WIND-TUNNEL INVESTIGATION OF
THE LOW-SPEED HIGH-LIFT AERODYNAMICS
OF A ONE-FIFTH SCALE
VARIABLE-SWEEP SUPERSONIC TRANSPORT

by Anthony M. Cook

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Moffett Field, Calif.
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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

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Low-speed aerodynamic characteristics of a large-scale variable-sweep supersonic transport model have been determined in the Ames 40- by 80-Foot Wind Tunnel. Included are data for the model both in and out of ground effect.

The results are presented as six-component aerodynamic force and moment data obtained at various angles of attack and sideslip. The investigation was made at a free-stream dynamic pressure of 25 pounds per square foot, corresponding to a Reynolds number of 11 million, based upon the mean aerodynamic chord of the fully swept wing. The majority of testing was directed toward the optimization of high-lift configurations and the investigation of longitudinal stability and control characteristics for the take-off and landing configurations. Data concerning low-speed flight at higher wing sweeps of 30°, 42° and 72° are also presented.

It is shown that the model maintained acceptable levels of longitudinal stability up to 13° angle of attack at high lift in both the landing and take-off configurations. The model also exhibited lateral and directional stability up to high angles of sideslip.

INTRODUCTION

A continuing series of investigations into the low-speed aerodynamics of supersonic transport configurations with wings of variable sweep is being conducted in the Ames 40- by 80-Foot Wind Tunnel. This paper presents the results of a recent investigation of a one-fifth scale model of a proposed 200-passenger version. Results pertaining to earlier (SCAT 14) configurations are to be found in reference 1.

The primary purpose of these tests was to investigate the longitudinal stability and lift characteristics of low-speed high-lift configurations in and out of ground effect with wings swept 20°. Included in the high-lift data are:

(1) Optimization studies for wing trailing-edge flap deflection and wing leading-edge slat configurations
(2) Effects of horizontal-tail incidence and elevator deflection, and

(3) Lateral control effectiveness of ailerons and spoilers.

The latter portion of this report contains longitudinal and lateral characteristics, at low speed, for configurations with higher angles of wing sweepback. Data are presented for sweep angles of 30° and 42°, representing low-speed-holding and subsonic cruise configurations, respectively. In addition, possible low-speed lift improvements at 72° wing sweep are shown for the emergency landing with wings fully swept.

The model had a movable outer wing panel with the pivot point at 42 percent of the fully swept wing semispan.

Six-component force and moment data are presented. Free-stream dynamic pressure was 25 pounds per square foot, corresponding to a Reynolds number of 11 million, based upon the mean aerodynamic chord of the fully swept wing.

NOMENCLATURE

\( b \) \hspace{.5cm} \text{wing span, ft}

\( C_D \) \hspace{.5cm} \text{drag coefficient, } \frac{\text{drag}}{qS}

\( C_L \) \hspace{.5cm} \text{lift coefficient, } \frac{\text{lift}}{qS}

\( C_t \) \hspace{.5cm} \text{rolling-moment coefficient, } \frac{\text{rolling moment}}{qSb}

\( C_m \) \hspace{.5cm} \text{pitching-moment coefficient, } \frac{\text{pitching moment}}{qSb}

\( C_n \) \hspace{.5cm} \text{yawing-moment coefficient, } \frac{\text{yawing moment}}{qSb}

\( C_Y \) \hspace{.5cm} \text{side-force coefficient, } \frac{\text{side force}}{qS}

\( c \) \hspace{.5cm} \text{chord}

\( \overline{c} \) \hspace{.5cm} \text{mean aerodynamic chord of fully swept wing, } \frac{1}{b} \int_0^b c^2 dy, \text{ ft}

\( \overline{c}_T \) \hspace{.5cm} \text{mean aerodynamic chord of horizontal tail, ft}

\( \overline{c}_V \) \hspace{.5cm} \text{mean aerodynamic chord of vertical tail, ft}

\text{Droop} \hspace{.5cm} \text{additional 25° leading-edge droop on all wing leading-edge slats}

\text{Ext} \hspace{.5cm} \text{extended chord wing LE slats, number of segments indicated by subscript}
\( G_a \)  
gap of auxiliary wing TE flap, percent of streamwise wing chord

\( G_m \)  
gap of main wing TE flap, percent of streamwise wing chord

\( h \)  
distance from ground plane to model moment center at \( \alpha = 0^\circ \), ft

\( i_T \)  
horizontal-tail incidence, positive trailing edge down, deg

\( LE \)  
leading edge

\( l_T \)  
tail length, measured from 40 percent \( \delta \) to 25 percent of the tail mean aerodynamic chord, ft

\( q \)  
free-stream dynamic pressure, lb/ft\(^2\)

\( S \)  
total planform area of fully swept wing, ft\(^2\)

strake  
fixed, inboard portion of the wing

TE  
trailing edge

\( \bar{V}_T \)  
tail volume coefficient, \( \frac{S_T}{S} \frac{l_T}{\delta} \)

\( x \)  
streamwise distance along airfoil chord, ft

\( y \)  
spanwise distance perpendicular to the plane of symmetry, ft

\( z \)  
perpendicular distance above the wing chord plane, ft

\( \alpha \)  
angle of attack of body reference axis, deg

\( \beta \)  
angle of sideslip of plane of symmetry, deg

\( \delta \)  
angle of deflection of control surface, or flap, or slat, measured normal to hinge line, deg

\( \delta_A \)  
angle of aileron deflection (positive for right wing down roll)

\( \delta_e \)  
angle of elevator deflection (negative, TE up), deg

\( \delta_F \)  
angle of wing TE flap deflection (stated as: "Main flap deflection-auxiliary flap deflection") relative to wing chord plane, deg

\( \delta_R \)  
angle of rudder deflection (positive, TE left), deg

\( \delta_S \)  
angle of wing LE slat deflection, deg

\( \delta_{SF} \)  
angle of strake TE flap deflection, deg

\( \delta_{SP} \)  
angle of wing spoiler deflection (positive, TE up), deg
\( \delta_{SS} \) angle of strake LE slat deflection, deg

\( \eta \) wing semispan station, \( \frac{2\gamma}{b} \)

\( \Lambda \) angle of sweepback of outer wing leading edge, deg

Sample Configuration Legend:

The model was installed in the wind tunnel as shown in figure 1.

The model represented, to one-fifth scale, a typical 200-passenger version of a low-wing, variable-sweep supersonic transport configuration. Wing leading-edge sweepback angles were variable from 20° to 72°, with intermediate positions of 25°, 30°, and 42°. The inboard, fixed portion of the wing, hereafter referred to as the strake, had a leading-edge sweep of 72°. Thus, with the outer panel fully swept to 72°, the leading edges of both strake and wing were continuous, forming an arrow-wing planform.

Planform

The aerodynamic reference dimensions of the model are listed in table I. Geometric details of the model and component parts are shown in figure 2.

Wing.—The wing-strake airfoil sections of the fully swept wing were those of a previously optimized supersonic wing. Typical airfoil sections at various spanwise stations are shown in figure 2(b), and the corresponding airfoil ordinates are listed in table II. The wing was fabricated to represent the twist and camber for a 1 g take-off condition with 20° of wing sweep, and a wing loading of 100 pounds per square foot. The resultant wing twist
is shown in the curve of figure 2(e). The wing pivot on the fully swept wing was located at 42 percent semispan and 57 percent mean aerodynamic chord. The strake leading-edge radius was tapered from 0.015 \( \bar{c} \) at the forward (fuselage) juncture, to 0.0012 \( \bar{c} \) (outer wing leading-edge radius) at the wing-strake juncture. Typical strake sections for three longitudinal body stations are shown in figure 2(b).

**High-Lift Devices**

**Wing trailing-edge flaps.**- A typical cross section of the double-slotted trailing-edge flaps is shown in figure 2(c). Total flap system chord was 30 percent of the wing chord and the auxiliary flap comprised 40 percent of the total flap chord. The flaps were built in three sections on each wing, extending from 25 to 80 percent of the unswept semispan, measured from the plane of symmetry. Flap deflection and gap were adjustable. The notation used gives the flap deflections relative to the wing reference plane of both the main and auxiliary flaps. For example, \( 30^\circ - 50^\circ \) \( \delta_F \) denotes \( 30^\circ \) and \( 50^\circ \) deflection of the main and auxiliary flaps, respectively (see fig. 2(c)). Flap gaps, optimized in a previous exploratory investigation, were set as follows: For flap deflections of \( 30^\circ \)-\( 50^\circ \) and higher (representative of landing flap deflections) gaps of 1.5 and 0.6 percent wing chord were set for the main and auxiliary flaps, respectively; for take-off deflections, \( 20^\circ \)-\( 50^\circ \) or lower, gaps of 2.5 and 1.0 percent \( \bar{c} \) were used.

**Wing leading-edge slat.**- Four wing leading-edge slat configurations were tested and are shown in figure 2(d).

Slat deflections of \( 20^\circ \), \( 30^\circ \), and \( 40^\circ \) were tested with a gap of 1.2 percent wing chord (see fig. 2(c)).

For purposes of identification, it should be noted that slat configurations were altered by slat segment, there being four segments, numbered 1 through 4 starting inboard, as shown in figure 2(a). The basic slat (see fig. 2(d)) was used unless otherwise noted. When the slat with leading-edge droop was installed, data legends indicate "droop," signifying leading-edge droop on all slat segments. Thus, for example, a data legend of \( 30^\circ \) \( \delta_S + \text{Ext}_3 + \text{Droop} \) indicates all slat segments deflected \( 30^\circ \), extended chord slat on inboard 3 segments, and leading-edge droop on all four segments.

**Wing leading-edge chord extension.**- For wings swept \( 30^\circ \) and \( 42^\circ \), with flaps and slats up, a wing leading-edge chord extension was tested. This chord extension, from 67 to 84 percent semispan, extended the wing chord 10 percent, with a droop of 10\(^\circ\) and had no gap.

**Strake leading-edge slat.**- A constant 6-inch chord slat (fig. 2(c)), 4.25 percent \( \bar{c} \) (perpendicular to the leading edge), was installed along the strake leading edge for flow control during high-lift testing. The slat geometry was the same as that of the strake leading edge. The slat was adjustable for deflections of \( 35^\circ \) and \( 40^\circ \), relative to the wing reference plane. Strake slat gap was a constant 1.5 inches (0.011 \( \bar{c} \)).
Strake trailing-edge flap.—A plain flap of 11-inch chord (0.078 c) and 6-inch span (0.042 c) was installed at the trailing edge of the strake. This flap, designed to deflect between the inboard and outboard engine nacelles, was adjustable for deflections of 0°, 20°, 40°, and 50° from the wing reference plane.

Controls

Longitudinal.—The horizontal-tail airfoil section consisted of a symmetrical 3 percent hexagonal section with contour breaks at 35 and 65 percent chord. The leading-edge radius was 0.2 percent chord. The tail was mounted on the fuselage with a negative dihedral of 10°. In addition, a plain-flap-type elevator was incorporated on the horizontal tail. The elevator chord had a linear taper from 25 percent tail chord at the root to 30 percent tail chord at the tip.

Lateral directional.—The model was equipped with ailerons for lateral control at low flight speeds. Aileron span (relative to 20° wing sweep) was 20 percent of wing semispan, extending from 60 percent semispan to the wing tip fairing. Aileron chord was 25 percent of the local wing chord.

The remainder of the lateral control system for low speed consisted of wing upper surface spoilers just ahead of the flaps as shown in figure 2(c). Three spanwise spoiler sections on each wing could be deflected in 5° increments, separately or together.

The vertical tail had the same section definition as the horizontal tail. Incorporated was a rudder of 35 percent tail chord, extending from the root to 71 percent of the vertical tail height. Directional characteristics were obtained for 0° and 25° left rudder.

Other Model Components

Fuselage.—Typical fuselage cross sections, for various body stations, are shown in figure 2(a).

Nacelles.—The model was equipped with four hollow, flow-through nacelles, mounted on the underside of the strake, to simulate a four-engine side-by-side arrangement. The nozzle exit diameter represented a fully expanded nozzle condition. This nozzle shape and the nacelle interior contour were designed to provide a minimum of flow separation.

Landing gear.—In order to investigate wake and interference effects of landing gear, mock-ups of representative gear assemblies were installed on the model during ground-effect testing. The gear system included wheels, gear doors, and tubing to scale size simulating gear support members and struts.
The data presented in this paper resulted from a series of three wind-tunnel tests. Two of the tests were made with the model mounted on the vertical center line of the wind tunnel, out of ground effect, with the data corrected to free-air conditions. The third test was made with the wind-tunnel ground plane installed and the model in ground effect at a height-to-wing-span ratio (at 20° wing sweep) of 0.11.

Six-component force and moment data were obtained through angle-of-attack ranges from -4° to +40° out of ground effect, and -4° to +12° in ground effect. Data were obtained for angles of sideslip from -12° to +8° out of ground effect. Free-stream dynamic pressure was 25 pounds per square foot, corresponding to a Reynolds number of 11 million, based upon the fully swept wing mean aerodynamic chord.

The majority of tests were directed toward the optimization of high-lift devices for landing and take-off and the investigation of longitudinal stability characteristics for the optimized take-off and landing configurations.

Partial-span, double-slotted trailing-edge flaps were tested on the 20° swept wing to optimize the deflection angles for both the take-off and landing configurations. Various combinations of the four spanwise wing leading-edge slat configurations were tested to adjust to local flow conditions for optimum slat effectiveness. The wing slat study obtained the effects of deflection angle, slat chord length, and slat nose droop.

Longitudinal control data were obtained from horizontal-tail incidence positions from +5° to -20° in 5° increments, and elevator deflections of 0°, -10°, and -20°.

Ailerons and spoilers were also tested to determine the lateral characteristics of the take-off and landing configurations and to assess the effectiveness of these devices for lateral control. Ailerons were always deflected equally in opposite directions, positive deflection indicating positive roll.

REDUCTION OF DATA

Corrections

Out of ground effect (free air).—Standard corrections were applied to the longitudinal data to account for wind-tunnel wall effects. The corrections accounted for variations in span due to wing sweep, as follows (all corrections additive):
In addition, the following additive corrections were applied to account for the combination of tares resulting from wind forces on the exposed portions of the model support struts:

\[
\Delta C_D = -0.0225 \\
\Delta C_m = 0.0188
\]

In ground effect (h/b = 0.11). No boundary corrections were applied to the ground-effect data since the method of reference 2 indicated that subtracting the floor correction from the total boundary correction results in a negligible correction for the remaining tunnel boundaries.

An angle-of-attack correction to account for the upwash created by the presence of the ground plane was applied to all ground-effect data as follows:

\[
\alpha = \alpha_u + 0.5^\circ
\]

Additive corrections for exposed strut tares were as follows:

\[
\Delta C_L = 0.0025 \\
\Delta C_D = -0.030 \\
\Delta C_m = -0.038
\]

Reference Dimensions

The computation of force and moment coefficients was based upon the dimensions corresponding to the fully swept wing configuration, as follows:

\[
S = 200.76 \text{ ft}^2 \\
\bar{c} = 11.81 \text{ ft} \\
b = 19.68 \text{ ft}
\]
Moment Center Location

Two moment center locations were used for data computation. The first, relating to an aft center of gravity, was located at 52 percent c. The second, shown only in selected data, relates to a forward center-of-gravity location of 42 percent c. The vertical location of both moment centers was 3.25 inches below the wing reference plane.

RESULTS

The results are arranged by configuration as shown in the index to data, table III.

Low-Speed Configurations

The majority of the data pertain to configurations with 20° of wing sweep. The longitudinal characteristics of the basic model (20° wing sweep, clean wing, horizontal tail off), both in and out of ground effect, are shown in figure 3. Similar results for the take-off and landing configurations are presented in figures 4 and 5. Also included in figure 5 is the effect of horizontal tail. The results of studies to optimize the configurations for best take-off and landing performance are presented in figures 6 through 11. The effects of wing sweep, wing trailing-edge flaps, wing leading-edge slats, and strake slats are shown. Longitudinal and lateral stability and control characteristics for the low-speed configurations are provided in figures 12 through 21. Configuration variables included horizontal-tail incidence, and elevator, aileron, and spoiler deflection. Similar data showing the effect of ground proximity, Reynolds number, and landing gear are presented in figures 22 through 26.

Low-Speed Characteristics of High-Speed Configurations

General low-speed aerodynamic characteristics of selected subsonic flight configurations comprise the latter portion of this paper, and are presented without discussion. Data shown for wing sweeps of 30° and 42° include the effects of wing leading-edge segment extension, horizontal-tail incidence, and both longitudinal and lateral-directional characteristics of the model. These results are shown in figures 27 through 32.

The last data presented (figs. 33 through 37) are from an investigation of an emergency landing with fully swept wings. Possible low-speed lift improvements from partial wing flap and strake flap deflection, as well as the effects of sideslip, ground proximity, and longitudinal control deflections, are shown.
DISCUSSION

The data presented herein resulted from a comprehensive study of the low-speed longitudinal and lateral-directional characteristics of a specific supersonic transport model. The results are presented almost in entirety. However, the following discussion will expand only upon the data considered most pertinent to the major areas of investigation, optimization of low-speed high-lift characteristics and assessment of longitudinal stability and control at a wing sweepback angle of 20°.

Aerodynamic Characteristics

Ground effect. - Figures 3, 4, and 5 present the effects of ground proximity, at an approximate landing gear height, on the clean (tail off), take-off, and landing configurations, respectively. The slope of the lift curve increased 30 percent at low angles of attack. With the high-lift configurations, however, this increase became an almost constant average lift increment of 0.15 CL above 4° angle of attack. Analysis of the pitching moments of the three figures reveals that ground proximity had a slight stabilizing effect in the clean wing-body combination. With flaps down, tail off, however (fig. 5), ground effect was destabilizing by approximately 4-1/2 percent of static margin. Finally, with the horizontal tail on and flaps down, there was only a negative shift in Cm equal to that produced by approximately 2-1/2° of horizontal-tail incidence, due to ground effect. In other words, the tail contribution to stability is larger in ground effect, as is usually the case. However, the effect of ground proximity on the wing canceled this stabilizing tail contribution, resulting in no net change in stability level for the complete, flaps down configuration in ground effect.

Wing trailing-edge flaps. - The effects of wing trailing-edge flap deflection are depicted in the curves of figure 7 for various flap angles for take-off. (Optimum deflection was considered to be 15°-45° (15° main flap, 45° aft flap), based upon the most favorable combination of trimmed lift coefficient (0.94) and lift-drag ratio (8.5) at a 10° rotation attitude.) The selection of 30°-60° (fig. 8) as the flap deflection for landing was based upon the superior pitching-moment linearity between 5° and 12° angle of attack associated with the 30°-60° deflection, even though higher maximum lift coefficients were available with higher deflections.

Wing leading-edge slats. - The selection of a 20° deflection of the wing leading-edge slat for take-off was based upon earlier tests to optimize the leading-edge configuration. Figure 9 presents the effects of an extended chord slat (see figs. 2(a) and (d) for details). This build-up of wing slat configuration on the inboard segment was found to be an effective means of delaying separation at the wing-strake juncture caused by the strake vortex. A small improvement in pitching moment at constant angle of attack is shown for the use of extended chord slats on the inboard three segments (20° 8s + Ext3). The drooped slat leading edge (in figs. 9(c), (d)) resulted in
extending the stall attitude $8^\circ$ and increasing $C_{L_{\text{max}}}$ by $11\frac{1}{2}$ percent (0.2 $C_L$). The droop also appears to remove most of the undesirable pitch-up "in deep stall." There was, however, a lift loss of 5 percent attributed to the drooped slat leading edge at the lower take-off lift coefficients. This slat shape was therefore adopted for the landing configuration only. A slat deflection of $30^\circ$ is shown (fig. 10) to have a higher $C_{L_{\text{max}}}$ than $40^\circ$ deflection. Furthermore, the extension of slat chord in addition to the $25^\circ$ slat leading-edge droop yielded a landing-slat configuration with the highest $C_{L_{\text{max}}}$ and most favorable pitching-moment linearity.

Wing sweep.- The effects of wing sweep angles of $20^\circ$ and $25^\circ$ for the landing configuration are shown in figure 6. There was a lift advantage to the $20^\circ$ wing sweep of 0.1 $C_L$ at $10^\circ$ angle of attack (approximate angle for lift-off); $C_{L_{\text{max}}}$, however, remained the same. On the other hand, a slight improvement in stability level at low angles of attack was obtained by increasing the wing sweep to $25^\circ$, with a lesser pitch-up tendency at higher angles of attack. The choice then depends upon the trade off between $C_L$ required at a given angle of attack and the importance assigned to the pitch-up.

Stability and Control

The model exhibited a pitch-up instability above $14^\circ$ angle of attack in all low-speed configurations. As discussed in reference 1, a pitch-up approaching stall is inherent in a variable-sweep airplane with an outboard wing pivot and a highly swept inboard fixed wing, or strake. This longitudinal instability is generally known to be caused by vortex flow generated along a sharp, highly swept (strake) leading edge.

This model, therefore, was equipped with a strake leading-edge slat to reduce adverse spanwise pressure gradients and thus delay vortex formation. The effect of this strake slat, on the characteristics of a typical landing configuration, is shown in figure 11. With the strake slat retracted, the combination of wing-tip separation and added vortex-induced lift on the strake caused a forward shift in aerodynamic center and, hence, pitch-up at $10^\circ$ angle of attack. However, with a $35^\circ$ strake slat deflection, this vortex-induced lift is reduced to the extent that the pitching moment continued linearly to $13^\circ$ angle of attack, and the break was much less severe. Further deflection to $40^\circ$ produced no additional benefit and, in fact, aggravated stability recovery in the deep stall range.

Longitudinal control.- The characteristics of longitudinal control as a function of horizontal-tail incidence and elevator deflection are presented in figures 12 and 13 for take-off and landing configurations, respectively. Control power of the tail has been summarized from these data and is presented in figure 14. As shown, control power was essentially constant up to an angle of attack of $30^\circ$. In addition, longitudinal control for a forward center-of-gravity location, in ground effect, is presented in figure 22(c). Calculations indicate that longitudinal control power is sufficient, at a tail angle of attack of $-12^\circ$, to rotate such an airplane on take-off at this forward center of gravity.
Lateral-directional characteristics.- The effects of sideslip are shown in figures 15, 16, and 17. The effects of aileron and spoiler deflection for lateral control are shown in figures 18 through 21. The model had positive effective dihedral up to the stall angle of attack. Directional stability was low, but stable, up to 12° angle of attack, became neutrally stable, and finally unstable above 16° angle of attack.

REFERENCES


### TABLE I. - AERODYNAMIC REFERENCE DIMENSIONS

#### Wing

<table>
<thead>
<tr>
<th>Area (Arrow wing, $72^\circ$A), ft$^2$</th>
<th>(200.76)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span</td>
<td>(20^\circ)A, ft</td>
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<td>(25^\circ)A, ft</td>
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<td>(72^\circ)A, ft</td>
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<td>Aspect ratio</td>
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<td>(25^\circ)A</td>
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<td>(30^\circ)A</td>
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<td>(42^\circ)A</td>
<td>(4.46)</td>
</tr>
<tr>
<td>(72^\circ)A</td>
<td>(1.93)</td>
</tr>
<tr>
<td>(c) (Arrow wing, $72^\circ$A), ft</td>
<td>(11.81)</td>
</tr>
</tbody>
</table>

#### Fuselage

| Length, ft | \(54.17\) |
| Maximum width, ft | \(2.67\) |

#### Horizontal tail

| Area (exposed), ft$^2$ | \(36.40\) |
| Span, ft | \(9.73\) |
| Aspect ratio | \(2.00\) |
| Taper ratio | \(0.20\) |
| Tail length (0.40 \(c\) to 0.25 \(c_T\)), ft | \(16.90\) |
| \(c_T\), ft | \(4.90\) |
| \(\bar{c}_T\) | \(0.257\) |

#### Vertical tail

| Area, ft$^2$ | \(17.64\) |
| Span (exposed), ft | \(4.46\) |
| Aspect ratio | \(1.11\) |
| Taper ratio | \(0.254\) |
| Tail length (0.40 \(c\) to 0.25 \(c_v\)), ft | \(16.33\) |
| \(c_v\), ft | \(4.48\) |
Typical sections perpendicular to the wing leading edge as in figure 2(b).

<table>
<thead>
<tr>
<th>$x/c$</th>
<th>Section D-D</th>
<th>Section E-E</th>
<th>Section G-G</th>
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LE radius = 0.0035c  LE radius = 0.0035c  LE radius = 0.0035c
### TABLE III. INDEX TO DATA FIGURES

#### Low-speed configurations (20° wing sweep)

<table>
<thead>
<tr>
<th>Description</th>
<th>Figure</th>
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<td>General aerodynamic characteristics in and out of ground effect</td>
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<td>Clean configuration, tail off</td>
<td>3</td>
</tr>
<tr>
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<td>4</td>
</tr>
<tr>
<td>Landing configuration, tail on and off</td>
<td>5</td>
</tr>
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—National Aeronautics and Space Act of 1958

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