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THE EFFECT OF END PLATES ON SWEPT WINGS AT LOW SPEED

By John M. Riebe and James M. Watson

Langley Aeronautical Laboratory
Langley Air Force Base, Va.

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SUMMARY

An investigation was made in the Langley 300 MPH 7- by 10-foot tunnel to determine the effects of various sizes and shapes of end plates on the aileron characteristics and on the aerodynamic characteristics in pitch and yaw of a wing of aspect ratio 2 with no taper and a sweepback of 45° and of a wing of aspect ratio 4, taper ratio 0.6, and sweepback of 46.7°. Free-roll characteristics were obtained with two end-plate configurations on a wing of aspect ratio 3, taper ratio 0.6, and a sweepback of 35° in order to determine the effect of end plates on wing damping in roll.

The addition of the end plates to the swept wings increased the lift-curve slope, reduced the maximum lift-drag ratio, generally decreased the maximum lift coefficient, and increased the longitudinal stability slightly in the low lift coefficient range.

The variation of wing effective dihedral with lift coefficient was reduced by increase in end-plate size. The effective dihedral at zero lift could be changed from positive to negative by lowering the end plates. The directional stability of the swept wings was increased with increase in end-plate area and with rearward movement of the end plates.

The flap-type aileron and spoiler-aileron effectiveness increased with the addition of end plates to the swept wings; however, the increase of the wing damping in roll may reduce the rolling effectiveness for some end-plate configurations. In addition, end plates located below the wing chord line reduced the adverse yaw of flap-type ailerons.

INTRODUCTION

Theoretical and experimental investigations on unswept wings and tail surfaces (for example, references 1 to 3) have indicated that the addition of end plates will generally improve the wing aerodynamic efficiency. The use of end plates which acted as a barrier to the spanwise flow along the outboard portion of the span and around the tips of airfoils resulted in increased lift-curve slopes, less induced drag, and higher maximum lift coefficients.
The application of end plates to sweptback wings has been considered as a possible means of overcoming some of the lateral-stability difficulties (such as large changes in effective dihedral with lift coefficient) and other adverse effects (such as reduced lift-curve slope, maximum lift, and aileron effectiveness) that result through the use of sweptback in wings.

The present paper presents the results of a low-speed investigation made in the Langley 300 MPH 7- by 10-foot tunnel to determine the effects of end plates having various sizes and shapes on the stability and control characteristics of several swept wings. For the most part, the results are for end plates on a wing of aspect ratio 2 with no taper and a sweepback of 45° with limited results for two other swept wings of aspect ratios 3 and 4.

The results, in general, include the longitudinal stability, lateral stability, and lateral control characteristics as affected by end-plate size, shape, and location. The lateral control characteristics include results for both flap and spoiler ailerons, and results of a free-roll investigation of two end-plate configurations on a wing of aspect ratio 3, taper ratio 0.6, and 35° sweepback to determine the effect of end plates on wing damping in roll.

SYMBOLS

The forces and moments measured on the wings (fig. 1) are presented about the stability axes, which intersect at the center-of-moment positions shown in figures 2, 6, and 9. The Z-axis is in the plane of symmetry and perpendicular to the relative wind, the X-axis is in the plane of symmetry and perpendicular to the Z-axis, and the Y-axis is mutually perpendicular to the X-axis and Z-axis (fig. 1).

The symbols used are as follows:

- \( C_L \) lift coefficient \( (L/qS) \)
- \( C_D \) drag coefficient \( (D/qS) \)
- \( C_Y \) lateral-force coefficient \( (Y/qS) \)
- \( C_\alpha \) rolling-moment coefficient \( (L'/qSb) \)
- \( C_m \) pitching-moment coefficient \( (M'/qSb) \)
- \( C_n \) yawing-moment coefficient \( (N/qSb) \)
L: lift of model, pounds (-Z)
D: drag of model, pounds (-X when \( \psi = 0^\circ \))
Y: force along Y-axis, pounds
X: force along X-axis, pounds
Z: force along Z-axis, pounds
L': rolling moment about X-axis, foot-pounds
M': pitching moment about Y-axis, foot-pounds
N: yawing moment about Z-axis, foot-pounds
L/D: lift-drag ratio
q: free-stream dynamic pressure, pounds per square foot \( \left( \frac{1}{2} \rho V^2 \right) \)
p: rate of roll, radians per second
S: wing area (6.00 square feet on wing model of aspect ratio 2, 3.17 square feet on wing model of aspect ratio 3, and 2.25 square feet on wing model of aspect ratio 4)
S_e: lateral area of both end plates, square feet
c: wing mean aerodynamic chord (1.73 feet on wing model of aspect ratio 2, 1.05 feet on wing model of aspect ratio 3, and 0.765 foot on wing model of aspect ratio 4)
c: wing tip chord
b: wing span (3.46 feet on wing model of aspect ratio 2, 3.09 feet on wing model of aspect ratio 3, and 3.00 feet on wing model of aspect ratio 4)
h': effective height of end plate \( \left( \frac{S_e}{2c} \right) \), feet
V: air velocity, feet per second
\( \rho \): mass density of air, slugs per cubic foot
\( \alpha \)    angle of attack of chord line at root of model, degrees

\( \psi \)    angle of yaw, degrees

\( \delta_a \)    aileron deflection, measured in a plane perpendicular to the hinge axis, degrees

\( \Delta \)    increment in coefficient due to end plates

\( M \)    Mach number \((V/a)\)

\( R \)    Reynolds number \((\rho V c/\mu)\)

\( a \)    speed of sound, feet per second

\( \mu \)    coefficient of absolute viscosity, slugs per foot-second

\( A \)    wing aspect ratio \((b^2/a)\)

\( A' \)    effective wing aspect ratio with end plates

\( \lambda \)    taper ratio \((\text{Tip chord/Root chord})\)

\( \Lambda \)    sweep angle of quarter-chord line

\( pb/2V \)    wing-tip helix angle, radians

\( C_{L_p} \)    coefficient of damping in roll \(\left(\frac{\partial C_L}{\partial (\frac{pb}{2V})}\right)\)

\( C_{L\alpha} = \frac{\partial C_L}{\partial \alpha} \)

\( C_{L\delta_a} = \frac{\partial C_L}{\partial \delta_a} \)

\( C_{n\delta_a} = \frac{\partial C_n}{\partial \delta_a} \)

\( \left(\frac{pb}{2V}\right)_{\delta_a} = \frac{\partial \left(\frac{pb}{2V}\right)}{\partial \delta_a} \)
Wing of aspect ratio 2. - The angle-of-attack and the drag data have been corrected for jet-boundary effects according to the methods outlined in reference 4 for unswept wings; as can be seen from reference 5, there is little effect of sweep on the jet-boundary effects. Blockage corrections were applied to the test data by the method of reference 6. The data have been corrected for the effects of the model support strut by the use of tare corrections determined for the wing without end plate.

Wing of aspect ratio 3. - Blockage corrections were applied to the test data by the method of reference 6. A small tare correction because of bearing friction has been applied to the free-roll results in the form of an increment of damping-in-roll coefficient equal to -0.005.

Wing of aspect ratio 4. - The angle-of-attack and the drag data have been corrected for jet-boundary effects according to the methods outlined in reference 4.

MODEL AND APPARATUS

Wing of aspect ratio 2. - The 45° sweptback wing model of aspect ratio 2 (fig. 2) was mounted horizontally on a single strut in the Langley 300 MPH 7-by 10-foot tunnel (fig. 3). The untapered wing had NACA 64A010 airfoil sections normal to the wing leading edge and had neither twist nor dihedral. The wing, which was constructed of wood, had rounded tips which were removed forward of the aileron hinge line for the investigation with end plates.
The end plates investigated were constructed of \( \frac{1}{8} \)-inch sheet duralumin with rounded edges to the dimensions shown in figure 4. A cutout was made in the trailing edge of each end plate to allow for deflection of the outboard, half-semispan, 0.25-chord, plain, sealed aileron.

The stepped spoiler ailerons investigated were constructed of \( \frac{1}{8} \)-inch aluminum angles which were fastened to the wing upper surface as shown in figure 5 and projected 8 percent of the wing chord. This configuration corresponded to one of the more promising stepped-spoiler configurations for this wing plan form (unpublished data).

**Wing of aspect ratio 3.** The 35° sweptback wing model of aspect ratio 3 and taper ratio 0.6 used for the free-roll investigation is shown in figure 6. The wing was supported by a sting extending forward into the test section from a vertical strut. A schematic drawing of the support system and rolling apparatus is shown in figure 7. The angle of attack of the model was changed by varying the angle of incidence of the wing relative to the sting. Rolling-moment data were obtained by an electrical strain gage with the sting restrained in roll. When the model was permitted to roll freely under the moment created by the deflected aileron, the rate of roll was recorded electrically.

The ordinates of the symmetrical, 12-percent-thick airfoil section of the 35° sweptback wing are given in table 1. The model was constructed of steel and the two end plates were constructed of \( \frac{1}{8} \)-inch aluminum sheet with rounded edges. The model was equipped with an outboard flap-type aileron with sealed gap.

**Wing of aspect ratio 4.** The 46.7° sweptback wing of aspect ratio 4 and taper ratio 0.6 was tested on a sting-mounted electrical strain-gage balance (fig. 8). The sting was attached to a single strut which varied the angle of attack and angle of yaw of the model. The wing remained in the center of the test section at various angles of yaw but was displaced vertically at various angles of attack.

Dimensions of the wing, which had NACA 65AO06 airfoil sections, and of the end plates investigated on this wing are given in figures 9 and 10, respectively. The end plates were constructed of \( \frac{1}{8} \)-inch or \( \frac{1}{16} \)-inch duralumin with rounded or beveled edges.
The conditions and types of tests made on the three wings in the Langley 300 MPH 7-by
10-foot tunnel are as follows:

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<th>Wing</th>
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<tr>
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<td>Aspect ratio 2</td>
</tr>
<tr>
<td>q</td>
<td>100</td>
</tr>
<tr>
<td>M</td>
<td>0.27</td>
</tr>
<tr>
<td>R</td>
<td>(3.2 \times 10^6)</td>
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<tr>
<td>Longitudinal stability</td>
<td>(\alpha = -6^\circ) to stall</td>
</tr>
<tr>
<td>Lateral stability</td>
<td>(\Psi = 5^\circ) and (-5^\circ) (\Psi = 0^\circ) and (5^\circ) (\alpha = -4^\circ) to stall</td>
</tr>
<tr>
<td>Directional stability</td>
<td>(\alpha = -6^\circ) to stall</td>
</tr>
<tr>
<td>Lateral control</td>
<td>(\alpha = -6^\circ) to stall</td>
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<tr>
<td>Flap-type ailerons</td>
<td>(8_\alpha = -10^\circ, 0^\circ, 5^\circ, ) and (10^\circ)</td>
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<tr>
<td>Spoiler ailerons</td>
<td>(-0.08) wing chord projection</td>
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<tr>
<td>Free roll</td>
<td>(\alpha = 0.3^\circ, 3.5^\circ, ) and (6.5^\circ)</td>
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RESULTS

The results are presented in the following figures:

Aerodynamic characteristics in pitch .................................. 11
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Variation of $\left(\frac{L}{D}\right)_{\text{max}}$ with end-plate size ....................... 18
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Variation of $C_{n_{\delta_{a}}}$ and $C_{i_{\delta_{a}}}$ at $\alpha = 0^\circ$ with end-plate size .................. 23
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Variation of $\frac{p_{b}}{2V}$ with aileron deflection .......................... 25
Variation of $(\frac{p_{b}}{2V})_{\delta_{a}}$ with $\alpha$ ....................................... 26

The slopes presented in the figures were taken over a lift-coefficient range of about ±0.1, an angle-of-attack range of ±2°, an aileron-deflection range of ±10° or 0° to 10°, and a yaw range of 0° to 5°. (For the wing of aspect ratio 4, the values of $\Delta C_{L_{y}}$ (presented in fig. 15) were determined from lateral-stability tests made through an angle-of-attack range at 5° angle of yaw; however, a few tests made at 0° angle of yaw showed that small angles of yaw had little effect on the incremental values of $C_{L_{y}}$.)

DISCUSSION

Aerodynamic Characteristics in Pitch

Lift-curve slope. - The addition of end plates to either the wing of aspect ratio 2 or aspect ratio 4 increased the lift-curve slope in the low lift-coefficient range (figs. 11 and 15). A comparison of the increase in lift-curve slope for the sweptback wings with end plates
obtained from the experimental data of this investigation and that obtained from unswept-wing end-plate theory (reference 7) with the use of reference 8 shows good agreement (fig. 15). It can be seen that the increments in $C_{l\alpha}$ due to end plates decrease as the wing aspect ratio is increased for a given value of $h'/b$, but are relatively independent of end-plate shape. This is as would be expected, since the theory of reference 7 indicates that regardless of wing aspect ratio the increase in $A'/A$ is dependent on end-plate-height - wing-span ratio and equal increases in $A'/A$ result in smaller increases in $C_{l\alpha}$ at the higher aspect ratios (reference 8).

The increases in lift-curve slope (fig. 15) represent increases in effective aspect ratios of about 1.8 for the wing of aspect ratio 2 and 3.6 for the wing of aspect ratio 4 at values of $h'/b = 0.5$.

A comparison of the results of this investigation of swept wings with the results of unswept wings (reference 3) indicates similar changes in $\Delta C_{l\alpha}$ and $A'/A$ with $h'/b$ for values of $h'/b$ less than 0.5; for values greater than 0.5, however, the unswept-wing data indicate that the changes in $\Delta C_{l\alpha}$ and $A'/A$ are less than those predicted by the theory of reference 7. It would be expected, therefore, that further increases in end-plate size on swept wings would give further increases in $C_{l\alpha}$, but that the increases would probably be less than those predicted from the theory of reference 7. Wing taper ratio might be expected to have an effect on $\Delta C_{l\alpha}$ for a given value of $h'/b$ for wings having fairly high taper. The results of this investigation indicate that the effects of taper, if any, are very small for the range of model geometry used.

The results of this investigation indicate that the lift-curve slope of a swept wing with end plate can be satisfactorily predicted from the theory for end plates on unswept wings up to a value of $h'/b$ of 0.5.

**Maximum lift coefficient**.- The maximum lift coefficient $C_{l\max}$ was generally decreased by the addition of end plates to the $45^\circ$ swept-back wing of aspect ratio 2 (figs. 11 and 16). This decrease is opposite to the effect found on unswept wings (fig. 16) where increases in $C_{l\max}$ generally resulted from installation of end plates.

End plates located below the wing chord plane were found to have less adverse effect on the values of $C_{l\max}$ than the same end plates located above the chord plane. In fact, three of the end plates tested below the chord plane (a triangular end plate, a semicircular end plate,
and a 45° sweptback end plate, all extending c/2 below the chord plane) had a negligible effect on $C_{D_{\max}}$.

Drag coefficient. - The drag coefficients of the 45° sweptback wing of aspect ratio 2 were generally increased by the addition of the various end plates to the wing, except in the intermediate lift-coefficient range of about 0.4 to 0.8 where the reduction in induced drag resulting from the increase in wing effective aspect ratio exceeded the drag of the end plates (fig. 11). Comparing the incremental drag coefficients estimated for unswept wings by the method of reference 1 with the experimental values for the swept wings of aspect ratios 2 and 4 (fig. 17) shows very similar trends. For the calculations, a skin-friction drag coefficient of 0.011 was assumed for the end plates. The estimations show that very little, if any, drag reduction can be expected below lift coefficients of about 0.4. The comparison is limited to lift coefficients up to about 0.6 since the lift curves (fig. 11) indicated a nonlinear variation of lift coefficient with angle of attack at higher values of $C_L$. Above values of $C_L = 0.8$ the data, in general, show increases in drag coefficient when the end plate is added to the wing.

Tuft studies of some of the end plates of the present investigation showed that there was unsteady flow on the surface of the end plate. This unsteady flow developed at intermediate angles of attack and gradually became more unsteady as the angle of attack was increased. The disturbed flow was generally more prevalent on the outboard surfaces of the end plate. It is believed that more careful design of the airfoil section of the end plate could result in more favorable drag characteristics at the higher lift coefficients.

The reduction in drag coefficient was less for the swept wing of aspect ratio $k$ than for the swept wing of aspect ratio 2 (fig. 17). These results are consistent with the trend indicated in reference 1 and correspond to the previously noted condition wherein larger increments of lift-curve slope were obtained on the wing of aspect ratio 2 than on the wing of aspect ratio $k$ with the addition of end plates of a given area ratio. (See fig. 15.)

The change in the values of $(L/D)_{\max}$ for the wing of aspect ratio 2 generally had some scatter with end-plate size and shape (fig. 18); however, the values of $(L/D)_{\max}$ generally decreased with increases in end-plate area ratio. Inspection of figure 11 shows that $(L/D)_{\max}$ occurs at lift coefficients less than about 0.3. The results (fig. 17) indicate that unless the end-plate drag is very small no appreciable gains in $(L/D)_{\max}$ can be expected since there is an increase in drag coefficients due to the end plate for lift coefficients below 0.4.
Longitudinal stability.- The addition of end plates to the sweptback wing of aspect ratio 2 resulted in an increase in the longitudinal stability of the wing in the 0.1 to 0.65 lift-coefficient range (fig. 11). The shift in aerodynamic center varied almost linearly with end-plate area, the aerodynamic center moving back about 5 percent mean aerodynamic chord as the end plate was increased to $S_e = 1$. Variations in end-plate shape and location had only small effects on the longitudinal stability. The increase in longitudinal stability of the sweptback wing probably is due to a shift of the center of pressure outboard as a result of restraint of flow about the wing tip with the end plate in place.

Data obtained with the sweptback wing of aspect ratio 4 (not presented herein) showed similar results.

Lateral Stability

Effective dihedral.- The rate of change of effective dihedral with lift coefficient at low lift coefficients $\frac{dC_{\psi}}{dC_L}$ was reduced with increase in end-plate area on both the sweptback wings of aspect ratios 2 and 4 (figs. 12, 19, and 20). The reduction in $\frac{dC_{\psi}}{dC_L}$ was generally independent of end-plate shape. The small end plates located ahead of the tip chord (fig. 20) generally appeared to be more effective in reducing $\frac{dC_{\psi}}{dC_L}$ than end plates located farther back.

The reduction in the values of $\frac{dC_{\psi}}{dC_L}$ with increase in end-plate area can be partly attributed to a side force on the end plates. As the wing angle of attack increases the end plates move downward relative to the moment axis, and the side force acting on these end plates produces a rolling moment opposite to that produced by the wing. If the value of $C_{\psi}$ (fig. 21) obtained in the investigation and the geometric properties of the wing of aspect ratio 2 are used, the computed reduction in $\frac{dC_{\psi}}{dC_L}$ due to the end plates is only about $1/3$ the reduction shown in figure 19. The remaining reductions in $\frac{dC_{\psi}}{dC_L}$ may have resulted from the end plates causing separation and loss of lift on the leading wing and reducing the tip losses on the trailing wing.

The value of the wing effective-dihedral parameter $C_{\psi}$ at zero lift was dependent upon the end-plate area and upon the distribution of end-plate area above and below the wing-tip chord line (figs. 12, 19, and 20). Positive increments in $C_{\psi}$ resulted from placing the end-plate area above the wing chord line and negative increments were obtained when the end-plate area was added below the chord line. This
change in $C_{\psi}$ with end-plate position results from the side force of the end plate (figs. 21 and 22) acting above and below the chord line and amounted to an increment of $C_{\psi}$ of about 0.003 when an end plate of $S_e/S = 0.5$ was placed either above or below the chord line on the wing of aspect ratio 2.

The maximum effective dihedral $C_{\psi}$ was obtained on both the wing of aspect ratio 2 (fig. 12) and aspect ratio 4 at moderate lift coefficients and the values of $C_{\psi,max}$ exhibited the same trends with increase in end-plate area as were exhibited at zero lift (figs. 19 and 20). Unpublished data indicate that an increase in Reynolds number to values corresponding to flight would increase the maximum effective dihedral by extending the range of linear variation of $C_{\psi}$ with $C_L$ to higher lift coefficients and would thus delay and possibly decrease the reversal tendencies of $C_{\psi}$ exhibited by most of the wing and wing-end-plate combinations at the low Reynolds numbers of the present investigation.

Yawing-moment coefficient.- The plain wings of aspect ratios 2 and 4 had approximately neutral directional stability ($C_n \approx 0$) over the lift-coefficient range (figs. 12 and 21). An increase in directional stability ($C_n$ becoming more negative) occurred with increase in end-plate area; this effect was reasonably independent of end-plate location above and/or below the wing chord line. This fact is indicated by the data of figures 21 and 22, which are for a lift coefficient of 0.5 and also generally applied to the variation of $C_n$ with end-plate area throughout the lift-coefficient range (fig. 12). The data of figure 21 also show an effect of forward and rearward location of a given end-plate area on the values of $C_n$; this effect results from a change in the moment arm between the wing center-of-moment position and the center of pressure developed on the end plate at angles of yaw.

Side-force coefficient.- The variation of $C_{\mu}$ with $C_L$ was negligible throughout the lift-coefficient range for all end-plate configurations on the wing of aspect ratio 2 (fig. 12). Increase in end-plate size resulted in larger positive changes of $C_{\mu}$ for the swept wings of both aspect ratios 2 and 4; this effect appeared fairly independent of end-plate shape (figs. 21 and 22).

Aileron Characteristics

Flap-type ailerons.- For most of the wing end-plate configurations on the swept wing of aspect ratio 2 the rolling-moment coefficients produced by the aileron were largest at low angles of attack (fig. 13).
The aileron-effectiveness parameter $C_{l_{9a}}$ increased when the area of end plates was increased (fig. 23) and $C_{l_{9a}}$ generally became more effective when the end-plate area was concentrated near the wing trailing edge. One of the most promising end plates was the triangular-shaped end plate which had a value of $C_{l_{9a}}$ at $0^\circ$ angle of attack (0.0013) almost equal to that of the maximum obtained with any of the end plates in the investigation and yet had a relatively small end-plate area (fig. 23).

The wing with end plates having area only above the wing chord line had positive values of $C_{n_{9a}}$, whereas the wing with end plates having area only below the wing chord line had negative values of $C_{n_{9a}}$ (fig. 23). For a given end-plate shape and position, increasing the end-plate area resulted in an increase in the magnitude of the values of $C_{n_{9a}}$. One of the largest positive and one of the largest negative values of $C_{n_{9a}}$ were produced by the wing with the relatively small triangular end plate located above and below the wing chord line, respectively.

Analysis of yawing-moment data obtained from aileron tests made through an angle-of-attack range (but which are not presented herein) has indicated that the reversal in $C_{n_{9a}}$ as the end plate was shifted from above the wing chord line to below the wing chord line resulted primarily from a change in lateral force on the end plate. With end plates located above the wing chord line, down deflections of the right aileron resulted in side force in the negative direction on the right end plate because of the increased negative pressure above the wing. Positive yawing moment on the wing resulted because the center of pressure of the end plate was behind the center of moments of the wing. With an end plate located below the wing chord line, down deflections of the right aileron resulted in negative yawing moment because of the increased positive pressure below the wing and the positive side force. With ailerons located on both wings the effects mentioned above would be additive. For example, with end plates located below the wing chord line, a negative yawing moment would be produced from down deflection of the right aileron and also from up deflection of the left aileron.

Spoiler ailerons.—At angles of attack below approximately $16^\circ$, the addition of the circular end plate to the swept wing of aspect ratio 2 increased the spoiler-aileron effectiveness substantially (approximately a 75-percent increase at $\alpha = 0^\circ$). (See fig. 14.) The increased effectiveness of the spoiler aileron probably resulted from the increased effective aspect ratio and correspondingly higher lift developed by the wing-end-plate combination. Above $16^\circ$ angle of attack, where the lift of the wing with end plates was less than that of the plain wing, the
effectiveness of the spoiler aileron on the plain wing was greater than on the wing with end plates (fig. 14).

Above 2° angle of attack, in the region where the end plates had a favorable effect on $C_l$, the value of $C_n$ produced by the spoiler ailerons was reduced when the end plates were added to the wing. The yawing moments were unfavorable for the wing with the circular end plates (fig. 14) above an angle of attack of 17°.

Rolling Characteristics

The addition of the end plates to the 45° sweptback wing of aspect ratio 2 resulted in increases in $C_{18a}$; however, the wing damping-in-roll coefficient $C_{1p}$ may increase at a greater rate with the addition of the end plates than did $C_{18a}$ and thus result in lower values of $pb/2V$.

In order to investigate this effect, a few static-roll and free-to-roll tests were made on a roll rig (fig. 7) of a 35° sweptback wing of aspect ratio 3 (fig. 6). One of the end-plate configurations tested on the 35° sweptback wing was similar to that tested on the 45° sweptback wing of aspect ratio 2 with which the largest value of $C_{18a}$ was obtained.

For the other end-plate configuration investigated on this wing, the upper half of the aforementioned end plate was removed. The flap-type aileron on the 35° sweptback wing did not extend to the wing tip; therefore, no cutout was made in the end plate to permit the aileron to deflect - as was necessary on the 45° sweptback wing of aspect ratio 2. The plain-wing data for the 35° sweptback wing presented herein were obtained by extrapolating some unpublished data obtained in the Langley high-speed 7- by 10-foot tunnel at high subsonic Mach numbers. These data obtained at high Mach numbers were readily extrapolated to the Mach number of the present investigation because they varied linearly with Mach number at all except the highest Mach numbers.

Results of the static-roll tests of the 35° sweptback wing at $\alpha = 6.5°$ with and without the two aforementioned end-plate configurations show some nonlinearity of $C_l$ with aileron deflection for the wing with end plates (fig. 24). The value of $C_{18a}$ determined from figure 24 resulted in similar aileron-effectiveness trends with end plates as the data obtained on the 45° sweptback wing of aspect ratio 2 over the same deflection range (figs. 13 and 23).

The effect of the two end-plate configurations on the variation of $pb/2V$ with aileron deflection was determined from free-roll tests at angles of attack of 0.3°, 3.5°, and 6.5°. The variation of $pb/2V$
over the aileron-deflection range is linear (fig. 25). The parameter \((\frac{p_b}{2V})\delta_a\) was reduced by the addition of the end plates throughout the angle-of-attack range tested; this reduction in \((\frac{p_b}{2V})\delta_a\) varied little with end-plate area (figs. 25 and 26) for these two end-plate configurations. Although \(C_{l\delta_a}\) increased with end-plate area, the damping-in-roll coefficient \(C_{l_p}\) increased at about the same rate, as shown by values of \(C_{l_p}\) computed from the data of figures 24 to 26, (-0.305 for the plain wing, -0.365 for the wing with the sweptback end plate located below the wing chord line, and -0.436 for the sweptback end plate located above and below the wing chord line). The \(C_{l_p}\) values were determined from the relationship

\[
C_{l_p} = - \frac{C_l}{\frac{p_b}{2V}} = - \frac{C_{l\delta_a}}{(\frac{p_b}{2V})\delta_a}
\]

The values of \(C_{l_p}\) were computed for an angle of attack of 6.5° inasmuch as no static rolling-moment data were obtained at any other angle of attack. The increase in the values of \(C_{l_p}\) was proportional to end-plate area; that is, doubling the end-plate area about doubled the increase in \(C_{l_p}\).

As noted previously, the triangular-shaped end plate of smaller area than end plates of other shapes may be utilized to obtain a given increase in \(C_{l\delta_a}\) (fig. 23). Because the damping in roll is shown to vary with end-plate area, the triangular end plate should result in a smaller increment of \(C_{l_p}\). It may therefore be possible for low-aspect-ratio swept-back wings with end plates of this type to have about the same or larger values of \((\frac{p_b}{2V})\delta_a\) as those of plain wings.

Unpublished data from a free-roll investigation made in the Langley 300 MPH 7- by 10-foot tunnel actually did show a very slight increase in \((\frac{p_b}{2V})\delta_a\) when a small end plate was attached to a sweptback-wing model with the end-plate area concentrated near the aileron. The wing receiving benefits from the addition of end plates - such as increased lift-curve slope or reduced variation of effective dihedral with lift coefficient - would thus not be penalized by reduced rolling power.
CONCLUDING REMARKS

An investigation was made in the Langley 300 MPH 7- by 10-foot tunnel to determine the effects on aileron characteristics and on wing characteristics in pitch and yaw of various sizes and shapes of end plates on several sweptback wings.

The addition of end plates to sweptback wings increased the lift-curve slope in the low-lift-coefficient range. This increase in lift-curve slope tended to increase with end-plate size and could be predicted from unswept-wing end-plate theory. The end plates also generally decreased the maximum lift coefficient, decreased the maximum lift-drag ratio, and slightly increased the longitudinal stability in the low-lift-coefficient range.

The variation of wing effective dihedral with lift coefficient was appreciably reduced by increase in end-plate size. The effective dihedral at zero lift could be changed from positive to negative by lowering the end plates. The directional stability of the swept wings was increased with increase in end-plate area and with rearward movement of the end plates.

Although the end plates increased the flap-type aileron and spoiler-aileron effectiveness, free-roll tests showed that end plates also increased the damping in roll and may result in a reduction in rolling effectiveness for some end-plate configurations. In addition, end plates located below the wing chord line reduced the adverse yaw of flap-type ailerons.

Langley Aeronautical Laboratory
National Advisory Committee for Aeronautics
Langley Air Force Base, Va., August 24, 1950
REFERENCES


TABLE I
AIRFOIL SECTION ORDINATES OF 35° SWEPTBACK WING
[All dimensions in percent of wing chord parallel to plane of symmetry of wing]

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Figure 1.- System of stability axes. Positive values of forces, moments, and angles are indicated by arrows.
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Figure 11.—Continued.
Figure 11. - Continued.
Figure 11. - Continued.
Figure 11.— Concluded.
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Figure 12. - Continued.
Figure 12. - Continued.
Figure 12. - Continued.
Figure 12.— Concluded.
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Figure 13. - Continued.
Figure 13.- Continued.
Figure 13.- Continued.
Figure 13.- Continued.
Figure 13.- Continued.
Figure 13.— Concluded.
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(a) $A = 2; \beta = 45^\circ; \lambda = 1.0$. 

(b) $A = 4; \beta = 46.7^\circ; \lambda = 0.6$. 

Theoretical (reference 7)
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Unswept-wing data (reference 3)
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(a) $A = 2; \Lambda = 45^\circ; \lambda = 1.0$.

(b) $A = 4; \Lambda = 46.7^\circ; \lambda = 0.6$. 
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\[ S_o/S \]
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