EFFECTS OF UPPER-SURFACE BLOWING AND THRUST VECTORING ON LOW-SPEED AERODYNAMIC CHARACTERISTICS OF A LARGE-SCALE SUPersonic TRANSPORT MODEL

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**Abstract**

Tests have been conducted in the Langley full-scale tunnel to determine the low-speed aerodynamic characteristics of a large-scale arrow-wing supersonic transport configured with engines mounted above the wing for upper-surface blowing and conventional lower-surface engines having provisions for thrust vectoring. Tests were conducted over an angle-of-attack range of $-10^\circ$ to $34^\circ$ and for Reynolds numbers (based on the mean aerodynamic chord) of $5.17 \times 10^6$ and $3.89 \times 10^6$. A limited number of tests were also conducted for the upper-surface engine configuration in the high-lift condition at an angle of sideslip of $10^\circ$ in order to evaluate lateral-directional characteristics and with the right engine inoperative in order to evaluate the engine-out condition.
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SUMMARY

Tests have been conducted in the Langley full-scale tunnel to determine the effects of thrust vectoring and upper-surface blowing on the low-speed aerodynamic characteristics of a large-scale supersonic transport model.

The results of the investigation showed that the incremental lift provided by thrust vectoring of lower-surface engines was limited to the vector component of thrust with no appreciable induced circulation for the particular configuration tested. However, significant additional circulation lift was produced by upper-surface blowing (USB) obtained by deflecting the exhaust of upper-surface mounted engines down onto the wing surface. With either the thrust vectoring or USB concepts, the use of boundary-layer control (BLC) on the trailing-edge flaps was found to improve flap effectiveness for high flap deflections. Low-speed performance considerations indicate that the upper-surface engine arrangement, with 20° elbow deflected exhaust nozzles and trailing-edge BLC, can achieve either 3° climb or 3° approach conditions with angles of attack on the order of 0° and lift coefficients of about 0.74. The tests also showed that the increased lift provided by either the thrust vectoring or USB concept was accompanied by large negative pitching moments.
Both the upper-surface and lower-surface engine configurations exhibited static longitudinal instability for the aft center-of-gravity location used in the tests, and a marked increase in the instability occurred at angles of attack above 10°. The horizontal tail provided a small increment in static longitudinal stability and proved to be an effective means of providing pitch control. However, due to the large negative pitching moments introduced by either thrust vectoring or upper-surface blowing, pitch trim could not be obtained at low angles of attack with the particular horizontal tail tested.

INTRODUCTION

The National Aeronautics and Space Administration is presently studying the aerodynamic characteristics of advanced supersonic transport concepts which incorporate a highly swept arrow wing. Although wind-tunnel tests of such configurations have shown that high levels of aerodynamic efficiency can be obtained at transonic and supersonic speeds (see refs. 1 and 2), configurations of this type have embodied several design features which result in poor low-speed characteristics. For example, the trailing-edge flaps were relatively ineffective because the conventional lower-surface engine arrangement limited the dimensions of the flaps to small spanwise segments located between the engines. The small flap segments, and a relatively long fuselage which limits the ground rotation angle, have resulted in configurations having usable lift coefficients of only about 0.5 for take-off and landing. Because of the relatively low values of lift coefficient, a wing loading about 20-percent less than that required for efficient cruise performance must be used to obtain acceptable take-off and landing speeds. In addition, excessively high pitch attitudes (caused by low values of lift-curve slope) and the relatively long fuselage result in long landing-gear lengths and, also, a requirement for deflection of the fuselage forebody for improved visibility during the climb and approach.
conditions. These configuration features, together with the oversized wing, result in an undesirable increase in operational weight. A need therefore exists for methods to increase the low-speed lift available for take-off and landing.

The present investigation was conducted to determine the capability of upper-surface blowing (USB) and thrust-vectoring concepts to improve the low-speed lift characteristics of an advanced arrow-wing supersonic transport model. An exploratory application of the USB concept to an advanced supersonic transport configuration has previously been reported in reference 3, wherein significant additional circulation lift was produced by the concept. The present investigation extended the scope of the previous USB study to include the effects of: (1) boundary-layer control applied to the trailing-edge flap system, (2) deflected engine nozzles for increased lift, and (3) a more representative horizontal-tail geometry. The thrust-vectoring concept was studied for a conventional lower-surface engine installation with deflected nozzles. These tests were conducted to determine if additional lift, other than the direct contribution of the component of the thrust force, would be produced by induced circulation arising from the entrainment of flow over the trailing-edge flap system by the engine exhaust.

The tests were conducted in the Langley full-scale tunnel over an angle-of-attack range from about $-10^\circ$ to $34^\circ$ and at Reynolds numbers (based on the wing mean aerodynamic chord) of about $5 \times 10^6$. The configuration variables included leading- and trailing-edge flap deflection, engine nozzle angle, and engine thrust coefficient. Also included in the investigation were a limited number of tests to determine the lateral-directional characteristics of the model and to determine the forces and moments associated with the one-engine-inoperative condition.
SYMBOLS

The longitudinal data are referred to the wind system of axes, and the lateral-directional data are referred to the body system of axes as illustrated in figure 1. The moment reference center for the tests was located at 53.8 percent of the wing mean aerodynamic chord.

The dimensional quantities herein are given in both the International System of Units (SI) and the U.S. Customary Units. The measurements and calculations were made in U.S. Customary Units.

<table>
<thead>
<tr>
<th>Symbol</th>
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<tr>
<td>BLC</td>
<td>boundary-layer control</td>
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<tr>
<td>b</td>
<td>wing span, m (ft)</td>
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<tr>
<td>$C_D$</td>
<td>drag coefficient, $\frac{\text{Drag}}{q_S}$</td>
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<td>$C_L$</td>
<td>lift coefficient, $\frac{\text{Lift}}{q_S}$</td>
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<td>yawing-moment coefficient, $\frac{\text{Yawing moment}}{q_Sb}$</td>
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<tr>
<td>$C_T$</td>
<td>thrust coefficient ($C_T = 0$ when engine-exhaust total pressure equals free-stream total pressure), $\frac{\text{Thrust}}{q_S}$</td>
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$C_v$ side-force coefficient, \( \frac{\text{Side force}}{qS} \)

$C_\mu$ BLC blowing coefficient, \( \frac{\text{Thrust produced by BLC}}{qS} \)

$\bar{c}$ mean aerodynamic chord, 3.368 m (11.05 ft)

$i_t$ horizontal-tail incidence, positive when leading edge up, deg

$l$ tail length, m (ft)

$q$ free-stream dynamic pressure, Pa (lbf/ft\(^2\))

$S$ wing area, 10.232 m\(^2\) (110.14 ft\(^2\))

$T/W$ ratio of engine thrust to aircraft weight

$X,Y,Z$ body-axis coordinates

$\alpha$ angle of attack, deg

$\beta$ angle of sideslip, deg

$\delta_e$ elevator deflection, positive when trailing edge down, deg

$\delta_{f,\text{le}}$ leading-edge flap deflection (positive downward), deg

$\delta_{f,\text{te}}$ trailing-edge flap deflection, positive when trailing edge down, deg

$\delta_n$ exhaust nozzle deflection (positive downward), deg
\( \delta_s \) spoiler deflection, deg

\( \epsilon \) downwash angle, deg

Subscripts:

L left

R right

MODEL

The dimensional characteristics of the model are listed in table I and shown in figure 2. Photographs of the model mounted for tests in the Langley full-scale tunnel are presented in figures 3 and 4.

Previous tests with this particular model have been reported in reference 3. For the present tests, the leading- and trailing-edge flaps were modified and the tail configuration was revised.

The wing consisted of an arrow planform with an inboard leading-edge sweep angle of 74°, a midspan sweep angle of 70.5°, and an outboard sweep of 60°. The wing was rigidly constructed to simulate the shape of an elastic wing in 1g flight at low speeds. The thickness ratio was 3.08 percent and the outboard 27.5 percent semispan had a leading-edge droop of 45° and a trailing-edge droop of 5°. The wing had leading-edge flaps which could be deflected from 0° to 30°.

When configured with lower-surface engines (see fig. 2(a)), the model was equipped with four engine simulators which consisted of tip driven fans powered by externally supplied compressed air. The nozzle exhausts could be deflected using either 20°, 30°, or 40° elbow segments (see fig. 2(b)), and the segmented trailing-edge flap system shown in figure 2(a) could be deflected from 0° to 40°. When configured with upper-surface engines (see fig. 2(c)), the model was powered by two engine simulators, and the nozzle
exhaust could be deflected using either 20° tabs or 20° elbow inserts (see fig. 2(d)). In the USB configuration, the model incorporated a relatively large-span unsegmented flap which could be deflected from 0° to 40°.

For both the lower- and upper-surface engine arrangements, blowing slots located forward of the trailing-edge flaps were oriented to provide a sheet of high pressure air over the upper surface of the flap to control flow separation (see fig. 2(e)). The inboard and outboard blowing slots were supplied by separate plenums; thus, the amount of blowing over the inboard and outboard flaps could be individually varied. The tail configuration used in the present tests was representative of designs under consideration for advanced supersonic transports, and the nose of the fuselage was constructed with a fixed downward deflection to simulate the geometry previously found to be necessary for low-speed operations.

TESTS AND CORRECTIONS

Configuration With Lower-Surface Engines

Tests were conducted for the lower-surface engine configuration at a Reynolds number (based on the wing mean aerodynamic chord) of $5.17 \times 10^6$ for a range of angle of attack from $-10^\circ$ to $34^\circ$. For the tail-off configuration, tests were conducted for leading-edge flap deflections of 0° and 30° and a trailing-edge flap deflection of 0°. Tests were also conducted for trailing-edge flap angles of 20°, 30°, and 40° and for a 40°/30°/20° condition in which the inboard flap angle was 40°, the middle flap angle was 30°, and the outboard flap angle was 20°. These tests were all conducted for nominal values of thrust coefficient of 0, 0.1, and 0.2, with and without boundary-layer control applied to the trailing-edge flap.

In addition to tests conducted using straight (undeflected) nozzles, tests were also conducted wherein the engine exhausts were deflected using 20°, 30°, and 40° elbow segments. Tail-on
tests were conducted for a 30° nozzle deflection with a 400/300/20° flap setting with boundary-layer control and a thrust coefficient of 0.2. For these tests the horizontal tail was used as an all-moveable surface with a range of tail incidence angles of -15° to 20°.

Configuration With Upper-Surface Engines

Tests were conducted for the upper-surface blowing (USB) configuration with a leading-edge flap deflection of 30° at a Reynolds number of 3.89 x 10^6. For the tail-off condition, tests were conducted for trailing-edge flap angles of 0°, 20°, 30°, and 40° for nominal values of thrust coefficient of 0, 0.1, and 0.2, with and without boundary-layer control. In addition to tests conducted using straight (undeflected) nozzles, tests were also conducted for which the engine exhaust was deflected using either 20° tabs or 20° elbow segments.

Tail-on tests were conducted for the 40° trailing-edge flap deflection with boundary-layer control, a thrust coefficient of 0.2, and 20° elbow exhaust nozzles. During these tests the horizontal tail was used as an all-moveable tail with elevator having a range of \( \frac{\alpha}{\delta_e} \) of -15°/-30° to 20°/40° (that is, 15° leading edge down/30° trailing edge up to 20° leading edge up/40° trailing edge down).

In addition to the foregoing tests, a limited number of tests were conducted for the USB configuration at \( \beta = 10° \) to evaluate lateral-directional characteristics and with the right engine inoperative to evaluate the engine-out condition.

Corrections

The test data have been corrected for air-flow angularity, buoyancy, and strut tares. Wall corrections were found by the theory of reference 4 to be negligible and were not applied.
PRESENTATION OF RESULTS

In accordance with the primary objective of the investigation, emphasis is herein placed on the effects of boundary-layer control, upper-surface blowing (USB), and vectored thrust on the longitudinal aerodynamic characteristics of the model; therefore, the bulk of data pertains to this subject. The results of a limited number of tests to determine lateral-directional characteristics and the problems associated with engine-out operation for the USB configuration are also presented.

Data for longitudinal aerodynamic characteristics are presented in the following figures:

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RESULTS AND DISCUSSION OF LONGITUDINAL AERODYNAMIC CHARACTERISTICS

Tail-Off Results for Lower-Surface Engines

Leading-edge flap deflection.- The longitudinal aerodynamic characteristics of the basic wing-body combination ($\delta_f, le = 0^\circ$) and the wing-body combination with leading-edge flaps deflected $30^\circ$ are presented in figure 5. The data shown are for the condition of zero trailing-edge flap deflection and $C_T = 0$. For the aft reference center-of-gravity location used in the tests, the wing-body combination was statically unstable. For the basic wing-body combination ($\delta_f, te = 0^\circ$) the data of figure 5 show that the level of instability increased gradually with increasing angle of attack up to about $10^\circ$, and for angles of attack greater than $10^\circ$ the data show a marked increase in the level of instability. Figure 5 also shows that deflection of the leading-edge flap to $30^\circ$ had no effect on the longitudinal aerodynamic characteristics below $\alpha = 10^\circ$. However, for higher angles of attack the leading-edge flap deflection was effective in both reducing the magnitude of the instability and in delaying the angle of attack at which the marked increase in instability occurred. The leading-edge flap deflection of $30^\circ$ resulted in

\(^1\)Discussed on page 22.
relatively small reductions in both lift and drag at angles of attack above 10°.

Observation of tufts on the upper surface of the wing indicated that the abrupt increase in instability near $\alpha = 10^\circ$ was associated with the stalling of the outboard wing tips and with the formation of leading-edge vortex sheets above the wing surface. Apparently, deflecting the leading-edge flap was effective in reducing the instability associated with the vortex flow, but it was found to have no effect on the stall of the outboard wing tips. Although other values of leading-edge flap deflection were not investigated in this study, results presented in reference 5 indicate that increasing the leading-edge flap deflection beyond 30° may provide additional reductions in the instability associated with the leading-edge vortices but would also result in a reduction in lift. As a result of the beneficial effect obtained by deflecting the leading-edge flaps through 30°, this value of deflection was used in all subsequent tests.

**Trailing-edge flap deflection.** - Figure 6 shows the results obtained for the model with lower-surface engines at $C_T = 0$ for various trailing-edge flap deflections with the tail off. The data of figure 6(a) show that deflecting the trailing-edge flaps from 0° to 20° provided a substantial increment in lift and pitching moment throughout the angle-of-attack range tested and that increasing the deflection of the flaps to 30° provided an additional increment in lift. The results obtained for a flap deflection of 40° and a flap setting of 40°/30°/20° (40° inboard/30° middle/20° outboard) are compared with the results obtained for the 30° flap deflection in figure 6(b). These data show that both the 40° flap deflection and the 40°/30°/20° flap setting resulted in longitudinal aerodynamic characteristics which were essentially the same as those obtained for the 30° flap deflection.

Presented in figure 7 are the results of flow-visualization studies for the 30°, 40°, and 40°/30°/20° flap deflections. From
these photographs it can be seen that the reduction in flap effectiveness for the higher flap deflections may be attributed to flow separation on the deflected flap segments. Figure 7 also indicates the separated flow on the outboard wing tips which, as previously mentioned, is partially responsible for the marked increase in the instability of the wing-body combination at angles of attack greater than $10^\circ$.

**Trailing-edge flap deflection with boundary-layer control.** Figures 8, 9, and 10 show the results obtained for the wing-body combination with lower-surface engines at $C_T = 0$ for various trailing-edge flap deflections with boundary-layer control. The data of figure 8 show that for a given flap deflection, the addition of boundary-layer control ($C_u = 0.02$) increased lift by an approximately constant increment over the angle-of-attack range tested. Since this increment in lift is obtained by increasing the flap effectiveness and since the flap hinge line is aft of the moment reference center, the increased lift is accompanied by a negative increment in pitching moment, as would be expected. It is interesting to note that for the $\delta_f,te = 40^\circ$ condition (fig. 8(c)) doubling the pressure in the outboard boundary-layer control plenum, which resulted in a value of $C_u$ of the total system of 0.025, produced no improvement over the aerodynamic characteristics obtained for $C_u = 0.02$.

Presented in figure 9 are the results of flow-visualization studies conducted to determine the effect of boundary-layer control on the flow over the trailing-edge flap system. From these photographs it can be seen that the application of boundary-layer control was extremely effective in producing flow attachment over the inboard deflected flap segments; however, the outboard flaps appear to experience some separation when the angle of attack was increased above $0^\circ$.

The data of figure 10 summarize the trailing-edge flap effectiveness, for the wing-body combination with lower-surface engines at $C_T = 0$, with boundary-layer control applied. These data are similar to those discussed for tests without boundary-layer control.
(see fig. 6) in that deflecting the trailing-edge flap from $0^\circ$ to $20^\circ$ provided a substantial increment in lift throughout the angle-of-attack range tested and that increasing the deflection to $30^\circ$ provided an additional increment in lift. The results obtained for the previously discussed $40^\circ$ flap deflection and $40^\circ/30^\circ/20^\circ$ flap setting are presented in figure 10(b), and the data show very small changes in the longitudinal aerodynamic characteristics when compared with the data obtained for the $30^\circ$ flap deflection.

**Thrust coefficient.**—The effects of thrust coefficient on the longitudinal aerodynamic characteristics of the wing-body combination, with lower-surface engines and undeflected ($\delta_n = 0^\circ$) nozzles, are presented in figure 11 for a flap deflection of $30^\circ$. An analysis of these data indicates that, with or without boundary-layer control applied to the trailing-edge flap system, the increment in lift due to thrust is simply the vector component of the thrust force given by the expression

$$\Delta C_L = C_T \sin \alpha$$

Thus, the conventional lower-surface engine arrangement produced no additional circulation lift due to thrust for $\delta_n = 0^\circ$. The data obtained for other trailing-edge flap deflections show similar results and, therefore, are not presented.

**Thrust with deflected exhaust nozzles.**—Figure 12 shows the effects of thrust with lower-surface engines using the $30^\circ$ deflected exhaust nozzles. The data are presented for flap deflections of $30^\circ$ and $40^\circ$, with and without boundary-layer control applied to the trailing-edge flap system. Analysis of the data again indicates that the increment in lift due to thrust is simply the vector component of the thrust force, which for this condition is

$$\Delta C_L = C_T \sin (\alpha + \delta_n)$$

(2)
Therefore (as in the undeflected condition), the lower-surface engine with deflected nozzles produced no additional circulation lift. This result, based on a consideration of the location of the nozzle exits relative to the trailing-edge flap, may have been expected. In this particular configuration, the nozzle was evidently too far aft to produce any beneficial jet-flap effect.

Tail-Off Results for Upper-Surface Engines

**Trailing-edge flap deflection.** — Figure 13 shows the results obtained for the wing-body combination with upper-surface engines and $C_T = 0$, for various trailing-edge flap deflections without boundary-layer control. These data are similar to those obtained for the lower-surface engine arrangement (see fig. 6) in that deflecting the trailing-edge flaps from $0^\circ$ to $20^\circ$ provided a substantial increment in lift. Increasing the flap deflection to $30^\circ$ provided an additional increment in lift, and increasing the flap deflection to $40^\circ$ produced aerodynamic characteristics which were virtually the same as those obtained for the $30^\circ$ flap deflection.

It should be noted, by comparing data of figures 6(a) and 13(a), that the trailing-edge flap effectiveness was slightly higher for the upper-surface engines than for the lower-surface engines. This result would be expected because of the increased flap area associated with the upper-surface engine configuration (see fig. 2).

**Trailing-edge flap deflection with boundary-layer control.** — Figures 14 and 15 show the results obtained for the wing-body combination for $C_T = 0$ and for various trailing-edge flap deflections with boundary-layer control. It should be noted that the blowing coefficient per length of span, over the inboard flap segments, is the same for both the upper- and lower-surface engine configurations. However, preliminary observations indicated that the blowing over the outboard flap segments was insufficient to provide flow attachment over the outboard flap segments; therefore, the pressure in the outboard boundary-layer control plenums was
doubled. The increased flap span obtained by mounting the engines on the upper surface resulted in a total BLC blowing coefficient of 0.04 for these tests. It should be noted that no attempt was made during the course of the investigation to determine the minimum value of $C_\mu$ required for flow attachment over the inboard flap segments. It is therefore possible that reduced levels of boundary-layer control may be as effective as those tested herein.

Figure 14 shows that boundary-layer control was successful in providing flap effectiveness for the highest flap deflection tested ($\delta_f,te = 40^\circ$) at low angles of attack; by comparison of figures 13 and 14 it is seen that boundary-layer control also provides substantial increments in both lift and pitching moments, for a given flap deflection, at low angles of attack. However, as the angle of attack increases, the effects of boundary-layer control are seen to be reduced.

Figure 15 shows the results of flow-visualization studies for the wing-body combination with upper-surface engines at zero thrust. Figure 15(a) shows that without boundary-layer control the flaps are partially stalled when deflected to $20^\circ$ and are completely stalled when deflected to either $30^\circ$ or $40^\circ$. Figure 15(b) presents results obtained when boundary-layer control was applied to the $30^\circ$ and the $40^\circ$ flap systems. From these photographs it is seen that, as in the case for the lower-surface engines, boundary-layer control was extremely effective in providing flow attachment over the inboard flap segment. However, the outboard flap segment appeared to be experiencing some separation when the angle of attack was increased above $0^\circ$. This result would be anticipated because of the reduction in flap effectiveness which occurs with increasing angle of attack (see fig. 14). Although the cause for the stall of the outboard flap segments is unknown, the inward direction of the flow over these segments suggests that the problem may be partly associated with the relatively high sweep of the outboard flap hinge line.
Thrust and engine exhaust deflection.—Results presented in reference 3 show that only modest increments in circulation lift can be obtained using upper-surface engines exhausting straight back over the wing. However, reference 3 also indicates that significant increases in lift may be obtained when the exhaust is deflected down onto the wing surface. In the present study, a straight nozzle, a straight nozzle with a 20° tab deflector (similar to that used in ref. 3), and a 20° elbow arrangement (see fig. 2(d)) were used to deflect the exhaust down onto the upper surface of the wing. It should be noted that the elbow arrangement required a modification which reduced the exit area, as shown in figure 2(d). This reduction in exit area, in turn, required the use of higher exhaust velocities in order to obtain the desired levels of thrust.

Presented in figure 16 is a comparison of the longitudinal aerodynamic characteristics obtained for each of the previously mentioned exhaust nozzle arrangements at values of $C_T$ of 0.1 and 0.2. These data are for trailing-edge flap deflections of 20°, 30°, and 40° and for values of $C_\mu$ of 0 and 0.04. The results for each flap deflection are similar and show that for each condition the 20° elbow exhaust nozzle produced higher values of lift than did the straight nozzle or the 20° tab deflector. It should be noted that other values of elbow-exhaust-nozzle deflection were not tested. It is therefore possible that reduced elbow deflections may be as effective as the 20° elbow deflection tested herein.

Figure 17 compares the results of flow-visualization studies conducted for the model with undeflected exhaust nozzles and 20° elbow exhaust nozzles. The photographs presented are for conditions corresponding to $\alpha = 10^\circ$, $C_T = 0.2$, $\delta_f,te = 40^\circ$, and $C_\mu = 0$. It can be seen that the flow over the trailing-edge flap system is separated for the undeflected nozzles; however, for the 20° nozzles the flow over the inboard flap segments is seen to be attached. Thus, the deflected nozzles are effective in aiding the trailing-edge flaps to turn the jet exhaust and thereby provide an
increase in circulation lift. It should be noted that the jet exhaust had only small effects on the outboard flap segments, indicating that by repositioning the engines, or perhaps by using a four-engine configuration, even higher lift coefficients might be obtained. The results obtained for other flap deflections show similar flow conditions and are therefore not presented.

The data of figure 16 are replotted in figures 18 and 19 in order to directly show the effects of thrust on the static longitudinal aerodynamic characteristics of the wing-body combination with upper-surface mounted engines. Figure 18 shows that with the undeflected exhaust nozzles, the upper-surface mounted engines provide some additional circulation lift at positive angles of attack. However, as shown in figure 19, deflecting the exhaust flow downward onto the wing surface with the 20° elbow exhaust nozzles produced extremely high levels of additional circulation lift; and, as shown in figure 19, the increased circulation lift is accompanied by large negative increments in pitching moment.

Comparison of Lift and Pitching-Moment Coefficients for Lower-Surface and Upper-Surface Engines

Figure 20 summarizes the lift and pitching-moment coefficients obtained for both the lower- and upper-surface engine configurations at $\alpha = 0^\circ$ and $C_T = 0.2$. The data are presented as a function of trailing-edge flap deflection for the various arrangements considered. Figure 20(a) shows that for the lower-surface engine arrangement the highest value of lift coefficient obtained at $\alpha = 0^\circ$ was 0.6 for a 40° trailing-edge flap deflection with boundary-layer control (BLC) and $\delta_n = 30^\circ$. The data presented in figure 20(b) show that at $\alpha = 0^\circ$ a lift coefficient of 0.83 was obtained by using the upper-surface engine arrangement, with 20° elbow exhaust nozzles and 40° flaps with BLC. The lift produced by the upper-surface engine configuration at low speeds was well in excess of the value for which the wing under investigation was initially sized.
These data also illustrate the previously mentioned beneficial effects of boundary-layer control. In particular, analysis of the data indicates that increments in lift coefficient of about 0.1 may be obtained from the boundary-layer control used with the lower-surface engine configuration at $\alpha = 0^\circ$ and $\delta_{f,te} = 30^\circ$. The data also show that the use of BLC for the upper-surface engine configuration with straight nozzles provided an increment in lift of about 0.27 at $\alpha = 0^\circ$ and with a flap deflection of $40^\circ$. However, for the USB arrangement with deflected nozzles, the beneficial effects of BLC were much less, and BLC provided an increment in lift coefficient of only about 0.07 for $\alpha = 0^\circ$ and $\delta_{f,te} = 40^\circ$. This result would be anticipated since, in this condition, the engine exhaust provided well-attached flow over the inboard trailing-edge segments (see fig. 17).

Figure 20 also shows that the increment in lift obtained by thrust vectoring of the lower-surface engines, and the increased lift obtained by deflecting the exhaust of the upper-surface mounted engines down onto the wing surface, was accompanied by large negative pitching moments.

**Horizontal-Tail Effectiveness**

**Lower-surface engine arrangement.**- Presented in figures 21 and 22 are the longitudinal data for the tail-on configuration with lower-surface engines. The configuration included $30^\circ$ deflected leading-edge flaps, a $40^\circ/30^\circ/20^\circ$ trailing-edge flap setting with boundary-layer control, and $30^\circ$ deflected nozzles operating at a thrust coefficient of 0.2. Figure 21 compares data obtained with the tail off with data obtained with the tail on at zero tail incidence and zero elevator deflection. For angles of attack below about $13^\circ$, these data show that the horizontal tail provides a small contribution to static longitudinal stability (i.e., the tail provides about a 2-percent change in static margin) and a positive increment in pitching moment resulting from a negative lift force acting on the tail surface. These results, and the measured down-
wash data presented in reference 3, indicate the presence of a strong downwash field acting at the horizontal tail and high values of the downwash factor $\dot{\alpha}/\dot{\alpha}$. At angles of attack greater than $13^\circ$, the horizontal tail provided a somewhat greater contribution to longitudinal stability (i.e., the tail provides about a 7-percent change in static margin), indicating a reduction in the downwash factor $\dot{\alpha}/\dot{\alpha}$; however, the presence of the strong downwash field is still apparent. For example, at approximately $20^\circ$ angle of attack the horizontal tail is seen to produce no increment in either lift or pitching moment, indicating that the tail is at an effective angle of attack of $0^\circ$.

Figure 22 shows that the use of the horizontal tail as an all-movable surface provided a relatively constant value of control effectiveness throughout the angle-of-attack range; however, the particular horizontal tail investigated is incapable of providing trim at low angles of attack for the high-lift condition considered.

**Upper-surface engine arrangement.** Figures 23 and 24 present the static longitudinal data for the tail-on configuration with upper-surface engines. The configuration had $30^\circ$ deflected leading-edge flaps, a $40^\circ$ trailing-edge flap deflection with boundary-layer control, and $20^\circ$ elbow exhaust nozzles operating at a thrust coefficient of 0.2. Figure 23 compares the data obtained for the tail-off and tail-on conditions at zero elevator deflection. These data indicate trends similar to those for the lower-surface engine arrangement; that is, for angles of attack less than approximately $13^\circ$, the horizontal tail provides a slightly favorable contribution to static longitudinal stability and increased stabilizing effect at angles of attack above $13^\circ$.

The elevator effectiveness for the upper-surface engine arrangement was investigated by using a two-segment all-movable horizontal tail. This two-segment surface was used in order to introduce camber and thereby increase tail lift. The results for positive and negative tail deflections presented in figure 24 show that this tail configuration was more effective in providing pitch
control than was the single-segment horizontal tail used with the lower-surface engine configuration. However, as was the case with the lower-surface engine arrangement, the particular tail was incapable of providing trim at low angles of attack.

For either the upper- or lower-surface engine configuration, the horizontal tails investigated were capable of trimming only about one-half of the pitching moment of the wing-body combination at low angles of attack, which indicates that a tail of about twice the size, or twice the effectiveness, of the present tail would be required. This pitch-trim problem is directly related to the large negative pitching moments exhibited by the wing-body combination at low angles of attack (see fig. 20). Similar results are presented in reference 3, and a brief consideration of possible methods for providing pitch trim is discussed in a subsequent section of this report.

Performance Considerations

As previously discussed, the upper-surface engine configuration with 20° elbow exhaust nozzles is an effective means of providing increased values of lift, as compared with the lower-surface engine configuration. In order to establish the relative performance of these configurations during the landing and take-off phases of flight, a 3° approach condition and a 3° climb condition have been analyzed. It was assumed that a 40° flap deflection with boundary-layer control was used for the 3° approach condition and a 30° flap deflection with boundary-layer control was used for the 3° climb condition. The data presented in this section correspond to those obtained for the untrimmed, tail-off configurations. This assumes (as discussed in a subsequent section) that pitch trim can be provided without penalizing the values of lift obtainable for these conditions.

Figures 25 and 26 compare the lift-drag polars for the lower-surface engine configuration with 30° deflected nozzles to the
lift-drag polars for the upper-surface engine configuration with straight (undeflected) nozzles and with 20° elbow exhaust nozzles. Figure 25 presents the polars for the 3° approach condition. From these data the lift coefficients and the values of T/W for the 3° climb condition can be obtained. The angle of attack is determined for these conditions from the corresponding longitudinal data. The results obtained are presented in table II(a) for each of these configurations at a thrust coefficient of 0.1 and 0.2. From table II(a) it is seen that the upper-surface engine configuration with the 20° elbow exhaust nozzles provides the lowest approach angle of attack for a given thrust coefficient. In addition, it is seen that this configuration can perform the 3° approach at a thrust coefficient of 0.1, an angle of attack of approximately -1.5°, and a lift coefficient of 0.72.

Presented in figure 26 are the polars for the assumed 3° climb condition, and the results obtained from analysis of these polars are presented in table II(b). From table II(b) it is seen that the upper-surface engine configuration with the 20° elbow exhaust nozzles provides the lowest climb angle of attack for a given thrust coefficient. In particular, this configuration could achieve a climb angle of attack of 1.5° at a lift coefficient of 0.74 and a thrust coefficient of 0.2, which corresponds to T/W = 0.27. Presented in table II(c) are the results obtained assuming a 20° flap deflection for the 3° climb condition; the results are similar to those for the 30° flap deflection except that the angle of attack is higher for each configuration.

The important point from the foregoing results is the fact that the upper-surface engine arrangement with 20° elbow exhaust nozzles will permit climb and approach lift coefficients of about 0.74 to be obtained at relatively low angles of attack with a moderate value of installed T/W.

Results of engine-airframe sizing studies have indicated that significant improvements in supersonic-cruise efficiency may be obtained for this configuration by increasing the wing loading and
reducing the installed T/W; however, such changes would be detrimental to low-speed performance.

Although a comprehensive study is required to assess the total impact of the application of the USB concept, the improved low-speed performance provided by this concept may permit the wing area and installed thrust to be sized to provide an increased level of supersonic cruise efficiency without compromising the low-speed operation of the configuration.

Pitch-Trim Considerations

One of the problems associated with the use of the upper-surface blowing concept is that the lift loads induced on the flap produce large negative pitching moments (see fig. 20). The significance of the problem is illustrated by the horizontal-tail effectiveness data, shown in figures 23 and 24, which indicate that the 7-percent conventional tail arrangement tested could not provide trim capability at low angles of attack. As discussed in the performance section, significant improvements in low-speed performance may be obtained with the USB concept provided that a method of obtaining pitch trim, which does not penalize the lift capability of the configuration at low angles of attack, is developed. Therefore, a brief consideration of the relative merits of several methods of providing pitch trim is included. For purposes of discussion it is assumed that the position of the center of gravity and horizontal tail remain fixed.

Horizontal-tail modifications.- The nondimensional horizontal-tail length (\(1/\bar{c}\)) for the present configuration was approximately 1.0; therefore, any modification to the horizontal tail designed to increase the amount of negative tail lift, and therefore provide a nose-up pitching moment for trim, will obviously result in an undesirable one-to-one reduction in net lift. For example, a tail providing a positive pitching-moment coefficient of 0.16 would provide pitch trim; however, it would also result in a reduction of the net \(C_L\) of 0.16.
Fixed canard.—One possible means of providing pitch trim and increased lift is through the use of a fixed canard located forward of the center of gravity. However, this arrangement has the undesirable effect of introducing an additional destabilizing contribution to the static longitudinal stability.

Geared canard.—An alternate canard arrangement is one in which the canard is driven such that its incidence angle is reduced as the airplane angle of attack is increased. Such an arrangement results in a beneficial contribution to lift, a nose-up moment for trim, and a means of providing artificial stability. A qualitative analysis of the benefits of such an arrangement is presented in reference 3. That analysis shows that a relatively small geared canard, used in conjunction with a conventional aft tail, may be an effective means for achieving low-speed longitudinal stability and trim.

It is recognized that alternate approaches to the stability and trim problems are available, and a comprehensive study is required in order to resolve the trade-offs and advantages of the various systems.

RESULTS AND DISCUSSION OF LATERAL-DIRECTIONAL CHARACTERISTICS

During the present investigation a limited number of tests were conducted in order to determine the static lateral-directional characteristics of the model and to determine the problems associated with the loss of an engine. Inasmuch as the upper-surface engine configuration appeared to exhibit superior longitudinal aerodynamic characteristics, the tests were restricted to that configuration. In particular, these tests were conducted for the high-lift condition, corresponding to a flap deflection of 40° and a 20° deflection of the exhaust nozzles.
Effect of Sideslip

The variation of the lateral-directional coefficients $C_Y$, $C_n$, and $C_l$ with angle of attack, for $\alpha = 10^\circ$, is presented in figure 27. The data show that, without thrust, the model exhibited static directional stability for angles of attack up to approximately $13^\circ$ and positive effective dihedral throughout the angle-of-attack range tested. The data also show that thrust tends to increase the directional stability and delay the angle of attack at which the directional instability occurs. Although detailed studies of the flow field at the aft vertical-tail location were not conducted, it is conceivable that the flow field produced by the engine exhaust may impinge on the vertical tail, thereby enhancing its effectiveness. It should also be noted that both thrust and boundary-layer control had marked effects on the effective dihedral.

Effect of Spoiler Deflection

Figure 28 presents the increments of force and moment coefficients produced by deflecting a spoiler located directly ahead of the right inboard flap segments (see fig. 2(e) for geometric details) with the engines operating at $C_T = 0.2$. The data show that the spoiler provided a large amount of roll control and favorable yawing moments over the angle-of-attack range tested. However, since the spoiler effectively eliminates the jet-flap effect produced by the engine exhaust, it also results in an extremely large loss of lift (see fig. 28(b)). It should be noted that the spoiler investigated (see fig. 2(e)) spanned the entire inboard flap segment and that a spoiler of reduced span may still provide adequate roll control with a reduced lift penalty.
Engine-Out Characteristics

The problems associated with the loss of an engine are particularly severe for configurations dependent upon propulsive lift. In order to establish the severity of the problems (and to investigate possible means for alleviating these problems), tests were conducted in which the right engine was inoperative. In all of the engine-out tests, it should be noted that asymmetric boundary-layer control was applied. For example, with the right engine inoperative, boundary-layer control was applied to the right trailing-edge flap system only.

The data of figure 29 show the increment of force and moment coefficient produced for the right engine-out condition. The data show that with the right engine inoperative very large out-of-trim rolling and yawing moments occurred and that the application of asymmetric boundary-layer control was insufficient to provide lateral-directional trim. It is interesting to note that the increment in yawing moment produced by the loss of the engine was essentially constant over the angle-of-attack range while the increment in rolling moment increased with increasing angle of attack. Although flow-visualization photographs are not available for these conditions, observation of the surface tufts showed that the increase in the out-of-trim rolling moment with increasing angle of attack could be attributed to a progressive increase in flow separation over the portion of the wing located behind the inoperative engine and inboard of the outboard vertical fin. Figure 29(b) shows that in addition to lateral-directional trim problems, the loss of an engine also resulted in a marked reduction in lift.

Since the amount of asymmetric boundary-layer control used in the investigation proved to be insufficient for providing lateral-directional trim for the right-engine-inoperative condition, additional tests were conducted using differential flap settings in conjunction with asymmetric boundary-layer control. For these tests the left flap deflection was reduced from 40° to 30°, and the
results are presented in figure 30. Comparison of figures 30(a) and 29(a) shows that differential flap deflection in conjunction with asymmetric boundary-layer control reduced the magnitude of the out-of-trim rolling moments for angles of attack from $-50^\circ$ to about $10^\circ$; however, the moments provided were insufficient for trim. In addition, at higher angles of attack the magnitudes of the out-of-trim rolling moments were about the same as those for the symmetric flap condition. Comparison of figures 30(a) and 29(a) also shows that the differential flap deflection resulted in significantly higher values of out-of-trim yawing moments throughout the angle-of-attack range. Since rudder effectiveness was not investigated, it is not known whether directional trim could be provided by rudder deflection. Comparison of figures 30(b) and 29(b) shows that, as expected, the differential flap setting resulted in a slightly larger lift loss than that produced by symmetric flap deflection.

The foregoing considerations illustrate the severity of the engine-out problem for a two-engine upper-surface blowing configuration. However, it should be noted that with a four-engine configuration the loss of an engine would result in a reduction of total thrust of only 25 percent, as compared with the 50-percent thrust reduction considered herein, and, therefore, such an arrangement would probably provide more acceptable engine-out characteristics.

**SUMMARY OF RESULTS**

The results of wind-tunnel tests to determine the effects of upper-surface blowing and thrust vectoring on the low-speed aerodynamic characteristics of a large-scale supersonic transport model may be summarized as follows:

1. The incremental lift provided by thrust vectoring of lower-surface engines was limited to the vector component of thrust with no appreciable induced circulation for the particular configuration tested.
2. Significant additional circulation lift was produced by upper-surface blowing (USB) obtained by deflecting the exhaust of upper-surface mounted engines down onto the wing surface.

3. With either the thrust vectoring or USB concepts, the use of boundary-layer control (BLC) on the trailing-edge flaps was found to improve flap effectiveness for high flap deflections.

4. The increased lift provided by either thrust vectoring or upper-surface blowing was accompanied by large negative pitching moments.

5. Both the upper- and lower-surface engine configurations exhibited static longitudinal instability for the aft center of gravity used in the tests, and a marked increase in the instability occurred at angles of attack above 10°.

6. The horizontal tail provided a small increment in static longitudinal stability for the configuration with either engine arrangement and proved to be an effective means of providing pitch control. However, due to the large negative pitching moments introduced by either thrust vectoring or upper-surface blowing, pitch trim could not be obtained at low angles of attack with the particular horizontal tail tested.

7. Low-speed performance considerations indicate that the upper-surface engine arrangement, with 20° elbow deflected exhaust nozzles and trailing-edge BLC, could achieve either 3° climb or 3° approach conditions with angles of attack on the order of 0° and lift coefficients of about 0.74.

8. The upper-surface engine configuration, in the high-lift condition, exhibited static directional stability for angles of attack up to 13° and positive effective dihedral throughout the angle-of-attack range.

9. Spoiler deflection for the USB configuration was found to be an extremely effective means of providing roll control; spoiler
deflection for the USB configuration also produced favorable yawing moments but resulted in a large loss of lift.

Langley Research Center
National Aeronautics and Space Administration
Hampton, VA 23665
August 13, 1976
REFERENCES


TABLE I. - DIMENSIONAL CHARACTERISTICS OF MODEL

Wing (aspect ratio of 1.72):

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
<th>Conversion</th>
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<tr>
<td>Area, m^2 (ft^2)</td>
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<td>Span, m (ft)</td>
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<td>Root chord, m (ft)</td>
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<td>Tip chord, m (ft)</td>
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<td>Mean aerodynamic chord, m (ft)</td>
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<td>11.05</td>
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<td>Leading-edge sweep, deg -</td>
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<td></td>
</tr>
<tr>
<td>At body station 1.275 m (4.184 ft)</td>
<td>74</td>
<td></td>
</tr>
<tr>
<td>At body station 4.758 m (15.609 ft)</td>
<td>70.5</td>
<td></td>
</tr>
<tr>
<td>At body station 6.238 m (20.615 ft)</td>
<td>60</td>
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Vertical tail:

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<td>Span, m (ft)</td>
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<td>Root chord, m (ft)</td>
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<tr>
<td>Tip chord, m (ft)</td>
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<td>0.534</td>
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<td>Leading-edge sweep, deg -</td>
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Vertical fin (two):

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<td>Tip chord, m (ft)</td>
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<td>Leading-edge sweep, deg -</td>
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Horizontal tail (aspect ratio of 1.39):

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<tr>
<td>Dihedral, deg</td>
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TABLE II.- SUMMARY OF RESULTS FOR APPROACH
AND CLIMB PERFORMANCE

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<tr>
<th>Configuration</th>
<th>$C_T$</th>
<th>$C_L$</th>
<th>$\alpha$, deg</th>
<th>$T/W$</th>
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</thead>
<tbody>
<tr>
<td>(a) $3^\circ$ approach with $40^\circ$ flap deflection and BLC</td>
<td></td>
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<tr>
<td>Lower-surface engines with $30^\circ$ deflected nozzles</td>
<td>0.1</td>
<td>0.63</td>
<td>3.0</td>
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<td></td>
<td>0.2</td>
<td>0.90</td>
<td>8.5</td>
<td>0.22</td>
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<td>Upper-surface engines with straight nozzles</td>
<td>0.1</td>
<td>0.70</td>
<td>2.0</td>
<td>0.14</td>
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<tr>
<td></td>
<td>0.2</td>
<td>0.88</td>
<td>7.2</td>
<td>0.24</td>
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<tr>
<td>Upper-surface engines with $20^\circ$ elbow exhaust nozzles</td>
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<td>0.72</td>
<td>$-1.5$</td>
<td>0.14</td>
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<tr>
<td></td>
<td>0.2</td>
<td>0.90</td>
<td>2.0</td>
<td>0.22</td>
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<tr>
<td>(b) $3^\circ$ climb with $30^\circ$ flap deflection and BLC</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Lower-surface engines with $30^\circ$ deflected nozzles</td>
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<td>0.45</td>
<td>$-0.8$</td>
<td>0.22</td>
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<td>0.2</td>
<td>0.70</td>
<td>5.2</td>
<td>0.29</td>
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<td>Upper-surface engines with straight nozzles</td>
<td>0.1</td>
<td>0.51</td>
<td>$-0.8$</td>
<td>0.19</td>
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<td></td>
<td>0.2</td>
<td>0.72</td>
<td>5.5</td>
<td>0.28</td>
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<td>Upper-surface engines with $20^\circ$ elbow exhaust nozzles</td>
<td>0.1</td>
<td>0.45</td>
<td>$-3.7$</td>
<td>0.22</td>
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<td></td>
<td>0.2</td>
<td>0.74</td>
<td>1.5</td>
<td>0.27</td>
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<tr>
<td>(c) $3^\circ$ climb with $20^\circ$ flap deflection and BLC</td>
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<tr>
<td>Lower-surface engines with $20^\circ$ deflected nozzles</td>
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<td>0.5</td>
<td>4</td>
<td>0.20</td>
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<tr>
<td></td>
<td>0.2</td>
<td>0.7</td>
<td>8</td>
<td>0.29</td>
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<tr>
<td>Upper-surface engines with straight nozzles</td>
<td>0.1</td>
<td>0.5</td>
<td>2</td>
<td>0.2</td>
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<tr>
<td></td>
<td>0.2</td>
<td>0.68</td>
<td>8</td>
<td>0.29</td>
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<tr>
<td>Upper-surface engines with $20^\circ$ elbow exhaust nozzles</td>
<td>0.1</td>
<td>0.5</td>
<td>0</td>
<td>0.20</td>
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<tr>
<td></td>
<td>0.2</td>
<td>0.75</td>
<td>6</td>
<td>0.27</td>
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</table>
Figure 1.- The body system of axes.
(a) Three-view sketch of model with lower-surface engines. Dimensions are in meters (feet).

Figure 2.- Dimensional characteristics.
Approximate wing surface

Engine with undiflected exhaust nozzle

Fan dia. = 0.140 (0.458)

Engine with 30° elbow exhaust nozzle

(b) Lower-surface engine with compressed-air-driven fan (fan diam., 0.140 (0.458)). Dimensions are in meters (feet).

Figure 2.—Continued.
(c) Three-view sketch of model with upper-surface engines. Dimensions are in meters (feet).

Figure 2.- Continued.
(d) Upper-surface engine with compressed-air-driven fan (fan diam., 0.140 (0.458)). Dimensions are in meters (feet).

Figure 2.—Continued.
Plenum detail

(e) Sketch of flap boundary-layer control and spoiler. Dimensions are in centimeters (inches).

Figure 2.—Concluded.
Figure 3. - Three-quarter rear view of the model with lower-surface engines mounted for tests in the Langley full-scale tunnel.
Figure 4. - Three-quarter rear view of the model with upper-surface engines mounted for tests in the Langley full-scale tunnel.
Figure 5.- Effect of leading-edge flap deflection on longitudinal aerodynamic characteristics of model with lower-surface engines. Tail off; $C_T = 0$; $\delta_{f,te} = 0^\circ$. 

$C_m$ 

$C_D$ 

$C_L$ 

$\alpha$, deg
Figure 6.- Effect of trailing-edge flap deflection for model with lower-surface engines. Tail off; \( C_T = 0; \ C_\mu = 0. \)
Figure 7.- Visualization of flow over trailing-edge flaps without boundary-layer control (lower-surface engines).
Figure 8.—Effect of boundary-layer control on trailing-edge flaps. Wing-body combination with lower-surface engines; $C_T = 0$. 

(a) $\delta_{f,te} = 20^\circ$.

(b) $\delta_{f,te} = 30^\circ$. 
(c) $\delta_{f, te} = 40^\circ$.

(d) $\delta_{f, te} = 40^\circ/30^\circ/20^\circ$.

Figure 8.- Concluded.
\( \alpha = 0^\circ \)

\( \alpha = 8^\circ \)

\( C_\mu = 0 \)

\( C_\mu = 0.02 \)

(a) \( \delta_{f,te} = 30^\circ \).

Figure 9.- Effect of boundary-layer control on flow over trailing-edge flaps. Lower-surface engines.
\(\alpha = 0^\circ\)

\(\alpha = 8^\circ\)

\(C_\mu = 0\)

\(C_\mu = 0.02\)

\(C_\mu = 0.025\) (outboard BLC doubled)

(b) \(\delta_f, te = 40^\circ\).

Figure 9.- Continued.
\( C_p = \frac{40^\circ}{30^\circ}/20^\circ \).

Figure 9.— Concluded.
(a) Comparison for $\delta_{f,te} = 0^\circ, 20^\circ$, and $30^\circ$.

(b) Comparison for $\delta_{f,te} = 30^\circ, 40^\circ$, and $40^\circ/30^\circ/20^\circ$.

Figure 10. - Trailing-edge flap effectiveness with boundary-layer control. Wing-body combination with lower-surface engines; $C_T = 0$; $C_\mu = 0.02$. 
Figure 11.- Effect of thrust on longitudinal aerodynamic characteristics. Wing-body combination with lower-surface engines; $\delta_f, te = 30^\circ$; $\delta_n = 0^\circ$. 

(a) $C_u = 0$. 
(b) $C_u = 0.02$. 

$6_n$
Figure 12.— Effect of thrust on longitudinal aerodynamic characteristics. Wing-body combination with lower-surface engines and 30° deflected exhaust nozzles.

(a) $\delta_{f,te} = 30^\circ$; $C_u = 0$.

(b) $\delta_{f,te} = 30^\circ$; $C_u = 0.02$. 
Figure 12.- Concluded.

(c) $\delta_f, \tan \theta = 40^0; \ C_{\mu} = 0.$

(d) $\delta_f, \tan \theta = 40^0; \ C_{\mu} = 0.02.$
(a) Comparison for $\delta_{f,te} = 0^\circ$, $20^\circ$, and $30^\circ$.

(b) Comparison for $\delta_{f,te} = 30^\circ$ and $40^\circ$.

Figure 13. - Trailing-edge flap effectiveness for wing-body combination with upper-surface engines. $C_T = 0$; $C_\mu = 0$. 
Figure 14.- Trailing-edge flap effectiveness with boundary-layer control. Wing-body combination with upper-surface engines; $C_T = 0$; $C_u = 0.04$. 
Figure 15.- Flow visualization of flow over trailing-edge flaps. Upper-surface engines; $C_T = 0$.
Figure 15.- Concluded.

(b) $C_\mu = 0.04$.
Figure 16. - Comparison of longitudinal aerodynamic characteristics obtained with different engine-exhaust deflection devices. Wing-body combination with upper-surface engines.

(a) $C_T = 0.1; \delta_{f,te} = 20^\circ; C_{\mu} = 0$

(b) $C_T = 0.1; \delta_{f,te} = 20^\circ; C_{\mu} = 0.04$
(c) $C_T = 0.2$; $\delta_r, \text{te} = 20^\circ$; $C_\mu = 0$.

(d) $C_T = 0.2$; $\delta_r, \text{te} = 20^\circ$; $C_\mu = 0.04$.

Figure 16.– Continued.
(e) $C_T = 0.1; \; \delta_f, te = 30^\circ; \; C_\mu = 0$.  
(f) $C_T = 0.1; \; \delta_f, te = 30^\circ; \; C_\mu = 0.04$.  
Figure 16.- Continued.
(g) $C_T = 0.2; \delta_f, te = 30^\circ; C_\mu = 0$.

(h) $C_T = 0.2; \delta_f, te = 30^\circ; C_\mu = 0.04$.

Figure 16. - Continued.
Deflector

- Straight (undeflected)
- 20° elbow

(i) $C_T = 0.1; \delta_f, te = 40^\circ; C_\mu = 0$.  
(j) $C_T = 0.1; \delta_f, te = 40^\circ; C_\mu = 0.04.$

Figure 16.- Continued.
(k) $C_T = 0.2; \delta_{f,te} = 40^\circ; C_\mu = 0$. (1) $C_T = 0.2; \delta_{f,te} = 40^\circ; C_\mu = 0.04$.

Figure 16.- Concluded.
Figure 17. - Flow visualization for upper-surface engine configuration with straight and 20° elbow exhaust nozzles. \( \delta_{f,te} = 40^\circ; \ C_\mu = 0; \ C_T = 0.2; \ \alpha = 10^\circ. \)
(a) $\delta_{T,te} = 20^\circ$; $C_\mu = 0$.  

(b) $\delta_{T,te} = 20^\circ$; $C_\mu = 0.04$.  

Figure 18. Effect of thrust on longitudinal aerodynamic characteristics. Wing-body combination with upper-surface engines and straight exhaust nozzles.
(c) $\delta_f, te = 30^\circ$; $C_\mu = 0$.

(d) $\delta_f, te = 30^\circ$; $C_\mu = 0.04$.

Figure 18.- Continued.
Figure 18.- Concluded.
Figure 19.- Effect of thrust on longitudinal aerodynamic characteristics. Wing-body combination with upper-surface engines and $20^\circ$ elbow exhaust nozzles.

(a) $\delta_f, te = 20^\circ; C_u = 0.$

(b) $\delta_f, te = 20^\circ; C_u = 0.04.$
Figure 19.—Continued.

(a) $\delta_f,te = 30^\circ$; $C_\mu = 0$.

(b) $\delta_f,te = 30^\circ$; $C_\mu = 0.04$.  
Figure 19.- Concluded.
Figure 20.- Comparison of lift and pitching-moment coefficients as a function of flap deflection. $\alpha = 0^\circ$; $C_T = 0.2$.

(a) Lower-surface engines.
(b) Upper-surface engines.

Figure 20.— Concluded.
Figure 21.- Horizontal-tail effectiveness. Lower-surface engine configuration; $C_T = 0.2$; $\delta_n = 30^\circ$; $\delta_f, \delta_e = 40^\circ/30^\circ/20^\circ$; $C_\mu = 0.02$. 
Figure 22. - Effect of horizontal-tail incidence. Lower-surface engine configuration; $C_T = 0.2; \delta_n = 30^\circ; \delta_f, te = 40^\circ/30^\circ/20^\circ; C_{\mu} = 0.02$. 

(a) Negative $i_t$. 
(b) Positive $i_t$. 
Figure 23.- Horizontal-tail effectiveness. Upper-surface engines with 20° elbow exhaust nozzles; \( C_T = 0.2; \) \( \delta_{f, te} = 40°; \) \( C_\mu = 0.04. \)
(a) Negative deflections. (b) Positive deflections.

Figure 24.- Elevator effectiveness. Upper-surface engines with 20° elbow exhaust nozzles. C_T = 0.2; δ_f,te = 40°; C_μ = 0.04.
(a) Lower-surface engines with 30° deflected nozzles.
(b) Upper-surface engines with straight nozzles.
(c) Upper-surface engines with 20° elbow exhaust nozzles.

Figure 25.- Lift-drag polars for the 3° approach condition. $\delta_f, te = 40°$ with BLC.
(a) Lower-surface engines with 30° deflected nozzles.
(b) Upper-surface engines with straight nozzles.
(c) Upper-surface engines with 20° elbow exhaust nozzles.

Figure 26.- Lift-drag polars for the 3° climb condition. $\delta_f, te = 30°$ with BLC.
Figure 27.- Variation of static lateral-directional coefficients with angle of attack for upper-surface engine configuration with 20° elbow exhaust nozzles. $\delta_f, \delta_e = 40^\circ$; $\beta = 10^\circ$. 

(a) $C_{\mu} = 0$. 

(b) $C_{\mu} = 0.04$. 

\(c_y\) 

\(c_n\) 

\(c_l\)
(a) Incremental lateral-directional characteristics obtained for $\delta_s = 70^\circ$.

Figure 28.— Effect of right-wing spoiler deflection for upper-surface engine configuration with 20° elbow exhaust nozzles. $C_T = 0.2; \; \delta_{f,te} = 40^\circ; \; C_\mu = 0.04$. 

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(b) Longitudinal aerodynamic characteristics.

Figure 28.- Concluded.
(a) Incremental lateral-directional characteristics.

\((C_T)_L = 0.1;\) \((C_T)_R = 0;\) \((C_\mu)_L = 0;\) \((C_\mu)_R = 0.02.\)

Figure 29. Effect of inoperative right engine and asymmetric boundary-layer control for upper-surface engine configuration with 20° elbow exhaust nozzles. \(\delta_f, te = 40^\circ.\)
○ Symmetric condition; $C_T = 0.2; C_{\mu} = 0.04$
□ Right engine out; left BLC off

(b) Longitudinal aerodynamic characteristics.

Figure 29.- Concluded.
(a) Incremental lateral-directional characteristics.

\[ (C_T)_L = 0.1; \quad (C_T)_R = 0; \quad (C_\mu)_L = 0; \quad (C_\mu)_R = 0.02; \]

\[ (\delta_{f, le})_L = 30^\circ; \quad (\delta_{f, le})_R = 40^\circ. \]

Figure 30.- Effect of inoperative right engine and differential flap deflection with asymmetric boundary-layer control for upper-surface engine configuration with 20° elbow exhaust nozzles.  

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Symmetric condition; $C_T = 0.2; \delta_{f,te} = 40^\circ; C_\mu = 0.04$

Right engine out; $(\delta_{f,te})_R = 40^\circ; (\delta_{f,te})_L = 30^\circ; \text{left BLC off}$

(b) Longitudinal aerodynamic characteristics.

Figure 30.- Concluded.
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