RESEARCH MEMORANDUM

THE EFFECT OF BASE BLEED ON THE BASE PRESSURE, LIFT, DRAG, AND PITCHING MOMENT OF A 10-PERCENT-THICK BLUNT-BASE AIRFOIL AT A MACH NUMBER OF 2.72

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THE EFFECT OF BASE BLEED ON THE BASE PRESSURE, LIFT, DRAG, AND PITCHING MOMENT OF A 10-PERCENT-THICK BLUNT-BASE AIRFOIL AT A MACH NUMBER OF 2.72

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SUMMARY

An experimental investigation was made at a Mach number of 2.72 to measure the effect of base bleed on the base pressure, lift, drag, and pitching moment of a 10-percent-thick blunt-base airfoil model. On this model the base bleed was effected by bleeding air through small holes in the lower surface near the trailing edge into the base region. It was found that the zero-lift drag was reduced about 6 percent for the maximum value of the ratio of bleed-hole area to base area tested. Above a lift coefficient of about 0.073, an optimum value of this area ratio was found but the decrease in total drag at this optimum point over zero area (no base bleed) was very small. No boundary-layer-removal plates were used on the ends of the model; therefore, the model was not two dimensional in the sense that the side-wall boundary layer caused a spanwise pressure gradient. This spanwise pressure gradient was measured on the model at a station near the trailing edge.

INTRODUCTION

At high supersonic speeds the airfoil with minimum pressure drag for a given stiffness has a blunt trailing edge. (See, for example, ref. 1.) This condition arises from the fact that the drag contribution of the base is small at hypersonic speeds. Some bluntness might be beneficial at lower supersonic speeds if it were possible to increase efficiently the pressure acting on the base.

In reference 2 it was shown that the pressure on the base of a cone cylinder could be raised by bleeding air through small holes on the cylindrical surface into the base region. The result was a decrease in total drag of the body since the decrease in base drag was larger than the drag increase due to the presence of the holes.
This so-called base-bleed principle was applied to a blunt-base airfoil in reference 3. In these tests the air to be introduced into the base region was not obtained from the main stream but rather from an external source. The tests showed the base pressure could be raised on a two-dimensional body by the same order of magnitude as on a body of revolution. However, these tests did not yield any data on the overall drag reduction since the penalties of the air-induction system were not included.

No complete analysis of the base-bleed mechanism has as yet been published. On bodies with blunt bases, the mixing zone which bounds the region of separated flow normally scavenges this separated region to a low pressure. It seems apparent from the tests of references 2 and 3 that the addition of only a small mass flow to the base region counter-balances this scavenging action so that the region is not evacuated to as low a pressure. These tests also indicated that the optimum stagnation pressure of the air to be exhausted out of the base is of about the same magnitude as the free-stream static pressure. The method of obtaining bleed air near the base of the model used in reference 2 has also been used in this investigation.

The purpose of the present investigation is to study the effectiveness of base bleed on an airfoil section by using a self-contained air-induction system. Base pressure, lift, total drag, and pitching moment were measured during the tests at a Mach number of 2.72.

**SYMBOLS**

\[
\begin{align*}
A & \quad \text{plan-form area of model} \\
\frac{A_H}{A_B} & \quad \text{ratio of total area of holes to area of base} \\
C_D & \quad \text{drag coefficient, } \frac{\text{Drag}}{qA} \\
C_L & \quad \text{lift coefficient, } \frac{\text{Lift}}{qA} \\
C_{L_\alpha} & \quad \text{lift-curve slope, } \frac{dC_L}{d\alpha} \\
C_m & \quad \text{pitching-moment coefficient about 67-percent station, } \frac{\text{Pitching moment}}{qAc}
\end{align*}
\]
\[ C_p \] local pressure coefficient, \( \frac{p - p_\infty}{q} \)

\[ C_{p_B} \] base-pressure coefficient, \( \frac{p_B - p_\infty}{q} \)

\( c \) chord

\( M \) Mach number

\( p \) local static pressure

\( p_B \) base pressure

\( p_\infty \) free-stream static pressure

\( q \) free-stream dynamic pressure, \( \frac{\gamma p_\infty M^2}{2} \)

\( \alpha \) angle of attack, deg

\( \gamma \) ratio of specific heats

MODELS AND TEST APPARATUS

Description of Models

A cross section of the model tested is shown in figure 1 and a photograph is shown in figure 2. Two models of identical profile were built; one was instrumented with pressure orifices whereas the other was adapted to a strain-gage balance. The 10-percent-thick wing had a 5-inch chord and the location of maximum thickness was 3.33 inches (67 percent of chord) from the leading edge. On the lower surface a plate extending from 80 percent of the chord to the trailing edge and to 1/4 inch from each wall was removable, and the base-bleed holes were drilled through this plate. Behind the plate was a hollow chamber which opened into the base of the wing. The wing spanned the 6-inch tunnel except for a clearance of about 0.006 inch at each wall. This clearance permitted balance measurements and changing the angle of attack.

Figure 1 shows the arrangement and spacing of the holes drilled in the lower surface plates. The arrangement of the holes was not exactly the same on the strain-gage model as on the pressure-orifice model. The sketch shows one of the fastening screws which held the plate to the model. On the strain-gage model, these screws interfered with the forwardmost
rows of holes and therefore the area ratio \( A_\text{H}/A_\text{B} \) did not increase linearly with the number of rows of holes. On the pressure-orifice model, this difficulty was avoided by placing all the holes downstream of the screws. The maximum-area ratios tested were 0.32 on the pressure-orifice model and 0.444 on the strain-gage model. The diameter of the holes was 0.040 inch.

In figure 2 the strain-gage model is shown mounted between the side walls but with the nozzle blocks removed. Two identical three-component balances, one on each side of the model, were attached to the shafts extending from the model at its point of maximum thickness through the side walls. On the balance model these holes in the side walls were clearance holes to prevent fouling and the balances were enclosed in pressure-tight boxes to minimize leakage of air into the test section. These pressure boxes have been removed in figure 2. The readings of the two balances were combined electrically and read as a single output for each component.

On the pressure model, the shafts on the model were longer and attached directly to the yoke assembly (see fig. 2). Bushings were inserted in the holes in the side walls to provide a bearing point and to minimize air leakage in the absence of the pressure-tight boxes.

An orifice measured the pressure on the forward surface of the hollow chamber on the model center line at the midspan (see fig. 1) and this pressure is called base pressure in this paper. At the completion of the base-pressure tests, the pressure model was used to check the wing-surface spanwise pressure distribution near the trailing edge. For this purpose a row of orifices was made in a plate which did not contain base-bleed holes. The orifices extended from the model center line to one wall along a line 1/4 inch from the trailing edge.

Angle-of-Attack and Test Conditions

A motor-powered actuator was attached to the yoke assembly so that the angle of attack could be changed during a run. The resistance of a spiral-wound resistor indicated the position of the actuator and thus the angle of attack. This system had an accuracy of only about ±0.5°; therefore, the values of angle of attack in this paper are limited to this accuracy.

The tests were conducted in the Langley Gas Dynamics Branch in the small tunnel shown in figure 2. The test section of the tunnel measured 6 by 5\(\frac{1}{4}\) inches. The free-stream Mach number was 2.72 and the tests were run at a Reynolds number of \(7 \times 10^6\) based on the wing chord. The angle of attack was varied from 0° to 5°.
RESULTS AND DISCUSSION

Figure 3 shows the decrease in the absolute value of the base-pressure coefficient as the area of the holes is increased for the angle-of-attack range, $0^\circ$ to $5^\circ$. The decrease in base-pressure coefficient for the maximum value of $A_H/A_B$ tested on this model was less than the greatest decrease found in reference 3. The slope of the curves indicates some further small gains could be achieved with larger area ratios $A_H/A_B$. The value of $C_{PB}$ at zero bleed area checks well with other two-dimensional base-pressure data. For the higher values of $A_H/A_B$, it appears that the reduction in base-pressure coefficient would be about one-third at an angle of attack of $0^\circ$ and about one-half at an angle of attack of $5^\circ$.

Figure 4 shows the measured angle of attack $\alpha$ plotted against the lift coefficient $C_L$. The scatter of these data points is believed to be nearly all due to the inaccuracy with which $\alpha$ was measured. The theoretical lift curve as computed by shock-expansion theory is also shown on figure 4. For the remainder of the data $C_L$ is used as the independent variable.

In figure 5 the drag coefficient is plotted against the lift coefficient of the model for various values of $A_H/A_B$. The data are cross-plotted in figure 6 to show the effect on drag coefficient of varying $A_H/A_B$ at constant values of $C_L$. It may be seen that increasing the area ratio $A_H/A_B$ near zero lift produces a small but steady decrease in the drag coefficient, but for lift coefficients above 0.075 there is an optimum area ratio. This optimum point becomes more pronounced as the lift coefficient increases.

At zero lift, the decrease in total drag shown in figure 6 is about one-sixth the zero-bleed base drag, as may be seen by converting the base-pressure coefficient of figure 3 to a base drag coefficient. Thus, the maximum base bleed on this model had a net effectiveness of less than 17 percent in eliminating base drag. In figure 3, extrapolation of the zero-lift curve to $A_H/A_B = 0.444$ indicates a corresponding gross reduction in base drag of about 31 percent. Since the base drag is a relatively small part of the total drag, especially as the lift increases, the overall drag reduction (fig. 6) is only about 6 percent at $C_L = 0$ and about 4 percent at $C_L = 0.15$.

In figure 7 the lift-drag ratio $C_L/C_D$ is shown plotted against $C_L$ and in figure 8 the effect on $C_L/C_D$ of varying area ratio is shown
for constant values of \( C_L \). It should be noted that the tests were not
carried to high enough angles of attack to show the maximum \( C_L/C_D \) of
the model. Higher angles of attack could not be tested without exceeding
the safe load limit of the balance. However, the maximum \( C_L/C_D \) as a
function of \( A_H/A_B \) at constant \( C_L \) was found and figure 8 indicates
this peak to be more pronounced with increasing \( C_L \). The influence of
base bleed on \( C_L/C_D \) at higher values of \( C_L \) would be dependent on the
condition of upper-surface separation at the trailing edge. Figure 8
shows the net gains for optimum value of \( A_H/A_B \) are small and amount
to a maximum of 4 percent for \( C_L = 0.15 \).

Figure 9 indicates that there was practically no change in pitching-
moment coefficient with varying area ratio. The theoretical pitching-
moment curve is shown in figure 9 and shows good agreement with the data.

In an effort to ascertain roughly the effect of the side-wall boundary
layer on the model, measurements were made of the spanwise pressure dis-
tribution on the lower surface at a station 1/4 inch from the trailing
edge and extending from the model center line to within 1/4 inch of the
wall. These results are presented in figure 10. It may be seen that
the pressure is lower near the wall than in the center portion and that
the region near the wall is affected by the presence of the tunnel side
wall. This gradient is imposed by the changes in thickness of the side-
wall boundary layer which has in turn been influenced by the presence of
the model. The results indicate the gradient is not greatly affected by
changes in angle of attack although the gradient near the wall steepens
somewhat. Also shown in figure 10 is the pressure distribution at an
angle of attack of 0° when the small clearance gap between the model
and the side wall has been filled in. The difference between the general
level of the two curves is attributed to the uncertainty with which the
angle of attack is set. Comparison of the two curves at \( \alpha = 0° \), with
the gap filled and unfilled, indicates that flow around the ends of the
model through the gap is not the primary cause of the spanwise pressure
gradient. The data cannot be interpreted as truly two dimensional
because of this spanwise gradient. It is felt, however, that the trends
of the data are indicative of those on a true two-dimensional model and
that the gradient does not seriously affect the validity of the data.

CONCLUDING REMARKS

A 10-percent-thick blunt-base airfoil section was tested at a Mach
number of 2.72 to determine the effects of base bleed on base pressure,
lift, drag, and pitching moment. The base bleed was accomplished on this model by perforating the lower surface of the wing near the trailing edge with small holes. Thus, air was drawn off the lower surface into the base region by the existing pressure differential. The tests were conducted for the angle-of-attack range $0^\circ$ to $5^\circ$ and for various total areas of the bleed holes up to 44 percent of the base area.

Results of the tests on this model indicated the base drag could be reduced by about one-third at an angle of attack of $0^\circ$ and by one-half at an angle of attack of $5^\circ$. However, the penalty that must be paid for this reduction in base drag is a drag increase due to the bleed-air-induction system. On the model tested, small or even negligible net gains were realized because this drag penalty was of the same order as the base-drag decrease. The zero-lift drag coefficient was reduced about 6 percent but at a lift coefficient of 0.15 the greatest drag reduction was about 4 percent.

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National Advisory Committee for Aeronautics,
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REFERENCES


Figure 1: Sketch of model tested and arrangement of base-bleed holes.
Figure 2.- Photograph of strain-gage model mounted between sidewalls. L-85340
Figure 3.- Variation of base pressure with area ratio for angle-of-attack range tested.
Figure 4.- Variation of measured angle of attack with lift coefficient.
Figure 5. - Variation of drag coefficient with lift coefficient for various area ratios.
Figure 6.- Variation of drag coefficient with area ratio for various lift coefficients.
Figure 7. - Variation of lift-drag ratio with lift coefficient for various area ratios.
Figure 8.- Variation of lift-drag ratio with area ratio for various lift coefficients.
Figure 9.- Variation of pitching-moment coefficient with lift coefficient.
Figure 10.- Variation of pressure coefficient on lower surface 0.25 inch ahead of trailing edge.