C_0$ and other small terms are neglected when the flight-path angle $\gamma$ and when the product of inertia are essentially zero, the characteristic equation may be written as

$$
\Delta = D^4[D^4 - (L_p + N_r + Y_p) D^3 + (L_p Y_p + L_r N_r + N_p) D - L_p N_r]
$$

The cubic term can be factored exactly so that

$$
\Delta = D^4(D - L_p)[D^4 - (N_r + Y_p) D + N_p]
$$

This form of the characteristic equation considers only the oscillatory and rolling modes. It enables the coefficients $C_1$, $C_2$, and $C_3$ to be expressed directly in terms of aerodynamic derivatives or simple combinations thereof.

Even when the product of inertia is significant, the characteristic equation may be factored approximately into the simple form

$$
\Delta = D^4(D - L_p)[D^4 - (N_r + Y_p) D + N_p]
$$

While the factorization is not exact, it is nevertheless justifiable in many cases.

TRANSFER FUNCTIONS

From the three equations of motion the airplane responses in $\varphi$, $\psi$, and $\beta$ can be readily calculated. In the following equations, $t$ refers to either an aileron or a rudder disturbance.

$$
\frac{\varphi}{\delta} = A_3 D^3 + A_2 D^2 + A_1 D + A_0
$$

where

$$
A_3 = L_p + r_x N_p \\
A_2 = -L_4 (Y_p + N_r) + N_4 (L_r - r_x Y_p) + Y_p N_4' \\
A_1 = (L_r N_p + N_p L_r) - N_4 (L_r + L_r Y_p) + Y_p (L_p N_r) - N_r L_r \\
A_0 = K_5 (N_r L_r - N_p L_r)
$$

$$
\frac{\psi}{\delta} = B_3 D^3 + B_2 D^2 + B_1 D + B_0
$$

where

$$
B_3 = N_p + r_x L_r \\
B_2 = -N_4 (L_p + Y_p) + L_4 (N_p - r_x Y_p) + Y_p N_4' \\
B_1 = N_4 L_r Y_p - L_4 N_p Y_p + Y_p (L_p N_r) - N_r L_p \\
B_0 = K_5 (N_r L_r - N_p L_r)
$$

$$
\frac{\beta}{\delta} = D(E_3 D^3 + E_2 D^2 + E_1 D + E_0)
$$

where

$$
E_3 = Y_p (1 - r_x r_y) \\
E_2 = -Y_p (N_r' + L_r') - L_4 r_p - N_4 \\
E_1 = Y_p (L_p N_r - N_r L_r) - L_4 (N_p - r_2 K_1 + K_1) + N_4 (r_x K_1 + L_p + K_1) \\
E_0 = K_5 (N_r L_r - N_p L_r) + K_2 (L_p N_r - N_r L_p)
$$

Simplifications can also be made in these expressions by neglecting small quantities; however, this can be shown more clearly in the numerical example that follows.

NUMERICAL EXAMPLE AT $M=0.5$

By use of values of stability derivatives shown in table II, and with $\gamma=0$, predicted responses for $\varphi = D\varphi$, $\psi = D\psi$, and $\beta$
for both aileron and rudder inputs have been calculated and found to be

$$\Delta = D(D^4 + 3.652D^3 + 15.16D^2 + 41.26D + 0.0289)$$

$$= D(D + 0.00070)(D + 3.078)(D^2 + 0.573D + 13.40)$$

$$r = -7.60D(D + 3.091)(D^2 + 0.0270D + 0.208)$$

$$\beta = 0.0339D(D + 3.053)(D + 225.3)(D - 0.00703)$$

$$p = 5.16D^4(D + 4.436)(D - 5.210)$$

$$\beta = 0.0008D(D + 0.990)(D - 1.094)(D - 0.00703)$$

When small terms are neglected, \( r/\delta_r \) can be expressed as

$$r = \frac{-7.60D(D + 3.091)}{D^2(D + 3.078)(D^2 + 0.573D + 13.40)}$$

and then by an approximate cancellation this reduces to

$$r = \frac{-7.60D}{D^2 + 0.573D + 13.40}$$

Similarly, \( \beta/\delta_r \) can be simplified by neglecting small terms so that

$$\beta = \frac{7.64D^4(D + 3.053)}{D^2(D + 3.078)(D^2 + 0.573D + 13.40)} \approx \frac{7.64}{D^2 + 0.573D + 13.40}$$

It can be seen that this expression for \( \beta/\delta_r \) is practically identical (with opposite sign) to the integral of the simplified equation for \( r/\delta_r \). It is also possible to simplify \( p/\delta_a \) as follows:

$$p = \frac{36.4D^4(D^2 + 0.655D + 13.68)}{D^2 + 0.573D + 13.40} \approx \frac{36.4}{D^2 + 3.078}$$

Similar simplifications have been made for other Mach numbers and found to be equally valid.

**APPENDIX D**

**FLIGHT EVALUATION OF \( C_{1p} \)**

From time histories of the free oscillatory responses of \( p \) and \( r \), it is possible to evaluate the derivative \( C_{1p} \) as follows. If the rolling moment and yawing moment equations (C23) and (C24) are set equal to zero, then the ratio \( \frac{\varphi}{\psi} \) of the free oscillation may be obtained by simultaneous solution of the two equations to give

$$\varphi = \frac{\psi}{\delta_r}$$

or

$$\varphi = \frac{L_pD}{\psi} = \frac{\psi}{D^2 + L_pD}$$

The quantity \( L_rN_p - L_pN_r \) in the numerator is generally very small and can be neglected. In the denominator, the term \( N_pL_r \) is small compared to the other terms and can also be neglected. The ratio, \( \frac{\varphi}{\psi} \), is then simplified to

$$\varphi = \frac{L_pD}{\psi} = \frac{L_pD}{N_p(D - L_p)}$$

When the complex root \( \lambda_3 = \sigma + i\omega_1 \) is substituted for the operator \( D \), this expression is the ratio of the free oscillatory responses of \( \varphi \) and \( \psi \) at any time \( t \). The ratio of \( p \) to \( r \) is obviously the same and can be expressed as

$$\frac{p}{r} = \frac{L_p'\sigma + i\omega_1}{N_p'(\sigma + i\omega_1)^2 + \omega_1^2}$$

The actual magnitude of this ratio is

$$\left| \frac{p}{r} \right| = \frac{L_p'\sqrt{\sigma^2 + \omega_1^2}}{N_p'\sqrt{(\sigma - L_p')^2 + \omega_1^2}}$$

In this form \( |p/r| \) is the ratio at any time \( t \) of the amplitudes of the envelopes that enclose the oscillatory motions of \( p \) and \( r \); \( \sigma \) is the rate of damping of the envelope; and \( \omega_1 \) is the natural frequency of oscillation. When \( \sigma \) is very small as compared to \( \omega_1 \) it can be omitted; thus

$$\left| \frac{p}{r} \right| = \frac{L_p'\omega_1}{N_p'\sqrt{L_p' + \omega_1^2}} = \frac{L_p'}{N_p'}$$

If \( N_p' \) and \( L_p' \) are known, it is then possible to evaluate \( L_p' \) from measured time histories of \( p \) and \( r \).

**REFERENCES**


TABLE I.—PHYSICAL CHARACTERISTICS OF TEST AIRPLANE

Wing
- Total area: 287.9 sq ft
- Span: 37.1 ft
- Aspect ratio: 4.79
- Taper ratio: 0.51
- Mean aerodynamic chord: 97.03 in.
- Dihedral: 3°
- Sweepback of quarter-chord line: 35°14'
- Aerodynamic and geometric twist: 2°
- Root airfoil section (normal to quarter-chord line): NACA 0012–64 (modified)
- Tip airfoil section (normal to quarter-chord line): NACA 0011–64 (modified)

Ailerons
- Area, each: 18.6 sq ft
- Span: 9.18 ft
- Chord, average: 2.03 ft
- Deflection, maximum: 14° up, 14° down
- Inboard end at: 51.6 percent b/2

Horizontal tail
- Total area (including 1.20 sq ft covered by fuselage): 35.0 sq ft
- Span: 12.8 ft
- Aspect ratio: 4.66
- Taper ratio: 0.45
- Mean aerodynamic chord: 34.7 in.
- Sweepback of 0.25 chord line: 34°35'
- Airfoil section: NACA 0010–64
- Tail length: 18.12 ft

Vertical tail
- Area, total: 34.4 sq ft
- Span: 7.5 ft
- Aspect ratio: 1.74
- Taper ratio: 0.36
- Sweepback of quarter-chord line: 35°00'

Rudder
- Area: 8.1 sq ft
- Span: 6.6 ft
- Chord, average: 1.25 ft
- Deflection, maximum: 24.3° right, 26° left

Take-off weight (o. g. at 23.0 percent MAC): 14,102 lb
Landing weight (o. g. at 21.9 percent MAC): 11,612 lb
Average weight for calculations (c. g. at 22.5 percent MAC): 12,500 lb

Moment of inertia about X axis: 7,245 slug ft²
Moment of inertia about Y axis: 17,480 slug ft²
Moment of inertia about Z axis: 23,190 slug ft²

Inclination of principal longitudinal axis with respect to fuselage reference axis: −2.5°
### TABLE II.—PARAMETERS USED IN ESTIMATING AIRPLANE RESPONSES

<table>
<thead>
<tr>
<th>Altitude, 35,000 feet</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
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<td>( M )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( V )</td>
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<td>683</td>
<td>681</td>
<td>778</td>
<td>875</td>
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<td>.36</td>
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<td>.10</td>
<td>.13</td>
<td>.12</td>
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<td>83</td>
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<td>0.113</td>
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<td>0.004</td>
<td>0.004</td>
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