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RESEARCH MEMORANDUM

LARGE-SCALE FLIGHT MEASUREMENTS OF ZERO-LIFT DRAG AND

LOW-LIFT LONGITUDINAL CHARACTERISTICS OF A

DIAMOND-WING-BODY COMBINATION AT MACH

NUMBERS FROM 0.725 TO 1.54

By Harvey A. Wallskog and John D. Morrow

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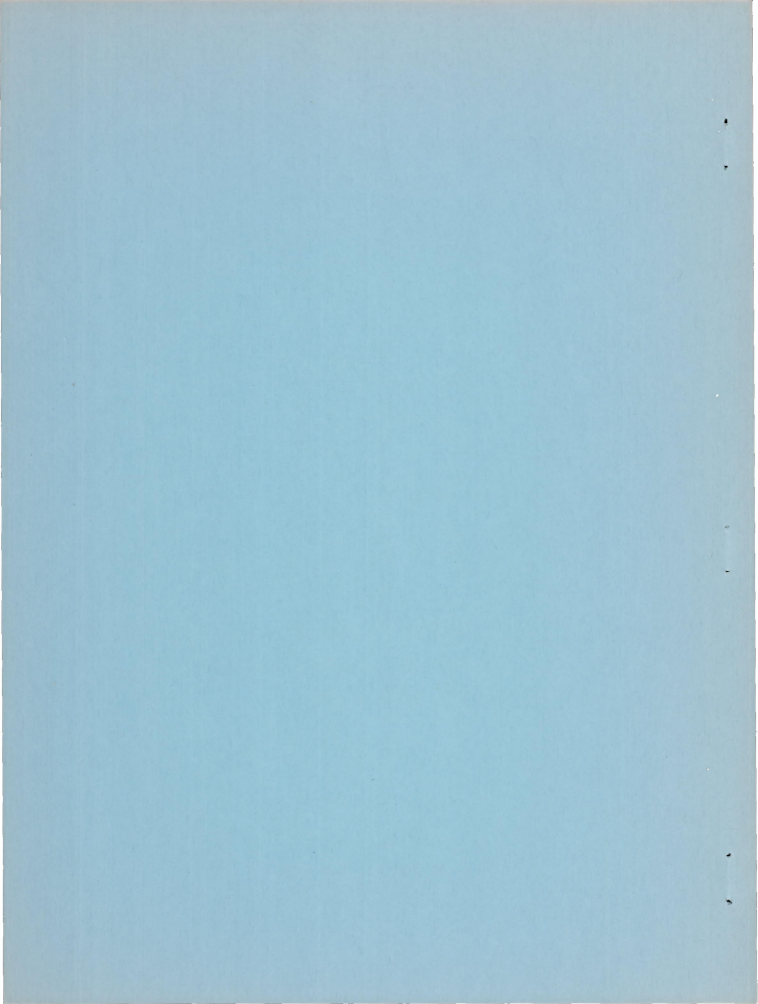
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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

WASHINGTON

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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

RESEARCH MEMORANDUM

LARGE-SCALE FLIGHT MEASUREMENTS OF ZERO-LIFT DRAG AND LOW-LIFT LONGITUDINAL CHARACTERISTICS OF A DIAMOND-WING—BODY COMBINATION AT MACH NUMBERS FROM 0.725 TO 1.54

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SUMMARY

A large-scale diamond-wing—body configuration has been flown by the Langley Pilotless Aircraft Research Division at Mach numbers from 0.725 to 1.54 and Reynolds numbers, based on the wing mean aerodynamic chord, up to 35 \times 10 6 . The diamond-plan-form wing had an NACA 65A003 airfoil section, a total aspect ratio of 2.31, and 0 $^\circ$ sweep of the midchord. Coefficients of total drag, base drag, model fore drag, and wing-plus-interference drag at zero lift were obtained for the Mach number range indicated, along with lift coefficients, aerodynamic-center locations, damping factors, and lift-drag ratios for two transonic Mach numbers at low-lift conditions. Drag-coefficient values of a 3-percent-thick 60° delta-wing configuration are shown for comparison.

Both total and wing-plus-interference drag coefficients for the diamond-wing model were slightly lower than for the delta-wing model at high subsonic and transonic speeds. Wing-plus-interference drag coefficients of the diamond wing were approximately 50 percent greater than those of the delta wing for Mach numbers over 1.3. Total configuration drag coefficients of the diamond-wing model, however, were only about 17 percent greater than those for the delta wing at Mach numbers above 1.3.

INTRODUCTION

The Langley Pilotless Aircraft Research Division is conducting a research program to determine the zero-lift drag of large-scale rocket-propelled wing-body configurations. This program is directed toward the design of aircraft configurations suitable for efficient flight at

transonic and supersonic speeds. A summary of the results obtained thus far in this program is given in reference 1 which presents the data obtained from 10 wing-body configurations in which the main variables were wing plan form and airfoil section.

As a continuation of this program another plan form has been investigated. As illustrated in reference 1, a thin 60° delta wing possesses an advantage of low zero-lift drag. But this delta wing, and other thin swept wings, has the disadvantage of being subject to undesirable aero-elastic effects. It seemed desirable, therefore, to obtain large-scale drag data for a wing which would have reasonably low drag and yet be free of large aeroelastic effects. The wing tested had the same wing aspect ratio, taper ratio, airfoil section, and ratio of body frontal area to wing area as a previously reported 60° delta-wing configuration but with 0° sweep of the 50-percent-chord line. This gave, essentially, an unswept wing of zero taper ratio with an inherently higher lift-curve slope than the delta wing.

This paper, then, reports the results of a free-flight test of a configuration having a diamond-plan-form wing of aspect ratio 2.31 with 0° sweep of the midchord, and an NACA 65A003 airfoil section mounted on a parabolic body having a fineness ratio of 10.

This free-flight test provided continuous measurement of longitudinal and normal accelerations, angles of attack, and base pressures by means of telemetry. From these data the variations of total drag and base pressure coefficients with Mach number were obtained. By using two small rockets in the body nose, the model was twice caused to oscillate freely in pitch during its deceleration from supersonic speeds. Telemetered values of time histories of normal acceleration and angle of attack provided lift-curve slope, static stability, and damping derivatives. The drag of the diamond-wing configuration of this investigation is compared with that of a 60° delta-wing model (model 3 of ref. 1).

The Reynolds numbers of the present test, based on wing mean aerodynamic chord, varied from 11.5 \times 10 6 to 35 \times 10 6 . The Mach number range was from 0.725 to 1.54.

SYMBOLS

 C_{D} drag coefficient at zero lift, $\mathrm{Drag}/\mathrm{qS_W}$

 C_{p_b} body base pressure coefficient, $\frac{p_b - p_o}{q}$

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Pb	body base pressure, lb/sq ft
Po	atmospheric pressure, lb/sq ft
q	dynamic pressure, $\frac{1}{2}\rho V^2$, lb/sq ft
M	Mach number
R	Reynolds number
ρ	air density, slugs/cu ft
V	model airspeed, ft/sec
Λ	wing sweepback angle, 0° at midchord, 40° 54' at leading edge
A	wing aspect ratio (2.31), b^2/S_w
ъ	wing span, 5.64 ft
С	wing local chord, ft
ē	mean aerodynamic chord, 3.42 ft
cr	wing root chord, 5.13 ft
ct	wing tip chord, 0 ft
X	axial distance along body from nose, ft
7	total body length, ft
$S_{\overline{W}}$	wing-plan-form area obtained by extending the leading and trailing edges of the wing to the center line of the body, 15.13 sq ft
Sf	body frontal area, 0.922 sq ft
a.	cross-sectional area of the configuration at any longitu- dinal station, sq ft
$C_{\mathbf{L}}$	lift coefficient, Lift/ qS_W
C_{m}	pitching-moment coefficient, Moment/ $qS_{\overline{w}}\overline{c}$
$(C_{m_q} + C_{m_{\alpha}^{\bullet}})$	rotational damping-moment coefficient (stable when negative), radians

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angle of attack, deg

A

 α

angle of pitch, radians

Subscripts:

$$\dot{\alpha} = \frac{d\alpha}{dt} \frac{\bar{c}}{2V} 57.3$$

$$q = \frac{d\theta}{dt} \frac{\overline{c}}{2V}$$

The symbols α , q, and $\dot{\alpha}$ used as subscripts indicate the derivative of the quantity with respect to the subscript.

MODEL AND TESTS

Figure 1 gives the general arrangement and geometry of the present configuration. The diamond-plan-form wing had an aspect ratio of 2.31 and an NACA 65A003 airfoil section, as did a previously reported 60° delta wing (model 3 of ref. 1), and had 0° sweep of the midchord. The wing was so located on the body that the quarter-chord point of the mean aerodynamic chord fell at the 60-percent-body station. The parabolic body had its profile defined by two parabolic arcs each having its vertex at the maximum diameter which was at the 40-percent-body station. A table of fuselage coordinates may be found in reference 1. The model was stabilized by thin tail fins, four on the model without wings and two on the model with wings.

The model was constructed primarily of wood and reinforced with metal. A 6-inch ABL Deacon rocket motor furnished a total impulse of 19,000 pound-seconds which propelled the model to supersonic speeds. Two small rockets were located in the nose of the body and arranged so that their discharge, during free flight, caused the model to pitch. These "pulse rockets" had a very short burning time and served only as an initial disturbance; the model thereafter described a free oscillation. Each of the pulse rockets had a total impulse of approximately 20 pound-seconds. The model was launched, as shown in figure 2, at an elevation angle of approximately 65° and the data were measured during the coasting period of flight.

The test model had a 4-channel telemeter contained within the body which measured longitudinal acceleration, normal acceleration, base pressure, and angle of attack. Ground instrumentation was also used to

record the model flight and consisted of a CW Doppler velocimeter radar for measuring model speed, an NACA modified SCR 584 radar tracking unit for measuring trajectory, and radiosonde units for measuring air pressure and temperature from which speed of sound, density, viscosity, and altitude were obtained. The CW Doppler radar unit provides measurements of model speed relative to the ground. In order to obtain the velocity of the model relative to the air, it is necessary to know the wind speed and direction at altitude. Wind velocities for each model have been estimated by the Meteorology Section of the Langlev Flight Research Division by using winds-aloft data obtained at nearby weather stations. By means of these wind data, the measured model ground speeds were then adjusted to airspeeds. For determining drag coefficients, decelerations were obtained from two independent sources: (a) telemetry of longitudinal acceleration and (b) differentiation of the velocity-time curve (obtained from the CW Doppler velocimeter). When abrupt changes occurred in the variation of drag with Mach number, the data obtained from the telemeter, which is more sensitive to such abrupt changes than the velocimeter recording system, were used to guide the faired curves. Base pressure coefficients were determined from the radiosonde survey of air pressure and telemetered values of pressure at the base periphery.

The probable errors in the data presented due to inaccuracies in the instruments and in the reduction of instrument recorded data and to the errors in obtaining winds-aloft data are believed to be less than ±0.010 in Mach number and ±0.0007 in drag coefficient.

The Reynolds number based on the mean aerodynamic chord of the wing is shown as a function of Mach number in figure 3.

RESULTS AND DISCUSSION

Zero-Lift Drag

In figure 4 are presented basic data as coefficients of total and base drag, and base pressure against Mach number. The base-pressure-coefficient curve in figure 4(b) is a true reproduction of the actual data; however, it is believed that these abrupt changes are the result of rocket-motor afterburning. These changes in base pressure coefficient, when converted to base drag coefficient, amounted to less than the probable error in total drag coefficient; therefore, both total drag and base drag are presented as faired curves. The base drag of the diamond-wing—body configuration was only 6 percent of the total drag at supersonic speeds.

A comparison of the present test results with those of a previously reported 3-percent-thick 60° delta-wing model (model 3 of ref. 1) is

shown in figure 5. The diamond-wing configuration (fig. 5(a)) had slightly lower drag than the delta-wing configuration up to a Mach number of 1.02. Above a Mach number of 1.3, the diamond-wing configuration had approximately 17 percent more drag than the delta-wing configuration. The drag rise of the diamond-wing configuration occurred at a slightly higher Mach number than that of the delta-wing configuration.

In figure 5(b) a comparison of wing-plus-interference drag coefficient for the delta and diamond wings is shown. The diamond wing had lower wing-plus-interference drag coefficients up to a Mach number of 1.02. Above a Mach number of 1.3 the diamond wing had about 50 percent more wing-plus-interference drag than the delta wing. The shape of the curve for the diamond wing is typical of that for round-nose unswept wings which generally show an approximately constant drag-coefficient variation with Mach number for supersonic speeds.

The diamond-plan-form wing may be considered as being derived from the delta wing by shearing the airfoil sections parallel to the fuselage center line forward until the 50-percent-chord line has 0° sweep. Since both wings have the same airfoil section, a spanwise line of a given percentage chord will define the same streamwise surface slope for both wings. The important consideration in comparing wing drag coefficients is the fact that the lines of appreciable slope contributing to the drag all have moderate sweep for the diamond wing, whereas part of the delta wing has very little sweep (that is, the trailing-edge part). The higher transonic drag of the delta wing is believed to be the result of low trailing-edge sweep; whereas, the drag of the diamond wing is lower because both the leading and trailing edges have moderate sweep. At supersonic speeds the leading-edge portion of the wings appears to be the predominant factor for drag. The delta wing, with its greater leading-edge sweep, therefore has lower supersonic drag.

As shown in reference 2 the zero-lift drag rise of wing-body combinations at transonic speeds is related to the longitudinal distribution of cross-sectional area. Illustrated in figure 6 are the distributions of area for the diamond- and delta-wing configurations of this report which, for purposes of comparison, are considered to represent equivalent bodies of revolution. Although it would be rather difficult to predict the total drag of each configuration, it may be possible to note the probable sources of the drag differences by a comparison of the area distributions. The earlier drag rise of the delta-wing-body model is probably related to the higher rate of decrease of cross-sectional area of the afterbody for the delta model as compared with that for the diamond in the region behind $0.75 \frac{X}{l}$. As shown in reference 3, more convergent afterbodies will have an earlier drag rise and a decreasing drag with increasing supersonic Mach number. The higher supersonic drag of the

diamond-wing model may be, in part, the result of slightly larger maximum frontal area, greater forebody slope in the region of $0.55 \frac{X}{l}$, and, perhaps, because the afterbody drag of the diamond remains more nearly constant with increasing Mach number.

Low-Lift Longitudinal Characteristics

The static stability and damping of the model was determined by the free-oscillation method of analysis of reference 4. Illustrated in figure 7 is a portion of the time history of the data obtained from the present model in free flight showing the motions due to a pulse-rocket disturbance. Values of lift coefficient plotted against angle of attack, at two transonic Mach numbers, are presented in figure 8. The variation of C_L with α was linear for the range of these tests. The lift-curve slope was 0.070 at M=1.13 and 0.067 at M=1.01.

A summary of the longitudinal characteristics of the diamond-wing model obtained in this investigation is presented in table I. The static stability was determined from the measured periods of oscillation. The aerodynamic-center location moved forward from 33.1 percent of the mean aerodynamic chord at a Mach number of 1.13 to 27.0 percent of the mean aerodynamic chord at a Mach number of 1.01. The damping factor $C_{m_Q} + C_{m_Q^*}$, as obtained from the time to damp to one-half amplitude, showed a very small unstable damping-moment coefficient at M = 1.13.

Maximum lift-drag ratios and the lift coefficients at which they occur are also listed in table I for the diamond-wing configuration. The maximum lift-drag ratio for the delta-wing—body combination was estimated from unpublished data at a Mach number of 1.13 and was found to be about 10 percent lower than that for the diamond-wing model. These estimates for the delta-wing configuration show $(L/D)_{max}=6.7$ and C_L for $(L/D)_{max}=0.24$ at M = 1.13, while the corresponding estimates for the diamond-wing configuration were 7.35 and 0.275, respectively.

CONCLUSIONS

A diamond-plan-form wing having an aspect ratio of 2.31 and an NACA 65A003 section was tested in free flight at Mach numbers from 0.725 to 1.54 and Reynolds numbers up to 35 \times 10⁶. The results of this flight test indicate the following conclusions:

- l. The variation of wing-plus-interference drag coefficient with Mach number for the diamond-wing configuration was similar to that for round-nose unswept wings which usually show a nearly constant drag coefficient at supersonic speeds.
- 2. The diamond-wing configuration had slightly lower total drag coefficients up to M=1.02 than a similar delta-wing configuration but the supersonic drag coefficient was about 17 percent greater. The wing-plus-interference drag coefficients of the diamond wing were lower than those of the delta wing at Mach numbers up to 1.02. Above a Mach number of 1.3, however, the diamond wing had about 50 percent more drag.
- 3. At Mach numbers 1.13 and 1.01 the slopes of the lift curves were 0.070 and 0.067 per degree, respectively, the aerodynamic-center locations were 33.1 and 27.0 percent of the mean aerodynamic chord, respectively, and the maximum lift-drag ratios were estimated to be 7.35 and 7.60, respectively.

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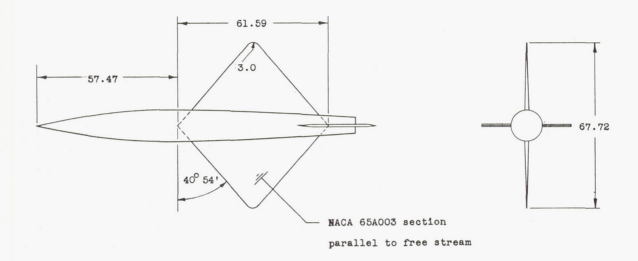
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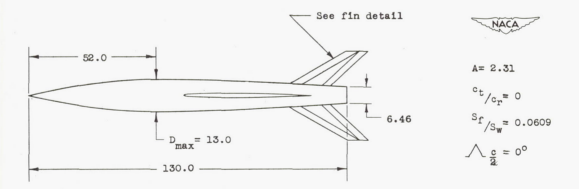
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- 2. Whitcomb, Richard T.: A Study of the Zero-Lift Drag-Rise Characteristics of Wing-Body Combinations Near the Speed of Sound. NACA RM L52H08, 1952.
- 3. Hart, Roger G., and Katz, Ellis R.: Flight Investigations at High-Subsonic, Transonic, and Supersonic Speeds To Determine Zero-Lift Drag of Fin-Stabilized Bodies of Revolution Having Fineness Ratios of 12.5, 8.91, and 6.04 and Varying Positions of Maximum Diameter. NACA RM L9130, 1949.
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TABLE I AERODYNAMIC CHARACTERISTICS

Aerodynamic parameter	First pulse	Second pulse
Mach number	1.13 0.15 0.070	1.01 0.19 0.067
Time to damp to $1/2$ amplitude, sec $C_{m_{\alpha}}$ about center of gravity, per degree $C_{m_{\alpha}} + C_{m_{\alpha}}$, per radian	0.155 -0.0276 0.112	0.21 -0.0223 -0.756
Aerodynamic center, percent \overline{c}		27.0 7.60 0.250

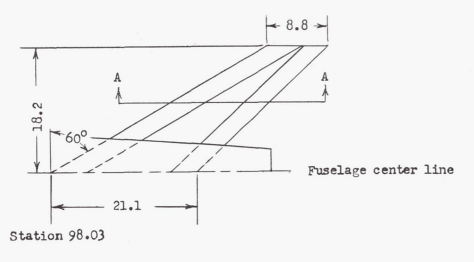
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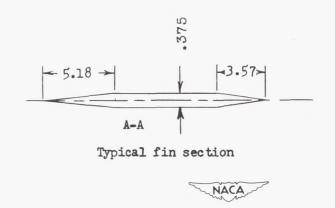




(a) Wing and body details.

Figure 1.- Geometric arrangement of the test model. All dimensions are in inches.





(b) Stabilizing fin details.

Figure 1.- Concluded.

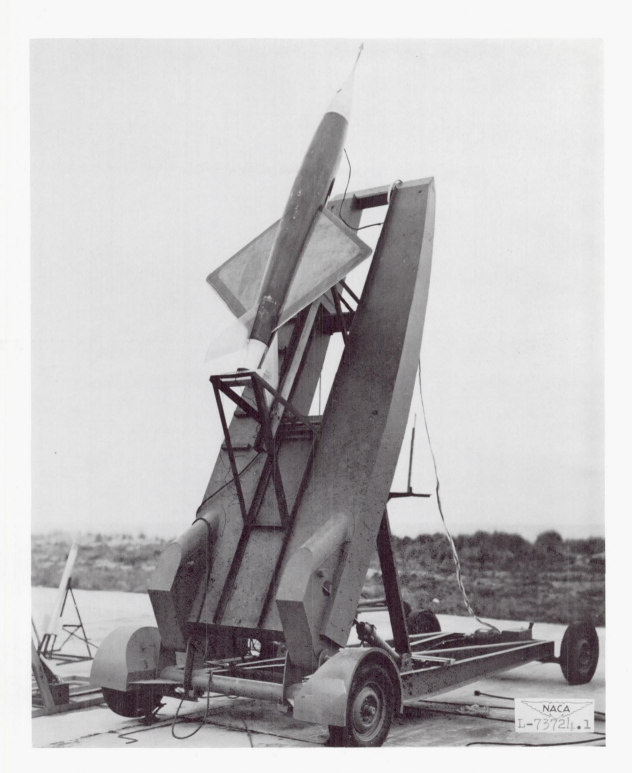


Figure 2.- General view of the model on the launching stand.

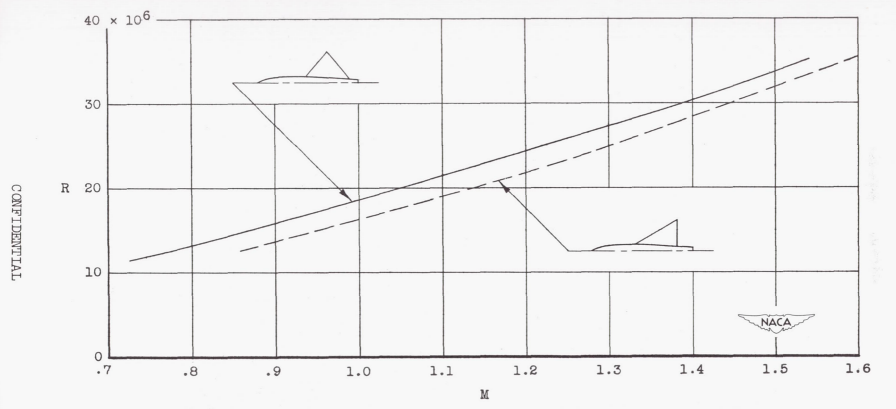
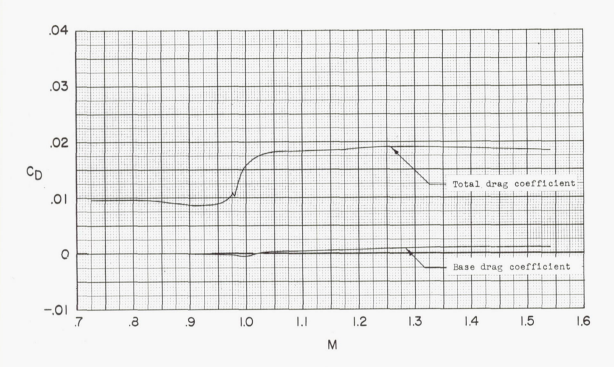
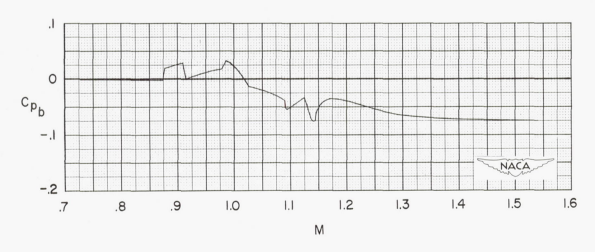


Figure 3.- Variation of Reynolds number (based on a wing mean aerodynamic chord of 3.42 feet) with Mach number for the models presented in this report.



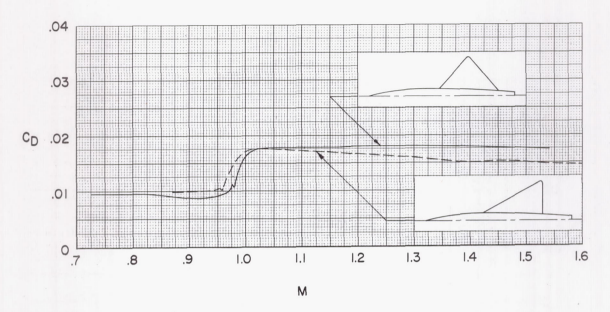


(a) Measured drag coefficients.

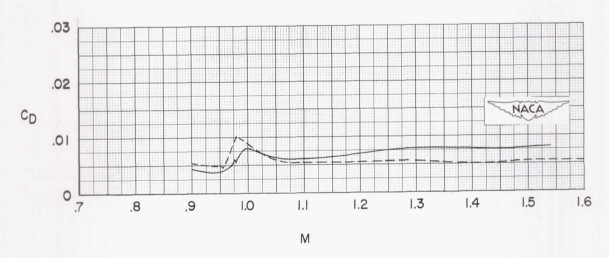


(b) Measured base pressure coefficient.

Figure 4.- Test data obtained for the diamond-wing model.



(a) Model foredrag coefficients (total drag minus base drag).



(b) Wing-plus-interference drag coefficients.

Figure 5.- Comparison of the zero-lift-drag results of a 3-percent-thick diamond-wing model with a 3-percent-thick 60° delta-wing model.

Figure 6.- Longitudinal distribution of cross-sectional area for the diamond- and delta-wing configurations (not including tail fins).

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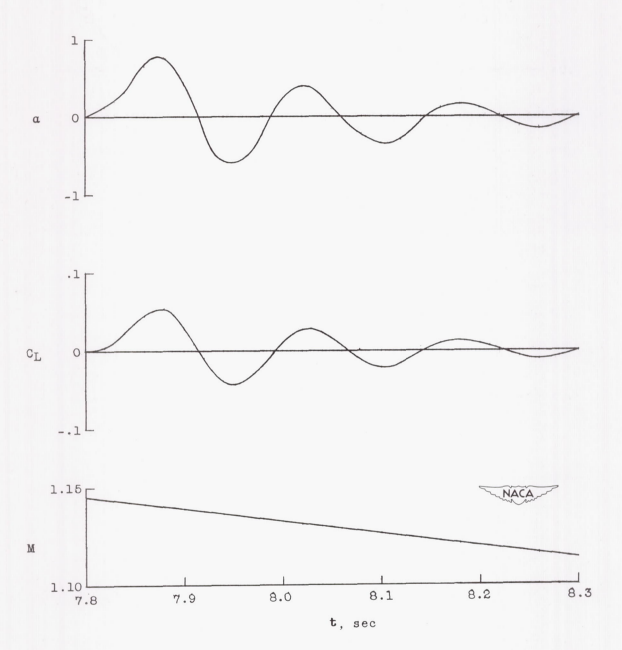


Figure 7.- Portions of the time history of flight during the first pulse.

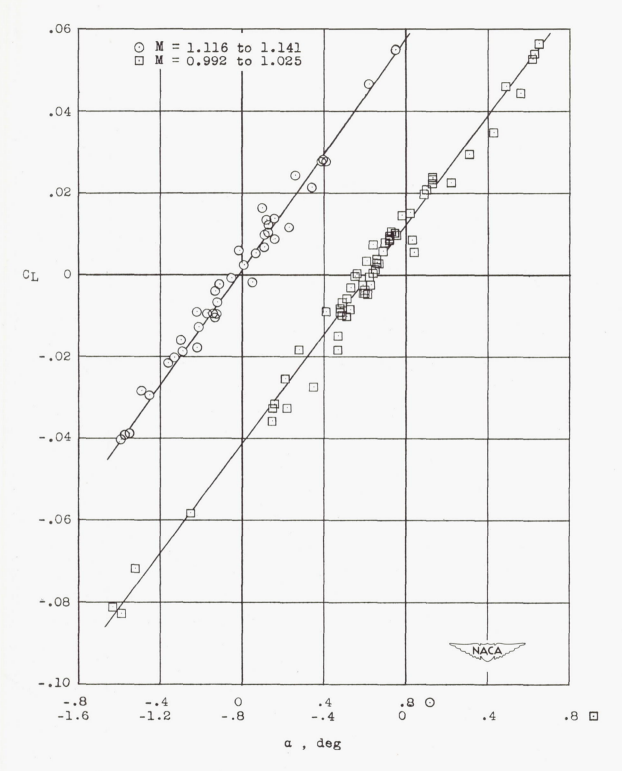
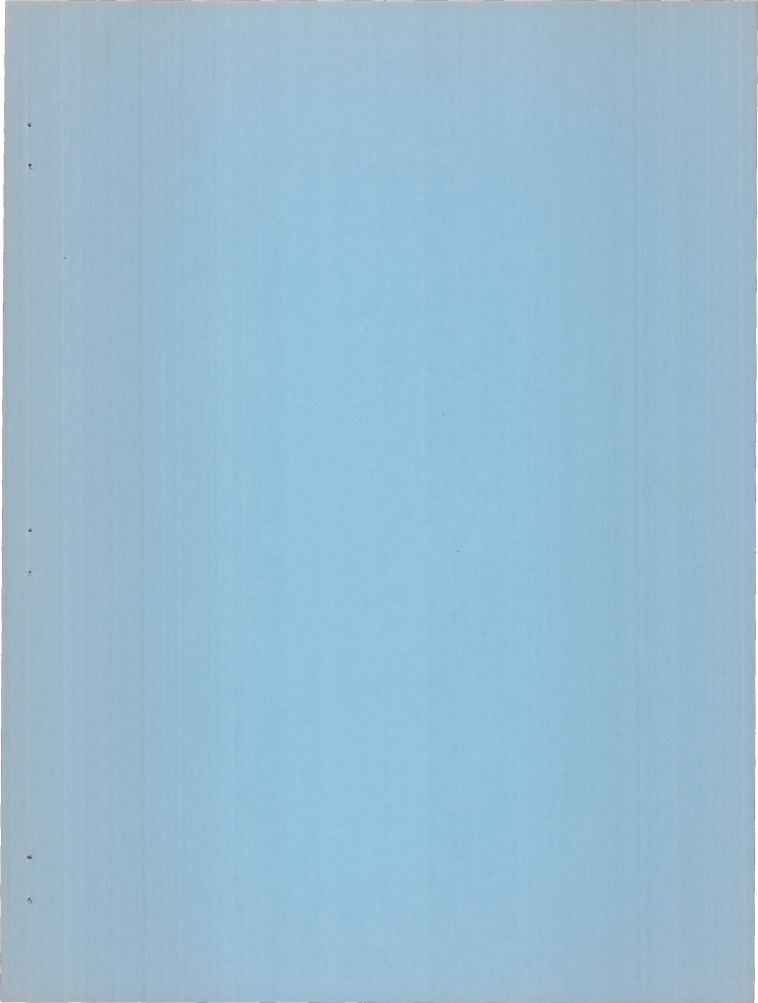


Figure 8.- Lift coefficient plotted against angle of attack for the diamond-wing model for two transonic Mach numbers.



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