RESEARCH MEMORANDUM

FLIGHT INVESTIGATION OF THE EFFECT OF THICKENING THE AILERON TRAILING EDGE ON CONTROL EFFECTIVENESS FOR SWEEPBACK TAPERED WINGS HAVING SHARP- AND ROUND-NOSE SECTIONS

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CLASSIFICATION CANCELLED

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An investigation has been made, by means of rocket-propelled test vehicles, of the rolling effectiveness at transonic and supersonic speeds on a 38.1° sweptback tapered wing having NACA 0010-64 airfoil sections and equipped with partial-span ailerons of true contour and modified to a flat-side blunt trailing-edge shape. The results are compared with previous results for a similar modification to a wing having circular-arc sections. The results indicated that, for both airfoil sections with a control deflection of 5°, the original true-contour ailerons, which had trailing-edge angles of 21° for the circular-arc section and 17° for the round-nose section, showed a sharp loss in rolling effectiveness between Mach numbers of 0.9 and 1.0 with a reversal of control at a Mach number of approximately 0.95. Modifying the aileron by thickening the trailing edge to one-half the aileron thickness at the hinge line, which reduced the trailing-edge angle to approximately 8°, eliminated the control reversal and in general improved the effectiveness in the transonic range for both airfoil sections, although at some sacrifice in drag.

INTRODUCTION

The Langley Pilotless Aircraft Research Division is conducting an investigation of wing-aileron control at subsonic, transonic, and supersonic speeds by means of rocket-propelled test vehicles in free flight. Investigation of an aileron on a tapered sweptback wing having a circular-arc section with a trailing-edge angle of 21° indicated a
control reversal near Mach number 1.0 which was eliminated by modifying the aileron to a flat-side blunt trailing-edge shape which effectively reduced the trailing-edge angle. This phenomenon has been investigated further with a round-nose section and the results are presented herein and compared with previous results.

The tests were made with 0.171-chord outboard half-span ailerons with true contour and also with the trailing edge increased to one-half the thickness at the hinge axis. The wing had an aspect ratio of 3.61, a taper ratio of 0.455, a sweepback angle of 38.1° measured at the quarter-chord line, and an NACA 0010-64 airfoil section normal to the 44.8-percent-chord line. Drag as well as control effectiveness was measured.

**SYMBOLS**

- $A$: aspect ratio \( \frac{b}{S_1} \)
- $b$: diameter of circle swept by wing tips (2.23 ft)
- $C$: mean aerodynamic chord parallel to model center line (0.625 ft)
- $C_{DT}$: total drag coefficient based on total exposed wing area, $S$
- $i_w$: wing-chord-plane incidence angle, degrees
- $M$: free-stream Mach number
- $m$: couple, applied at wing tip in a plane parallel to model center line and normal to wing-chord plane, inch-pounds
- $p$: model rate of roll, positive if clockwise when viewed from rear, radians per second
- $\frac{p_b}{2V}$: rolling effectiveness parameter
- $R$: Reynolds number based on $C$
- $S$: total exposed wing area (1.563 sq ft)
- $S_1$: area of two panels taken to center line (1.378 sq ft)
- $V$: velocity of model along flight path, feet per second
- $\delta_a$: deflection of each aileron from wing-chord plane, measured in a plane parallel to model center line, degrees
- $\theta$: angle of wing twist (produced by $m$) at any section along wing span in a plane parallel to free stream and normal to wing-chord plane, radians
$\frac{\theta}{m}$

wing-torsional-stiffness parameter in a plane parallel to model center line, radians per inch-pound

$\lambda$

taper ratio

TEST VEHICLE AND TESTS

The geometrical arrangement of the test vehicles used in this investigation is given in Table I and Figures 1 and 2. The model finish consisted of several coats of clear lacquer rubbed almost glass-smooth. The torsional-rigidity characteristics for the wing plan form tested are presented in Figure 3. The parameter $\frac{\theta}{m}$ was obtained by applying a known couple at the tip of the wing and then measuring the variation of twist along the span. The torsional rigidity as given in Figure 3 has been shown by unpublished data to be sufficiently rigid to limit the loss of control effectiveness to a maximum of 20 percent at a Mach number of 1.8.

The test vehicles were of the same simple and relatively inexpensive construction as has been used previously and are described in reference 1. The measured values of aileron deflection and wing incidence are estimated to be within $\pm 0.1^\circ$ and $\pm 0.05^\circ$, respectively, of the actual values. The test vehicles were propelled to approximately $M = 1.7$ by a two-stage rocket-propulsion system. All the data were obtained during the coasting period following burnout of the sustainer motor. The flight-path velocity was measured by the use of the CW Doppler radar technique and the rolling velocity by the use of spinsonde radio equipment. Atmospheric data were obtained from radiosonde records. Drag information was obtained by the differentiation of the flight-path velocity curve against time. A more complete description of the technique is given in references 2 and 3.

ACCURACY

The estimated accuracies for the parameters measured in this investigation are as follows:

$\frac{pb/2V}{g}$ (due to limitations on model construction and measurement accuracy) $\pm 0.00025$

$\frac{pb/2V}{g}$ (due to limitation in instrumentation) $\pm 0.0001$

$C_{DT}$ $\pm 0.0020$

$M$ $\pm 0.010$
CORRECTIONS

Because of the limitations in constructional accuracy, the resulting small deviations from the design values were measured and the data were corrected to unit aileron setting and zero wing incidence to allow direct comparison between models. The rolling effectiveness parameter \( \frac{pb}{2V} \) was assumed to vary linearly with aileron deflection.

Errors in incidence were corrected by assuming that a steady-state rolling condition existed when the rolling moment caused by incidence was equal to the damping moment. In addition, the lift-curve slope at any position along the span due to incidence was assumed to be constant and equal to the lift-curve slope due to damping. The resulting general equation is as follows:

\[
\Delta \frac{pb}{2V} = \frac{2iw}{37.3} \left( \frac{1 + 2\lambda}{1 + 3\lambda} \right) = 0.0281iw
\]

where

- \( iw \) measured wing incidence in degrees
- \( \lambda \) taper ratio, tip chord to extended chord at model center line (0.455)

The correction for incidence was assumed to be constant throughout the entire Mach number range. This correction has been verified experimentally for an unswept rectangular plan form of aspect ratio 3.7 except for the region around \( M \approx 0.95 \) where a small abrupt discontinuity occurs. (See fig. 4.)

The effect of the moment of inertia about the roll axis on the measured values of \( \frac{pb}{2V} \) was assumed to be negligible. (See reference 1.) The \( pb/2V \) values from reference 1 when plotted in this paper were corrected to \( \delta_a = 5^\circ \) streamwise to facilitate direct comparison.

RESULTS AND DISCUSSION

The variation of Reynolds number with Mach number is shown in figure 5. A comparison of the control effectiveness of the two types of ailerons is presented in figure 6 as curves of the control effectiveness parameter \( pb/2V \) against Mach number. The original true-contour aileron exhibited a very abrupt loss of control accompanied by a slight reversal in the range between \( M \approx 0.9 \) and 1.0. This condition was previously encountered on a wing of similar geometric characteristics but with a
different airfoil section (10-percent circular arc). By increasing the thickness at the trailing edge to one-half the thickness at the hinge axis (reference 1), the aileron control was improved. The same technique was used in this investigation and yielded approximately the same results. The improvement in control is confined largely to the speed region below $M \approx 1.2$. In figure 7, a direct comparison is made of the results from the two series of tests. For the true-contour aileron, the curves of $\frac{Pb}{2V}$ from the present tests and from reference 1 agreed well except for a limited region between $M \approx 0.9$ and 1.2 where the aileron from the present tests was more effective. The blunt trailing-edge control used in the present tests was slightly more effective throughout most of the speed range than was the same type of control from reference 1. In general the data seem to indicate that the effectiveness of a given type of control is only slightly affected by the thickness distribution of the forward portion of the airfoil. The use of the blunt trailing-edge aileron caused a large increase in total drag coefficient below the speed of sound; however, the drag-coefficient increase above the speed of sound was less (see fig. 8).

CONCLUDING REMARKS

A free-flight investigation at transonic and supersonic speeds of the rolling effectiveness of ailerons on a sweptback tapered wing having a round NACA 0010-64 section with a trailing-edge angle of $17^\circ$ indicated that a large abrupt decrease in aileron effectiveness accompanied by reversal occurred in the transonic region. The loss of effectiveness was similar to that reported previously with a circular-arc section having a trailing-edge angle of $21^\circ$.

An effective means of reducing this loss of control for either airfoil section was the use of a flat-side aileron, the contour of which was modified by thickening the trailing edge to a value of one-half the thickness at the hinge line.

The drag of the wing was appreciably increased by the modification to the aileron at subsonic speeds, although at speeds greater than a Mach number of 1.0 the drag increase was small.

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REFERENCES


TABLE I

GEOMETRIC CHARACTERISTICS

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
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<tbody>
<tr>
<td>Aspect ratio</td>
<td>3.61</td>
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<tr>
<td>Total exposed wing area, square feet</td>
<td>1.563</td>
</tr>
<tr>
<td>Taper ratio</td>
<td>0.455</td>
</tr>
<tr>
<td>Mean aerodynamic chord, ( c ), feet</td>
<td>0.625</td>
</tr>
<tr>
<td>Sweepback of wing L.E., degrees</td>
<td>41.6</td>
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<td>Sweepback of wing c/4, degrees</td>
<td>38.1</td>
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<td>Sweepback of wing T.E., degrees</td>
<td>25.2</td>
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<tr>
<td>Ratio of aileron span to wing span</td>
<td>0.5</td>
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<tr>
<td>Average moment of inertia about roll axis, slug-feet^2</td>
<td>0.0768</td>
</tr>
<tr>
<td>Location of hinge axis, percent free-stream chord</td>
<td>82.9</td>
</tr>
<tr>
<td>Airfoil section normal to 44.8-percent free-stream chord</td>
<td>NACA 0010-64</td>
</tr>
<tr>
<td>True-contour aileron trailing-edge angle, normal to 44.8-percent free-stream chord, degrees</td>
<td>17</td>
</tr>
<tr>
<td>Modified aileron trailing-edge angle, normal to 44.8-percent free-stream chord, degrees</td>
<td>7.8</td>
</tr>
</tbody>
</table>

^ Obtained by extending wing to center line of fuselage.
Figure 1.- Photograph of typical model.
Figure 2.- General arrangement of models.

(a) Location of wings on body.
All dimensions in inches
Chord measurements parallel to model center line

0.020" steel inlay
1/32" Veneer
True-contour aileron
Modified aileron

Section A-A

(b) Wing planform and profile.

Figure 2.- Concluded.
Figure 3. – Variation of torsional-stiffness parameter $\theta/m$ with span.
Figure 4. Comparison (for unswept planform) of theoretical and experimental $pb/2V$ values due to incidence of wing.
Figure 5. - Variation of Reynolds number with Mach number.
(a) Before correcting to $i_w = 0^\circ$ and $\delta_a =$ unit deflection.

*Figure 6. Variation of rolling effectiveness with Mach number.*
(b) After correcting to \( \omega_w = 0^\circ \) and \( \delta_0 = \text{unit deflection} \).

Figure 6.- Concluded.
(a) Comparison of true-contour aileron effectiveness on circular-arc and NACA 0010-64 airfoils.

Figure 7. Comparison of aileron effectiveness with that of reference 1.
(b) Comparison of wedge-type aileron effectiveness on circular-arc and NACA 0010-64 airfoils.

Figure 7. - Concluded.
Figure 8.— Variation of total drag coefficient with Mach number.