RESEARCH MEMORANDUM

A FUSELAGE ADDITION TO DELAY DRAG-RISE

MACH NUMBER OF SUBSONIC AIRPLANES

AT LIFTING CONDITIONS

By Richard T. Whitcomb

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ABSTRACT

The addition of fuselage volume, concentrated on top of the forward portion of the fuselage, for the purpose of delaying the drag-rise Mach number of subsonic airplanes at lifting conditions is investigated. The additions have been designed on the basis of the area rule and other important considerations to provide greater practicability of application compared with shapings previously investigated. The addition delayed the drag-rise Mach number by an increment of approximately 0.03 for a configuration having a wing with moderate thickness and $35^\circ$ of sweepback at a lift coefficient of 0.3. A lesser delay was obtained for a configuration with a thicker wing. The additions increase the nonlinearities of the variations of pitching moment with lift.

INDEX HEADING

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SUMMARY

The addition of fuselage volume, concentrated on top of the forward portion of the fuselage, for the purpose of delaying the drag-rise Mach number of subsonic airplanes at lifting conditions is investigated. The additions have been designed on the basis of the area rule and other important considerations to provide greater practicability of application compared with shapings previously investigated. The addition delayed the drag-rise Mach number by an increment of approximately 0.03 for a configuration having a wing with moderate thickness and 35° of sweepback at a lift coefficient of 0.3. A lesser delay was obtained for a configuration with a thicker wing. The additions increase the nonlinearities of the variations of pitching moment with lift.

INTRODUCTION

To allow higher efficient cruise speeds for most airplanes intended to fly at high subsonic speeds, the drag rise associated with the onset of shock waves at lifting conditions must be delayed. Unpublished results have indicated that most area-rule fuselage shapings designed to reduce the transonic or supersonic wave drag also delay this rise. Special modifications of such fuselage shapings intended to provide greater practicability of application, as well as some improvement of effectiveness in delaying drag-rise Mach number, are proposed herein.

For existing airplanes and for designs where the minimum fuselage dimensions are established by clearance requirements, fuselage shapings intended to delay the drag rise usually would be accomplished by increasing the volume of the fuselage or by attaching appendages to the primary fuselage structure. The practicability of the application of such fuselage
additions is generally increased by concentrating such additions on limited regions of the fuselage, inasmuch as this procedure generally results in a simplification and a reduction of weight of the fuselage structure and an increase in the usability of the added fuselage volume. Emphasis, therefore, has been placed on such concentrated additions in the present study.

To determine the effectiveness of the fuselage additions proposed, tests have been made of a systematic group of such modifications with two representative wing-fuselage combinations at Mach numbers from 0.75 to 0.98. To provide a basis of comparison, tests have also been made of several other fuselage additions. Pertinent results from the complete investigation are presented herein.

SYMBOLS

- \( a \) vertical displacement of fuselage addition from basic fuselage
- \( C_D \) drag coefficient
- \( \Delta C_D \) incremental drag coefficient
- \( C_L \) lift coefficient
- \( C_m \) pitching-moment coefficient
- \( M \) Mach number
- \( \Delta M \) incremental Mach number
- \( r \) fuselage radius
- \( x \) longitudinal fuselage coordinate
- \( \alpha \) angle of attack

DESIGN CONSIDERATIONS

The onset of drag rise for an airplane with a relatively thick wing at cruise lift coefficients is usually caused primarily by boundary-layer separation on the upper surface of the wing resulting from the development of an initial shock wave above the wing. This separation is usually less severe on the fuselage and the inboard sections of the wing than on
the midsemispan region of the wing. The difference is particularly great for sweptback wings (ref. 1). Fuselages shaped to improve the longitudinal area development for the airplane tend to reduce the strength of the initial shock over the inboard region of the wing, thereby further increasing the difference in extent of separation along the wing span. Increasing the lift on the less critical upper surfaces of the fuselage and the inboard sections of the wing, thereby allowing a decrease in lift on the more critical outboard region, should result in a decrease in boundary-layer separation along the outboard wing surface. It would be expected that the favorable effect of this reduction in separation on the midsemispan region of the upper surface would be considerably greater than any adverse effects of increasing the lift on the fuselage and inboard sections of the wing, and thus an overall improvement should result.

In the present design, the localized increases of lift on the upper surfaces of the fuselage and inboard sections of the wing have been accomplished by incorporating camber in the fuselage. For the usual fuselage additions intended to improve the area developments, with forward and rearward additions above and below the wing, the desired camber is effectively obtained by adding vertically to the upper forward and lower rearward parts of such additions and subtracting vertically from the lower forward and upper rearward parts. Such a modification should also provide a favorable increase in lift on the lower surface of the wing.

Unpublished experimental results indicate that the effectiveness of area-rule fuselage shaping in delaying drag rise is only slightly dependent on the lateral distribution of the shaping around the fuselage. Therefore, the development of fuselage camber through addition of volume as well as the practicability of application can be improved by concentrating additions on top and bottom of the fuselage. A fuselage addition incorporated into the basic structure should probably be shaped to fair into the lines of the fuselage in a manner similar to that shown in figure 1(a). However, an addition to a basic fuselage structure could probably be concentrated laterally as shown in figure 1(b) without a significant loss of effectiveness or increase in skin friction.

Schlieren photographs have indicated that for the speed and lift conditions at which the fuselage shaping normally is most useful, the flow is usually supersonic by a considerable degree in a relatively large local region above the upper surface of the wing. Therefore, it would seem probable that to obtain the greatest reduction in the strength of the initial shock wave in this speed range, the concentrated fuselage addition above the wing should be shaped longitudinally to improve the area developments obtained with the oblique cutting planes associated with supersonic fields. Such a shape may be approximated by moving the shaping for a design Mach number of 1.0 somewhat forward.
Because of the limitations of the area rule for the conditions under consideration, the use of detailed area developments in the design of the shape of a fuselage addition would not seem justified. Furthermore, because of the extent of mixed flow for these conditions the use of potential theory to define optimum fuselage camber was not believed to be justified. Hence, the cambered fuselage shapes investigated herein were arrived at by simple, arbitrary procedures.

**EXPERIMENTAL CONFIGURATIONS AND TESTS**

The initial part of the investigation was made with an uncambered, moderately swept wing with moderate aspect ratio and section thicknesses. (See fig. 1(c).) This configuration will be referred to as the thin wing. Later tests were made with a cambered swept wing which had higher aspect ratio and section thicknesses. (See fig. 1(d).) This configuration will be referred to as the thick wing.

**Design of Basic Configurations**

To expedite construction, the two wings of the experimental configurations were obtained by attaching fiber glass and plastic additions to the model used in the investigation of reference 2. Both had 35° of sweepback of the quarter-chord line. The thin wing had an aspect ratio of 3.85 and a taper ratio of 0.614. The wing sections varied linearly from an NACA 65A010 section at the wing-fuselage juncture to an NACA 65A006 section at the 0.60-semispan station, with an NACA 65A006 section from that station to the tip. The thick wing had an aspect ratio of 7.05 and a taper ratio of 0.38. The wing sections varied linearly from an NACA 65A213, \( a = 0.5 \) (approx.) section at the wing-fuselage juncture to an NACA 65A209, \( a = 0.5 \) (approx.) section at the 0.38-semispan station, with an NACA 65A209, \( a = 0.5 \) (approx.) section from that station to the tip. Neither wing had any built-in twist or dihedral. However, because of the relatively low stiffness of the fiber glass and plastic outboard extension for the thick wing, the tip region of this wing had considerable twist and dihedral while the wing was being tested. Dimensions of the fuselage are given in table I.

**Design of Fuselage Additions**

All fuselage additions investigated, except one, were designed with cross sections layed out as shown in figure 1(a). Four additions, with the longitudinal profile contours shown in figure 2(a), were tested with the thin wing placed longitudinally with respect to the fuselage as shown in figure 1(c).
The primary addition shown in figure 2(a) is the initial attempt to obtain the most satisfactory concentrated addition for use with the thin wing. Inasmuch as the total lower and the reduced upper rearward additions to the fuselage cannot affect to a large degree the boundary-layer separation on the upper surface of the wing, it would be expected that these additions to the fuselage would contribute relatively little to the reduction in total drag rise of the configuration. Therefore, this primary addition has been limited to the upper forward portion of the fuselage. The shape of this addition was obtained by shifting a contour designed for a Mach number of 1.0 forward a distance of roughly 15 percent of the wing-fuselage-juncture chord. The M = 1.0 shape was obtained by the following procedure. A relatively gradual concavity of the fuselage area development, with a length approximately equal to one-half the chord at the wing-fuselage juncture, was centered approximately 10 percent of the juncture chord ahead of the longitudinal station of the maximum cross-sectional area for the wing; a relatively sharp convex curvature was initiated at the station of the leading edge of the juncture; and the concave and convex regions were connected by a region with a relatively gradual rate of change of slope. The maximum height of this primary addition was arbitrarily chosen as one-half the fuselage maximum width.

The advanced primary addition was obtained by moving the ordinates of the primary addition in the region of the wing forward 10 percent of the wing-fuselage-juncture chord. The enlarged primary addition was obtained by increasing the ordinates of the primary by 50 percent. The reduced primary was obtained by reducing these ordinates by 50 percent. The primary addition was also tested with the wing moved forward 1.0 inch, or 15 percent of the wing-fuselage-juncture chord, with respect to the position shown in figure 1(c). This configuration, referred to as the receded primary addition, improves the M = 1.0 design area developments. The primary addition has been investigated with the thin wing one-half fuselage radius above and below the center line of the fuselage. The other additions have been tested with the wing in the lower position only.

Five additions, with the longitudinal profiles shown in figure 2(b), have been tested with the thick wing shown in figure 1(d). These configurations will be referred to as the primary, enlarged primary, lower rearward, upper rearward, and complete additions. The primary addition tested with the thick wing has been modified from that used with the thin wing so as to have a somewhat sharper convex corner slightly farther forward. (See table I.) The enlarged primary addition used with the thick wing has been modified in a similar manner. The concentrated primary addition, described in figure 2(c), has the same longitudinal area development as that for the primary addition in the region of the wing. However, forward of the maximum cross-sectional area for the additions, the area developments are significantly different.
The tests were made in the Langley 8-foot transonic tunnel over a Mach number range from 0.60 to 0.95 at a Reynolds number per foot of approximately $4 \times 10^6$. The model was mounted for testing on a sting support extending to the base of the fuselage. Forces and moments were obtained by use of an internal strain-gage balance. Tests were made without boundary-layer transition fixed by roughness strips.

RESULTS AND DISCUSSION

The variations of drag coefficient, angle of attack, and pitching-moment coefficient with lift coefficient for the various test configurations are presented in figures 3, 4, and 5, respectively. The pitching-moment coefficients have been determined about the Y-axis shown in figure 1. Variations of these parameters with Mach number for a lift coefficient of 0.3 are presented in figure 6. The results have been adjusted to the condition of stream static pressure at the base of the fuselage. Schlieren photographs of the shock patterns for several of the test configurations are presented in figure 7.

Drag Characteristics

Effect of primary fuselage addition. - For the configuration with the thin wing in a low position, the primary, or basic-design, fuselage addition provides a delay of the drag rise of approximately 0.03 for a lift coefficient of 0.3 (fig. 6(a)). The drag rise Mach number has been arbitrarily chosen as the value at which $\Delta C_D/\Delta M = 0.10$. The delays for lower and higher lift coefficients (fig. 4(a)) are less than for a lift coefficient of 0.3. The reductions of shock-wave strength resulting in the delay of drag rise for a lift coefficient of approximately 0.3 are illustrated by the schlieren photographs of figure 7. For the configuration with the thick wing, the primary fuselage addition provides a delay in the Mach number for drag rise of approximately 0.02 (fig. 6(b)).

The drag benefits associated with the proposed method appear to be of the same order as those obtainable with the Küchemann "streamline" method for a comparable configuration. (See ref. 3, for example.) However, the practicability of application of the present concentrated addition normally should be considerably greater than that of an addition required to provide the Küchemann shaping.

Effect of vertical position of wing. - With the thin wing in the high position, the effectiveness of the primary addition in delaying and reducing drag rise is essentially the same as with this wing in the low position (figs. 6(a) and (c)). However, with the wing in the high
position, use of the primary addition results in a significant increase in drag for the higher lift coefficients at the lower Mach numbers (fig. 3(c)), an effect not present with the wing in the lower position (fig. 3(a)). It is believed that this increase in drag may be attributed to flow separation on the upper surface at inboard sections of the wing, which results from the strong induced upwash associated with the convex portion of the addition. With the wing in the low position, the distance between the addition and the wing is increased, with a resulting reduction of the flow interference.

Effect of lower rearward fuselage addition.—The lower rearward fuselage addition causes an increase in lift coefficient for a given angle of attack similar to that associated with the primary addition, as expected (fig. 4(d)). However, this increase in lift did not result in the expected secondary delay of drag rise; rather, the addition caused a slightly earlier onset of drag rise (fig. 6(d)). Schlieren photographs indicate that this lower addition causes a significant increase in the strength of the principal shock above the wing, which probably leads to increased boundary-layer separation on that surface.

Effect of longitudinal distribution of addition.—Changes of the longitudinal distribution of the addition on the upper part of the fuselage were investigated to provide a rough indication of the influence of effective fuselage camber on the ability of the addition to delay drag rise. The primary addition provides significant positive camber in the region of the wing-fuselage juncture. The complete addition provides a slightly negative camber, and the upper rearward addition results in a considerable negative camber in this region. The results presented in figure 6(e) indicate that, for these particular configurations, decreasing camber results in marked losses of effectiveness. Analysis of the drag and lift results presented in figures 3(e) and 4(e) indicates that this loss of effectiveness is caused primarily by the significant reduction of lift at a given angle of attack associated with the decrease of camber.

Effect of longitudinal location of primary addition.—Movement of the primary addition rearward with respect to the thin wing to a location corresponding to a design Mach number of roughly 1.0 (the receded primary addition) results in almost a complete loss of effectiveness of the addition in delaying drag rise for a lift coefficient of 0.3 (fig. 6(f)). Movement of the primary addition forward a distance of 10 percent of the wing-fuselage-juncture chord (the advanced primary addition) results in a slight increase in drag coefficient throughout the Mach number range of the test for a lift coefficient of 0.3 (fig. 6(f)). The relative effectiveness of this addition in delaying the drag rise improves with an increase in lift coefficient at the higher Mach number (fig. 3(f)), because of the higher velocities above the wing associated with this increase of
lift. These results indicate that for configurations similar to the present test model, the addition proposed should be located longitudinally in roughly the position of the primary addition.

Effect of size of primary addition. - For the thin-wing configuration, reducing the size of the primary addition by one-half (reduced primary addition) resulted in roughly the same decrease of effectiveness (fig. 6(g)) in delaying the drag rise. For this same configuration, increasing the size of the primary addition by one-half (enlarged primary addition) caused a significant increase in drag coefficient throughout the Mach number range of the investigation. This increase in drag is probably due primarily to the separation of the boundary layer on the addition near the reversal of curvature indicated by the schlieren photograph (fig. 7). For the thick-wing configuration, increasing the size of the primary addition by 50 percent did not result in such an increase in drag (fig. 6(b)). These results and schlieren photographs not included herein indicate that the boundary-layer separation present on this enlarged addition when used with the thin wing has been essentially eliminated for this configuration. At the higher lift coefficients the enlarged primary addition provides less reduction in drag than does the primary addition, even for the thicker wing (fig. 3(b)). On the basis of these limited results, it appears that fuselage addition with maximum added areas roughly equal to that for the primary addition investigated should provide the most satisfactory effectiveness over a range of conditions for similar configurations.

Effects of concentrating primary addition. - Concentration of the added cross-sectional areas of the primary addition into the limited region shown in figure 2(c) results in only a slight loss of effectiveness in reducing drag rise (fig. 6(h)). This result indicates that the initial onset of shock and drag rise is normally only slightly dependent on the shape of the fuselage ahead of the wing. Therefore, within the normal limitations of subsonic airplane design, the form of the fuselage addition in this region may be chosen on the basis of practicality or esthetics.

Lift and Pitching-Moment Characteristics

The various versions of the primary addition provide substantial changes of the pitching-moment coefficients in the positive direction, as would be expected. (See fig. 6, for example.) However, these pitching-moment-coefficient changes are rather critically dependent upon angle of attack and increase the nonlinearities in the pitching-moment curves. (See fig. 5.) In some cases severe pitch-up tendencies are encountered at rather low lift coefficients. (See figs. 5(b) and 5(d), for example.)
CONCLUDING REMARKS

The limited results presented herein indicate that the proposed special fuselage addition, concentrated on the upper, forward part of the fuselage, should result in appreciable delays of the drag-rise Mach number at lifting conditions for most conventional configurations intended for flight at high subsonic speeds. However, these additions increase the nonlinearities in the pitching-moment curves, and the possible consequences with regard to the longitudinal stability characteristics must, of course, be considered when applying these additions.

Langley Aeronautical Laboratory,
National Advisory Committee for Aeronautics,
Langley Field, Va., August 6, 1957.

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Approved:

Eugene C. Draley
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See figures 1 and 2.
Figure 1.- Dimensions of experimental configurations. All dimensions are in inches.
Enlarged primary addition  
Primary addition  
Advanced primary addition  
Reduced primary addition

Basic fuselage

Wing-fuselage-juncture chord

(a) Additions with thin wing.

(b) Additions with thick wing.

Figure 2.- Contours of fuselage additions.
(c) Concentrated fuselage addition.

Figure 2.- Concluded.
(a) Thin wing in low position; effects of primary addition.

Figure 3.- Variation of drag coefficient with lift coefficient at various Mach numbers for configurations investigated.
(b) Thick wing in low position; effects of primary addition.

Figure 3.—Continued.
(c) Thin wing in high position; effects of primary addition.

Figure 3.- Continued.
(d) Thick wing in low position; effects of lower rearward addition.

Figure 3.—Continued.
(e) Thick wing in low position; effects of longitudinal distribution of addition.

Figure 3. - Continued.
(f) Thin wing in low position; effects of longitudinal location of addition.

Figure 3.- Continued.
(g) Thin wing in low position; effects of addition size,
(h) Thick wing in low position; effects of concentrated primary addition.

Figure 3. Concluded.
(a) Thin wing in low position; effects of primary addition.

Figure 4.- Variation of angle of attack with lift coefficient at various Mach numbers for configurations investigated.
(b) Thick wing in low position; effects of primary addition.

Figure 4—Continued.
(c) Thin wing in high position; effects of primary addition.

Figure 4. - Continued.
Figure 4.- Continued.

(d) Thick wing in low position; effects of lower rearward addition.
(e) Thick wing in low position; effects of longitudinal distribution of addition.

Figure 4. Continued.
(f) Thin wing in low position; effects of longitudinal location of addition.

Figure 4.- Continued.
(g) Thin wing in low position; effects of addition size.

Figure 4—Continued.
Figure 4.- Concluded.

(h) Thick wing in low position; effects of concentrated forward addition.
(a) Thin wing in low position; effects of primary addition.

Figure 5.- Variation of pitching-moment coefficient with lift coefficient at various Mach numbers for configurations investigated.
(b) Thick wing in low position; effects of primary addition.

Figure 5.—Continued.
(c) Thin wing in high position; effects of primary addition.

Figure 5.-- Continued.
(d) Thick wing in low position; effects of lower rearward addition.

Figure 5.—Continued.
(e) Thick wing in low position; effects of longitudinal distribution of addition.

Figure 5—Continued.
(e) Concluded.

Figure 5.- Continued.
(f) Thin wing in low position; effects of longitudinal location of addition.

Figure 5.- Continued.
(g) Thin wing in low position; effects of addition size.

Figure 5.—Continued.
(h) Thick wing in low position; effects of concentrated primary addition.

Figure 5.-- Concluded.
(a) Thin wing in low position; effects of primary addition.

Figure 6.- Variation of drag coefficient, angle of attack, and pitching-moment coefficients with Mach number for $C_L = 0.3$. 
(b) Thick wing in low position; effects of primary addition.

Figure 6.- Continued.
(c) Thin wing in high position; effects of primary addition.

Figure 6.- Continued.
(d) Thick wing in low position; effects of lower rearward addition.

Figure 6.- Continued.
(e) Thick wing in low position; effects of longitudinal distribution of addition.

Figure 6.- Continued.
(f) Thin wing in low position; effects of longitudinal location of addition.

Figure 6. - Continued.
(g) Thin wing in low position; effects of addition size.

Figure 6.—Continued.
(h) Thick wing in low position; effect of concentrating primary addition.

Figure 6.—Concluded.
Figure 7.- Schlieren photographs of wing-fuselage-juncture regions of configuration with thin wing in low position. Angle of attack, 30°; Mach number, 0.91.