RESEARCH MEMORANDUM

Air Material Command, U. S. Air Force

WIND-TUNNEL TESTS OF A 0.16-SCALE MODEL OF THE
DOUGLAS MX-656 AIRPLANE AT HIGH SUBSONIC SPEEDS.

I - STABILITY AND CONTROL CHARACTERISTICS

By William T. Hamilton and Joseph W. Cleary

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NATIONAL ADVISORY COMMITTEE
FOR AERONAUTICS
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SUMMARY

Static lateral- and longitudinal-stability tests at low and high subsonic Mach numbers were made of a 0.16-scale model of a projected supersonic airplane having a low-aspect-ratio wing.

The tests show that the airplane without nose fins and with the leading-edge flaps undeflected may encounter undesirable changes in longitudinal stability at lift coefficients required for maneuvering at Mach numbers of 0.40 to 0.80. At a lift coefficient of approximately 0.7 the model became longitudinally unstable. Deflecting the leading-edge flaps 30° downward improved the stability at 0.7 lift coefficient for most Mach numbers. For the range of lift coefficients attained at test Mach numbers of 0.90 and 0.925, the longitudinal-stability characteristics of the model appeared to be satisfactory.

The instability that occurred at a lift coefficient of approximately 0.7 appeared to be caused by a destabilizing action of the horizontal tail as the angle of attack was increased beyond the stall. This destabilizing action may be due to the downwash at the tail increasing at a rate more rapid than the increase in angle of attack. The effectiveness of the tail for changing the balanced attitude of the model was retained to a Mach number of at least 0.925.

The addition of the nose fins in the normal position reduced the stability and delayed the stall to a higher angle of attack. In the landing configuration (leading- and trailing-edge flaps deflected and
landing gear extended), the model was slightly unstable near the stall without the nose fins and highly unstable with the nose fins.

Without the nose fins, the directional stability of the model was high, although not excessive, for all Mach numbers of the test.

INTRODUCTION

This report presents the results of high-speed wind-tunnel tests of a 0.16-scale model of the projected MX-656 airplane. This airplane has a low-aspect-ratio wing and tail with sharp leading and trailing edges and is designed for supersonic speeds.

The tests were conducted at the request of the U. S. Air Force to investigate the lateral- and longitudinal-stability and control characteristics in the low and high subsonic speed ranges, and were made in the Ames 16-foot high-speed wind tunnel.

During the tests, undesirable changes in the longitudinal stability near the stall were noted. Consequently, the testing was terminated and the model was transferred to one of the Ames 7- by 10-foot wind tunnels where the stability problem could be studied more economically.

COEFFICIENTS AND SYMBOLS

Pitching moments, yawing moments, and rolling moments were computed with respect to mutually perpendicular axes that passed through the center of gravity of the model. One axis coincided with the fuselage reference line while another was parallel to the wing 75-percent-chord line. The center of gravity was assumed to lie on the fuselage reference line and above the 15-percent point of the wing mean aerodynamic chord.

The horizontal-tail hinge moments were computed with respect to a lateral axis passing through the 25-percent point of the mean aerodynamic chord of the exposed tail.

The coefficients and symbols used in this report are defined as follows:

\[ C_D = \text{drag coefficient} \left( \frac{\text{drag}}{\text{qS}} \right) \]
\( C_{ht} \) horizontal-tail hinge-moment coefficient
\( \left( \frac{\text{horizontal-tail hinge moment}}{qSt} \right) \)

\( C_L \) lift coefficient \( \left( \frac{\text{lift}}{qS} \right) \)

\( C_{lt} \) tail lift coefficient \( \left( \frac{\text{tail lift}}{qSt} \right) \)

\( C_m \) pitching-moment coefficient \( \left( \frac{\text{pitching moment}}{qS} \right) \)

\( \Delta C_c \) increment of cross-wind-force coefficient
\( \left( \frac{\text{increment of cross-wind force}}{qS} \right) \)

\( \Delta C_d \) increment of drag coefficient \( \left( \frac{\text{increment of drag}}{qS} \right) \)

\( \Delta C_L \) increment of lift coefficient \( \left( \frac{\text{increment of lift}}{qS} \right) \)

\( \Delta C_r \) increment of rolling-moment coefficient
\( \left( \frac{\text{increment of rolling moment}}{qSb} \right) \)

\( \Delta C_m \) increment of pitching-moment coefficient
\( \left( \frac{\text{increment of pitching moment}}{qS} \right) \)

\( \Delta C_n \) increment of yawing-moment coefficient
\( \left( \frac{\text{increment of yawing moment}}{qSb} \right) \)

\( \alpha \) angle of attack of the fuselage reference line with respect to the wind axis, degrees

\( \Delta \alpha \) increment of angle of attack, degrees

\( \delta_{lf} \) leading-edge flap deflection, positive downward, degrees

\( \delta_{tf} \) trailing-edge flap deflection, positive downward, degrees
$\epsilon$ effective downwash angle at the tail, degrees

$\psi$ angle of yaw of the fuselage reference line with respect to the wind axis, degrees

$\eta_t \frac{q_t}{q}$

$\rho$ mass density in the free stream, slugs per cubic foot

$\rho_t$ mass density at the tail, slugs per cubic foot

$A$ aspect ratio

$b$ wing span, feet

$b_t$ horizontal-tail span, feet

$c$ wing chord, feet

$\overline{c}$ mean aerodynamic chord of the wing $\left( \int_{0}^{b/2} c^2 dy \right)$, feet

$ct$ tail chord

$\overline{ct}$ mean aerodynamic chord of the exposed horizontal tail $\left( \frac{\int_{0.045}^{b_t/2} bt \ ct^2 dy_t}{\int_{0.045}^{b_t/2} ct \ dy_t} \right)$, feet

$\iota_t$ horizontal tail incidence with respect to the fuselage reference line, positive with the trailing edge downward, degrees

$M$ free-stream Mach number

$q$ free-stream dynamic pressure $\left( \frac{1}{2} \rho v^2 \right)$, pounds per square foot

$q_t$ dynamic pressure at the tail $\left( \frac{1}{2} \rho_t v_t^2 \right)$, pounds per square foot

$R$ Reynolds number based on the mean aerodynamic chord of the wing

$S$ wing area, square feet

$St$ tail area, square feet
MODEL AND APPARATUS

The 0.16-scale model of the MX-656, shown in figure 1, was furnished by the Douglas Aircraft Company. The wing of the model had an aspect ratio of 3.01 and a thickness of 4.5 percent of the chord. The wing and vertical tail had symmetrical hexagonal sections with rounded corners at 30- and 70-percent chord and relatively sharp leading and trailing edges. Outboard of station 3.095 (inches model scale), the horizontal tail had the same section as the wing and vertical tail. Between stations 3.095 and 0.377 (the fuselage juncture), the section changed to a symmetrical diamond with rounded corners at 50-percent chord. The pertinent dimensions of the model are listed in table I.

The wing had plain full-span leading-edge flaps of constant chord (13.45 percent of the mean aerodynamic chord). Partial-span, split, trailing-edge flaps having a chord of 25 percent of the wing chord extended from the wing-fuselage juncture to the aileron (46.6 percent of the semispan). An aileron was provided on the left wing. The external brackets for the leading-edge flaps and ailerons of the full-scale airplane were simulated on the model. The all-movable horizontal tail was provided with an electric resistance-type strain gage for measuring hinge moments. The vertical tail had a movable rudder. The leading-edge flaps, aileron, and rudder had radius noses with unsealed gaps that could be considered negligible.

The stabilizing fins for the jettisonable nose had a circular-arc cross section with sharp leading and trailing edges. In the normal position, the fins were mounted at 4, 8, and 12 o'clock locations, while for the alternate position they were at the 2, 6, and 10 o'clock locations. The model was furnished with landing gear and landing-gear doors as shown in figure 2. Air scoops were not installed during the test program. The complete model as discussed in this report includes the fuselage, tail boom, canopy, wing and empennage, nose fins, and the external brackets for the leading-edge flaps and ailerons. Unless otherwise noted, the flaps and control surfaces were undeflected.
and the tail incidence was 0°.

The tests were conducted in the Ames 16-foot high-speed wind tunnel. The model was mounted on the sting-type support system as shown by figures 2, 3, and 4. Forces and moments on the model were measured by an electric resistance-type strain-gage balance enclosed within the model. This balance is capable of measuring four components of force and moment. With the model upright, normal force, chord force, pitching moment, and rolling moment were measured. With the wing in a vertical plane, the model could be yawed and the side force, yawing moment, and rolling moment determined. Figure 5 shows the position of the model during the yaw tests. The angles of attack or yaw of the model were measured visually with a protractor mounted outside of the tunnel test section.

TESTS

Tests were made of the complete model with the nose fins in the normal and alternate positions and without the nose fins to evaluate their effect upon the longitudinal-stability characteristics. The complete model less the empennage and the nose fins was also investigated to determine the effect of the empennage on the stability and to estimate the downwash characteristics at the tail. The effectiveness of the horizontal tail was measured with the nose fins in the normal position.

The effect of the leading-edge flaps on the longitudinal-stability and lift characteristics of the model was evaluated from tests of several configurations with the leading-edge flaps deflected. The stability and lift characteristics of the complete model with and without the nose fins but with the landing gear extended and the leading- and trailing-edge flaps deflected were also obtained.

Tests were conducted of the complete model without the nose fins and with and without the empennage to evaluate the lateral- and directional-stability characteristics in yaw with the rudder undeflected.

The average Reynolds numbers of the test, shown in figure 8, increased from 2,120,000 to 4,920,000 as the Mach number was varied from 0.25 to 0.925.

PRECISION AND CORRECTIONS

The following values in coefficient form are the estimated maximum errors of measurement at Mach numbers of 0.40 and 0.90:

SECRET
The angles of attack or yaw are believed to be correct within $\pm 0.2^\circ$.

The results have been corrected for the effects of the wind-tunnel walls by the addition of the following (reference 1):

\[
\Delta \alpha \ (\text{deg}) = 0.164C_L
\]

\[
\Delta C_D = 0.0029 C_L^2
\]

\[
\Delta C_m = 0.0019 C_L
\]

Corrections for the effect of the tunnel walls on the angle of yaw are considered negligible and have been omitted.

Interference effects of the sting support were determined at low speed by testing the model in the Ames 7- by 10-foot wind tunnel, with and without a dummy sting behind the fuselage (fig. 6). At a given angle of attack, the interference effects are believed not to vary with Mach number. Unpublished data on file at this Laboratory support this belief for Mach numbers up to 0.90. Interference tares, as applied to the data, are presented in figure 7.

Constriction corrections to account for the blocking effect of the model in the tunnel test section were applied according to the method of reference 2. The Mach number correction amounted to 0.40 percent at 0.70 Mach number and 1.45 percent at 0.90 Mach number.

Pressures were measured at five points on the flat base of the fuselage (the area occupied by the tail-pipe outlets of the airplane) and the drag data were corrected to correspond to free-stream static pressure over this area.

DISCUSSION

The data included in this report represent practically all the force and moment data that were taken during the test. Although some of the figures are not discussed in detail, they have been
included in the report as they are believed to be of interest and value to the manufacturer and to users of the airplane. An index of the figures giving aerodynamic data is presented in table II.

Lift Characteristics

Model without the nose fins.— The variation of lift coefficient with angle of attack (fig. 9(a)) was approximately linear for angles of attack below 12° at 0.25 Mach number. Above 12° the lift first decreased slightly, then increased slowly. Unpublished pressure-distribution data indicate that this stall at 12° angle of attack was the result of complete separation of the flow over the upper surface of the wing.

At an angle of attack of about 24°, a maximum lift coefficient of 0.85 was attained — a value 0.15 greater than that at the first stall. Pressure-distribution data indicate that the increase in lift beyond the stall was due to an increase in pressure over the lower surface of the wing. Unpublished data from the Ames 7-by-10-foot wind tunnels show that the fuselage also contributed to the lift beyond the stall of the upper surface of the wing.

Between Mach numbers of 0.25 and 0.85 (fig. 9(a)), the lift curves were generally similar to that for 0.25 Mach number except that the stall became less abrupt and started at 10° or 11° angle of attack. At 0.85 and 0.875 Mach numbers, the slope of the lift curve decreased markedly above 8° angle of attack but no negative slope occurred even up to 13° angle of attack. The increased slope of the lift curves at 0.90 and 0.925 Mach numbers, for angles of attack above 7°, may be the result of approaching the choking condition in the wind tunnel and cannot be considered reliable. Figure 33 shows that the lift-curve slope for constant lift coefficients varied in an irregular manner with Mach number.

Model with the nose fins.— At 0.25 Mach number, the addition of the nose fins in the normal position (fig. 11(a)) caused the stall to be delayed to an angle of attack of approximately 19°. The maximum lift coefficient at the first stall was increased from 0.71 to 1.00 at a Mach number of 0.25. This increase in maximum lift coefficient is believed due primarily to the side nose fins turning the air downward as it approached the wing roots, thereby decreasing their effective angle of attack. Thus the separation of the flow from the wing was delayed until a higher angle of attack was reached. The addition of the nose fins caused only slight changes in the slopes of the lift curves and the angles of attack for zero lift (figs. 9(a) and 11(a)).
Effect of the leading-edge flaps.—In general, deflecting the leading-edge flaps downward at low Mach numbers increased the maximum lift coefficient with insignificant changes in the lift-curve slope (figs. 11(a), 13(a), 14(a), and 15(a)). A comparison of the lift curves for the model in various configurations (fig. 24) shows that, at 0.40 Mach number, deflecting the leading-edge flaps 30° delayed the stall from 12° to 17° angle of attack and increased the maximum lift coefficient from 0.71 to 1.03. An increase might be expected because the separation that covered the wing at 12° angle of attack with 0° flap deflection spread from the sharp leading edge of the wing rearward; and deflecting the leading-edge flap relieved the extreme adverse pressure gradient near the leading edge of the wing.

Model in the landing configuration.—The lift curves of the model in the landing configuration (leading- and trailing-edge flaps deflected and the landing gear extended) with the nose fins in the normal position and without the nose fins are shown in figure 20(a). A maximum lift coefficient of approximately 1.38 was attained with or without the nose fins for the same flap and horizontal-tail settings. From wind-tunnel tests of a wing of similar section with an aspect ratio of 4, the effect of Reynolds number on the maximum lift coefficient appeared to be of little significance (references 3 and 4). Thus it seems that the value of maximum lift coefficient attained by the model would probably be close to that for the full-scale airplane if allowance is made for the tail lift necessary to balance the airplane.

Static Longitudinal Stability and Control

Model without the nose fins.—Figure 9(b) shows that the variation of pitching-moment coefficient with lift coefficient was not linear at any of the test Mach numbers, but was probably acceptable for lift coefficients below the first stall. The static longitudinal stability \(- \frac{\partial c_m}{\partial c_L} \) was, in general, less in the region of 0.2 to 0.3 lift coefficient than it was immediately above or below this region for Mach numbers below 0.85 (figs. 9(b) and 33). The extremely large value of \(- \frac{\partial c_m}{\partial c_L} \) shown in figure 33 for 0.6 lift coefficient and at 0.85 Mach number was due to the proximity of the stall.

As the angle of attack was increased through the first stall, between Mach numbers of 0.40 and 0.80, the model became longitudinally
unstable (fig. 9(b)). Flight in this unstable region would probably be difficult for the pilot and might be dangerous during maneuvers; for should the airplane enter this unstable region with a positive rate of increase of angle of attack, its angular velocity would tend to increase until the angle of attack had passed through the critical region. The drag of the airplane would increase about 60 percent (fig. 9(c)), thereby slowing down the airplane and aggravating the stalled condition. No unstable regions were observed for Mach numbers of 0.875 and higher (fig. 9(b)). Deflecting the leading-edge flaps 30° improved the stability at most Mach numbers (figs. 16(b) and 19(b)).

The pitching-moment characteristics of the model without the empennage (fig. 10(b)) show a marked increase in stability

\[
\left(- \frac{\partial C_m}{\partial C_L}\right)_{CL}
\]

at lift coefficients between about 0.35 and the stall.

Since the fuselage alone without the nose fins is definitely unstable (fig. 23(a)), the positive stability in this region is believed to be due to the rapid rearward movement of the area of separated flow on the upper surface of the wing as the angle of attack was increased. (See photographs of tufts, fig. 37.) An instability following the stall is indicated, as in the tail-on data.

Figure 31 shows the variation of the pitching-moment coefficient with Mach number for the model with and without the empennage. A pitching-down tendency developed at a Mach number of approximately 0.85 as indicated by the decrease in pitching-moment coefficient for constant lift coefficients.

A comparison of the tail-on and tail-off pitching-moment characteristics (fig. 23) indicates that the tail was destabilizing for angles of attack between 14° and 18°. It is believed that this destabilizing action was due to a changing downwash pattern over the tail in the angle-of-attack region beyond the wing stall. The downwash over the tail (fig. 35) calculated from tail-on and tail-off pitching-moment data shows that the rate of change of downwash with angle of attack was approximately 1.0 at 14° angle of attack and the rate was increasing with angle of attack. Whenever the effective downwash increases faster than the angle of attack \( \left( \frac{d\varepsilon}{d\alpha} > 1.0 \right) \) the tail action is destabilizing.

Model with the nose fins.— The pitching-moment characteristics of the model with the jettisonable-nose fins in the normal position are presented in figures 11(b) and 12(b). Instability occurred at
a lift coefficient of approximately 0.6 for Mach numbers of 0.80 and lower. The effect of the nose fins on the pitching-moment characteristics of the model is shown in figures 22 and 23. A greater destabilizing effect occurred with the fins in the alternate position than in the normal position at 0.40 Mach number for lift coefficients less than approximately 0.6.

Figure 34 shows the effectiveness of the tail $\eta_t \left( \frac{\partial C_{l_t}}{\partial \alpha_t} \right)$ for several Mach numbers. The general decrease of tail effectiveness with angle of attack is presumed to be caused by the tail entering a region of lower-energy air. The tail effectiveness generally increased with increasing Mach number to a value of 0.073 per degree at 0.90 Mach number and 0° angle of attack.

Effect of the leading-edge flaps.—Figures 13(b), 14(b), and 15(b) present data for leading-edge flap angles of 10°, 20°, and 30°, respectively, for the model with the nose fins in the normal position. Deflecting the leading-edge flaps did not alleviate the instability that occurred at a lift coefficient of approximately 0.6. A pitching-down tendency that occurred at approximately 0.85 Mach number was not changed by deflecting the leading-edge flaps 30° (fig. 32).

The pitching-moment characteristics of the model with the leading-edge flaps deflected but without the nose fins are presented in figure 25. Deflecting the leading-edge flaps 30° did not change the stability significantly below 0.7 lift coefficient but delayed the instability to a higher lift coefficient. In general, deflecting the leading-edge flaps caused a reduction in the lift coefficient for balance.

Model in the landing configuration.—The longitudinal-stability characteristics (fig. 20(b)) show that the model with the nose fins in the normal position and a tail incidence of -5° became unstable at a lift coefficient of approximately 0.8. Without the nose fins, but with the same tail incidence, the model became neutrally stable at a lift coefficient of 0.8 and slightly unstable at the stall. This instability and the changes of pitching moment that followed the stall both lead to undesirable landing characteristics. The effectiveness of the tail in changing the balance of the model (fig. 20(b)) appeared satisfactory until the stall. Beyond the stall the effectiveness decreased markedly.

Horizontal-tail hinge moments.—Although only a slight variation of hinge-moment coefficient with lift coefficient occurred below the stall for the model without the nose fins (fig. 9(d)), a large
decrease in hinge-moment coefficient followed the stall. This decrease was probably caused by a change in the downwash pattern at the tail.

From the limited data available (fig. 36), deflecting the leading-edge flaps did not significantly change the horizontal-tail hinge-moment characteristics below the stall. With the leading-edge flaps deflected 30\(^\circ\), decreasing the tail incidence from 0\(^\circ\) to -5\(^\circ\) did not increase the hinge-moments significantly. Thus it seems that, at least for this configuration, the tail was well balanced aerodynamically in the region of 0\(^\circ\) to -5\(^\circ\) incidence of the tail.

Lateral and Directional Stability

Model without the nose fins.— The lateral and directional stability characteristics of the model with the empennage on and off and the rudder undeflected are shown in figure 21. Adding the empennage increased the side force on the model approximately 100 percent for angles of yaw less than 10\(^\circ\). The directional stability of the model 

\[
\left(- \frac{\partial \alpha}{\partial \psi}\right)_\alpha
\]

had a value of about 0.008 between 0.40 and 0.85 Mach numbers and increased to 0.010 at 0.925 Mach number. Although these values are considered high, they might be less for the full-scale airplane because of the elastic deflection of the tail boom. The model was directionally unstable with the empennage off at all Mach numbers. The rolling-moment coefficient due to yaw 

\[
\left(\frac{\partial \alpha}{\partial \psi}\right)_\alpha
\]

had a constant value of approximately 0.0022 for all Mach numbers below 0.925 (fig. 21(c)). This rolling-moment coefficient was primarily due to the action of the vertical tail surface. Thus it appears that with the rudder deflected there is a possibility that the rolling-moment characteristics would be unfavorable.

Drag Characteristics

Model without the nose fins.— For constant lift coefficients below 0.55, the drag coefficient remained relatively constant to 0.90 Mach number and then increased slightly at a Mach number of 0.925 (fig. 9(c)). The minimum drag coefficient was approximately 0.022. From the variation of drag coefficient with lift coefficient, it appears that the increment of drag coefficient with increasing lift is approximately \(2C_L^2/\pi\alpha\) or twice the induced drag coefficient predicted.
by simple airfoil theory.

The drag characteristics with the leading-edge flaps deflected (fig. 27) show that at 0.40 Mach number, a reduction in drag occurred at the higher lift coefficients when the flap angle was increased to 30°. For Mach numbers of 0.40 to 0.80 and between lift coefficients of 0.1 and at least 0.7, the drag was reduced by deflecting the leading-edge flaps 10° (fig. 27). Thus it appears that for cruising at high subsonic Mach numbers, deflecting the leading-edge flaps in the neighborhood of 10° would be beneficial.

Model with the nose fins.— Figure 30 presents data showing the effect of several changes in configuration on the variation of drag coefficient with lift coefficient. At 0.40 Mach number with the leading-edge flaps deflected 30°, adding the nose fins in the normal position increased the drag coefficient over most of the lift-coefficient range. However, at 0.80 and 0.90 Mach numbers the data indicate that the drag was slightly reduced by adding the nose fins.

Figure 30(a) shows that, at 0.40 Mach number, the optimum flap angle for reducing the drag at lift coefficients between 0.25 and 0.88 was approximately 20°. At the higher Mach numbers (figs. 30(b) and 30(c)), increasing the deflection of the leading-edge flaps increased the drag at most lift coefficients.

Wing and Fuselage Tuft Studies

Model without the nose fins.— Photographs of tufts indicating the flow over the upper surface of the model in pitch (figs. 37 to 40) indicate two distinct stall patterns on the wing. At Mach numbers below 0.80, the flow became rough or separated near the leading edge at an angle of attack of approximately 4°. This roughness or separation progressed toward the trailing edge as the angle of attack was increased. At an angle of attack of 12° the upper surface was completely stalled. For Mach numbers of 0.90 and 0.925, the separation began at the trailing edge at an angle of attack of approximately 5° and progressed toward the leading edge.

With the model at an angle of attack of 6.2° and between Mach numbers of 0.40 and 0.80, roughness or separation of the flow increased over the trailing wing as the angle of yaw increased (figs. 41 to 43). This roughness or separation originated from the leading edge near the tip and progressed inboard and aft. The amount of roughness or separation of the flow over the leading wing did not appear to increase with angle of yaw.
At 0.90 Mach number and 0° yaw, a comparison of the flow over the wing as indicated by the tufts for the model in pitch at an angle of attack of 6° (fig. 39) with that for the model in yaw at an angle of attack of 6.2° (fig. 43(a)) shows different regions of rough or separated flow. The flow appeared rough or separated near the leading edge with the model in yaw and near the trailing edge with the model in pitch. A thorough investigation of this discrepancy was not attempted. However, with the model at an angle of attack of approximately 6°, the choking Mach number of the tunnel, as indicated by the highest Mach number attained with full tunnel power, appeared to be approximately 0.90 with the model in yaw and slightly above 0.925 with the model in pitch. Thus, the validity of the tuft data at 0.90 Mach number with the model mounted for yaw tests may be questionable.

CONCLUDING REMARKS

Undesirable static-longitudinal-stability characteristics, which are apparently caused by changes in the effective downwash at the tail, occurred during high-speed wind-tunnel tests of the Douglas MX-656 model. The model became unstable as the angle of attack was increased beyond the stall. It appeared that this instability was the result of the effective downwash at the tail, increasing more rapidly than the increase in angle of attack.

Without the nose fins, the model became longitudinally unstable at a lift coefficient of approximately 0.7 at 0.40 Mach number. Adding the nose fins in the normal position (4, 8, and 12 o'clock) reduced the stability and delayed the stall to a higher angle of attack. The model was slightly unstable with the nose fins in the alternate position (2, 6, and 10 o'clock). In the landing configuration with the nose fins in the normal position, the model was highly unstable between a lift coefficient of 0.8 and the stall, but without the nose fins it was only slightly unstable.

For the range of lift coefficients attained at test Mach numbers of 0.90 and 0.925, the longitudinal-stability characteristics of the model with or without the nose fins appeared satisfactory. For lift coefficients below the stall, the horizontal tail retained its ability to change the balanced attitude of the model to a Mach number of at least 0.925.
Without the nose fins, the directional stability of the model was high, although probably not excessive, for all Mach numbers of the test.

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REFERENCES


# TABLE I. — MODEL DIMENSIONS

## Wing

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<tr>
<th>Description</th>
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<td>Taper ratio</td>
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<td>Mean aerodynamic chord, ft</td>
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## Aileron

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<td>Chord at outer end, ft</td>
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## Horizontal tail

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<td>Taper ratio</td>
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<td>Span, ft</td>
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<tr>
<td>Tail length (center of gravity to one-quarter mean aerodynamic chord of horizontal tail), ft</td>
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<tr>
<td>Section at spanwise station (fuselage juncture), 0.377 in.</td>
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<tr>
<td>Chord, ft</td>
<td>0.752</td>
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<tr>
<td>Thickness, percent of chord</td>
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<td>Section at spanwise station, 3.095 in.</td>
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<td>Chord, ft</td>
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<td>Thickness, percent of chord</td>
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### TABLE II. FIGURE INDEX

#### Basic Aerodynamic Data

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<th>Tail</th>
<th>Nose fins</th>
<th>Canopy</th>
<th>Landing gear</th>
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<th>( C_D ) vs ( C_L )</th>
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#### Miscellaneous Aerodynamic Data

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#### Comparative Aerodynamic Data

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<td>( \alpha ) vs ( 60^\circ )</td>
<td>29</td>
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Figure 1.— The 0.16-scale model of the MX-656 airplane.

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Figure 14.— Continued. (b) Pitching-moment characteristics.

Figure 14.— Concluded. (c) Drag characteristics.

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Figure 22.- Concluded. (c) Mach number, 0.90.

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Figure 23.— Concluded. (c) Mach number, 0.90.

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Figure 24.— Continued. (b) Mach number, 0.80.

Figure 24.— Concluded. (c) Mach number, 0.90.

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Figure 25.— Continued. (b) Mach number, 0.80.

Figure 25.— Concluded. (c) Mach number, 0.90.

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Figure 26.— Continued. (b) Mach number, 0.80.

Figure 26.— Concluded. (c) Mach number, 0.90.

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Figure 27.— Continued. (b) Mach number, 0.80.

Figure 27.— Concluded. (c) Mach number, 0.90.

Figure 28.— The effect of several changes in configuration on the variation of pitching-moment coefficient with lift coefficient for the MX-656 model. (a) Mach number, 0.40.

Figure 28.— Continued. (b) Mach number, 0.80.

Figure 28.— Concluded. (c) Mach number, 0.90.

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Figure 29.—Continued. (b) Mach number, 0.80.

Figure 29.—Concluded. (c) Mach number, 0.90.

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Figure 30.—Concluded. (c) Mach number, 0.90.

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Figure 36.—Continued. (b) Mach number, 0.80.

Figure 36.—Concluded. (c) Mach number, 0.90.

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Figure 37.—Concluded. (b) Angles of attack, 8°, 9°, 12°, 15°.

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Figure 38.— Concluded. (b) Angles of attack, 8°, 9°, 12°.

Figure 39.— Tufts on the MX-656 model without the nose fins at 0.90 Mach number and 0° yaw.

Figure 40.— Tufts on the MX-656 model without the nose fins at 0.925 Mach number and 0° yaw.

Figure 41.— Tufts on the MX-656 model without the nose fins at 0.40 Mach number and 6.2° angle of attack. (a) Angles of yaw, -6°, -3°, 0°, 3°.

Figure 41.— Concluded. (b) Angles of yaw, 6°, 9°, 12°, 15°.

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Figure 42.— Concluded. (b) Angles of yaw, 6°, 9°, 12°, 15°.

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Figure 43.— Concluded. (b) Angles of yaw, 6°, 9°, 12°, 15°.
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(b) Pitching-moment characteristics.

Figure 9.—Continued.
(c) Drag characteristics.

Figure 9—Continued.
(d) Horizontal-tail hinge-moment characteristics.

Figure 9.— Concluded.
Figure 10.— The aerodynamic characteristics of the MX-656 model without the nose fins and the empennage.
Figure 10.—Continued.

(b) Pitching-moment characteristics.
(c) Drag characteristics.

Figure 10.- Concluded.
Figure 11.- The aerodynamic characteristics of the MX-656 model with the nose fins in the normal position. $\alpha, 0^\circ$. 

(a) Lift characteristics.
Pitching-moment coefficient, $C_m$

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<td>.9</td>
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(b) Pitching-moment characteristics.

Figure 11.—Concluded.
Figure 12.— The aerodynamic characteristics of the MX-656 model with the nose fins in the normal position. $\alpha = -5^\circ$. 

(a) Lift characteristics.
Pitching-moment coefficient, $C_m$

$C_m$ of $0$, $0$, $0$, $0$, $0$, $0$
for $M$ of $0.4$, $0.6$, $0.7$, $0.8$, $0.9$

(b) Pitching-moment characteristics.

Figure 12.- Continued.
(c) Drag characteristics.

Figure 12.— Continued.
Hinge-moment coefficient, $C_{ht}$

$C_{ht}$ of $\frac{1}{M}$ for

$M$ of

0.40
0.60
0.70
0.80
0.85
0.90
0.925

(d) Horizontal-tail hinge-moment characteristics.

Figure 12—Concluded.
Figure 13.- The aerodynamic characteristics of the MX-656 model with the nose fins in the normal position $\delta_{lf}, 10^\circ$.
Pitching-moment coefficient, $C_m$ for $M$ of .4

(b) Pitching-moment characteristics.

Figure 13.—Continued.
Figure 13—Concluded.

(c) Drag characteristics.
Figure 14—The aerodynamic characteristics of the MX-656 model with the nose fins in the normal position. $\delta_f, 20^\circ$. 

(a) Lift characteristics.
Pitching-moment coefficient, $C_m$

$C_m$ of $\frac{1}{4}$ for $M$ of $0.4$, $0.6$, $0.7$, $0.8$, $0.9$

Figure 14.——Continued.

(b) Pitching-moment characteristics.
(c) Drag characteristics.

Figure 14.—Concluded.
(a) Lift characteristics.

Figure 15.—The aerodynamic characteristics of the MX-656 model with the nose fins in the normal position. $\delta_{lf}, 30^\circ$. 

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Pitching-moment characteristics.

Figure 15—Continued.
(c) Drag characteristics.

Figure 15—Concluded.
Figure 16.—The aerodynamic characteristics of the MX-656 model without the nose fins. $\delta_{lf}, 30^\circ$.
(b) Pitching-moment characteristics.

Figure 16.—Continued.
(c) Drag characteristics.

Figure 16- Concluded.
Angle of attack, $\alpha$, deg

Lift coefficient, $C_L$

$M$
- 0.40
- 0.60
- 0.70
- 0.80
- 0.85
- 0.90
- 0.925

Figure 17—The aerodynamic characteristics of the MX-656 model without the nose fins and the empennage. $\delta_l$, 10°.

(a) Lift characteristics.
(b) Pitching-moment characteristics.

Figure 17- Continued.
(c) Drag characteristics.

Figure 17—Concluded.
Angle of attack, $\alpha$, deg

(a) Lift characteristics.

Figure 18.- The aerodynamic characteristics of the MX-656 model without the nose fins and the empennage: $\delta_{lf}, 20^\circ$
(b) Pitching-moment characteristics.

Figure 18—Continued.
(c) Drag characteristics.

Figure 18.—Concluded.
(a) Lift characteristics.

Figure 19.—The aerodynamic characteristics of the MX–656 model without the nose fins. $\alpha_f$, $-5^\circ$; $\delta_{lf}, 30^\circ$. 

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Moment coefficient, $C_M$

Pitching-moment characteristics.

Figure 19.—Continued.
Figure 19.—Concluded.

(c) Drag characteristics.
Figure 20.- The aerodynamic characteristics of the MX-656 model with the landing gear extended $\delta_{lf}, 30^\circ$; $\delta_{lf}, 50^\circ$; $M$, 0.25.
(b) Pitching-moment characteristics.

Figure 20.—Continued.

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Figure 20.—Concluded.

(c) Drag characteristics.
(a) Side-force characteristics.

Figure 21.- The aerodynamic characteristics in yaw of the MX-656 model without the nose fins. $\alpha = 0^\circ$. 
(b) Yawing-moment characteristics.

Figure 21.—Continued.
(c) Rolling-moment characteristics.

Figure 21—Concluded.
Figure 22.—The effect of the nose fins on the variation of pitching-moment coefficient with lift coefficient for the MX-656 model.

(a) Mach number, 0.40.
Pitching-moment coefficient, $C_m$

- Complete model, nose fins in the normal position
- Complete model less nose fins
- Complete model less nose fins and empennage

(b) Mach number, 0.80.

Figure 22.—Continued.
(c) Mach number, 0.90.
Figure 22—Concluded.
Figure 23.—The effect of the nose fins on the variation of pitching-moment coefficient with angle of attack for the MX-656 model.

(a) Mach number, 0.40.
(b) Mach number, 0.80.

Figure 23.—Continued.
Pitching-moment coefficient, $C_m$

(c) Mach number, 0.90.

Figure 23—Concluded.
Figure 24.—The effect of several changes in configuration on the variation of lift coefficient with angle of attack for the MX-656 model.
Figure 24.—Continued.

(b) Mach number, 0.80.

+ Complete model, nose fins in the normal position
+ Complete model less nose fins
+ Complete model less nose fins; $\delta_{lf}$, 30°
+ Complete model less nose fins and empennage
+ Complete model less nose fins and empennage; $\delta_{lf}$, 10°
+ Complete model less nose fins and empennage; $\delta_{lf}$, 20°
Figure 24.—Concluded.
Figure 25.—The effect of the leading-edge flaps on the variation of pitching-moment coefficient with lift coefficient for the MX-656 model without the nose fins.
Figure 25.—Continued.

(b) Mach number, 0.80.

\[ \Delta \text{Complete model less nose fins} \]
\[ \square \text{Complete model less nose fins; } \delta_{lf}, 30^\circ \]
\[ \diamond \text{Complete model less nose fins and empennage} \]
\[ \triangle \text{Complete model less nose fins and empennage; } \delta_{lf}, 10^\circ \]
\[ \triangleleft \text{Complete model less nose fins and empennage; } \delta_{lf}, 20^\circ \]
$\}$ Complete model less nose fins

$\square$ Complete model less nose fins; $\theta_{1f}, 30^\circ$

$\circ$ Complete model less nose fins and empennage

$\ Diamond$ Complete model less nose fins and empennage; $\theta_{1f}, 10^\circ$

$\downarrow$ Complete model less nose fins and empennage; $\theta_{1f}, 20^\circ$

(c) Mach number, 0.90.

Figure 25.—Concluded.
Figure 26—The effect of the leading-edge flaps on the variation of pitching-moment coefficient with angle of attack for the MX-656 model.
Complete model less nose fins
Complete model less nose fins; $S_{lf}$, 30°
Complete model less nose fins and empennage
Complete model less nose fins and empennage; $S_{lf}$, 10°
Complete model less nose fins and empennage; $S_{lf}$, 20°

(b) Mach number, 0.80.

Figure 26–Continued.
\( \triangle \) Complete model less nose fins
\( \square \) Complete model less nose fins; \( \theta_f, 30^\circ \)
\( \circ \) Complete model less nose fins and empennage
\( \diamond \) Complete model less nose fins and empennage; \( \theta_f, 10^\circ \)
\( \triangledown \) Complete model less nose fins and empennage; \( \theta_f, 20^\circ \)

\( \text{Pitching-moment coefficient, } C_m \)

\( \text{(c) Mach number, 0.90.} \)

\textit{Figure 26.—Concluded.}
Figure 27.— The effect of the leading-edge flaps on the variation of drag coefficient with lift coefficient for the MX-656 model without the nose fins.
Figure 27—Continued.

(b) Mach number, 0.80.
Complete model less nose fins;
Complete model less nose fins; $\alpha_f$, 30°
Complete model less nose fins and empennage;
Complete model less nose fins and empennage; $\alpha_f$, 10°
Complete model less nose fins and empennage; $\alpha_f$, 20°

(c) Mach number, 0.90.
Figure 27: Concluded.
Pitching-moment coefficient, $C_m$

Figure 28.—The effect of several changes in configuration on the variation of pitching-moment coefficient with lift coefficient for the MX-656 model.

(a) Mach number, 0.40.
Complete model, nose fins in the normal position

\[ C_m \] (b) Mach number, 0.80.

Figure 28—Continued.
+ Complete model, nose fins in the normal position
\( \times \) Complete model, nose fins in the normal position; \( \varepsilon_{lf}, 10^\circ \)
\( \circ \) Complete model, nose fins in the normal position; \( \varepsilon_{lf}, 20^\circ \)
\( \circ \) Complete model, nose fins in the normal position; \( \varepsilon_{lf}, 30^\circ \)
\( \triangle \) Complete model less nose fins
\( \square \) Complete model less nose fins; \( \varepsilon_{lf}, 30^\circ \)

Pitching-moment coefficient, \( C_m \)

(c) Mach number, 0.90.

Figure 28.- Concluded.
Figure 29.- The effect of several changes in configuration on the variation of pitching-moment coefficient with angle of attack for the MX-656 model.

(a) Mach number, 0.40.
Figure 29.—Continued.

(b) Mach number, 0.80.

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Complete model, nose fins in the normal position
× Complete model, nose fins in the normal position; δlf, 10°
◇ Complete model, nose fins in the normal position; δlf, 20°
◆ Complete model, nose fins in the normal position; δlf, 30°
△ Complete model less nose fins
□ Complete model less nose fins; δlf, 30°

(c) Mach number, 0.90.

Figure 29.—Concluded.
Figure 30.—The effect of several changes in configuration on the variation of drag coefficient with lift coefficient for the MX-656 model.
Figure 30—Continued.

(b) Mach number, 0.80.
(c) Mach number, 0.90.

*Figure 30.—Concluded.*
Figure 31.- The variation of pitching-moment coefficient with Mach number for the MX-656 model without the nose fins.
Figure 32: The variation of pitching-moment coefficient with Mach number for the MX–656 model with the nose fins in the normal position.
Figure 33–The variation of lift-curve slope and static longitudinal stability with Mach number for the MX-656 model without the nose fins.
Figure 34: The variation of horizontal-tail effectiveness with angle of attack for the MX-656 model with the nose fins in the normal position.
Figure 35—The variation of the calculated downwash angle at the tail with Mach number and angle of attack for the MX-656 model without the nose fins.
Figure 36—The variation of horizontal-tail hinge-moment coefficient with lift coefficient for the MX-656 model without the nose fins.
Figure 36.—Continued.

(b) Mach number, 0.80.
Figure 36.—Concluded.

(c) Mach number, 0.90.
(a) Angles of attack, $0^\circ$, $3^\circ$, $4^\circ$, $5^\circ$, $6^\circ$, $7^\circ$.

Figure 37.—Tufts on the MX-656 model without the nose fins at $0.40$ Mach number and $0^\circ$ yaw.
(b) \textit{Angles} of attack, $8^\circ$, $9^\circ$, $12^\circ$, $15^\circ$.

Figure 37.—Concluded.
(a) Angles of attack, 0°, 3°, 4°, 5°, 6°, 7°.

Figure 38.—Tufts on the MX-656 model without the nose fins at 0.80 Mach number and 0° yaw.

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(b) Angles of attack, $8^\circ$, $9^\circ$, $12^\circ$.

Figure 38.—Concluded.
Figure 39.—Tufts on the MX-656 model without the nose fins at 0.90 Mach number and 0° yaw.
Figure 40.—Tufts on the MX-656 model without the nose fins at 0.925 Mach number and 0° yaw.
Figure 41.—Tufts on the MX-656 model without the nose fins at 0.40 Mach number and 6.2° angle of attack.
(b) **Angles of yaw, 6°, 9°, 12°, 15°.**

*Figure 41.— Concluded.*
Figure 42.—Tufts on the MX-636 model without the nose fins at 0.80 Mach number and 6.2° angle of attack.

(a) Angles of yaw, -6°, -3°, 0°, 3°.
(b) Angles of yaw, $6^\circ$, $9^\circ$, $12^\circ$, $15^\circ$.

Figure 42.— Concluded.
Figure 43.—Tufts on the MX-656 model without the nose fins at 0.90 Mach number and 6.2° angle of attack.

(a) Angles of yaw, $-6^\circ$, $-3^\circ$, $0^\circ$, $3^\circ$. 
(b) Angles of yaw, 6°, 9°, 12°, 15°.

Figure 43.—Concluded.