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SUBSONIC ROLL DAMPING OF A MODEL WITH SWEPT-BACK AND SWEPT-FORWARD WINGS

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INTRODUCTION

Swept-back wings have been widely used on transonic and supersonic aircraft to delay the effects of transonic compressibility and thereby achieve satisfactory performance at high speeds. As is well known, swept-forward wings are also a possible solution to the transonic compressibility problem, but the structural design and weight of sweptforward wings has been plagued by the problem of bending-torsion divergence (see references 1 and 2). However, a recent paper (reference 3) on the use of advanced composite materials with optimized orientation and thickness shows promise as a means of alleviating the weight penalty previously associated with the use of swept-forward wings on high-speed aircraft.

The objective of this study was to obtain some comparative aerodynamic roll damping data at subsonic speeds on swept-back and sweptforward wings on a general research fighter configuration fuselage. The forced-oscillation roll technique was used to determine the roll damping and the yawing moment due to roll rate. This investigation was conducted in the Langley high-sp.ved 7- by 10-foot tunnel at Mach numbers ranging from 0.3 to 0.7 and angles of attack from -4° to about 20° . It should be noted that the model wing panels used in this study were designed and constructed for tests of swept-back wing configurations having sharp leading edges. The fact that the wing panels have circular arc sections made it feasible to utilize these existing wing panels in

the reversed or swept-forward orientation. It must be kept in mind however, that because of the flow separation at the sharp leading edges that this data should not be expected to be indicative of the damping characteristics of thick, rounded leading-edge wings.

The static longitudinal and lateral-directional aerodynamic characteristics of swept-back and swept-forward wing configurations utilizing the same wing panels as the present study are included in reference 4.

Some previous tests of the roll damping of isolated swept-forward wings at low speeds are reported on in references 5 to 7.

SYMBOLS

The aerodynamic parameters in this report are referred to the body system of axes as shown in figure 1 in which the coefficients, angles and angular velocity are shown in the positive sense. These axes originate at the moment reference center which was located according to the model drawings in figure 2.

Units of measurement are presented in the International System of Units (SI). Details on the use of SI together with the physical constants and conversion factors are given in reference 8.

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reference span, 0.5436 meter

mean geometric chord, 0.2456 meter

frequency of oscillation, hertz

reduced-frequency parameter, wb/2V, radians

free-stream Mach number

angular velocity of model about X-axis, radians/second

free-stream dynamic pressure, pascals

Reynolds number based on c

reference area, 0.1156 meter²

free-stream velocity, meters/second

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X,Y,Zreference body axes
$$\alpha$$
angle of attack, degrees β angle of sideslip, degrees ω angular velocity, $2\pi f$, radians/second c_1 rolling-moment coefficient, Rolling moment/ q_{∞} Sb c_n yaving-moment coefficient, Yawing moment/ q_{∞} Sb

C ι_β 9 per radian Ξ Эβ



$$C_{l_p} = \frac{\frac{\partial C}{\partial \left(\frac{pb}{2V}\right)} \text{ per radian}}$$

$$C_{lp} = \frac{\partial C}{\partial \left(\frac{pb^2}{4v^2}\right)} \text{ per radian}$$



rolling moment due to roll displacement parameter, per radian

 $C_1 + C_1 \sin \alpha$ damping-in-roll parameter, per radian p β

$$C_{n_{\beta}} = \frac{\partial C_{n}}{\partial \beta} \text{ per radian}$$

 $C_{l_{\beta}} \sin \alpha - k^{2}C_{l_{p}}$

$$C_{n_{\beta}} = \frac{\partial C_{n}}{\partial \left(\frac{\beta b}{2V}\right)} \quad \text{per radian}$$

$$C_{n} = \frac{\partial C_{n}}{\partial \left(\frac{pb}{2V}\right)} \quad \text{per radian}$$

$$C_{n,p} = \frac{\frac{\partial C_n}{\partial (\frac{pb^2}{4V^2})} \text{ per radian}$$

 $C_{n_{\beta}}$ sin α - $k^{2}C_{n_{p}}$ yawing moment due to roll displacement parameter, per radian

 $\ensuremath{^{C}}$ + $\ensuremath{^{C}}$ sin $\ensuremath{\alpha}$ yawing moment due to roll rate parameter, per radian p $\ensuremath{^{\beta}}$

A dot over a quantity indicates a first derivative with respect to

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time.

Model component designations:

В	body
V	vertical tail
W	wing
н	horizontal tail

MODEL AND TEST APPARATUS

Three-view drawings of the model with the wing in both the sweptback and in the swept-forward configuration are shown in figure 2. The same uncambered and untwisted wing panels with circular arc airfoil sections were used for all configurations. The wing had a nominal leading-edge sweep of 60° in the swept-back configuration and a nominal -32° leading edge sweep in the swept-forward configuration. By reversing the wing, the half-chord sweep remains the same magnitude implying approximately the same structural span. The horizontal and vertical tail surfaces had a leading-edge sweep of 51.7° and each of the three panels had the same dimensions. Detailed geometric characteristics of the model are listed in Table I.

A photograph of the model with the wings in the swept-forward orientation mounted on the sting for the forced-oscillation roll tests in the Langley high speed 7- by 10-foot tunnel is shown in figure 3. A description and the operating characteristics of the 7- by 10-foot wind tunnel can be found in reference 9. A photograph of the small-amplitude forced-oscillation roll balance is shown in figure 4. Reference 10 contains a detailed description of the oscillatory roll balance and the associated data-reduction procedure.

Tests

The dynamic stability parameters for the configuration with the wing in the 60° sweep-back orientation were measured at Mach numbers

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of 0.4 and 0.7 while for the 32° swept-forward wing the tests were made at 0.3 and 0.7 Mach number. The nominal values of the wind tunnel test conditions are listed in Table II. The range of angle of attack available with the dynamic stability sting was from about -4° to 20° . The amplitude of the roll oscillation for this investigation was about 2.5° and was determined by the mechanical throw of the actuating crank. All of the data were taken with the models oscillating at the frequency for velocity resonance (see reference 10) which varied from about 6.42 to 8.31 hertz.

To insure a turbulent boundary layer over the model, carborundum grains were applied as three-dimensional roughness to the model nose and along the leading edge of the wing and the tail surfaces. The grit size and location were chosen based on the work in reference 11. The transition strips consisted of No. 120 carborundum grit applied in bands 0.16 cm wide located 2.54 cm aft of the model nose and 1.27 cm streamwise aft of the leading edge of the wing and the tail surfaces.

Pesults and Discussion

The effect of Mach number on the damping in roll parameter for the 60° swept-back wing configuration is shown in figure 5(a). The swept-back configuration had positive damping in roll over the angle of attack range and the roll damping did not fall below the 0° angle of attack value at any of the test conditions. The major difference between the results for the two Mach numbers was a peak in the roll damping at an

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angle of attack of 12° for the 0.7 Mach number data. The rolling moment due to roll displacement parameter is included with the damping in roll parameter in the figures for completeness since the two components of rolling moment are measured at the same time. The usefulness of the rolling moment due to roll displacement parameter is reduced, however, because of the sin α multiplier in the $C_{1,3}$ term. The parameter does serve to indicate the trends and sign changes of the dihederal effect. The 60° swept-back wing configuration in figure 5(a) is seen to have positive dihederal effect.

The yawing moment due to roll rate parameter for the 60° sweep configuration in the upper portion of figure 5(b) shows little variation with Mach number or angle of attack. The yawing moment due to roll displacement parameter in the lower part of figure 5(b) indicates there is positive directional stability over the range of angle of attack.

The damping in roll parameter for the swept-forward wing configuration is plotted in figure 6(a) for Mach numbers of 0.3 and 0.7. There is an increase in the roll damping up to an angle of attack of 8° to 10° and then a decrease with negative roll damping (positive values of the damping in roll parameter) at the highest angles of attack for both Mach numbers. This decrease in roll damping is presumed to be a result of tip stall or separation.

The 0.3 Mach number results for the swept-forward wing are compared with the 0.4 Mach number swept-back wing results in figure 7. The difference in the trends of the damping in roll for the two wing

orientations at angles of attack above 16° is obvious as is the difference in the levels of the rolling moment due to roll displacement parameter.

Figure 8 is a comparison of the swept-forward and swept-back wing configurations at a Mach number of 0.7. The decrease in roll damping of the swept-forward wing at the higher angles of attack compared to the swept-back wing is probably a result of the lower sweep angle of the wing in the swept-forward orientation. The probable vortex lift associated with the higher sweep of the swept-back wing might be expected to help maintain the damping while a more conventional stall might be expected for the low leading edge sweep of the forward-swept wing.

The effect of adding a horizontal tail to the swept-forward wing configuration is shown in figure 9 for a Mach number of 0.3. As would be expected there was a small increase in the roll damping as a result of the addition of the horizontal tail to the configuration.

In order to illustrate the type of differences that might be expected for round versus sharp leading-edge wings, the wing alone results of reference 6 are shown in figure 10 along with the present results. To provide a valid comparison with the present results, the data of reference 6 have been converted to the body axis system with the aid of the yawing data on the same wings from reference 12. The roll damping results from reference 6 do not include the β derivatives as those results were measured in the old Langley stability tunnel by holding the model fixed and forcing the air to flow around the model along a curved path. The wing models of reference 5 had NACA 0012 airfoil sections in planes normal to the leading edge and had untapered

planforms. The complete loss of damping at angles of attack above 19° for the sharp-edged swept-forward wing configuration compared to the 60° swept-back wing configuration in figure 10(a) is attributed to the combination of a sharp-edge wing and a relatively low leading-edge sweep of -32° . However for the thick round leading edge wings of figure 10(b), the swept-back wing is seen to encounter a reduction in roll damping at the higher angles of attack relative to the swept-forward wing. This loss in roll damping for the swept-back wing with round leading edges is thought to be a result of the increased local angle of attack near the tip arising from the upwash from the forward portion of the The resulting higher tip loading for the swept-back wing would wing. result in tip stall occurring at a lower angle of attack compared to the swept-forward wing of equal sweep where the inboard section of the wing would carry the relatively higher loading. Since the thick round leading edge wings would not be expected to develop vortex lift, a reduction in roll damping results.

Concluding Remarks

An experimental investigation has been made into the roll damping characteristics at subsonic speeds of a generalized fighter configuration model with a swept-back or a swept-forward wing. Both wings had thin, sharp leading edge airfoils. The configuration with a 60° swept-back wing had positive damping in roll up to the maximum test angle of attack

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or almost 20°. The 32° swept-forward wing configuration had positive roll damping at the lower angles of attack but there was a decrease in roll damping with increased angle of attack and negative roll damping was encountered at the highest angles of attack.

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The aerodynamic roll damping and the yawing moment due to roll rate characteristics were investigated at subsonic speeds for a model with either swept-back or swept-forward wings. The tests were made in the Langley high-speed 7- by 10-foot tunnel for Mach numbers between 0.3 and 0.7. The configuration with a 60° swept-back wing had positive damping in roll up to the maximum test angle of attack of almost 20°. The 32° swept-forward wing configuration had positive damping in roll at the lower angles of attack but there was a decrease in damping and negative damping in roll was measured at the highest angles of attack.

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TABLE I - GEOMETRIC CHARACTERISTICS OF MODEL

Body length, cm	101.05
Body width, maximum, cm	11.18
Actual leading-edge sweep of nominal 60° sweep wing, deg	59.45
Actual leading-edge sweep of nominal -32° sweep wing, deg	-32.13
Wings	
Aspect ratio	2.56
Span, cm	54.36
Mean geometric chord, cm	24.56
Ares, cm ²	1156.
Root chord at fuselage juncture, cm	29.80
Tip chorā, cm	6.77
Airfoil section	circular arc
Maximum thickness, percent chord, at -	
Root at fuselage juncture	б
Tip	4
Aorizontal tail	
Aspect ratio	2.77
- Span, cm	38.06
Leading-edge sweep, deg	51.70
Mean geometric chord, cm	16.23
Area, cm ²	522.6
Root chord at fuselage juncture, cm	17.92
Tip chord, cm	3.59
Airfoil section	circular arc
Maximum thickness, percent chord, at -	
Root at fuselage juncture	6
Tip	4

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Vertical Tail

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Aspect ratio	1.39
Span, cm	19.03
Leading-edge sweep, deg	51.70
Mean geometric chord, cm	16.23
Area, cm ²	261.3
Root chord at fuselage juncture, cm	17.92
Tip chord, cm	3.59
Airfoil section	circular arc
Maximum thickness, percent chord, at -	
Root at fuselage juncture	6
Tip	<u>}</u> ‡

TABLE II - NOMINAL TEST CONDITIONS

Mach number, M	Dynamic pressure, q _∞ ,kPa	Velocity, V,m/sec	Stagnation temperature T,K	Reynolds number, R	Reduced frequency parameter, k, radians
0.3	5.93	103	298	1.56x10 ⁶	0.1063 to 0.1142
0.4	10.29	139	309	1.97	.0826 to .0938
0.7	25.33	235	308	3.02	.0848 to .0596







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(a) 60° swept-back wing configuration

Figure 2.- General arrangement of models, All linear dimensions are in centimeters.





(b) 32⁰ swept-forward wing configuration

Figure 2.- Concluded.

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tal Damping in roll parameter and rolling moment due to roll displacement parameter.

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Figure 5.- Effect of Mach number on the 60° swept-back wing configuration.



ib) Yawing moment due to roll rate parameter and yawing moment due to roll displacement parameter.

Figure 5.- Concluded.

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to) Damping in roll parameter and rolling moment due to roll displacement parameter,

Figure 6.- Effect of Mach number on the 32⁰ swept-forward wing configuration.



(b) Yawing moment due to roll rate parameter and yawing moment due to roll displacement parameter.

Figure 6.- Concluded.

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(a) Damping in roll parameter and rolling moment due to roll displacement parameter.

Figure 7.- Effect of wing orientation on the body-vertical tail-wing configuration. M = 0.3 and 0.4.



(b) Yawing moment due to roll rate parameter and yawing moment due to roll displacement parameter.

Figure 7.+ Concluded.

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Figure 8.- Effect of wing orientation on the lody-vertical tail-wing configuration. M = 0.7.

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(b) Yawing moment due to roll rate parameter and yawing moment due to roll displacement parameter.

Figure 8,- Concluded.

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(a) Damping in roll parameter and rolling moment due to roll displacement parameter.

Figure 9.- Effect of horizontal tail on the 32° swept-forward wing configuration. M = 0.3.



(b) Yawing moment due to roll rate parameter and yawing moment due to roll displacement parameter,

Figure 9. - Concluded.

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(b) NACA 0012 wing section. Configuration W, wing sweep = $\pm 45^{\circ}$, aspect ratio = 2.61, taper ratio ratio = 1.00. (Reference 6)

Figure 10.- Comparison of present sharp leading-edge results with round leading-edge results of reference 6.

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