Flutter Characteristics of an Over-the-Wing Engine Mount Business-Jet Configuration

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Abstract
Mounting engines on the wing causes complex wing flutter characteristics. The location of the engine mass and the stiffness of the pylon relative to the wing are important in preventing hazardous wing flutter. In addition, if the nacelles are installed over the wing, aerodynamic interference between the wing and the nacelle may cause unfavorable flutter characteristics, in particular, at transonic speeds. The flutter characteristics of an over-the-wing engine mount configuration obtained from theoretical analyses and low speed and transonic wind tunnel tests, are presented.

Nomenclature

- \( c \): local chord of wing
- \( b \): semi-chord at 75% wing span
- \( D \): dissipation function
- \( g \): structural damping
- \( g_i \): structural damping for \( i \)th mode
- \( k \): reduced frequency
- \( M \): Mach number
- \( M_i \): generalized mass for \( i \)th mode
- \( m(x,y) \): mass of wing per unit area
- \( n \): number of modes
- \( \Delta p(x,y,t) \): lifting pressure at point \((x,y)\) on wing at time \( t \)
- \( \Delta p(x,y,k,M) \): lifting surface pressure at point \((x,y)\) on wing at \( k \) and \( M \)
- \( Q_i \): generalized force for \( i \)th degree of freedom
- \( q_i \): \( i \)th generalized coordinate
- \( s \): semi-span of wing
- \( T \): kinetic energy
- \( t \): time
- \( U \): potential energy
- \( V \): free stream velocity

- \( \nu \): volume of a conical frustum having exposed wing root chord as base diameter, wing tip chord as upper diameter, and exposed wing semispan as height
- \( w(x,y,t) \): displacement of oscillating wing normal to \( x,y \) plane
- \( w_i(x,y) \): deflection shape of \( i \)th mode
- \( w_{0,i} \): amplitude for \( i \)th mode (complex)
- \( x \): streamwise coordinate
- \( y \): spanwise coordinate
- \( \delta_{ij} \): Kronecker delta
- \( \mu \): mass ratio, \( m/p\)
- \( \rho \): density
- \( \omega \): circular frequency
- \( \omega_1 \): uncouple circular frequency of wing 1st bending
- \( \omega_p \): uncouple circular frequency of pylon pitching
- \( \omega_{3B} \): uncouple circular frequency of pylon side-bending
- \( \omega_Y \): uncouple circular frequency of pylon yaw
- \( \omega_i \): circular frequency of \( i \)th mode
- \( \omega_n \): uncouple circular frequency of wing 1st torsion

Introduction
Small business jets are becoming very popular among business people. Market surveys show that demand for comfort, in particular, a large cabin, is critical to the success of business-jet development. Mounting the engines on the wing instead of the fuselage is one way to maximize cabin size by removing the engine support structure from the fuselage.

Recent research by Honda R&D shows that an optimum over-the-wing engine mount configuration minimizes aerodynamic interference at transonic speeds and reduces wave drag such that the range parameter for the over-the-wing engine mount configuration is about five percent higher than that of the conventional
rear-fuselage engine mount configuration (ref. 1).

Mounting the engine on the wing, however, significantly changes the vibration characteristics of the original wing and, as a result, influences the aeroelastic characteristics (e.g., ref 2, 3). In addition, the nacelle aerodynamic load and interference may affect the flutter characteristics (e.g., ref.4). Positioning the engine ahead of the elastic axis of the wing to increase the flutter speed is a well-known design rule, which has a marked effect on the configuration of modern transport aircraft. For the present over-the-wing engine mount configuration, however, the engine is positioned aft of the elastic axis of the wing and the aeroelastic characteristics are, therefore, considered to be critical. Also the aerodynamic effect on the flutter characteristics induced by having the engine nacelle positioned over the wing must be carefully evaluated, especially in the transonic flight regime. It is necessary to validate these characteristics for the present over-the-wing engine nacelle configuration.

In the present study, the engine location relative to the wing was first systematically varied and the effect on the flutter speed was studied theoretically and in the low speed wind tunnel tests. (The engine pylon is rigid in this study.) The general tendencies were evaluated using a cantilever-wing flutter model. The study determined the effect of the chordwise and spanwise location of the engine on the flutter speed.

The pylon stiffness was then varied to alter the side-bending frequency, yawing frequency, and pitching frequency of the engine-pylon mode. The effects on the flutter characteristics of the over-the-wing engine mount configuration were thus quantitatively evaluated. The results show that the flutter characteristics change at a certain frequency ratio.

To investigate the flutter characteristics under the aerodynamic influence of the nacelle for the over-the-wing engine mount configuration, transonic flutter tests were also conducted. These tests show that there is no large flutter speed reduction at the transonic dip or undesirable flutter characteristics for the over-the-wing engine mount configuration.

**Analysis**

**ERIN-Code**

To study the flutter characteristics of the over-the-wing engine mount configuration, the ERIN Code was used. The ERIN Code, an integrated flutter design and analysis program developed by the first and the second author was used (Fig.1). The code consists of three
major modules: flutter analysis, vibration analysis, and sensitivity analysis. The flutter analysis module is used to compute the U-g and U-f plots and the flutter speed modes such that the flutter characteristics can be better understood. The frequency of each mode can be automatically swept and the corresponding flutter speeds are displayed, as shown in Fig.3.

The ERIN Code is a Microsoft Windows™-based program that has an extensive interactive user interface. For example, by pointing with the mouse at a curve in a U-g plot, the reduced velocity, damping, mode vectors, etc. are displayed in a pop-up window (Fig.4). Mode vectors, which are displayed in a pop-up windows, are very useful for studying flutter modes.

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**Flutter Equations**

The flutter equations are obtained from Lagrange’s equations of motion. Lagrange’s equations may be written in the form

$$\frac{d}{dt}\left(\frac{\partial T}{\partial q_i^*}\right) + \frac{\partial U}{\partial q_i} + \frac{\partial D}{\partial q_i} = Q_i \quad (i = 1, 2, ..., n) \quad \text{(1)}$$

Assuming that the oscillatory deflection $w(x,y,t)$ of the wing can be represented by a linear combination of $n$ mode shapes $w_i(x,y)$

$$w(x,y,t) = \sum_{i=1}^{n} w_i(x,y) q_i(t) \quad \text{(2)}$$

The kinetic energy of the oscillating wing is

$$T = \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \dot{q}_i \dot{q}_j \int \int m(x,y) \dot{w}_i(x,y) \dot{w}_j(x,y) \, dx \, dy \quad \text{(3)}$$
If \(w_i(x,y)\) are the normal modes of the wing in a vacuum,

\[
\iint m(x,y)w_i w_j dx dy = M_i \delta_{ij}
\]

and

\[
T = \frac{1}{2} \sum_{i=1}^{n} M_i \dot{q}_i^2
\]

The potential energy \(U\) can be represented as

\[
U = \frac{1}{2} \sum_{i=1}^{n} \omega_i^2 M_i q_i^2
\]

The dissipation function for the structural damping is

\[
D = \frac{1}{2} \sum_{i=1}^{n} M_i \dot{g}_i \frac{\omega_i^2 \dot{q}_i^2}{\omega}
\]

Substituting equations (5), (6), and (7) into equation (1) and assuming harmonic motion leads to

\[
\omega^2 - \omega_i^2 (1 + ig_i) = \omega_i^2 M_i q_i = Q_i
\]

The generalized forces are

\[
Q_i(t) = \iint \Delta p(x,y,t) w_i(x,y) dx dy
\]

Assuming motion of very small amplitude permits \(\Delta p\) to be expressed as the sum of the contributions from each mode:

\[
\Delta p(x,y,t) = \sum_{j=1}^{n} \Delta p_j(x,y) e^{i\omega_j t}
\]

where \(\Delta p_j(x,y,k,M)\) is the lifting surface pressure at point \((x,y)\) on the wing caused by the motion of the wing in the \(j\)th mode.

The equation of motion (8) is therefore homogeneous in the \(n q_i\)'s, which leads to an algebraic eigenvalue problem. The requirement for nonzero solutions is that the determinant of the coefficients, which is called the flutter determinant, must vanish. The flutter determinant is solved by the \(k\)-method.

**Flutter Analysis**

A vibration analysis based on a finite element method was performed using the measured stiffness and weight properties. Ground vibration tests of the flutter models were also conducted to refine the structural model. The generalized mass and each frequency obtained from the vibration analysis were input into the flutter analysis module of the ERIN Code. To perform the flutter analysis, the wing 1st bending, wing 2nd bending, wing 1st torsion, wing 2nd torsion, engine-pylon pitch, engine-pylon yaw, and engine-pylon side bending are considered for the cantilever condition. For the free-free mode condition, the fuselage rigid-roll mode and heaving mode are also considered.

**Experiment**

**Low Speed Wind Tunnel Test**

To evaluate the basic flutter characteristics of the over-the-wing engine mount configuration, a tunnel test was conducted in the Honda Low Speed Wind Tunnel (HLWT), which has a \(5 \times 3.5\) m test section and a closed return (Fig.5). The 1/4-scale model employed using the steady-state Euler solution coupled with a boundary-layer method (refs. 8, 9, and 10) for transonic flutter analyses and using a vortex lattice method (FVLM Code, which was developed by Honda R&D) for low-speed flutter analyses. The downwash collocation point, where the downwash induced by the aerodynamic load is set to be equal to the kinematic downwash, is modified accordingly.

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**Aerodynamic Load**

There are three methods of aerodynamic loads calculation in the ERIN Code; strip method (ref.5), modified strip method (ref.6), and doublet lattice method (ref.7). In this study, the modified strip method (MSM) and the doublet lattice method (DLM) were used. When the modified strip method is used, the lift-curve slope and aerodynamic center are corrected.
spar-strip construction. The aluminum spar plus flange section provided the required stiffness distribution in bending and torsion. The strips were made of rapid prototyping resin and lead and tungsten weights were installed in each strip to yield the required mass, center of gravity, and moment of inertia properties. The gaps between the strips were aerodynamically sealed with sponge rubber (Fig.6).

Two types of model supports, mounted on the ceiling, were used: a cantilever support and a hinge type-support (Fig.7) to obtain free rolling motion of the fuselage such that antisymmetric flutter could occur. The impact hammering method as well as natural wind-tunnel turbulence were used as the excitation force to initiate flutter, as required.

**Transonic Wind Tunnel Test**

Transonic tests were conducted in the National Aeronautical Lab (NAL). Two types of transonic wind tunnel were used for the tests. One is the transonic flutter wind tunnel, which is a blow-down wind tunnel having a 0.6 m x 0.6 m test section (Fig.8). The tunnel is capable of operating at total pressures from 147 to 392 kPa and at Mach Numbers from 0.5 to 1.2. The tunnel is equipped with a quick model retraction system that withdraws the model from the test section when flutter occurs (Fig.9).

The other is the transonic wind tunnel, which is a closed return wind tunnel having a 2 m x 2 m test section (Fig.10) and the tunnel is capable of operating at total pressure from 50 kPa to 150 kPa and at Mach Numbers from 0.5 to 1.2. The tunnel is equipped with a quick model retraction system that withdraws the model from the test section when flutter occurs (Fig.9).
number from 0.5 to 1.4.
A 1/20-scale model (Fig.11, 12) was used for tests in the 0.6 m x 0.6 m transonic flutter wind tunnel and a 1/6-scale model (Fig.13) was used for tests in the 2 m x 2 m transonic wind tunnel. The models were of spar-strip construction. Each strip was made of rapid prototyping resin and the steel spar provided the required stiffness properties in bending and torsion scaled from the actual wing. The required mass and inertial properties were provided by tungsten weights in each strip. Flow-through nacelles were used.

The models were cantilever supported from the sidewall (transonic flutter wind tunnel) or from the ceiling (2 m x 2 m transonic wind tunnel). In both tests, natural wind-tunnel turbulence was used as the excitation force to initiate flutter.

**Instrumentation**

In both tests, strain gauges were mounted near the root of the wing and on the pylon spar to indicate deflection in bending and torsion for each mode. Strain gauges were also mounted on the pylon spar to indicate pylon bending and pylon pitching. The strain gauge signals were continuously recorded by the data acquisition system and were Fast Fourier Transformed to obtain the power spectrum density. Response time history was also plotted by a pen-recorder allowing the model response to be monitored in real time (Fig.14).
Two subcritical response methods were used to predict model flutter characteristics: the Power Spectrum Density (PSD) method and the Peak-Hold method. The PSD method was implemented as shown in Fig.15. The power spectrum density obtained from the model dynamic response has a peak for each structural mode, which yields the structural damping. As illustrated in Fig.15, the structural damping is equal to the frequency bandwidth, taken at the half-power point, divided by the mode frequency. The Peak-Hold method was implemented as shown in Fig.16. The reciprocal of the peak spectrum amplitude is proportional to the damping ratio and is used to evaluate flutter stability. For the PSD method, the flutter points were determined by extrapolating the structural damping. For the Peak-Hold method, the flutter points were determined by extrapolating the reciprocal of the peak spectrum amplitude.

Visual records of the model behavior were also provided by a digital high-speed camera capable of 1000 frames per second (Fig.17).
Results and Discussion

Effect of Engine Location

To investigate the effect of the engine location on the flutter speed, a test using a cantilever model was conducted in the Honda Low Speed Wind Tunnel (Fig.18).

The effects of chordwise and spanwise engine location on flutter speed are shown in Fig.19. The elastic axis of the wing coincided with 32-percent chord. The flutter speed is higher when the engine is located ahead of the elastic axis and this tendency becomes stronger as the engine moves outboard. Conversely, the flutter speed is lower when the engine is installed aft of the elastic axis.

The results from theoretical flutter analyses and the test in the NAL 2 m x 2 m transonic wind tunnel using a 1/6-scale model (see Fig.10) are shown in Fig.21. In this case, the engine was located at 26-percent span and 135-percent chord, which corresponds to the optimum

Comparisons of the ERIN Code predictions and the experimental results shows good agreement (Fig.19).

Effect of Engine Pylon Side-Bending, Yawing and Pitching

The engine-pylon side-bending, yawing and pitching modes are important for the wing flutter characteristics. These modes were studied using the ERIN characteristics. The flutter characteristics are less sensitive for the inboard engine installation.

Flutter analyses were performed to evaluate the engine-pylon side-bending effect on the flutter speed (Fig.20). In this example, the engine was located at 33-percent span and 60-percent chord. The flutter speed is highest when the side-bending frequency is close to the wing uncouple 1st torsion frequency. A result from the low speed wind tunnel test in the HLWT is included in Fig.20. The ERIN Code predictions agree well with the measurements.
(with respect to drag) over-the-wing engine mount configuration. Again the flutter speed is highest when the side-bending frequency is about 0.9 times the wing uncouple 1st torsion frequency. The ERIN Code predictions agree well with the measurements. The engine-pylon side-bending effects are similar for other spanwise engine locations.

The effect of engine-pylon yawing mode on flutter characteristics predicted using the ERIN Code is shown in Fig.22. The engine was located at 26-percent span and 135-percent chord. The flutter speed is highest when the engine-pylon yawing frequency is about 0.9 times the wing uncouple 1st torsion frequency and the flutter speed decreases below this frequency. This result is similar to that of the engine-pylon side-bending mode.

The effect of the engine-pylon pitching frequency on flutter speed is shown in Fig.23. The engine was located at 26-percent span and 135-percent chord. The ERIN Code analysis shows that the flutter speed is lowest when the engine-pylon pitching frequency is about 1.25 times the wing uncouple 1st bending frequency; the flutter speed increases above or below this frequency ratio. A corresponding test was also conducted in the NAL transonic flutter wind tunnel using a 1/20-scale model (see Fig.8) at a Mach number of 0.6. The agreement between the analysis and the tests is good. This tendency is similar for other spanwise engine locations.

**Fig.21 Effect of engine-pylon side-bending frequency**
(1/6-scale model, EG location 26%span 135%chord)

**Fig.22 Effect of engine-pylon yawing frequency**

**Fig.23 Effect of engine-pylon pitching frequency**

**Effect of the Aerodynamic Interference due to Nacelle Installation Over the Wing**

Positioning the nacelle over the wing influences the
flow characteristics, in particular, in transonic speeds. The wave drag is reduced by locating the engine nacelle at the optimum location relative to the wing, as shown in ref 1. It is, however, possible that change in steady and unsteady aerodynamic loads due to the nacelle installation over the wing may alter the flutter characteristics at transonic speeds. Thus it is necessary to conduct a transonic flutter test to evaluate this configuration quantitatively.

The first transonic flutter test was conducted using a 1/20-scale model of the clean wing at the NAL transonic flutter wind tunnel (see Fig.8). The wing airfoil is a natural-laminar-flow airfoil developed by Honda R&D (ref.11). The results are shown in Fig.24. The lower limit of the transonic flutter boundary occurs at about M=0.71; the reduction of the flutter-speed index from the low speed value at M=0.6 is about 6 percent. The predicted flutter-speed index is also shown. The results from the ERIN Code using the modified strip method with the steady-state Euler solution agree well up to a Mach number of 0.75, above which the predicted flutter-speed index is higher than the experimental value because the Euler solution, which is used to correct the aerodynamic load on each strip, does not take into account boundary-layer separation. The results from the ERIN Code using the doublet lattice method also agree well with the experimental results except the transonic dip is not predicted because the doublet lattice method is a linear theory.

The second transonic flutter test was conducted using the wing with the over-the-wing engine nacelle. The engine was located at 26-percent span and 135-percent chord. The results are shown in Fig.25. The lower limit of the transonic flutter boundary occurs at about M=0.74; the reduction of the flutter-speed index from the low speed value at M=0.6 is about 10 percent, which is slightly larger than that for the clean wing configuration. The Mach number at which the lower limit of the transonic flutter boundary occurs for the over-the-wing engine mount configuration is 0.03 higher than that of the clean wing configuration. This occurs because the drag-divergence Mach number of the over-the-wing engine mount configuration is about 0.03 higher than that for the clean-wing configuration due to positive aerodynamic interference and it influences the flutter characteristic. The predicted flutter-speed index agrees well with the measurements except the ERIN Code predicts slightly higher Mach number at which the lower limit of the transonic flutter boundary occurs. The theoretical and experimental results show that the effect of the nacelle aerodynamic load on the flutter characteristics is small at transonic speeds. The aerodynamic load of the engine nacelle installed over-the-wing has little effect because the deflection of the inboard wing, where the engine is positioned, is small. In addition, the aerodynamic interference between the nacelle and the wing does not affect the flutter characteristics significantly.

![Fig.24 Transonic flutter characteristic of the clean wing configuration](image)

![Fig.25 Transonic flutter characteristic of the over-the-wing engine mount configuration](image)
Flutter Characteristics of Free-Free Mode

The flutter characteristics of the over-the-wing engine mount configuration must also be carefully evaluated under the free-free condition because the engines are located inboard of the node line for the wing 1st bending mode. The engines, located aft of the elastic axis of the wing, act as unbalance for the symmetric flutter condition and, therefore, the flutter speed tends to be lower. On the other hand, the engines act as mass balance for the antisymmetric condition and, thus, the flutter speed tends to be higher. These characteristics were quantitatively evaluated by analysis and experiment. An example of the U-g plots obtained from the ERIN Code analyses for the full-scale airplane are shown for the symmetric condition in Fig.26 and for the antisymmetric condition in Fig.27. The flutter speed for the antisymmetric mode is about 1.7 times higher than that for the symmetric mode. This result is quite different from that for the clean wing configuration. For the over-the-wing engine mount configuration, the symmetric condition is critical and must be evaluated carefully.

Accordingly, an antisymmetric flutter test using a 1/4-scale model with a hinge-type support (see Fig.7) was conducted in the Honda Low Speed Wind Tunnel. It should be noted that the model was supported from the tunnel ceiling and the rigid roll mode frequency is about 0.45 Hz, which was considered in the analysis. The results are shown in Fig.28. The antisymmetric flutter mode predicted by the ERIN Code agrees well with the experimental results.
Concluding Remarks

Analytical and experimental studies were conducted to investigate the flutter characteristics of an over-the-wing engine-mount configuration. The following results were obtained:

1. The flutter characteristics of the over-the-wing engine mount configuration are influenced by the engine-pylon vibration characteristics. The flutter speed becomes highest when the engine-pylon side-bending frequency is close to the uncouple 1st wing torsion frequency (about 0.9 to 1.0 times the uncouple 1st wing torsion frequency). The flutter speed also becomes highest when the engine-pylon yawing frequency is about 0.9 times the uncouple 1st wing torsion frequency. When the engine-pylon pitching frequency is about 1.25 times the uncouple 1st wing bending frequency, the flutter speed is lowest and the flutter speed increases above and below this frequency ratio.

2. For the over-the-wing engine-mount configuration, the effects of the aerodynamic loads and interference due to the engine-nacelle installation over the wing are small at transonic speeds. The Mach number at which the lower limit of the transonic flutter boundary occurs for the over-the-wing engine mount configuration is about 0.03 higher than that for the clean-wing configuration. Overall the transonic dip characteristics of the over-the-wing engine mount configuration are similar to those of the clean-wing configuration.

3. The symmetric flutter mode is more critical than the antisymmetric flutter mode for the over-the-wing engine mount configuration. The symmetric flutter mode must be carefully evaluated during the design of an over-the-wing engine-mount configuration.

4. The predicted flutter speed from the ERIN Code using a modified strip analysis with a steady-state Euler solution is in good agreement with the measured transonic flutter results.

References


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