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TWO-DIMENSIONAL WIND-TUNNEL INVESTIGATION OF
0.20-AIRFOIL-CHORD PLAINAILERONS OF DIFFERENT
CO NTOUR ON AN NACA 651-210 AIRFOIL SECTION

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SUMMARY

An investigation was made of three interchangeable sealed-gap 0.20-airfoil-chord plain ailerons of different contour on the NACA 651-210 airfoil section. The three aileron contours tested were the true airfoil contour, straight sides, and a beveled trailing edge. The effects of aileron contour on the section aerodynamic characteristics of the airfoil and aileron are presented herein.

The results of the tests indicated that thickening or beveling the aileron trailing edge by the amount investigated would decrease the aileron effectiveness, the rate of change of section lift coefficient with section angle of attack, and the maximum section lift coefficient; would increase positively the rate of change of section hinge-moment coefficient with both section angle of attack and aileron deflection; would shift the aerodynamic center forward; and would cause no significant change in the section profile-drag coefficient with aileron neutral or in the increment of section pitching-moment coefficient induced by aileron deflection at constant lift. The balancing action of the aileron and the loss in aileron effectiveness caused by beveling the trailing edge were accentuated by the application of standard leading-edge roughness to the airfoil. The computed characteristics of the three sealed internally balanced ailerons, based on the data for the hinge-moment and seal-pressure-difference coefficients of plain ailerons, showed an appreciable effect of aileron contour on the hinge moments at the larger aileron deflections even though all three ailerons were computed to have the same hinge-moment slope at small aileron deflections.
INTRODUCTION

The use of thin airfoil sections to delay the effects of compressibility on the wings of modern high-performance airplanes has emphasized the need for data on the aerodynamic characteristics of ailerons on thin airfoils. The effects of aileron contour on the aerodynamic characteristics of ailerons have been shown previously by investigations of a limited number of airfoils equipped with control surfaces. Since very little section aerodynamic data are available for ailerons on thin NACA 6-series airfoils, tests were made of an NACA 651-210 airfoil equipped with three interchangeable sealed-gap 0.20-airfoil-chord plain ailerons of different contour.

The investigation was made in the Langley two-dimensional low-turbulence pressure tunnel. The three ailerons tested differed only in contour and are designated herein as true-contour, straight-sided, and beveled ailerons. The hinge moments and effectiveness of the aileron and the pitching-moment and profile-drag characteristics of the airfoil were determined. Tests were made with the airfoil surface aerodynamically smooth and with standard roughness applied to the leading edge of the airfoil. The differential pressures across the aileron seal were obtained for use in calculating the hinge-moment characteristics of ailerons having any amount of sealed internal balance.

COEFFICIENTS AND SYMBOLS

The coefficients and symbols used herein are as follows:

\[ c_l \] airfoil section lift coefficient \( \left( \frac{L}{q_c A} \right) \)

\[ c_{d_0} \] airfoil section profile-drag coefficient \( \left( \frac{d_0}{q_c A} \right) \)

\[ c_{m_{\theta}}/4 \] airfoil section pitching-moment coefficient about quarter-chord point \( \left( \frac{m}{q_c A^2} \right) \)

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\( \Delta p/q_o \) seal-pressure-difference coefficient; positive when pressure below seal is greater than pressure above seal

\( c_h \) aileron section hinge-moment coefficient based on aileron chord \( \left( \frac{h}{q_o c_a^2} \right) \)

\( c_{hH} \) aileron section hinge-moment coefficient based on airfoil chord \( \left( \frac{h}{q_o c^2} \right) \)

where

\( l \) airfoil lift per unit span

\( d_o \) airfoil profile drag per unit span

\( m \) airfoil pitching moment per unit span

\( h \) aileron hinge moment per unit span; positive when aileron tends to deflect downward

\( c \) chord of airfoil with aileron neutral

\( c_a \) chord of aileron behind hinge axis

\( q_o \) free-stream dynamic pressure \( \left( \frac{1}{2} \rho_o V_o^2 \right) \)

\( V_o \) free-stream velocity

\( \rho_o \) free-stream density

and

\( \alpha \) airfoil section angle of attack, degrees

\( \delta_a \) aileron deflection with respect to airfoil, degrees; positive when trailing edge is deflected downward

\( R \) Reynolds number

\( c_{l\alpha} = \frac{\partial c_l}{\partial \alpha \delta_a} \)
\[
c_{l6} = \left( \frac{\partial c_{l}}{\partial \delta_a} \right)_{a_0}
\]
\[
c_{m_c} = \left( \frac{\partial c_{m_c}}{\partial \alpha} \right)_{c_0}
\]
\[
c_{m_{\delta}} = \left( \frac{\partial c_{m_{\delta}}}{\partial \delta} \right)_{c_0}
\]
\[
c_{h_a} = \left( \frac{\partial c_{h_a}}{\partial \alpha} \right)_{c_0}
\]
\[
c_{h_{\delta}} = \left( \frac{\partial c_{h_{\delta}}}{\partial \delta} \right)_{c_0}
\]
\[
P_a = \left( \frac{\partial P}{\partial \alpha} \right)_{c_0}
\]
\[
P_{\delta} = \left( \frac{\partial P}{\partial \delta} \right)_{c_0}
\]
\[
\alpha_{\delta} = \left( \frac{\partial c_{l}}{\partial \delta_a} \right)_{a_0}
\]

Sileron section effectiveness parameter

\[
\Delta a_0 \quad \text{increment in airfoil section angle of attack}
\]
\[
\Delta \delta_a \quad \text{increment in aileron deflection}
\]
\[
\left( \frac{\Delta a_0}{\Delta \delta_a} \right)_{\delta_a=220^\circ}
\]

Sileron section effectiveness parameter

(ratio of increment of airfoil section angle of attack to increment of aileron deflection required to maintain constant lift coefficient)
\[ c_{nT} \text{ total } \frac{dc_n}{d\delta_a} \text{ in steady roll} \]

\( n \) response parameter (reference 1)

\[(\Delta c_n)_0 \text{ increment in aileron section hinge-moment coefficient due to aileron deflection at a constant section angle of attack} \]

\[(\Delta c_n)_a \text{ increment of aileron section hinge-moment coefficient due to change in section angle of attack at constant aileron deflection} \]

\[ \Delta c_{HT} \text{ increment of total aileron section hinge-moment coefficient in steady roll} \]

\[
\frac{\Delta c_{HT}}{\Delta a_0/\Delta \delta_a}
\]

aileron section hinge-moment parameter

The subscripts to partial derivatives denote the variables held constant when the partial derivatives were taken. The derivatives were measured at zero angle of attack and zero aileron deflection.

**MODEL**

The model had a 2 1/2-inch chord and a 35 1/2-inch span and was constructed of laminated mahogany with the exception of the interchangeable ailerons, which were constructed of solid dural (fig. 1). Ordinates of the NACA 65-210 airfoil section are given in table I.

The three aileron shapes tested are shown in figure 2 and consist of the true airfoil contour, straight sides, and a beveled trailing edge. The ordinates of the true-contour aileron were the same as the ordinates given in table I for the trailing-edge part of the NACA 651-210 airfoil section. The contours of the straight-sided and beveled ailerons were formed by straight lines as shown in figure 2. A rubber seal was used at the gap at the nose of the aileron.

For the tests of the smooth airfoil, the model was finished with No. 400 carborundum paper to produce aerodynamically smooth surfaces. For the tests of the airfoil with standard leading-edge roughness, the model
surfaces were the same as those of the smooth airfoil except that 0.011-inch carborundum grains were applied to both surfaces at the leading edge over a surface length of 0.0306 measured from the leading edge. This roughness is defined in reference 2 as the standard roughness for a 24-inch-chord model.

**APPARATUS AND TESTS**

The lift, drag, and pitching moment of the model were measured by the methods described in reference 2. The aileron hinge-moment measurements were made with electrical-resistance strain gages mounted on the beams that supported the aileron. This method of mounting eliminated the possibility of friction due to the use of bearings at the aileron hinge axis. The pressure difference across the aileron seal was measured with surface static-pressure orifices located inside the gap above and below the flexible rubber seal.

Tests of the model with each of the three ailerons were made in the Langley two-dimensional low-turbulence pressure tunnel at Reynolds numbers of \(1 \times 10^5\) and \(9 \times 10^5\) and at Mach numbers of 0.07 and 0.17, respectively. The tests included measurements of lift, aileron hinge moment, aileron balance pressure, and airfoil pitching moment for each aileron deflected in increments of 5° between -20° and 20°. Drag measurements were made at both Reynolds numbers through the complete range of aileron deflection for the model with the true-contour aileron and, for the models with the straight-sided and beveled ailerons, at a Reynolds number of \(9 \times 10^5\) and \(\delta_a = 0°\) only. In addition, the model with each of the three ailerons was tested at a Reynolds number of \(9 \times 10^5\) with standard roughness applied to the leading edge of the airfoil. For the airfoil with leading-edge roughness, only lift, aileron hinge moment, and aileron balance pressure were measured through the range of aileron deflections.

The following factors were applied to correct the tunnel data to free-air conditions:

\[
\begin{align*}
\ell = & 0.977 \ell' \\
\text{or} = & 0.99\ell \text{or}'
\end{align*}
\]
\[ q_0 = 1.006q_o \]
\[ c_0 = 1.015c_o \]

where the primed quantities represent the values measured in the tunnel (reference 2).

**PRESENTATION OF DATA**

For use in aileron design, basic section data are presented for a range of aileron deflection in figures 3 to 9 for the true-contour aileron, in figures 10 to 15 for the straight-sided aileron, and in figures 16 to 21 for the beveled aileron. These figures include data for the airfoil with aerodynamically smooth surfaces and with standard roughness applied to the leading edge.

These basic section data may be used to predict the section hinge-moment characteristics of ailerons of similar contour and chord with any amount of sealed internal balance by the following equations:

\[ \Delta c_{ha} = \frac{\Delta q}{2q_0} \left[ \left( \frac{c_b}{c_a} \right)^2 - \left( \frac{t/2}{c_a} \right)^2 \right] \]  

(1)

\[ c_{ha,\text{balanced aileron}} = c_{ha,\text{plain aileron}} + \Delta c_{ha} \]

(2)

where

- \( \Delta c_{ha} \) increment in aileron section hinge-moment coefficient produced by an internal-balance arrangement
- \( c_b \) chord of overhang from aileron hinge axis to middle of sealed gap
- \( c_a \) chord of aileron behind hinge axis
- \( t \) twice nose radius of plain aileron
Equation (1), in which the overhang is assumed to extend to the middle of the gap, can be used for determining the overhang moments of sealed internally balanced ailerons of normal configuration, that is, ailerons for which the overhang extends straight forward into the balance chamber and the sealed gap width is small.

The data obtained at a Reynolds number of $1 \times 10^6$ are not so accurate as those obtained at a Reynolds number of $9 \times 10^6$ because of the small dynamic pressure. The results for the lower Reynolds number, however, are believed to be useful for indicating qualitative effects of Reynolds number on the aileron characteristics in the range of Reynolds number from $1 \times 10^6$ to $9 \times 10^6$.

The effects of aileron contour on section characteristics are compared by means of section parameters. Variations of these parameters and coefficients with other independent variables are presented in graphical and tabular form.

The following discussion refers to the data obtained at a Reynolds number of $9 \times 10^6$ with the airfoil surfaces aerodynamically smooth unless otherwise stated.

**DISCUSSION**

**Aileron Effectiveness**

The effects of aileron contour are shown in Table II for the aileron section effectiveness parameter $a_3$ and for $a_{75}$, and in Figure 22 in which $a_0$ is plotted against $\delta_\alpha$ at a constant $c_L$. Thickening or beveling the trailing edge of the aileron resulted in a decrease in both $a_0$ and $c_{75}$. The value of the effectiveness parameter $a_3$ of each of the three ailerons tested was slightly greater than the value (-0.150) obtained for a 0.20c plain aileron of true airfoil contour on an NASA 2009 airfoil section (reference 3). The percent loss in $a_3$ due to trailing-edge modifications to the true-contour aileron is given in the following table:
The value of the effectiveness parameter \( \left( \frac{\Delta \alpha_0}{\Delta \alpha_a} \right)_{\delta_a = \pm 20^\circ} \) when measured over a range of aileron deflection of \( \pm 20^\circ \) at a constant section lift coefficient of 0.20 was greater for the straight-sided aileron on the airfoil with a smooth surface or with leading-edge roughness than for the other two ailerons. The value of this parameter for the beveled aileron was also greater than for the true-contour aileron with the airfoil smooth but was lower with standard leading-edge roughness applied to the airfoil. An increase in the section lift coefficient from 0.20 to 0.80 caused the effectiveness parameter \( \left( \frac{\Delta \alpha_0}{\Delta \alpha_a} \right)_{\delta_a = \pm 20^\circ} \) to decrease for the true-contour aileron and to increase for the straight-sided and beveled ailerons. The value of \( \left( \frac{\Delta \alpha_0}{\Delta \alpha_a} \right)_{\delta_a = \pm 20^\circ} \) for the beveled aileron is questionable because of a jump in the lift curve at \( \alpha = 0.80 \) and \( \delta_a = 20^\circ \) (fig. 16(b)). The aileron effectiveness decreased slightly when the Reynolds number was increased from \( 1 \times 10^6 \) to \( 9 \times 10^6 \), as shown in table II and figure 22.

Aileron Hinge Moments

Section characteristics. - The effect of aileron contour on various aileron section hinge-moment parameters is presented in table II. Changes in the aileron contour from the true airfoil contour to straight sides or to a beveled trailing edge increased the values of \( c_{h\alpha} \) and \( c_{h\delta} \), positively. It is evident from figure 17(b)
that the exact value of $c_{h_n}$ at $\alpha = 0^\circ$ for the beveled aileron is considerably less than 0.0069 as given in table II but, because of the sharp changes in the variation of $c_n$ with $\alpha$ near a section angle of attack of $0^\circ$, an average slope was used for $c_{h_n}$ between values of $\alpha$ of $-2^\circ$ and $2^\circ$. An increase in the Reynolds number from $1 \times 10^6$ to $9 \times 10^6$ provided a positive increase in $c_{h_n}$ for all three ailerons and in $c_{h_5}$ for the beveled aileron only (table II). A comparison of the aileron hinge-moment characteristics for a Reynolds number of $9 \times 10^6$ (figs. 1, 11, and 17) shows that as the aileron was thickened and beveled near the trailing edge, abrupt changes in $c_n$ occurred in the low angle-of-attack range.

A comparison of figures 17 and 20 shows that the abrupt changes in $c_n$ for the beveled aileron disappear when roughness is applied to the leading edge of the airfoil. The hinge-moment characteristics of a beveled aileron, therefore, may be sensitive to wing-surface roughness.

Data showing the variation of the increments of $c_{h_n}$ and $c_{h_5}$ with changes in trailing-edge angle of various ailerons on some NACA airfoil sections are given in reference 1. Then based on the change in trailing-edge angle from the true-airfoil contour, the increments of $c_{h_n}$ and $c_{h_5}$ for the straight-sided and beveled ailerons with the airfoil either smooth or with standard roughness applied to the leading-edge fall within the experimental scatter of the data of reference 6.

The effects of Reynolds number on $L_\alpha/\alpha_\alpha$ can be seen in figure 22. An increase in the Reynolds number from $1 \times 10^6$ to $9 \times 10^6$ decreased the available pressure difference across the aileron seal.

less for comparison. - The rate of roll generated by the aileron has an important effect on the hinge moment because the rate of roll alters the mean angle of attack at which the aileron is operating. For comparison of ailerons from section data, therefore, the aileron hinge-moment characteristics are usually determined by use of
the constant-lift concept, that is, the assumption that the aileron portion of the wing acts at constant lift during a steady roll. In reference 1, however, Gates and Irving indicated that the constant-lift concept overstates the importance of the hinge-moment parameter \( c_{ha} \) and gave the equation for the rate of change of the hinge-moment coefficient with aileron deflection in steady roll as

\[
\frac{\partial c_{h\theta}}{\partial \delta} = c_{h\delta} \left( 1 - \frac{c_{ha}}{c_{h\delta}} \right)
\]

(3)

rather than

\[
\frac{\partial c_{h\theta}}{\partial \delta} = c_{h\delta} \left( 1 + \frac{\partial a}{\partial \delta} \frac{c_{ha}}{c_{h\delta}} \right)
\]

(4)

which is the equation for the constant-lift concept. Although equation (5) is inadequate for computing finite-span characteristics, it is satisfactory for comparing the three ailerons of different contour. In order to simplify the application of equation (3) to nonlinear curves, the equation was converted to \( \Delta c_{H_T} \) by

\[
\Delta c_{H_T} = \left( \frac{c_a}{c} \right)^2 \left\{ \left( \Delta c_{h\delta} \right) \left[ 1 - \frac{n}{\Delta a_{h\delta} / \Delta c_{h\delta}} \left( \frac{\Delta c_{h\delta}}{\Delta c_{h\delta}} \right) \right] \right\}
\]

(5)

A typical value of \( 1/5 \) is given for \( n \) in reference 1. The value corresponds to several wing-aileron combinations, one of which is a wing with an aspect ratio of 9 and with a 0.20 \( c \) aileron having an equal up-and-down deflection and extending from 55 percent semispan to the wing tip. The value \( n = \frac{1}{5} \) was used in equation (5). The method of analysis used herein is considered suitable for comparing the relative merits of the three ailerons.

The analysis is presented in the form of the equivalent change in section angle of attack \( \Delta c_{o} \) required to
maintain a constant section lift coefficient for various
deflections of the aileron from neutral. The hinge-moment
parameter \( \frac{\Delta \alpha_T}{\Delta \delta_a} \), which is the ratio of the increment
in hinge-moment coefficient in steady roll (equation (5))
to the aileron effectiveness, is plotted against the
equivalent change in angle of attack. The method of
analysis takes into account the aileron effectiveness,
the hinge moment, and the possible mechanical advantage
between the controls and the ailerons. The span of the
aileron and possible effects of three-dimensional flow
are not considered except as indicated in equation (5).

The smaller the value of the hinge-moment parameter for
a given value of \( \Delta \alpha_a \), the more advantageous the combination
should be for providing a lower control force for a
given helix angle of the wing tip \( \frac{2b}{2V} \).

Plain aileron. - In order to compare the plain ailerons
of different contour, values of the hinge-moment parameter
\( \frac{\Delta \alpha_T}{\Delta \delta_a} \) are plotted against \( \Delta \alpha_a \) in figure 23. Figure 23
indicates that thickening and beveling the trailing edge
of the aileron would improve the control-force character-
istics of a sealed-gap 0.20c plain aileron. The appli-
cation of standard roughness to the airfoil causes the hinge-
moment parameter to decrease in magnitude for small values
of \( \Delta \alpha_a \) and to increase for large values of \( \Delta \alpha_a \).

Balanced aileron. - For comparisons of the three
aileron of different contour with sealed internal balance,
the effects of small changes in the pressure difference
across the aileron seal and changes in wing roughness are
important. For a conservative design, the internally
balanced aileron should be so proportioned as to avoid
overbalance when the wing has the roughest surface that
would be expected in service. For the airfoil with
standard leading-edge roughness, the chord of overhang
\( c_b \) necessary to balance each aileron to \( c_{h \delta} = -0.001 \)
was computed by means of the following equations:

\[
c_{h \delta} \text{balance} = c_{h \delta} \text{no balance} + \frac{0.5}{2} \left[ \left( \frac{c_b}{c_a} \right)^2 - \left( \frac{t/\delta}{c_a} \right)^2 \right] (6)
\]
\[
\frac{c_{H_{\text{balance}}}}{c_{H_{\text{no balance}}}} = \frac{\frac{P_a}{2} \left[ \left( \frac{c_b}{c_a} \right)^2 - \left( \frac{t/2}{c_a} \right)^2 \right]}{\frac{1}{2} \frac{c_{H_a}}{c_{H_b}}} \quad (7)
\]

The computed overhangs \(c_b/c_a\) were 0.536, 0.531, and 0.396, respectively, for the true-contour, straight-sided, and beveled ailerons. The hinge-moment coefficients for the angle-of-attack and aileron-deflection ranges were then calculated from the data or the hinge-moment and seal-pressure-difference coefficients for the plain aileron by use of equations (1) and (2). The approximate limiting deflections of the three sealed internally balanced ailerons of true airfoil contour, straight sides, and a beveled trailing edge were \(\pm 15^\circ\), \(\pm 15^\circ\), and \(\pm 20^\circ\), respectively. The maximum deflections were limited by the lengths of the sealed internal balances.

For comparison of three sealed internally balanced ailerons, values of the hinge-moment parameter
\[
\frac{\Delta c_{H_T}}{\Delta C_{H_a}/\Delta \delta_a}
\]
are plotted against \(\Delta a\) in figure 24.

Figure 24 shows that the straight-sided aileron should provide the smallest control force of the three sealed internally balanced ailerons. The order of merit of the three ailerons changed when the internal balance was added because of the effects of aileron contour on the available seal-pressure-difference coefficient at the higher aileron deflections. For a wing with a smoother surface than that for which the conservative amount of sealed internal balance was determined, the control force for the straight-sided aileron would change the least of the three ailerons. This small change in the control force for the straight-sided aileron can be seen in figure 24 by a comparison of the values of \(\frac{\Delta c_{H_T}}{\Delta C_{H_a}/\Delta \delta_a}\) for the smooth airfoil with those for the airfoil with standard leading-edge roughness.
Lift

The effects of aileron contour, Reynolds number, and standard airfoil leading-edge roughness on the lift-curve slope $c_{l\alpha}$ for the NACA 651-210 airfoil section with the aileron neutral are shown in table II. A study of table II shows that $c_{l\alpha}$ is changed by either roughness or Reynolds number by less than 2 percent regardless of the aileron contour. A reduction in lift-curve slope, however, of approximately 2 and 7 percent, respectively, resulted when the aileron was changed from the true airfoil contour to straight sides or to a beveled trailing edge.

A comparison of figures 3, 10, and 16 shows that for the airfoil with smooth surfaces the maximum section lift coefficient of the NACA 651-210 airfoil section with the aileron neutral was approximately 3 percent less for the model with the straight-sided or beveled ailerons than with the true-contour aileron. This loss in maximum section lift coefficient is attributed to the change in camber over the rear part of the airfoil section caused by the aileron-contour modification. A comparison of figures 7, 13, and 19 shows that, for the airfoil with standard leading-edge roughness, the maximum section lift coefficient was the same for the true-contour and straight-sided ailerons but that the maximum section lift coefficient for the beveled aileron was less than that for the true-contour aileron.

Pitching Moment

The effect of aileron contour on the airfoil section pitching moment is shown in table II and figure 22. The rate of change of $c_{m\phi}/\lambda$ with $\alpha$ becomes less negative, which corresponds to a forward shift in the aerodynamic center, as the aileron contour is changed from the true airfoil contour to straight sides or to a beveled trailing edge. This change in aerodynamic center agrees with the results of references 5 and 6. An increase in the Reynolds number from $1 \times 10^5$ to $9 \times 10^5$ had no appreciable effect on the variation of $c_{m\phi}/\lambda$ with $\delta_a$ at a constant section lift coefficient of 0.25 (fig. 22).
Because the changes in section pitching moment of an airfoil induced by aileron deflection are of primary importance in determining the lateral-control reversal speed, the variation of the increment in section pitching-moment coefficient $\Delta c_{m_c/4}$ with the equivalent change in section angle of attack required to maintain a constant section lift coefficient was plotted for the three ailerons (fig. 25). The variation of $\Delta c_{m_c/4}$ with $\Delta a_o$ was approximately the same for the three ailerons tested (fig. 25). The rate of change of $\Delta c_{m_c/4}$ with $\Delta a_o$ is 0.0205, which agrees with the theoretical and experimental values given in reference 7.

Drag

The effect of aileron contour on the airfoil section profile-drag coefficient is presented in figure 26. With the aileron neutral, changes in the aileron contour within the range investigated show no significant effect on the airfoil section profile-drag characteristics.

The variation of airfoil section profile-drag coefficient $c_{d_0}$ with section angle of attack $a_o$ for various aileron deflections is presented in figure 6 for the true-contour aileron at Reynolds numbers of $1 \times 10^6$ and $9 \times 10^6$. At a Reynolds number of $9 \times 10^6$, a low-drag "bucket" was realized at all aileron deflections (fig. 6). Because the change in $c_{d_0}$ with aileron contour was small with the aileron neutral, the section profile-drag characteristics of the airfoil with either the straight-sided or beveled aileron deflected would probably be the same as for the airfoil with the true-contour aileron.

Conclusions

A two-dimensional wind-tunnel investigation was made of an NACA 65\(\frac{1}{2}\)-210 airfoil equipped with three inter-changeable sealed-gap 0.20-airfoil-chord plain ailerons of different contour. The airfoil was tested with smooth surfaces and with standard leading-edge roughness. The data obtained indicated the following conclusions:

1. Changing the aileron contour by thickening or beveling the trailing edge would cause
(a) The aileron section effectiveness parameter $\alpha_0$ to decrease

(b) The rate of change of aileron section hinge-moment coefficient $c_{1h}$ with both section angle of attack $\alpha_0$ and aileron deflection $\delta_a$ to increase positively

(c) The rate of change of section lift coefficient $c_l$ with section angle of attack $\alpha_0$ to decrease

(d) The maximum section lift coefficient to decrease

(e) The aerodynamic center to shift forward

(f) The increment of section pitching-moment coefficient induced by aileron deflection at constant lift to remain the same

(g) The section profile-drag coefficient with the aileron neutral to remain substantially unaffected throughout the section angle-of-attack range

2. The application of roughness to the leading edge of the airfoil would accentuate the balancing action of the aileron and the loss in aileron effectiveness caused by beveling the aileron trailing edge.

3. The effect of aileron contour on the hinge moments of sealed internally balanced ailerons, as computed from data on the hinge-moment and seal-pressure-difference coefficients of plain ailerons, showed an appreciable effect of aileron contour on the hinge moments at large aileron deflections even though all three ailerons were computed to have the same hinge-moment slopes at small deflections.

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REFERENCES


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L.E. radius: 0.687
Slope of radius through L.E.: 0.06425
TABLE II.-SECTION PARAMETERS MEASURED AT \( \alpha_0 = 0^\circ \) AND \( \delta_a = 0^\circ \)

EXCEPT FOR \( \frac{\Delta a_0}{\Delta \delta_a/\delta_a = \pm 20^\circ} \) MEASURED AT \( c_1 = 0.20 \) AND \( c_l = 0.80 \)

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<tr>
<th>Surface</th>
<th>( R )</th>
<th>( c_{1a} )</th>
<th>( c_{1\delta} )</th>
<th>( a_0 )</th>
<th>( \frac{\Delta a_0}{\Delta \delta_a/\delta_a = \pm 20^\circ} )</th>
<th>( \frac{\Delta a_0}{\Delta \delta_a/\delta_a = \pm 20^\circ} )</th>
<th>( c_{h_a} )</th>
<th>( c_{h_\delta} )</th>
<th>( P_a )</th>
<th>( P_\delta )</th>
<th>( c_{m_a} )</th>
<th>( c_{m_\delta} )</th>
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<td>0.108</td>
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<td>9 x 10^6</td>
<td>0.107</td>
<td>0.049</td>
<td>-0.450</td>
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<td>-</td>
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**True-contour aileron**

**Straight-sided aileron**

**Beveled aileron**

\(^1\)"Smooth" and "Rough" refer to the airfoil with aerodynamically smooth surfaces and with standard leading-edge roughness.

\(^2\)\( c_l = 0.20 \).

\(^3\)\( c_l = 0.80 \).
Figure 1.- NACA 65°-210 airfoil section with aileron, as tested in the Langley two-dimensional low-turbulence pressure tunnel.

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Figure 2. - Sketch of the three sealed-gap plain ailerons on the NACA 65\(^1\)-210 airfoil section.
Figure 3. - Lift and pitching-moment characteristics of an NACA 65-210 airfoil section equipped with a sealed-gap 0.20c plain aileron of true airfoil contour. Tests, TDT 817, 849, and 850.
Figure 3b - Concluded.

(b) \( R = 9 \times 10^6 \).
Figure 4. - Hinge-moment characteristics of a slotted-gap 0.20\% plain aileron of true airfoil contour on an NACA 63-210 airfoil section. Tests, TDT 817, 853.

(a) $R = 1 \times 10^6$.
Figure 4b

(b) \( R = 9 \times 10^6 \).

Figure 4.- Concluded.
Figure 5a - Pressure difference across the gap seal of a 0.20c plain aileron of true airfoil contour on an NACA 65-210 airfoil section. Tests, TD 81/7 and 81/8.
(b) $R = 9 \times 10^6$.

Figure 5. - Concluded.
(a) $R = 1 \times 10^6$.

Figure 6.- Drag characteristics of an NACA 631-210 airfoil section equipped with a sealed-gap 0.20c plain aileron of true airfoil contour. Tests, TDT 845, 847, and 848.
Fig. 6b
Figure 7.- Lift characteristics of an NACA 651-210 airfoil section equipped with a sealed-gap 0.20c plain aileron of true airfoil contour. Standard leading-edge roughness; \( R = 9 \times 10^6 \); test, TDT 869.
Figure 8. - Hinge-moment characteristics of a sealed-gap 0.20c plain aileron of true airfoil contour on an NACA 651-210 airfoil section having standard leading-edge roughness. \( R = 9 \times 10^3 \); test, TDT 868.
Figure 9. — Pressure difference across the gap seal of a 0.20c plain aileron of true airfoil contour on an NACA 651-210 airfoil section having standard leading-edge roughness. $R = 9 \times 10^5$; test, TDT 869.
Figure 10a: Lift and pitching-moment characteristics of an NACA 65\(^{1/2}\)}-210 airfoil section equipped with a sealed-gap 0.20\(c\) plain aileron with straight sides. Tests, NDT 85\(^{1/2}\), 361.
(b) $R = 9 \times 10^6$.
Figure 10.- Concluded.
Figure 11a. - Hinge-moment characteristics of a sealed-gap 0.20c plain aileron with straight sides on an NACA 651-210 airfoil section. Tests, TDT 852 and 860.
Figure 11b - Concluded.
Figure 12a. Pressure difference across the gap seal of a 0.20c plain aileron with straight sides on an NACA 651-210 airfoil section. Test, TDT 354.
Fig. 12b

(b) \( R = 9 \times 10^6 \).

Figure 12.- Concluded.
Figure 13.- Lift characteristics of an NACA 65,-210 airfoil section equipped with a sealed-gap 0.20c plain aileron with straight sides. Standard leading-edge roughness; $R = 9 \times 10^6$; test, TDT 864.
Figure 14.- Hinge-moment characteristics of a sealed-gap 0.20c plain aileron with straight sides on an NACA 65\(^{1/2}\)-210 airfoil section having standard leading-edge roughness. \( R = 9 \times 10^6 \); test, TDT 863.
Figure 15.— Pressure difference across the gap seal of a 0.20c plain aileron with straight sides on an NACA 653-210 airfoil section having standard leading-edge roughness. $R = 9 \times 10^6$; test, TDT 364.
Figure 16.- Lift and pitching-moment characteristics of an NACA 651-210 airfoil equipped with a sealed-gap 0.200 plain aileron with beveled trailing edge. Tests, TDT 853, 859.
Figure 16b

(b) $R = 9 \times 10^6$.

Figure 16. - Concluded.
Figure 17a - Hinge-moment characteristics of a sealed-gap 0.20c plain aileron with beveled trailing edge on a NACA 65j^-210 airfoil section. Test, TDF 862.
(b) $R = 9 \times 10^6$.

Figure 17.- Concluded.
Figure 18a.

Pressure difference across the gap seal of a 0.20c plain aileron with beveled trailing edge on an NACA 65°-210 airfoil section. Test, TDT 859.
(b) \( R = 9 \times 10^6 \).

Figure 18. - Concluded.
Figure 19.- Lift characteristics of an NACA 651-210 airfoil section equipped with a sealed-gap 0.20c plain aileron with beveled trailing edge. Standard leading-edge roughness; $R = 9 \times 10^6$; test, TDT 866.
Figure 20.- Hinge-moment characteristics of a sealed-gap 0.20c plain aileron with beveled trailing edge on an NACA 65{-210} airfoil section having standard leading-edge roughness. $R = 9 \times 10^5$; test, TDT 865.
Figure 21.- Pressure difference across the gap seal of a 0.20c plain aileron with beveled trailing edge on an NACA 651-210 airfoil section having standard leading-edge roughness. $R = 9 \times 10^5$; test, TDT 866.
Figure 22. - Variation of aerodynamic characteristics with aileron deflection at a constant section lift coefficient of 0.20 for an NACA 65-210 airfoil section equipped with three interchangeable sealed-gap 0.20c plain ailerons of different contour.
Fig. 22b

(b) Straight-sided aileron.

Figure 22.— Continued.
Figure 22c - Concluded.
Figure 23a, b

Variation of the hinge-moment parameter $\frac{\Delta C_{HT}}{\Delta C_{O}/\Delta \alpha_a}$ with equivalent change in section angle of attack required to maintain a constant section lift coefficient of 0.20 for deflection of sealed-gap 0.20° plain ailerons of different contour on an NACA 651-210 airfoil section. $R = 9 \times 10^6$. 

(a) Smooth airfoil.

(b) Airfoil with standard leading-edge roughness.
Figure 24a,b - Variation of the hinge-moment parameter $\frac{\Delta H_T}{\Delta a_0/\Delta a}$ with equivalent change in section angle of attack required to maintain a constant section lift coefficient of 0.20 for deflection of sealed 0.20° internally balanced ailerons of different contours on an NACA 651210 airfoil section. $R = 9 \times 10^8$. 

(a) Smooth airfoil.

(b) Airfoil with standard leading-edge roughness.
Figure 25. - Variation of increment of section pitching-moment coefficient of an NACA 651-210 airfoil section with equivalent change in section angle of attack required to maintain a constant section lift coefficient of 0.20 for deflection of the three sealed-gap 0.20\% plain ailerons of different contour. $R = 9 \times 10^6$. 

Figure 26. - Effect of aileron contour on the section profile-drag coefficient of a NACA 651-210 airfoil section equipped with sealed-gap 0.20\% plain ailerons. $\delta_a = 0^\circ$; $R = 9 \times 10^6$. 