CALCULATION OF FLIGHT VIBRATION LEVELS OF THE AH-1G HELICOPTER AND CORRELATION WITH EXISTING FLIGHT VIBRATION MEASUREMENTS

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FOREWORD

Sikorsky Aircraft has been conducting a study of finite element modeling of helicopter airframes to predict vibration. This work is being performed under U. S. Government Contract NAS1-17499. The contract is monitored by the NASA Langley Research Center, Structures Directorate.

This report describes the RODYNE analysis used by Sikorsky for the coupled rotor/airframe correlation study, the specifics of the application of the analysis to the AH-1G, and the correlation of theory and test. Key NASA and Sikorsky personnel are listed below.

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1. INTRODUCTION
INTRODUCTION

The NASA Langley Research Center is sponsoring a rotorcraft structural dynamics program with the overall objective to establish in the United States a superior capability to utilize finite element analysis models for calculations to support industrial design of helicopter airframe structures. Viewed as a whole, the program is planned to include efforts by NASA, Universities, and the U.S. Helicopter Industry. In the initial phase of the program, teams from the major U.S. manufacturers of helicopter airframes will apply extant finite element analysis methods to calculate static internal loads and vibrations of helicopter airframes of both metal and composite construction, conduct laboratory measurements of the structural behavior of these airframes, and perform correlations between analysis and measurements to build up a basis upon which to evaluate the results of the applications. To maintain the necessary scientific observation and control, emphasis throughout these activities will be on advance planning, documentation of methods and procedures, and thorough discussion of results and experiences, all with industry-wide critique to allow maximum technology transfer between companies. The finite element models formed in this phase will then serve as the basis for the development, application and evaluation of both improved modeling techniques and advanced analytical and computational techniques, all aimed at strengthening and enhancing the technology base which supports industrial design of helicopter airframe structures. Here again, procedures for mutual critique have been established, and these procedures call for a thorough discussion among the program participants of each method prior to the applications, and of the results and experiences after the applications. The aforementioned rotorcraft structural dynamics program has been given the acronym DAMVIBS (Design Analysis Methods for VIBrations).
INTRODUCTION (CONT'D)

Under the DAMVIBS program, each of four industry participants, consisting of Bell Helicopter Textron Inc. (BHTI), Boeing Helicopters, McDonnell-Douglas Helicopter Company, and Sikorsky Aircraft, is to apply an extant coupled-rotor-fuselage analysis to calculate vibrations of the AH-1G helicopter and to correlate predictions with measurements derived from an Operational Load Survey (OLS) flight test program (references 1 and 2). The manufacturers are to present the descriptions of the analysis and correlations for critical review by the government and other manufacturers. BHTI, the manufacturer of the AH-1G, prepared and provided to the other participants the data needed to support the application of the analysis and correlation with test data. The data supplied by BHTI consisted of a detailed description of the rotor system including blade weight, material, structural, and aerodynamic properties and a description of the NASTRAN model of the fuselage (reference 3). Flight conditions were derived from data for the AH-1G Operational Load Survey aircraft (reference 4).

This report describes the analysis used by Sikorsky for the correlation study, the specifics of the application of the analysis to the AH-1G, and the correlation of theory and test. Sections 3 to 9 describe Sikorsky's RDYNE Rotorcraft Dynamics Analysis, Sikorsky's analytical tool. The method utilizes component mode synthesis to combine a modal model of the rotor with a modal model of the fuselage to represent the coupled-rotor fuselage system (reference 5). Aerodynamic loads acting on the rotor are derived from application of blade element theory and a quasisteady aerodynamic assumption. The nonlinear equations for the coupled rotor-fuselage system are integrated with respect to time to calculate blade loads, hub loads, and vibratory responses in the fuselage. Time histories are harmonically analyzed to calculated the harmonic coefficients of the responses at six flight speeds for comparison with flight test data. An unconstrained optimization method is used to calculate the trim state (reference 5). Sections 10 to 15 describe the application of RDYNE to the coupled rotor-fuselage system and compare the predictions of the method with flight vibration data for the AH-1G.
2. REQUIREMENTS FOR VIBRATION PREDICTION
REQUIREMENTS FOR ACCURATE VIBRATION PREDICTION

Research studies based on simplified models have shown the importance to vibration prediction of the simulation of dynamical couplings between the rotor and airframe. References 6 to 8 are samples from recent published literature justifying these findings. It is generally acknowledged that the rotor as the major excitation source should be modeled as accurately as possible. Established practice in loads and vibration prediction is to utilize elastic blades with several blade modes, variable rotor induced flow, and realistic aerodynamic data derived from airfoils tested in both unstalled and stalled regimes (Reference 9). Airframe modeling should strive to approximate the actual airframe as accurately as possible through modal or other representations.
REQUIREMENTS FOR ACCURATE VIBRATION PREDICTION

- Comprehensive dynamical system
  - Coupled rotor/airframe model

- Rotor
  - Elastic blades with several modes
  - Realistic aerodynamic representation

- Airframe
  - Simulation of practical system
3. OVERVIEW OF ANALYSIS
OVERVIEW OF VIBRATION PREDICTION METHODOLOGY

The tool used to predict vibrations on the AH-1G by Sikorsky Aircraft is the Rotorcraft Dynamics Analysis, referred to as RDYNE. The methodology is a component modes synthesis method and embodies the main ingredients which are assumed to be required for accurate vibration prediction, such as discussed in the preceding text. The equations of motion are solved by a time-marching procedure which utilizes a recursion formula. This formula expresses the response at each value of time as a function of previous responses, the dynamical properties of the coupled system, and the forces acting on the system. The RDYNE analysis is described in Ref. 5. (A decision was made not to use the alternative coupled rotor-fuselage Simplified Vibration Analysis (SIMVIB, reference 10), developed by Sikorsky for the Structures Laboratory, AVRADCOM Research and Technology Laboratories, and the NASA Langley Research Center under Contract NASl-16058, because the G400-code supplying the rotor hub load excitation vector and rotor impedance matrix to SIMVIB does not work for teetering rotors. Since the completion of the work described in this report, Sikorsky has modified RDYNE using company funds to supply rotor impedance data to SIMVIB).
OVERVIEW OF VIBRATION PREDICTION METHODOLOGY

- **RDYNE - Rotorcraft Dynamics Analysis**
- Couples dynamical components
  - Rotor
  - Airframe
- Utilizes state-of-art aerodynamics
  - Tabulated airfoil data
  - Uniform or variable inflow
- Time-history solution
In RDYNE, the properties of the rotor and airframe, and parameters defining the flight state, are supplied as input to the analysis to define the attributes and state of the helicopter, and the output from the analysis is the vibratory response of the helicopter. A given flight condition is described by airspeed, rotor shaft inclination, orientation of the rotor tip path plane, and rotor lift. The analysis adjusts rotor collective and cyclic pitch angles to match the specified flight condition in the applications of the analysis to the AH-1G performed for the study. Airframe properties consist of generalized masses, frequencies, modal dampings, and mode shapes for the normal modes calculated from a finite element representation. The mode shapes are defined at the point of connection of the rotor to the airframe, and at other points, such as the pilot's position.
PROCESSES AND DATA FLOWS IN VIBRATION PREDICTION METHODOLOGY

Rotor data
- EI, GJ, MASS
- chord, twist

Flight conditions

RDYNE
- Rotorcraft Dynamics analysis

Modal properties

NASTRAN
- Airframe analysis

Vibratory response of helicopter
OVERVIEW OF DYNAMICAL COMPONENTS IN R DyNE

The helicopter dynamical system is assumed to be made up of dynamical substructures which are automatically assembled into a coupled system represented by a second order differential matrix equation. The figure shows a typical substructure breakdown of a helicopter. Components represented are a) elastic blades, b) articulated rigid blades, c) modal structures, d) a component that is defined as a general second order matrix equation, e) a prescribed force component, and f) a simple vibration absorber. The dynamical components invoked for the prediction of vibrations on the AH-1G are elastic blades to represent the rotor, and the modal structure to represent the airframe. Dynamical components are identified through distinct element numbers, and are coupled to other dynamical components by defining points at which the components are connected. Euler angles define the orientations of the components and provide the analysis with a versatile capability for modeling coupled dynamical systems. The figure illustrates typical element numbers and connection node numbers.
OVERVIEW OF DYNAMICAL COMPONENTS IN RODY

ELEMENT 1 - BLADE
ELEMENT 2 - CONNECTION NODE
ELEMENT 3 - BIFILAR PENDULUM
ELEMENT 4 - FUSELAGE
EXPANDED VIEW OF PROCESSES IN RDYNE

RDYNE forms the mass, damping, and stiffness matrices, and forcing function vectors for each dynamical component, and then assembles these matrices to define the second-order matrix differential equation for the coupled system. The solution to this equation is the vibratory response for the system. The figure depicts processes required for the representation of a helicopter with a teetering rotor. Two components are utilized, consisting of an elastic blade and a modal representation of an airframe.

The normal modes for each blade of the teetering rotor are calculated in RDYNE by the Myklestad method, and these modes are used to reduce the basis of blade representation to normal mode coordinates. Expressing blade displacements in terms of modal coordinates transforms the partial differential beam equations for each blade to a set of ordinary differential equations which are functions of time. The blade equations are converted to equations for the teetering rotor by coupling one blade of the teetering rotor to the other blade through the application of the boundary conditions at the hinge and by utilizing relationships between the normal modes of the individual blades and the teetering rotor. This is followed by assembly of the rotor equations with the equations for the airframe, which is achieved by expressing the rotor displacements at the hub in terms of the normal modes of the airframe. The formation of the equations for each component and the assembly of the equations into the equations for the coupled system are performed at each time step and the resulting system equation is solved to obtain the vibratory response of the helicopter as a function of time.
EXPANDED VIEW OF PROCESSES IN RDYNE

1. Rotor blade properties
   - Calculate blade modes
     - Form M, C, K, F for each blade
       - Convert to teetering rotor modes
         - Assemble M, C, K, F for coupled system
           - Solve coupled system equations
             - Vibratory response
               - Time loop
4. ROTOR REPRESENTATION
SCHEMATIC OF ELASTIC BLADE

The general features of the blade component are that it is provided with the ability to represent flap and lead displacements about mechanical hinges, blade feathering, and elastic bending and torsion displacements. The hub to which the blade is attached is assumed to rotate with constant angular speed. The hub is assumed to have three translational and three rotational displacements. These coordinates enable the blade to be coupled to another component such as another blade, an airframe, or a combination of these components, through the equating of the displacements at the hub. The blade therefore possesses the internal and connection node degrees of freedom assumed to be necessary for a state-of-the-art vibration prediction method.

The equations in Ref. 11 are used as the basis of the elastic blade. The equations were augmented with six hub equilibrium equations, corresponding to the hub connection node coordinates identified above.
SCHEMATIC OF ELASTIC BLADE

SIX DISPLACEMENTS AT CONNECTION NODE
ATTRIBUTES OF ROTOR

The attributes of the rotor enable it to be used to model practical rotor systems with nonuniform properties. The aerodynamic representation is based on blade element theory and enables nonlinear airfoil data to be inserted into RDYNE in the form of tables. There is no provision for an unsteady airfoil model, except for the inclusion of a pitch damping term of noncirculatory origin derived from linear incompressible theory. Variable inflow is based on the use of a skewed helical wake, and is represented mathematically by aerodynamic influence coefficients relating blade circulation and rotor induced inflow.
ATTRIBUTES OF ROTOR

• Elastic displacements are represented
  - Bending and torsion

• Articulated, hingeless, or teetering

• Nonuniform properties
  - Chord, twist, mass, c.g., torsional inertias

• Blade element aerodynamic representation
  - Quasi-steady aerodynamics
  - Pitch damping from linear theory

• Rotor induced inflow
  - Uniform inflow from momentum theory
  - Prescribed wake variable inflow
MAJOR ASSUMPTIONS OF THE BLADE MODEL

The equations of motion are based on a set of assumptions which indicate the scope and limitations of the blade model.

1. In general, the rotor hub may be in accelerated motion. This state includes uniform motion as a special case.

2. The blade elastic axis is straight before elastic deformation has occurred, and coincides with the feathering axis before elastic deformation.

3. The blade is assumed to have structural and inertial symmetry about a major principal axis located on the aerodynamic chord.

4. Blade flap and lag hinges and feathering bearing are coincident. The hinge sequence is lag-flap pitch.

5. The blade may have a built-in aerodynamic twist of arbitrary magnitude and distribution along the blade span.

6. The blade angle of impressed collective pitch may have an arbitrary magnitude.

7. Control system flexibility and blade root restraints are represented by root springs.

8. Blade element theory describes the aerodynamic forces, and radial flow effects are neglected.

Assumption 1 follows from assuming that the hub can have six displacements relative to an inertial system. Assumption 2 restricts the analysis to systems with zero (or small) elastic axis offsets from the feathering axis which is thought to be a good approximation for the AH-1G. Assumptions 3 to 6 do not introduce restrictions in the case of the AH-1G. Assumption 7 reflects the application of the analysis in this contract, because RDYNE has the capability to enable a blade to be coupled to more complex dynamical systems than root springs. Assumption 8 similarly reflects the present application, because the analysis has a general capability to model radial flow effects.

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MAJOR ASSUMPTIONS OF THE BLADE MODEL

The following major assumptions are made to derive the equations of motion.

1. In general, the rotor hub may be in accelerated motion. This state includes uniform motion as a special case.

2. The blade elastic axis is straight before elastic deformation has occurred, and coincides with the feathering axis before elastic deformation.

3. The blade is assumed to have structural and inertial symmetry about a major principal axis located on the aerodynamic chord.

4. Blade flap and lag hinges and feathering bearing are coincident. Lag-flap-pitch sequence.

5. The blade may have a built-in aerodynamic twist of arbitrary magnitude and distribution along the blade span.

6. The blade angle of impressed collective pitch may have an arbitrary magnitude.

7. Control system flexibility and blade root restraints are represented by root springs.

8. Blade element theory describes the aerodynamic forces, and radial flow effects are neglected.
SMALL QUANTITIES IN THE BLADE EQUATIONS

As a first step in the process of deriving the blade equations, small terms are identified which enable products of terms to be neglected from the equations subsequently derived, and which yield simplifications in the equations.

The following quantities and their derivatives, where applicable, are assumed to be small in comparison to unity.

1. Flap and lead angles, in radians
2. Ratios to rotor radius of translational elastic displacements, and torsional displacement in radians
3. Ratios to rotor radius of chord, center of gravity, hinge offset, mass and structural radii of gyration, and elastic centroid
4. Ratio of hub linear accelerations to $\Omega^2 R$, hub angular accelerations to $\Omega^2$
5. Ratio of gravity acceleration to $\Omega^2 R$
6. Time-dependent component of pitch angle, in radians, induced by cyclic control inputs and pitch-lag couplings.
SMALL QUANTITIES IN THE BLADE EQUATIONS

The following quantities and their derivatives, where applicable, are assumed to be small in comparison to unity.

1. Flap and lead angles, in radians
2. Ratios of translational elastic displacements to radius, and torsional displacement in radians
3. Ratios to rotor radius of chord, center of gravity, hinge offset, mass and structural radii of gyration, and elastic centroid
4. Ratio of hub linear accelerations to $\Omega^2 R$, hub angular accelerations to $\Omega^2$
5. Ratio of gravity acceleration to $\Omega^2 R$
6. Time-dependent component of pitch angle, in radians, induced by cyclic control inputs and pitch-lag couplings.
TERMS NEGLECTED AS HIGHER ORDER TERMS IN THE BLADE EQUATIONS

The orders of approximations in the bending and torsion equations are sufficiently accurate to enable the equations to be used for teetering and articulated rotor representations. The bending equations omit second and higher order products of elastic displacements which are known to be important for hingeless rotor stability prediction, a subject which is however beyond the scope of the present study. Hingeless rotor loads prediction is adequate, however.

Listed below are products of terms neglected as higher order in the bending equilibrium and section velocity equations. Small quantities considered in these products comprise translational elastic displacements, torsional displacement, chordwise distances, flap angle, lead angle, time-dependent component of pitch angle, hinge offset, hub accelerations and angular velocities, and gravity acceleration.

a) Flatwise and edgewise bending equations
   (1) Second and higher order products of elastic displacements
   (2) Third and higher order products of small quantities

b) Torsional equation
   (1) Third and higher order products of elastic displacements
   (2) Fourth and higher order products of small quantities

c) Section velocity equations
   (1) Second and higher order products of elastic displacements
   (2) Third and higher order products of small quantities
TERMS NEGLECTED AS HIGHER ORDER TERMS IN THE BLADE EQUATIONS

a) Flatwise and edgewise bending equations
   (1) Second and higher order products of elastic displacements
   (2) Third and higher order products of small quantities

b) Torsional equation
   (1) Third and higher order products of elastic displacement
   (2) Fourth and higher order products of small quantities

c) Section velocity equations
   (1) Second and higher order products of elastic displacements
   (2) Third and higher order products of small quantities
ASSUMPTIONS USED TO CALCULATE UNCOUPLED NORMAL MODES OF FREE VIBRATION OF THE BLADE

The normal modes of free vibration which are used to reduce the blade equations to ordinary differential equations expressed in terms of normal mode coordinates are derived from a subset of the blade equations.

The following assumptions are utilized to calculate the normal modes of free vibration of the blade.

1. There is no mass unbalance.
2. The elastic centroidal axis coincides with the elastic axis.
3. Coriolis terms are neglected.
4. Free vibrations occur about a position of zero steady displacement.

The assumptions used to derive the normal modes of free vibration affect only the modal calculation and are made to simplify the free vibration equations. The complete blade equations account properly for the terms neglected from the free vibration equations after the modal substitutions are made (see Ref. 11). As a consequence of the assumptions, the modes are uncoupled in the sense that the components of motion are confined solely to one direction for any mode. Flatwise modes yield displacements in the flatwise direction only and no edgewise or torsion displacements occur. Edgewise and torsion modes are uncoupled in an analogous way.
ASSUMPTIONS USED TO CALCULATE UNCOUPLED NORMAL MODES OF FREE VIBRATION OF THE BLADE

The following assumptions are utilized to calculate the normal modes of free vibration of the blade.

a) There is no mass unbalance

b) The centroidal axis coincides with the elastic axis

c) Coriolis terms are neglected

d) Free vibrations occur about a position of zero steady displacement.
FLATWISE ROTOR MODES ASSUMED FOR TEETERING ROTOR REPRESENTATION

The uncoupled flatwise normal modes for a teetering rotor are shown in the sketches. The rotor modes consist of a set of pinned and cantilever modes such as those schematically illustrated. The modes for the complete teetering rotor are constructed from the modes for two articulated blades by relating the modes for one blade to the modes for the other blade in the manner portrayed in the sketches. Pinned blade modes become rotor cyclic modes, and cantilevered blade modes become rotor collective modes.

The figure introduces the notation for identifying the variables for each rotor blade. Subscripts 1 and 2 applied to the blade coordinates denote coordinates for the first and second blades, respectively. This convention is followed consistently in the subsequent text to identify blade properties and coordinates.
FLATWISE ROTOR MODES ASSUMED FOR TEETERING ROTOR REPRESENTATION

<table>
<thead>
<tr>
<th>Rotor mode</th>
<th>Boundary condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclic</td>
<td>Pinned</td>
</tr>
<tr>
<td>Collective</td>
<td>Cantilever</td>
</tr>
<tr>
<td>Cyclic</td>
<td>Pinned</td>
</tr>
<tr>
<td>Collective</td>
<td>Cantilever</td>
</tr>
</tbody>
</table>
EDGEWISE ROTOR MODES ASSUMED FOR TEETERING ROTOR REPRESENTATION

A set of modes similar to that used for the uncoupled flatwise modes is used as the set of edgewise uncoupled modes, except that the lead displacement of the blade is assumed to be identically zero because the blade is cantilevered to the shaft. Consequently, the first mode, which is a pinned lead-lag mode, is not included in the set of edgewise uncoupled modes.

The selection of the edgewise modes introduces the degrees of freedom required to simulate the couplings in the rotor/airframe system. Insight into the effects of these modes is seen from the following considerations. The edgewise cyclic rotor modes couple dynamically with hub inplane translational displacements and hub pitch and roll, and do not couple with hub yaw. The edgewise collective modes couple dynamically with hub yaw, and do not couple with hub inplane translational and rotational displacements. Thus, when these two types of modes are included in the rotor mode set, couplings with both inplane translational, inplane rotational, and hub yaw motions occur, and all couplings associated with the edgewise rotor modes are accounted for.
**EDGEWISE ROTOR MODES ASSUMED FOR TEETERING ROTOR REPRESENTATION**

<table>
<thead>
<tr>
<th>Rotor mode</th>
<th>Boundary condition</th>
<th>Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclic</td>
<td>Cantilever</td>
<td><img src="" alt="Diagram 1" /></td>
</tr>
<tr>
<td>Collective</td>
<td>Pinned</td>
<td><img src="" alt="Diagram 2" /></td>
</tr>
<tr>
<td>Cyclic</td>
<td>Cantilever</td>
<td><img src="" alt="Diagram 3" /></td>
</tr>
</tbody>
</table>
TORSIONAL ROTOR MODES ASSUMED FOR TEETERING ROTOR REPRESENTATION

Uncoupled blade torsional modes are calculated by means of a Myklestad program for a blade restrained by a spring, representing the control system. The individual blades of the teetering rotor are assumed to be unconnected.
TORSIONAL ROTOR MODES ASSUMED FOR TEETERING ROTOR REPRESENTATION

Rotor mode
Independent blade modes

Boundary condition
Spring restrained

(q_{\theta_1})_1
(q_{\theta_1})_2
The motions of the blade are assumed to be referred to a frame fixed to an inertial frame. The displacements provide the blade with the degrees of freedom required to simulate arbitrary hub displacements, subject to the size restrictions listed previously, and enable the hub to be coupled to an airframe.
BLADE HUB DISPLACEMENTS ASSUMED
DISPLACEMENTS AND FORCES ACTING ON A CONNECTION NODE

A connection node is a point on a dynamical component, such as a blade or an airframe, which allows it to be coupled to another component. Three translational and three rotational displacements are assumed at each node. Six external loads are defined to be applied at the node, and consist of three forces \( f_{x_1}, f_{y_1}, f_{z_1} \) and three moments \( m_{x1}, m_{y1}, m_{z1} \). These loads may be induced by aerodynamic, gravitational, or steady forces (such as steady centrifugal tension) in the case of a blade, or may be zero in the case of an airframe. Reaction forces \( r_{x_1}, r_{y_1}, r_{z1} \) and moments \( r_{mx1}, r_{my1}, r_{mz1} \) are applied at the node by other components to which a component is joined. These reaction loads balance the external and inertial loads acting at the node. The condition that the sum of the reaction loads from all components connected to a node is zero and the equating of displacements at the node are used to couple components into a system. After the solution to the system equations is found, reaction loads may be calculated from the component equilibrium equations at the node.

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DISPLACEMENTS AND FORCES ACTING ON A CONNECTION NODE

(EXTERNAL APPLIED FORCE)

(REACTION FORCE)
BLADE COORDINATES

Blade coordinates are defined as the first step to illustrate the process of deriving the equations of motion for the teetering rotor and the coupled rotor/airframe system. The coordinates for blade 1 consist of a set of modal coordinates, $q_{B1}$, and a set of hub coordinates, $q_{H1}$. The modal coordinates, $q_{B1}$, are referred to as internal coordinates, to indicate that they are not subsequently eliminated by being expressed in terms of airframe coordinates. The hub coordinates are referred to as connection node coordinates because they are subsequently expressed in terms of airframe coordinates. The entire set for blade 1 is denoted by $X_{B1}$. Similarly, coordinates for blade 2 are $q_{B2}$, $q_{H2}$, and $X_{B2}$. Symbol $T$ denotes the transpose.
BLADE COORDINATES

\[ X_B^T = X_{B1}^T \quad I \quad X_{B2}^T \]

**BLADE 1**

\[ = \{ q_{B1}^T, q_{H1}^T \} \]

**BLADE 2**

\[ = \{ q_{B2}^T, q_{H2}^T \} \]

\[ q_{B1}^T = \{ \beta_1, (q_{w11})_1, (q_{w21})_1, (q_{w31})_1, (q_{v11})_1, (q_{v21})_1, (q_{v31})_1, (q_{\theta11})_1 \} \]

\[ q_{B2}^T = \{ \beta_2, (q_{w12})_2, (q_{w22})_2, (q_{w32})_2, (q_{v12})_2, (q_{v22})_1, (q_{v32})_1, (q_{\theta12})_2 \} \]

\[ q_{H1}^T = \{ u, v, w, \theta_1, \theta_2, \theta_3 \}_1 \]

\[ q_{H2}^T = \{ u, v, w, \theta_1, \theta_2, \theta_3 \}_2 \]
REACTION LOADS

The sketch defines the symbols for the reaction load vectors acting on the blades on a teetering rotor. The reaction load vectors reacting blades 1 and 2 are denoted by \( R_{H1} \) and \( R_{H2} \), respectively.
REACTION LOADS

$R_{H1}$ Reaction load vector reacting blade 1

$R_{H2}$ Reaction load vector reacting blade 2
PARTITIONED BLADE EQUATIONS

The matrix equations for the blades of the rotor are collected into a partitioned second-order matrix differential equation, with a vector of coordinates $X_B$ consisting of the coordinates for the separate blades. Diagonal submatrices in the mass matrix are $M_{B1}'$, $M_{H1}'$, $M_{B2}'$, and $M_{H2}'$ and correspond to blade coordinates $q_{B1}$, $q_{H1}$, $q_{B2}$, and $q_{H2}$, respectively. Similar relationships hold for the damping and stiffness matrices. External aerodynamic, steady centrifugal, and gravitational generalized force vectors applied by other components to nodes at which blades 1 and 2 are connected are denoted by $R_{H1}$ and $R_{H2}$. The negative signs on the reaction loads occur because these loads are defined oppositely to the applied loads.
PARTITIONED BLADE EQUATIONS

\[
\begin{bmatrix}
M_{B1} & (M_{12})_1 & 0 \\
(M_{21})_1 & M_{H1} & 0 \\
0 & M_{B2} & (M_{12})_2 \\
(M_{21})_2 & M_{H2}
\end{bmatrix}
\begin{bmatrix}
\dot{x}_B
\end{bmatrix}
+ \begin{bmatrix}
C_{B1} (C_{12})_1 & 0 \\
(C_{21})_1 & C_{H1} \\
0 & C_{B2} (C_{21})_2 \\
(C_{12})_2 & C_{H2}
\end{bmatrix}
\begin{bmatrix}
x_B
\end{bmatrix}
\]
RELATIONS BETWEEN BLADE COORDINATES FOR TEETERING ROTOR

The relationships between the internal coordinates for the blades of the teetering rotor are defined mathematically. These relationships correspond to the cyclic and collective rotor modes sketched previously. The hub displacements for the individual blades are equated to each other to make the blade displacements identical at the hub. After this is done the rotor coordinates retained to represent the teetering rotor reduce to the coordinates for the first blade, $q_{B1}$ and $q_{H1}$. The relationships between coordinates may be defined by a matrix equation expressing the transformation from the rotor coordinates, $q_{B1}$ and $q_{H1}$, to the blade coordinates $X_B$. 
RELATIONS BETWEEN BLADE COORDINATES FOR TEETERING ROTOR

\[ \beta_2 = -\beta_1 \]
\[ (q_{w1})_2 = (q_{w1})_1 \]
\[ (q_{w2})_2 = -(q_{w2})_1 \]
\[ (q_{w3})_2 = (q_{w3})_1 \]
\[ (q_{v1})_2 = -(q_{v1})_1 \]
\[ (q_{v2})_2 = (q_{v2})_1 \]
\[ (q_{v3})_2 = -(q_{v3})_1 \]

\[ q_{h2} = q_{h1} = \begin{bmatrix} u & v & w & \theta_1 & \theta_2 & \theta_3 \end{bmatrix}_1 \]
RELATIONS BETWEEN BLADE COORDINATES FOR TEETERING ROTOR (CONT'D)

\[ \mathbf{X}_B = \begin{bmatrix} \mathbf{X}_{B1} \\ \mathbf{X}_{B2} \end{bmatrix} = \begin{bmatrix} q_{B1} & q_{H1} & q_{B2} \\ q_{H2} \end{bmatrix} \]

\[ \mathbf{\beta}_2 = \begin{bmatrix} -1 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \]

\[ \mathbf{X}_B = \mathbf{X}_B \times (\mathbf{q}_{B1}) \times (\mathbf{q}_{H1}) \times (\mathbf{q}_{B2}) \times (\mathbf{q}_{H2}) \]
EQUATIONS FOR TEETERING ROTOR

The equation for the teetering rotor is derived from the equations for the rotor blades by expressing the blade coordinates in terms of rotor coordinates, utilizing the transformation defined previously, and premultiplying the blade equations by the transpose of the transformation matrix. The process of premultiplication corresponds to deriving the generalized process for the rotor by considering the work done by the forces of the individual blades acting through a virtual displacement of a coordinate for the rotor. The resulting equations apply to a teetering rotor and do not yet apply to the coupled rotor/airframe system. The effects of the airframe are contained in the reaction loads, $R_{H1}$ and $R_{H2}$, exerted by the airframe on the rotor.
EQUATIONS FOR TEETERING ROTOR

\[
\begin{bmatrix}
M_{B1} + \beta_2^T M_{B2} \beta_2, (M_{I2})_1 + \beta_2^T (M_{I2})_2 \\
(M_{I2})_1 + (M_{I2})_2 \beta_2, M_{H1} + M_{H2}
\end{bmatrix}
\begin{bmatrix}
\dot{q}_{B1} \\
\dot{q}_{H1}
\end{bmatrix}
\]

\[
+ \begin{bmatrix}
C_{B1} + \beta_2^T C_{B2} \beta_2, (C_{I2})_1 + \beta_2^T (C_{I2})_2 \\
(C_{I2})_1 + (C_{I2})_2 \beta_2, C_{H1} + C_{H2}
\end{bmatrix}
\begin{bmatrix}
\dot{q}_{B1} \\
\dot{q}_{H1}
\end{bmatrix}
\]

\[
+ \begin{bmatrix}
K_{B1} + \beta_2^T K_{B2} \beta_2, (K_{I2})_1 + \beta_2^T (K_{I2})_2 \\
(K_{I2})_1 + (K_{I2})_2 \beta_2, K_{H1} + K_{H2}
\end{bmatrix}
\begin{bmatrix}
\dot{q}_{B1} \\
\dot{q}_{H1}
\end{bmatrix}
= \begin{bmatrix}
F_{B1} + \beta_2^T F_{B2} \\
F_{H1} - R_{H1} + F_{H2} - R_{H2}
\end{bmatrix}
\]
5. FUSELAGE REPRESENTATION
EQUATIONS FOR AIRFRAME

A normal mode representation of the airframe is used. Modal properties are calculated from a finite element model of the airframe, as represented in the NASTRAN computer program. Mass \((M_q)\) and stiffness \((K_q)\) matrices are calculated for the free vibration modes of the airframe and are therefore diagonal for the modal coordinates. A stiffness matrix element is proportional to the frequency squared \(\omega_q^2\) of the mode, multiplied by the generalized mass element of the mode, \(M_q\). The elements of the diagonal modal damping matrix are \(2\zeta \omega_q M_q\), where \(\zeta\) is the damping ratio. The elements of the modal matrix \(\phi\) are defined at the point of application of the reaction loads at the hub of the rotor. These reaction loads \(R_H\) are the only loads assumed to be applied to the airframe. The generalized forces exciting the mode are \(\phi^T R_H\). The number of modes assumed is \(M\) and the dimensions of any of the matrices from among mass, or stiffness matrices is \(M \times M\), and of the modal matrix, \(\phi\), is \(6 \times M\).
EQUATIONS FOR AIRFRAME

\[ M_q \quad \ddot{q} + C_q \quad \dot{q} + K_q \quad q = \quad \phi^T R_H \]

\[ q^T = q_1 \quad q_2 \quad q_3 \quad \ldots \quad q_M \quad , \quad M = \quad \text{Number of Airframe modes} \]
PARTITIONED EQUATIONS FOR ROTOR AND AIRFRAME

The matrix equation for the teetering rotor derived previously and the normal mode equation for the airframe are collected into a partitioned second-order matrix differential equation with a vector of coordinates consisting of rotor coordinates, \( q_{bl'} \) and \( q_{hl'} \), and airframe coordinates, \( q \). This step is made in anticipation of the derivation of the equations for the coupled system. At this point, the equations are fewer in number than the number of unknowns, which include the reactions among the variables, and cannot be solved to obtain the system response. These equations are also described as the dependent rotor and airframe equations.
PARTITIONED EQUATIONS FOR ROTOR AND AIRFRAME

\[
\begin{bmatrix}
M_{B1} + \beta_2^T M_{B2} \beta_2 & (M_{l2})_1 + \beta_2^T (M_{l2})_2 & 0 \\
0 & M_{H1} + M_{H2} & 0 \\
0 & 0 & M_q
\end{bmatrix}
\begin{bmatrix}
\dot{q}_{B1} \\
\dot{q}_{H1} \\
\dot{q}
\end{bmatrix}
\]

\[
\begin{bmatrix}
C_{B1} + \beta_2^T C_{B2} \beta_2 & (C_{l2})_1 + \beta_2^T (C_{l2})_2 & 0 \\
0 & C_{H1} + C_{H2} & 0 \\
0 & 0 & C_q
\end{bmatrix}
\begin{bmatrix}
\dot{q}_{B1} \\
\dot{q}_{H1} \\
\dot{q}
\end{bmatrix}
\]

\[
\begin{bmatrix}
K_{B1} + \beta_2^T K_{B2} \beta_2 & (K_{l2})_1 + \beta_2^T (K_{l2})_2 & 0 \\
0 & K_{H1} + K_{H2} & 0 \\
0 & 0 & K_q
\end{bmatrix}
\begin{bmatrix}
q_{B1} \\
q_{H1} \\
q
\end{bmatrix}
= \begin{bmatrix}
F_{B1} + \beta_2^T F_{B2} \\
F_{H1} - R_{H1} + F_{H2} - R_{H2} \\
\phi^T R_H
\end{bmatrix}
\]
RELATIONS BETWEEN HUB DISPLACEMENTS AND AIRFRAME MODES

The determination of the frequencies and mode shapes of the normal modes in NASTRAN enables the physical displacements at the rotor hub attachment to the airframe to be expressed as summations of products of mode shapes and modal amplitudes. The expressions for each displacement are defined in the figure. The relationship between physical displacements at the hub and modal coordinates is contracted into the matrix equation shown, with $\phi$ representing the $6 \times M$ modal matrix.
RELATIONS BETWEEN HUB DISPLACEMENTS AND AIRFRAME MODES

\[ u = (\phi_{x_1})_i q_i \text{ (SUM ON REPEATED SUFFIX)} \]

\[ v = (\phi_{y_1})_i q_i \]

\[ w = (\phi_{z_1})_i q_i \]

\[ \theta_1 = (\phi_{\theta_1})_i q_i \]

\[ \theta_2 = (\phi_{\theta_2})_i q_i \]

\[ \theta_3 = (\phi_{\theta_3})_i q_i \]

\[ q_{HI} = \phi q \]
RELATIONS BETWEEN COORDINATES FOR ROTOR AND AIRFRAME AND INDEPENDENT COORDINATES

The relations between the coordinates for the rotor and airframe and the independent coordinates for the coupled system, consisting of rotor internal coordinates and airframe modes only, is expressed as a matrix equation. The submatrices in the transformation matrix are the identity matrix $\mathbf{I}$ with the same dimensions as the vector $\mathbf{q}_{\text{RL}}$, and the $6 \times M$ modal matrix $\mathbf{\phi}$. The transformation equation is derived by utilizing the relations between the hub displacements and airframe modes discussed previously.
RELATIONS BETWEEN COORDINATES FOR ROTOR AND AIRFRAME AND INDEPENDENT COORDINATES

\[
\begin{bmatrix}
q_{B1} \\
q_{H1} \\
q
\end{bmatrix} =
\begin{bmatrix}
1 & 0 & 0 \\
0 & \phi & 0 \\
0 & 0 & 1
\end{bmatrix} \times
\begin{bmatrix}
q_{B1} \\
q
\end{bmatrix}
\]
EQUATIONS FOR THE COUPLED ROTOR/AIRFRAME SYSTEM

The independent equation for the coupled rotor and airframe is derived from the dependent equations for rotor and airframe by expressing rotor and airframe coordinates in terms of independent coordinates, utilizing the transformation defined previously, and premultiplying the dependent equations by the transformation matrix. At this point the condition is used that the sum of the reactions at the hub introduced by the teetering rotor and airframe is zero, and this condition eliminates these variables. The data and approach used to define the aerodynamic generalized force acting on the rotor equations and exemplified by $F_{B1} + \beta_2^T F_{B2}$ are discussed in a later section. A similar approach is used to define the generalized force $F_{H1} + \beta_2 F_{H2}$. As a result of these steps, the number of equations is equal to the number of unknowns and the equations may be solved for the response of the coupled system.
EQUATIONS FOR COUPLED ROTOR/AIRFRAME SYSTEM

\[
\begin{bmatrix}
M_{B1} + \beta_2^T M_{B2} \beta_2 , (\left(M_{12}\right)_1 + \beta_2^T \left(M_{12}\right)_2) \phi
\end{bmatrix}
\begin{bmatrix}
q_{B1} \nend{bmatrix}
\]

\[
\begin{bmatrix}
\phi^T ((M_{21})_1 + (M_{21})_2 \beta_2) \ , \ \phi^T (M_{H1} + M_{H2}) \phi + M_q
\end{bmatrix}
\begin{bmatrix}
\ddot{q} \nend{bmatrix}
\]

\[
\begin{bmatrix}
c_{B1} + \beta_2^T c_{B2} \beta_2 , (\left(c_{12}\right)_1 + \beta_2^T \left(c_{12}\right)_2) \phi
\end{bmatrix}
\begin{bmatrix}
\dot{q}_{B1} \nend{bmatrix}
\]

\[
\begin{bmatrix}
\phi^T ((c_{21})_1 + (c_{21})_2 \beta_2) \ , \ \phi^T (c_{H1} + c_{H2}) \phi + C_q
\end{bmatrix}
\begin{bmatrix}
\dot{q} \nend{bmatrix}
\]

\[
\begin{bmatrix}
k_{B1} + \beta_2^T k_{B2} \beta_2 , (\left(k_{12}\right)_1 + \beta_2^T \left(k_{12}\right)_2) \phi
\end{bmatrix}
\begin{bmatrix}
q_{B1} \nend{bmatrix}
\]

\[
\begin{bmatrix}
\phi^T ((k_{21})_1 + (k_{21})_2 \beta_2) \ , \ \phi^T (k_{B1} + k_{B2}) \phi + K_q
\end{bmatrix}
\begin{bmatrix}
\dot{q} \nend{bmatrix}
\]

\[
\begin{bmatrix}
F_{B1} + \beta_2^T F_{B2}
\end{bmatrix}
\]

\[
\begin{bmatrix}
\phi^T (F_{H1} + F_{H2})
\end{bmatrix}
\]

\[
\begin{bmatrix}
\text{HUB} \ \begin{bmatrix}
- \phi^T (R_{H1} + R_{H2}) + \phi^T R_H = 0
\end{bmatrix}
\end{bmatrix}
\]

\[
\text{REATIONS} \ \begin{bmatrix}
\text{SUM TO ZERO}
\end{bmatrix}
\]

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7. SOLUTION TO SYSTEM EQUATIONS
TIME HISTORY SOLUTION

The second order matrix differential equation of motion for the coupled system, expressed in terms of independent coordinates, is solved by means of the Newmark-Beta method (Ref. 12). The implementation of the method is described in Ref. 5). First and second time derivatives of the vectors of coordinates are expressed as functions of the displacements of the system at successive time intervals. The variation of acceleration within the time step is controlled by the user by specifying the value of the Newmark-Beta factor. A value of 1/4 for the factor corresponds to assuming a constant acceleration during the interval, and 1/6 corresponds to a linear variation. A value of zero yields formulas which are similar to the formulas in a second order finite difference method. (A value of 1/4 was used in the applications made to the teetering rotor). The resulting formulas express the magnitudes of the coordinates at previous times, and are a function of the mass, damping, and stiffness properties, and the forces acting on the system. After a solution is calculated, the value of time is increased and the calculations are repeated until a steady vibratory state is reached. The results, consisting of airframe vibrations, rotor hub loads, and blade bending moments, are then harmonically analyzed.
TIME HISTORY SOLUTION

- System equation

\[ M\ddot{X} + C\dot{X} + KX = F \]

- Newmark - Beta method
  - Obtains solution to system equation by a time-marching procedure
  - Recursion formula relates displacement vector at a current time to previous displacements and forces
DEFINITIONS OF AERODYNAMIC SECTION VARIABLES

Variables are defined which are required for the calculation of the aerodynamic lift, drag, and moment coefficients acting on each section of the rotor blade. The angle of attack $\alpha$ consists of the local pitch angle $\theta$, and a component $\phi$ arising from the motion of the blade and the rotor induced inflow. The angle $\phi$ is $\tan^{-1}(U_P/U_R)$, where $U_P$ and $U_R$ are components of relative airflow velocity perpendicular to the plane of rotation and lying in the plane of rotation, respectively. The local Mach number is $M = U/a_\infty$ where $a_\infty$ is the speed of sound in the undisturbed flow.
BLADE ELEMENT THEORY YIELDS AERODYNAMIC COEFFICIENTS

Blade element theory assumes that the flow affecting each section of the blade is two dimensional. A quasi-steady assumption is made in RDYNE which assumes that airfoil coefficients are calculated from steady-state data and are functions only of the instantaneous angle of attack and Mach number. Airfoil coefficients do not depend on variables of unsteady motion. The only unsteady affect included is a pitch damping term of noncirculatory origin derived from linear incompressible flow theory.

As a result of these assumptions, aerodynamic coefficients may be derived from tables which express aerodynamic coefficients as functions of section angle of attack and Mach number. Blade element theory enables real airfoil behavior to be modeled through the use of the test data and thereby accounts for viscous, transonic, and stall phenomena.

The relative airflow velocity components are determined from kinematic relations which relate $U_p$ and $U_T$ to the blade coordinate values and their time derivatives, and the rotor induced inflow. The relative airflow angle $\phi$ and the section angle of attack $\alpha$ are calculated from $U_p$ and $U_T$. The section angle of attack is consequently a function of the coupled system response because blade responses are functions of system responses. The mathematical expressions for the functional dependencies between coordinate systems are the transformations between the blade and system coordinates. The Mach number is also a function of system coordinate values and their time derivatives.
BLADE ELEMENT THEORY YIELDS AERODYNAMIC COEFFICIENTS

\[
\alpha (q_{B1}, q_{B1}, q_{H1}, q_{H1})
\]

\[
M (q_{B1}, q_{B1}, q_{H1}, q_{H1})
\]

Blade responses from previous time step
GENERALIZED AERODYNAMIC FORCES APPLIED TO TEETERING ROTOR

After the values of the aerodynamic coefficients are determined, generalized aerodynamic forces affecting the teetering rotor may be calculated. The formulas for these forces are derived from the work done on the teetering rotor by the aerodynamic loads acting through a virtual displacement of a coordinate. The figure depicts the elements in the vector of generalized aerodynamic forces affecting the equations for the blade coordinates. Subscripts 1 and 2 refer to blades 1 and 2, respectively. New variables introduced are $\rho =$ density, $c =$ chord, $r =$ radial distance along the blade from the center of rotation, $c_\phi =$ $\cos \phi$, and $s_\phi =$ $\sin \phi$. 
GENERALIZED AERODYNAMIC FORCES
APPLIED TO TEETERING ROTOR

\[ F_{B1} + \beta_2^T F_{B2} = \int_0^R \frac{1}{2} \rho c r \left[ \begin{array}{c}
U_1^2 (C_L C_\phi + C_D S_\phi) \\
- U_2^2 (C_L C_\phi + C_D S_\phi)
\end{array} \right]_1 \\
- \int_0^R \frac{1}{2} \rho c \gamma_{w1} \left[ \begin{array}{c}
U_1^2 (C_L C_\phi + C_D S_\phi) \\
+ U_2^2 (C_L C_\phi + C_D S_\phi)
\end{array} \right]_2 dr \\
+ \int_0^R \frac{1}{2} \rho c \gamma_{v1} \left[ \begin{array}{c}
U_1^2 (C_L S_\phi - C_D C_\phi) \\
- U_2^2 (C_L S_\phi - C_D C_\phi)
\end{array} \right]_2 dr \]
SEQUENCE OF CALCULATIONS FOR AERODYNAMIC LOADS

Section angle of attack and Mach number are calculated from blade responses at previous time steps. Blade responses are derived from coupled system responses by application of the transformations between component responses and coupled system responses identified previously. The relative airflow angle \( \phi \) includes the effects of the motions of the coupled rotor and airframe and the contribution of rotor induced inflow. Inflow is calculated from a momentum theory based uniform inflow analysis which derives inflow from rotor thrust, or from a prescribed wake variable inflow analysis. When variable inflow is calculated, there is an iteration between blade responses and the calculation of inflow until the values of inflow and blade circulation are consistent in both processes. The variable inflow field is based on equation of aerodynamic influence coefficients which relates radial and azimuthal distributions of blade circulations and inflow in the plane of rotation. The influence coefficient matrix is a function of advance ratio.

Generalized aerodynamic forces are calculated from the section aerodynamic coefficients and the formulas for generalized forces defined previously. After these forces are calculated, the value of time is incremented, the coupled system response is calculated, and the sequence of calculations described above is repeated.
SEQUENCE OF CALCULATIONS FOR AERODYNAMIC LOADS

1. Solve coupled equations
2. Rotor motions
3. Calculate $\alpha, M$
4. Form generalized forces
5. Calculate inflow
   - Variable inflow
   - Uniform inflow

Input: $M,C,K$

Output: $F$
9. RECOVERY OF RESPONSES
TRANSFORMATION TO COMPONENT RESPONSES

Blade responses are required to define section angle of attack and Mach number and generalized forces affecting the rotor airframe, as well as bending moments in the blades. Airframe responses include the vibrations in the airframe. Responses for these components are derived from the responses for the coordinates used in the system equations of motion by successively applying transformations between coordinate systems. The figure shows the transformation for the teetering rotor which is derived by successive multiplication of transformations first from blade to rotor coordinates, and second from dependent to independent coordinates for rotor and airframe. The same transformation applies to first and second derivatives of the coordinates with respect to time. The transformation does not show the effects of rotations through Euler angles that one component may have relative to another in RDUYE. These effects are accounted for by multiplying the coordinate transformations described above by matrices of direction cosines defining the transformations through Euler angles.
TRANSFORMATION TO COMPONENT RESPONSES

\[
\begin{align*}
\begin{bmatrix}
q_{B1} \\
q_{H1} \\
q_{B2} \\
q_{H2} \\
q
\end{bmatrix}
&= 
\begin{bmatrix}
1 & 0 & 0 \\
0 & \beta_2 & 0 \\
0 & 0 & \phi \\
0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
q_{B1} \\
q
\end{bmatrix}
\end{align*}
\]
BLADE BENDING MOMENTS ARE DERIVED FROM INTERNAL MOMENT EXPRESSIONS

Bending moments in the blade are calculated by application of the formulas for the elastic bending and torsion moments internal to the beam which react the externally applied moments. These moments are calculated from the radial derivatives of mode shapes derived from the Myklestad calculation, denoted by primed variables, and the known amplitudes of the coordinates for bending and torsion. The double subscript convention is used and indicates summation on the number of modes. Symbol θ is the local pitch angle resulting from built-in twist and control inputs. Symbol θe denotes a torsional displacement. The other symbols follow standard convention, with F and E denoting flatwise and edgewise bending, respectively.
BLADE BENDING MOMENTS ARE DERIVED FROM INTERNAL MOMENT EXPRESSIONS

\[ M_F = E I_F w_e'' = E I_F \gamma_{wi}'' q_{wi} \]

\[ M_E = E I_E v_e'' = E I_E \gamma_{vj}'' q_{vj} \]

\[ M_{\theta_e} = GJ \theta_e' = GJ \gamma_{\theta_k}' q_k \]
RECOVERY OF HUB REACTION LOADS

Reaction loads exerted on a blade may be recovered from the equation of equilibrium for the blade component defined previously, after component responses are recovered from coupled system responses. The hub loads are calculated from a formula which explicitly accounts for loads which are externally applied, in contrast to the blade bending moment calculation which depends on internal moment expressions. The hub loads for each blade are referred to the nonrotating $x_1y_1z_1$ axes illustrated previously, which are fixed in the aircraft. The equation yields the reaction loads exerted on blade 1 by blade 2 and the airframe. Reaction loads exerted by the airframe on the rotor are calculated by summing the reaction loads for blades 1 and 2.
RECOVERY OF HUB REACTION LOADS

\[ R_{HI} = F_{HI} \]

\[ - (M_{2I})_I \dot{q}_{BI} - (M_{HI}) \dot{q}_{HI} \]

\[ - (C_{2I})_I \dot{q}_{BI} - (C_{HI}) \dot{q}_{HI} \]

\[ - (K_{2I})_I q_{BI} - (K_{HI})_I q_{HI} \]
RECOVERY OF AIRFRAME VIBRATIONS FOR COUPLED ROTOR/AIRFRAME SYSTEM

Airframe vibrations are the final product of the application of the theory. A component of vibration is calculated by multiplying the mode shape at a point in the airframe by the modal acceleration, and forming the sum of such products for all airframe modes. Airframe accelerations are derived from coupled system vibrations by application of the transformation relating accelerations for the airframe to independent coordinates for the rotor and airframe system.
RECOVERY OF AIRFRAME VIBRATIONS FOR COUPLED ROTOR/AIRFRAME SYSTEM

\[ \ddot{u}_p = (\phi_{xp})_i \quad \ddot{v}_p = (\phi_{yp})_i \quad \ddot{w}_p = (\phi_{zp})_i \]

Point P
10. MODELING OF COMPONENTS
AH-1G HELICOPTER

The AH-1G uses a Model 540 two-bladed wide-chord "door hinge" 44 ft diameter main rotor rotor system similar to that of the UH-1C. The interchangeable blades are built up of extruded aluminum spars and laminates. The tail rotor is a two-bladed all-metal flex beam tractor tail rotor located on the starboard side and is of honeycomb construction. The main rotor rpm is 324 (5.4 Hz). The 44½ ft long AH-1G fuselage is a conventional all metal semimonocoque structure with low silhouette and narrow profile. The small mid-mounted stub wings carry armament and off-load the rotor in flight. The landing gear is a nonretractable tubular skid type gear.

The AH-1G maximum takeoff and landing weight is 9500 lb. The never exceed speed is 190 knots while the maximum level speed at sea level is 149 knots.
10.1 ROTOR MODEL
AH-1G OLS ROTOR SYSTEM CHARACTERISTICS

The AH-1G rotor system developed by Bell Helicopter Textron is a 540 main rotor modified for the instrumentation system for the operational loads survey. The modifications alter the blade physical characteristics as shown in this figure. The notable changes include a longer chord and shifted aerodynamic reference center.
AH-1G OLS ROTOR SYSTEM CHARACTERISTICS

--- PITCH CHANGE AXIS
--- AERODYNAMIC REFERENCE CENTER
(OFFSET DUE TO INSTRUMENTATION SLEEVE)

VELOCITY GAGE
HONEYCOMB PANEL
INSTRUMENTATION SLEEVE (RED BLADE)
INSTRUMENTATION SLEEVE (WHITE BLADE)
HOT-WIRE STAGNATION POINT SENSOR

PRODUCTION AH-1G BLADE
ATTACHMENT STRIP

44' DIAMETER
27" CHORD WITHOUT SLEEVE
28.625" CHORD WITH SLEEVE
AH-1G ROTOR HUB PARAMETERS

The AH-1G utilizes a teetering rotor system. A precone angle of 2.75° is built in with an undersling of 4.5 inches. This may be seen in the following figure. The rotor has zero pitch-flap and pitch-lag coupling.
AH-1G OLS ROTOR HUB PARAMETERS

UNDERSLING DISTANCE = 4.5"

PITCH CHANGE AXIS

PRECONE ANGLE = 2.75°

RSW

2-BLADED, GIMBALED HUB-TYPE ROTOR

FS 200.0

WL 152.76

CENTERLINE MAST PIVOT AXIS

\[ \delta_3 = 0° \]

\[ K_C = 396,000 \text{ IN-LB/RAD} \]

CONTROL SYSTEM TORSIONAL RESISTANCE

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AH-1G MAIN ROTOR HUB GEOMETRY

A detailed main rotor hub geometry is shown in the following figure. Station numbers are provided to illustrate hub dimensions and location of characteristic components. Locations of pitch links, teetering axis, and feathering axis are shown. The pitch link moment arm is also illustrated in the figure.
AH-1G OLS MAIN ROTOR HUB GEOMETRY

R = 0.0”
R = 14.1”
R = 20.575”
R = 37.5”

PITCH LINK
MOMENT ARM
9.067”

TEETERING AXIS
CENTERLINE, INBOARD FEATHERING BEARING
CENTERLINE, PITCH HORN ATTACHMENT
CENTERLINE, OUTBOARD FEATHERING BEARING
ROTOR COMPONENT MODES - FLATWISE

The basic geometric stiffness and mass characteristics of the rotor were furnished by Bell Helicopter in Reference 4. These included radial distributions of mass and flatwise and chordwise EI, GJ, and chordwise radius of gyration. These values were input into a Myklestad-analysis program which calculates the natural frequencies and mode shapes of a single rotating blade, assuming uncoupled bending and torsion motions.

Blade modes are calculated for two different root boundary conditions, cantilevered and pin-ended. These were converted, in RDYNE, into symmetric and antisymmetric modes, respectively, to represent the complete 2-bladed rotor. These rotor modes were then used as rotor component-mode degrees of freedom in the coupled rotor/fuselage RDYNE analyses.

In the flatwise direction, the blade pinned modes become rotor cyclic modes and the blade cantilever modes become rotor collective modes in the coupled analyses.

This figure shows the flatwise blade (rotor) modes which were kept as degrees of freedom in the coupled analyses.
<table>
<thead>
<tr>
<th>Mode No.</th>
<th>Blade Mode</th>
<th>Root Boundary Condition</th>
<th>Natural Frequency (Hz)</th>
<th>Per Rev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PINNED</td>
<td>PINNED</td>
<td>5.400</td>
<td>1.000</td>
</tr>
<tr>
<td>2</td>
<td>CANTILEVERED</td>
<td>PINNED</td>
<td>5.642</td>
<td>1.045</td>
</tr>
<tr>
<td>3</td>
<td>PINNED</td>
<td>PINNED</td>
<td>14.06</td>
<td>2.603</td>
</tr>
<tr>
<td>4</td>
<td>CANTILEVERED</td>
<td>PINNED</td>
<td>15.14</td>
<td>2.803</td>
</tr>
<tr>
<td>5</td>
<td>PINNED</td>
<td>PINNED</td>
<td>24.27</td>
<td>4.494</td>
</tr>
<tr>
<td>6</td>
<td>CANTILEVERED</td>
<td>PINNED</td>
<td>28.57</td>
<td>4.920</td>
</tr>
<tr>
<td>7</td>
<td>PINNED</td>
<td>PINNED</td>
<td>41.36</td>
<td>7.659</td>
</tr>
<tr>
<td>8</td>
<td>CANTILEVERED</td>
<td>PINNED</td>
<td>45.06</td>
<td>8.345</td>
</tr>
<tr>
<td>9</td>
<td>PINNED</td>
<td>PINNED</td>
<td>62.91</td>
<td>11.65</td>
</tr>
</tbody>
</table>

**ROTOR COMPONENT MODES - FLATWISE**

- **Mode Type**: Cyclic, Collective
- **Mode Shape**: Various shapes corresponding to each mode number.
ROTOR COMPONENT MODES - EDGEWISE

In the edgewise direction the rotor antisymmetric modes become rotor collective modes and the symmetric modes become rotor cyclic modes in the coupled analyses. This figure shows the edgewise blade (rotor) modes which were kept as degrees of freedom in the coupled analyses.

In the edgewise collective direction the situation is not as straightforward as in the edgewise cyclic direction or in the flatwise directions. In the latter directions, the backup structure in the airframe to which the rotor is attached is modeled in the Nastran airframe model. However, in the edgewise collective direction, the rotor is attached to a drive train, which is not modeled in the Nastran FEM. In the absence of a drive train model, the rotor was assumed to be unattached to the fuselage in this direction, and consequently the rotor component mode used as the rotor collective degree of freedom was calculated with the root boundary condition pinned, as shown in the figure. The effect of this assumption should be investigated, especially in light of the lack of correlation in blade edgewise moments which was found.
# Rotor Component Modes — Edgewise

<table>
<thead>
<tr>
<th>Mode No.</th>
<th>Natural Frequency</th>
<th>Blade Mode</th>
<th>Corresponding Rotor Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hz</td>
<td>Per Rev</td>
<td>Root Boundary Condition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mode Shape</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mode Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mode Shape</td>
</tr>
<tr>
<td>1</td>
<td>7.875</td>
<td>1.458</td>
<td>.01 CANTILEVERED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CYCLIC</td>
</tr>
<tr>
<td>2</td>
<td>36.38</td>
<td>6.737</td>
<td>PINNED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>COLLECTIVE</td>
</tr>
</tbody>
</table>
10.2 FUSELAGE MODEL
AH-1G FUSELAGE NASTRAN MODEL

The fuselage is modeled with a NASTRAN model illustrated in the following figure. Fuselage data were supplied by Bell Helicopter Textron Inc. (BHTI, reference 3).
A free-free modal analysis was performed using the fuselage NASTRAN model. The resulting set of free-interface component modes are tabulated in this figure. These calculated frequencies are identical to those of Reference 3. The elastic modes selected were based on a recommendation by Bell Helicopter Textron Inc.

The full rotor mass was included as a concentrated mass in the fuselage modal analyses so that the fuselage component mode shapes be more representative of the fuselage in the final coupled analyses, especially at the critical hub interface location. To avoid double accounting of this rotor mass, negative values of the concentrated rotor mass were added to the fuselage modal model when the coupling of the flexible rotor was effected in RDYNE.
<table>
<thead>
<tr>
<th>MODE</th>
<th>FREQ-HZ 8320 LO-CLEAN WING-AFT</th>
<th>GENERALIZED MASS LB SEC^2/IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)* MAIN ROTOR Pylon TORE-AND-AFT Rocking (Pylon Pitch)</td>
<td>2.987</td>
<td>3.990</td>
</tr>
<tr>
<td>(2)* MAIN ROTOR Pylon LATERAL Rocking (Pylon Roll)</td>
<td>3.866</td>
<td>3.131</td>
</tr>
<tr>
<td>(3)* FIRST FUSELAGE LATERAL BENDING</td>
<td>7.121</td>
<td>0.438</td>
</tr>
<tr>
<td>(4)* FIRST FUSELAGE VERTICAL BENDING</td>
<td>7.969</td>
<td>0.612</td>
</tr>
<tr>
<td>(5)* SKID</td>
<td>14.572</td>
<td>0.272</td>
</tr>
<tr>
<td>(6)* FIRST FUSELAGE TORSION</td>
<td>16.032</td>
<td>1.234</td>
</tr>
<tr>
<td>(7)* SECOND FUSELAGE VERTICAL BENDING</td>
<td>17.221</td>
<td>0.842</td>
</tr>
<tr>
<td>(8)* SECOND FUSELAGE LATERAL BENDING</td>
<td>17.783</td>
<td>0.571</td>
</tr>
<tr>
<td>(9)* FUSELAGE ROLL/ENGINE LATERAL</td>
<td>19.273</td>
<td>0.614</td>
</tr>
<tr>
<td>FUSELAGE TORSION/WING YAW SKID</td>
<td>19.834</td>
<td>0.322</td>
</tr>
<tr>
<td>(10)* THIRRDS FUSELAGE VERTICAL BENDING</td>
<td>21.879</td>
<td>1.169</td>
</tr>
<tr>
<td>MAIN ROTOR MAST LATERAL BENDING</td>
<td>23.431</td>
<td>0.251</td>
</tr>
<tr>
<td>THIRD FUSELAGE LATERAL BENDING</td>
<td>25.153</td>
<td>0.569</td>
</tr>
<tr>
<td>MAIN ROTOR MAST FORE-AND-AFT BENDING</td>
<td>25.591</td>
<td>0.345</td>
</tr>
<tr>
<td>THRIRD FUSELAGE LATERAL BENDING</td>
<td>26.529</td>
<td>1.147</td>
</tr>
<tr>
<td>MAIN ROTOR MAST FORE-AND-AFT BENDING</td>
<td>27.099</td>
<td>0.451</td>
</tr>
<tr>
<td>SKID</td>
<td>29.104</td>
<td>0.221</td>
</tr>
<tr>
<td>FOURTH FUSELAGE VERTICAL BENDING</td>
<td>32.264</td>
<td>2.858</td>
</tr>
</tbody>
</table>

**FUSELAGE MODES USED IN COUPLED ROTOR/FUSELAGE ANALYSIS**

*ONLY THE NUMBERED MODES WERE USED IN THE COUPLED ANALYSES*
FUSELAGE RESPONSE LOCATIONS FOR CORRELATION

Airframe response locations were chosen to provide a distribution of points along the entire fuselage. Flight test accelerometer locations on the airframe were used to determine the locations selected for analysis. This provided a direct comparison of the calculated fuselage vibratory levels with flight test data. The fuselage locations used are shown in this table. Included are FS, BL, WL locations for each point analyzed and the corresponding NASTRAN Grid Point ID.
# Fuselage Response Locations for Correlation

## Accelerometer Coordinate Locations

**OLS (AH-1G — Flight 35A)**

<table>
<thead>
<tr>
<th>Accelerometer</th>
<th>FS</th>
<th>BL</th>
<th>WL</th>
<th>Corresponding Nastran Grid Point ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nose (LV)</td>
<td>46.00</td>
<td>-9.07</td>
<td>46.00</td>
<td>4637</td>
</tr>
<tr>
<td>Pilot (LV)</td>
<td>148.50</td>
<td>-10.00</td>
<td>46.00</td>
<td>14837</td>
</tr>
<tr>
<td>Hub (FLV)</td>
<td>200.00</td>
<td>0.00</td>
<td>152.76</td>
<td>200153</td>
</tr>
<tr>
<td>T/B Junc (LV)</td>
<td>298.70</td>
<td>-12.29</td>
<td>62.80</td>
<td>29969</td>
</tr>
<tr>
<td>Elevator (LV)</td>
<td>401.33</td>
<td>-9.68</td>
<td>55.91</td>
<td>40147</td>
</tr>
<tr>
<td>Fin (LV)</td>
<td>515.43</td>
<td>0.00</td>
<td>109.46</td>
<td>51545</td>
</tr>
</tbody>
</table>

23 Fuselage Accelerometers Used in Flight Tests

L - Lateral
V - Vertical
F - Fore and Aft
FUSELAGE RESPONSE LOCATIONS

A pictorial view of the fuselage response locations are shown in the following figure.
FUSELAGE RESPONSE LOCATIONS

F~FORE-AND-AFT
L~LATERAL
V~VERTICAL
FS~FUSELAGE STATION
WL~WATERLINE

LV
NOSE
FS 46

LV
PILOT
FS 148.5

LV
TAILBOOM
JUNCTION
FS 300

LV
ELEVATOR
FS 401.3

LV
HUB
FS 200

FLV
WL 153

LV
ELEVATOR
FS 400

LV
FIN
FS 515.4

LV
LV

117
Results obtained from the RDYNE analysis were compared with flight test data from the AH-1G operational load survey, U.S. Army ATL Contract DAAJ02-73-C-0105 (Ref. 4). Level flight vibration data were selected for the clean wing aft c.g. configuration. The aircraft gross weight analyzed is 8300 lb. The six airspeeds selected are shown in this table.

The RDYNE analysis was first run with fixed hub to determine the trim values of the rotor system. A detailed discussion of the trimming procedure and trimming variables is given in the subsequent text. The trimming process was conducted for the six airspeeds listed in the figure. The trimmed rotor was then coupled with the ten important fuselage modes and the response of the coupled system calculated. All rotor and fuselage response characteristics may be determined from the RDYNE computer analysis. Blade bending moments and fuselage vibration levels are illustrated in this report.

Problems were encountered when the trimmed rotor characteristics at 142 knots were coupled with the fuselage. Numerical instabilities were encountered, therefore, no results were obtained for the 142 knot condition.
## FLIGHT VIBRATION CORRELATION AIRSPEEDS

<table>
<thead>
<tr>
<th>CONFIGURATION</th>
<th>AIRSPEED (KNOTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35A CLEAN WING AT AFT CG</td>
<td>67  85  101  114  128  142</td>
</tr>
</tbody>
</table>
11. STEPS FOLLOWED IN CALCULATING IN-FLIGHT RESPONSE
IN-FLIGHT RESPONSE ANALYSIS OF ROTOR WITH HUB FIXED

To calculate the control inputs required to trim the rotor, in-flight response runs were made in RDYNE, at each forward speed, with the rotating rotor attached to a fixed hub. Starting values for these time-history runs were taken from flight test. They included the following variables:

\[ \begin{align*}
T & \quad \text{Thrust} \\
\alpha_s & \quad \text{shaft angle} \\
a_{ls} & \quad \text{longitudinal flapping angle} \\
b_{ls} & \quad \text{lateral flapping angle} \\
\theta_{75} & \quad \text{collective pitch} \\
A_{ls} & \quad \text{lateral cyclic pitch angle} \\
B_{ls} & \quad \text{longitudinal cyclic pitch angle}
\end{align*} \]

During these runs the automatic trimming feature of RDYNE was turned on. In this procedure, certain variables are held constant and others are allowed to vary, in an iterative fashion, until a steady-state equilibrium ("trim") state is reached. In the present correlation study, the first four of these variables were held constant, they being considered the most important to match from a vibration-prediction standpoint. The last three were allowed to vary, and thus their final equilibrium values differed, in general, from flight test.
IN-FLIGHT RESPONSE ANALYSIS OF ROTOR WITH HUB FIXED

Airspeed $V_x$
IN-FLIGHT RESPONSE ANALYSIS OF COUPLED ROTOR/FUSELAGE SYSTEM

The next and final step in calculating fuselage vibration was to make in-flight response runs, using RDYNE, with the rotor coupled to the flexible fuselage. Trim values from the hub-fixed runs were used as starting values for these runs. These included values for the seven variables listed on page 122 as well as two additional variables, blade flapping angle and flapping velocity, at zero azimuth, which were also found to be necessary to specify in order to achieve convergence.

During this run the trimming feature was turned off so as not to interact with the vibration calculations. This meant that the response was calculated for fixed values of control inputs. Fortunately, in practice, they changed little from the hub-fixed values, as will be seen.
IN-FLIGHT RESPONSE ANALYSIS OF COUPLED ROTOR/FUSELAGE SYSTEM

Airspeed $V_x$
PROCESSING THE TIME HISTORY DATA FROM A RESPONSE RUN

The first figure shows a time history response from a typical coupled rotor/fuselage run in DYNME for the acceleration response at the pilot's location. Initial transients are observed following the application, at time = 0, of hub-fixed rotor conditions to the now-coupled rotor/fuselage system. New steady-state response conditions are seen to be reached after two seconds.

The second figure is a time history of a continuous 2/rev Fourier analysis of this response. The final steady-state level of this curve furnishes the calculated 2/rev vibration level, in this case 5.5 ft/sec$^2$ or 0.17 g's, which is then compared to the flight test value.
PROCESSING THE TIME-HISTORY DATA FROM A RESPONSE RUN

Time history of vibration

Pilot location, ft/s²

Time, seconds

0.0 1.0 2.0 3.0 4.0 5.0

40.0
30.0
20.0
10.0
0.0
-10.0
-20.0
-30.0
-40.0

Time history of Fourier analyzed vibration at 2/rev

Pilot location, ft/s²

Time, seconds

0.0 1.0 2.0 3.0 4.0 5.0

40.0
32.0
24.0
16.0
8.0
0.0
-8.0
-16.0
-24.0
-32.0
-40.0
The sign convention used throughout the presented text is described in the following table.
# SIGN CONVENTION

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SYMBOL</th>
<th>SIGN CONVENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rotor lift</td>
<td>—</td>
<td>Positive up perpendicular to airflow</td>
</tr>
<tr>
<td>2. Shaft angle</td>
<td>(\alpha_s)</td>
<td>Negative shaft angle pitch forward</td>
</tr>
<tr>
<td>3. Cosine component of flapping angle</td>
<td>(a_{1s})</td>
<td>Negative angle flapping up</td>
</tr>
<tr>
<td>4. Sine component of flapping angle</td>
<td>(b_{1s})</td>
<td>Negative angle flapping up</td>
</tr>
<tr>
<td>5. Collective pitch</td>
<td>(\theta_{75})</td>
<td>Increasing pitch</td>
</tr>
<tr>
<td>6. Lateral cyclic pitch angle</td>
<td>(A_{1s})</td>
<td>Negative angle increasing pitch</td>
</tr>
<tr>
<td>7. Longitudinal cyclic pitch angle</td>
<td>(B_{1s})</td>
<td>Negative angle increasing pitch</td>
</tr>
<tr>
<td>8. Hub longitudinal reaction</td>
<td>(F_x)</td>
<td>Force aft</td>
</tr>
<tr>
<td>9. Hub lateral reaction</td>
<td>(F_y)</td>
<td>Force right</td>
</tr>
<tr>
<td>10. Hub vertical reaction</td>
<td>(F_z)</td>
<td>Force up</td>
</tr>
<tr>
<td>PARAMETER</td>
<td>SYMBOL</td>
<td>SIGN CONVENTION</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>--------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>11. Hub moment about longitudinal axis</td>
<td>$M_x$</td>
<td>Right hand rule about longitudinal axis</td>
</tr>
<tr>
<td>12. Hub moment about lateral axis</td>
<td>$M_y$</td>
<td>Right hand rule about lateral axis</td>
</tr>
<tr>
<td>13. Hub moment about vertical axis</td>
<td>$M_z$</td>
<td>Right hand rule about vertical axis</td>
</tr>
<tr>
<td>14. Flatwise blade bending moment</td>
<td>—</td>
<td>Lower side in tension</td>
</tr>
<tr>
<td>15. Edgewise blade bending moment</td>
<td>—</td>
<td>Leading edge in tension</td>
</tr>
<tr>
<td>16. Acceleration longitudinal</td>
<td>—</td>
<td>Ship accelerates aft</td>
</tr>
<tr>
<td>17. Acceleration lateral</td>
<td>—</td>
<td>Ship accelerates right</td>
</tr>
<tr>
<td>18. Acceleration vertical</td>
<td>—</td>
<td>Ship accelerates up</td>
</tr>
</tbody>
</table>
ASSUMPTIONS IN THE BASELINE MODEL

In the course of obtaining the present analytical results, difficulties were encountered in converging to a steady-state vibration solution, especially at the higher forward speeds. To overcome these difficulties, some deviations from the originally-intended model were made in the course of arriving at a baseline model for which results could be obtained throughout the speed range. These assumptions in the baseline model include:

a) Uniform inflow

b) Damping in the fuselage modes = 10%

c) Rigid torsion - blade torsion modes were not included as rotor d.o.f.

In addition, in order to achieve convergence at 128 knots, an additional assumption had to be made.

d) At 128 knots, the roll component of the 2nd fuselage mode was set equal to zero.

The effect of making these changes will be discussed later.
ASSUMPTIONS IN THE BASELINE MODEL

a) Uniform inflow
b) Damping in the fuselage modes = 10%
c) Rigid torsion
d) Roll component of the 2nd fuselage mode set equal to zero at V = 128 knots
12. CORRELATION OF EQUILIBRIUM VARIABLES
COMPARISON OF TEST AND ANALYSIS ROTOR LIFT AND SHAFT ANGLE

A comparison of rotor lift and shaft angle is illustrated on the following figure. Both hub fixed and cases with fuselage are compared with test data. The analysis predicts rotor lift and shaft angle very well, with the exception of rotor lift at 128 knots. An underprediction of 700 lbs of lift is calculated.
COMPARISON OF TEST AND ANALYSIS ROTOR LIFT AND SHAFT ANGLE

ROTOR LIFT

<table>
<thead>
<tr>
<th>AIRSPEED, KN</th>
<th>TEST (W/O STUB WING)</th>
<th>ANALYSIS HUB FIXED</th>
<th>ANALYSIS W/FUSELAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
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<td></td>
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<tr>
<td>60</td>
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<tr>
<td>70</td>
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<td>80</td>
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<td>100</td>
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<td>110</td>
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<td>130</td>
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<tr>
<td>150</td>
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</tr>
</tbody>
</table>

SHAFT ANGLE

<table>
<thead>
<tr>
<th>AIRSPEED, KN</th>
<th>TEST (W/O STUB WING)</th>
<th>ANALYSIS HUB FIXED</th>
<th>ANALYSIS W/FUSELAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
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<td>140</td>
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<td></td>
</tr>
<tr>
<td>150</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
COMPARISON OF TEST AND ANALYSIS ROTOR FLAPPING ANGLE

Rotor flapping angle versus airspeed are shown in the following figure. Fixed hub flapping angles \( a_{1s} \) and \( b_{1s} \) agree well with test data because trimming control variables, consisting of \( \theta_{7s} \), \( A_{1s} \), and \( B_{1s} \), were adjusted to yield a match between predicted and measured flappings. Flapping angles when the rotor is combined with fuselage are shown to deviate slightly from test data because the fixed hub trim control variables were derived from the hub fixed condition, and consequently the trim variables are not exactly the values required to yield flapping responses for the coupled rotor-fuselage system.
COMPARISON OF TEST AND ANALYSIS ROTOR FLAPPING ANGLE

COSINE COMPONENT OF FLAPPING ANGLE ($a_{IS}$)

$\alpha_{IS}, \text{ DEG}$

SINE COMPONENT OF FLAPPING ANGLE ($b_{IS}$)

$\beta_{IS}, \text{ DEG}$
Horsepower and collective pitch are in good agreement with test data. Horsepower
from analysis is derived from steady state rotor at the main rotor. Horsepower
was analyzed for the hub fixed and with fuselage. Hub fixed predictions at 114 knots, Horse-
power predictions with fuselage are also fairly good with lower values at 101 and
114 knots.

Collective pitch was also analyzed for hub fixed and with fuselage. Good agree-
ment is seen with the results shown in the following figure. Slightly higher
collective pitch is required for the higher airspeeds, while the higher airspeeds
show very good correlation. Collective pitch trends with fuselage show similar
results as the hub fixed condition. Predicted values of collective pitch agree
among fixed hub and rotor coupled to fuselage (free hub) cases because free hub
cases utilized fixed hub values for trim variables.
COMPARISON OF TEST AND ANALYSIS HORSEPOWER AND COLLECTIVE PITCH

HORSE POWER

COLLECTIVE PITCH, $\theta_{.75}$

AIRSPEED, KN

AIRSPEED, KN

$\theta_{.75}, \text{DEG}$

HP

TEST DATA

ANALYSIS HUB FIXED

ANALYSIS W/FUSELAGE
Computed and flight test main rotor lateral and longitudinal cyclic pitch angles are shown in the following figure. The calculated lateral cyclic pitch angle (\( \theta_{\text{L}} \)) is also lower than the test data. However, the general flight test trend is followed.

The calculated cyclic pitch angles are in reasonable agreement with the test data. As airspeed is increased, deviations from test data become more pronounced. Hub fixed and the case with the fuselage are similar in longitudinal cyclic pitch angle. Again, similar remarks to the remarks made previously discussing the agreement between predicted values of collective pitch for fixed and free hub cases apply here—that is, fixed and free hub values of cyclic pitch agree because free hub
COMPARISON OF TEST AND ANALYSIS OF LATERAL AND LONGITUDINAL CYCLIC PITCH

LATERAL CYCLIC PITCH ANGLE ($A_{is}$)

LONGITUDINAL CYCLIC PITCH ANGLE ($B_{is}$)
13. CORRELATION OF VIBRATORY BLADE BENDING MOMENTS
HARMONICS OF BLADE FLATWISE BENDING MOMENT AT 50% RADIUS

The blade flatwise bending moment at the 50 percent radial location was harmonically analyzed. Shown below are various harmonics of flatwise bending moment versus airspeed. The 2/rev and 3/rev flatwise bending moment show good agreement with test data. The largest constituent of the flatwise bending moment is the 1/rev component. The analysis overpredicts this component. The overprediction stays relatively constant with airspeed variation, with a slightly greater overprediction at airspeeds of 101 and 114 knots.
HARMONICS OF BLADE FLATWISE BENDING MOMENT AT 50% RADIUS

- TEST DATA
- ANALYSIS

1/REV (IN-LB)

2/REV (IN-LB)

3/REV (IN-LB)

AIRSPEED, KN

10 x10^3

6

2

AIRSPEED, KN
The blade edgewise bending moment at the 50 percent radial location was harmonically analyzed. Shown below are various harmonics of edgewise blade bending moments versus airspeed. Overprediction was encountered for the 1/rev and 2/rev harmonics with large deviations seen in the 1/rev component. The assumption of pinned collective edgewise rotor modes, as discussed on page 106, which was made owing to a lack of information on drive train properties, is a possible cause for these large discrepancies. The discrepancies are more pronounced at lower harmonics (i.e., 1/rev), and slightly lower than test data at 3/rev. As a result of the large deviations in edgewise blade bending moments, vibration responses are likely to be directly affected.
HARMONICS OF EDGewise BENDING MOMENT AT 50% RADIUS

○ - TEST DATA
□ - ANALYSIS

1/REV (IN-LB) (x10³)

Airspeed, KN

2/REV (IN-LB) (x10³)

Airspeed, KN

3/REV (IN-LB) (x10³)

Airspeed, KN
RADIAL DISTRIBUTION OF BLADE FLATWISE BENDING MOMENT

Plots at the selected correlation airspeeds are presented showing blade flatwise bending moment versus blade radius. The following five pages illustrate the effects of airspeed on flatwise bending moments. The flatwise bending moments for 2/rev and 3/rev demonstrate good agreement with flight test data. The 1/rev flatwise bending moment shows consistently higher values.

The airspeeds represented are:

1. \( V = 67 \) knots
2. \( V = 85 \) knots
3. \( V = 101 \) knots
4. \( V = 114 \) knots
5. \( V = 128 \) knots
RADIAL DISTRIBUTION OF BLADE FLATWISE BENDING MOMENT (V = 67 KN)

MAIN ROTOR FLATWISE BENDING MOMENT, IN. LB (X10^3)

1/REV

2/REV

3/REV

NONDIMENSIONAL RADIUS
RADIAL DISTRIBUTION OF BLADE FLATWISE BENDING MOMENT (V = 85 KN)

○ TEST DATA
□ ANALYSIS

MAIN ROTOR FLATWISE BENDING MOMENT, IN. LB (X10^3)

1/REV

2/REV

3/REV

NONDIMENSIONAL RADIUS

152
RADIAL DISTRIBUTION OF BLADE FLATWISE BENDING MOMENT (V = 101 KN)

1/REV

MAIN ROTOR FLATWISE BENDING MOMENT, IN. LB (X10^3)

TEST DATA
ANALYSIS

NONDIMENSIONAL RADIUS
RADIAL DISTRIBUTION OF BLADE FLATWISE BENDING MOMENT (V = 114 KN)

MAIN ROTOR FLATWISE BENDING MOMENT, IN. LB (X10^3)

1/REV

2/REV

3/REV

NONDIMENSIONAL RADIUS
RADIAL DISTRIBUTION OF BLADE FLATWISE BENDING MOMENT (V = 128 KN)

MAIN ROTOR FLATWISE BENDING MOMENT, IN. LB (X10^3)

1/REV

2/REV

3/REV

NONDIMENSIONAL RADIUS
RADIAL DISTRIBUTION OF BLADE EDGewise BENDING MOMENT

Plots at the selected correlation airspeeds are presented showing blade edgewise bending moment versus blade radius. The following five pages illustrate the effects of airspeed on edgewise bending moments. Overprediction is observed for the 1/rev and 2/rev harmonics with the 1/rev edgewise moments overpredicted by a factor of seven.

The airspeeds represented are:

1. \( V = 67 \) knots
2. \( V = 85 \) knots
3. \( V = 101 \) knots
4. \( V = 114 \) knots
5. \( V = 128 \) knots
RADIAL DISTRIBUTION OF BLADE EDGEWISE BENDING MOMENT ($V = 67$ KN)

- **1/REV**
- **2/REV**
- **3/REV**

**MAIN ROTOR EDGEWISE BENDING MOMENT, IN. LB ($10^3$)**

**TEST DATA**

**ANALYSIS**

**NONDIMENSIONAL RADIUS**
RADIAL DISTRIBUTION OF BLADE EDGewise BENDING MOMENT (V = 85 KN)

MAIN ROTOR EDGewise BENDING MOMENT, IN. LB (X10³)

1/REV

2/REV

3/REV

NONDIMENSIONAL RADIUS

TEST DATA

ANALYSIS
RADIAL DISTRIBUTION OF BLADE EDGEWISE BENDING MOMENT (V = 101 KN)

1/REV

MAIN ROTOR EDGEWISE BENDING MOMENT, IN. LB (X10^3)

2/REV

3/REV

NONDIMENSIONAL RADIUS
RADIAL DISTRIBUTION OF BLADE EDGEWISE BENDING MOMENT (V = 114 KN)

Main Rotor Edgewise Bending Moment, in. lb (X10^3)

1/REV

2/REV

3/REV

Nondimensional Radius
RADIAL DISTRIBUTION OF BLADE EDGewise BENDING MOMENT (V = 128 KN)

MAIN ROTOR EDGewise BENDING MOMENT, IN. LB (X10^3)

1/REV

2/REV

3/REV

NONDIMENSIONAL RADIUS

TEST DATA
ANALYSIS
The blades' flatwise bending moment time histories at V = 67 knots are compared in the next two figures for radial stations of 30, 50, and 70 percent radius. The flatwise bending moment signatures compare fairly well with flight test data at the 50 and 70 percent radial stations, however some phase shifts are observed. Inboard at 30 percent radius, larger deviations are seen, with analysis overpredicting test data.
BLADE FLATWISE BENDING MOMENT TIME HISTORIES
(V = 67 KN)

30% R

MOMENT, IN. LB. (X10^3)

50% R

MOMENT, IN. LB. (X10^3)

TEST DATA
ANALYSIS

AZIMUTH ANGLE, DEG

AZIMUTH ANGLE, DEG
BLADE FLATWISE BENDING MOMENT TIME HISTORIES
(V = 67 KN)

70% R

MOMENT,
IN. LB. (X10^3)

AZIMUTH ANGLE, DEG
BLADE EDGEWISE BENDING MOMENT TIME HISTORIES AT V = 67 KNOTS

The blade edgewise bending moment time histories are compared for radial stations of 30, 50, and 70 percent radius at 67 knots. The blade edgewise bending moments are seen to be overpredicted by a factor of two over flight test data. The figures on the following two pages illustrate the correlation between analysis and test data.
BLADE EDGEWISE BENDING MOMENT TIME HISTORIES
V = 67 KN

30% R

TEST DATA
ANALYSIS

MOYMENT, IN. LB. (X10^3)

50% R

AZIMUTH ANGLE, DEG
BLADE EDGewise BENDING MOMENT TIME HISTORIES
V = 67 KN
14. CORRELATION OF FUSELAGE VIBRATION
HUB VIBRATIONS AT 2/REV

Analytical and test hub vibrations at 2/rev in the longitudinal, lateral, and vertical directions are compared.
HUB VIBRATIONS AT 2/REV

LONGITUDINAL ACCELERATIONS, G'S

LATERAL ACCELERATIONS, G'S

○ - TEST DATA
□ - ANALYSIS

AIRSPEED, KN

0 40 50 60 70 80 90 100 110 120 130 140 150

0 0.5 1.0 1.5 2.0 2.5

0 0.5 1.0 1.5 2.0 2.5

AIRSPEED, KN

0 40 50 60 70 80 90 100 110 120 130 140 150

0 0.5 1.0 1.5 2.0 2.5
HUB VIBRATION AT 2/REV

VERTICAL ACCELERATION, G's

0.1
0.2
0.3
0.4
0.5
0.6
0.7
0.8
0.9
1.0

O - TEST
□ - ANALYSIS

Airspeed, Kn

40 50 60 70 80 90 100 110 120 130 140 150
FUSELAGE VIBRATION AT 2/REV

Five points along the fuselage were selected to represent the fuselage vibration response in addition to the hub location. The five locations are listed below:

1) Nose Location
2) Pilot Location
3) Tailboom Junction
4) Elevator Location
5) Fin Location

The following five figures illustrate lateral and vertical vibration levels at 2/rev for the above locations. No correlation was done for the longitudinal direction since no test data were supplied in that direction.

The coupled rotor/fuselage analysis consistently overpredicts flight test data in both lateral and vertical vibration levels. As the airspeed increases, larger deviations from flight test are observed. Deviations of 2 to 1 are observed for the high speed conditions. An exception is in the vertical direction, at the vertical fin where vibration levels are underpredicted. In general, correlation with test data is more favorable at low airspeeds.
NOSE VIBRATION AT 2/REV

**LATERAL ACCELERATION, G's**

**VERTICAL ACCELERATION, G's**

- ○ TEST
- □ ANALYSIS

**AISPEED, KN**

175
PILOT VIBRATION AT 2/REV

LATERAL ACCELERATION, G's

VERTICAL ACCELERATION, G's

AIRSPEED, KN

TEST
ANALYSIS
T/B JUNCTION VIBRATION AT 2/REV

LATERAL ACCELERATION, G's

VERTICAL ACCELERATION, G's
ELEVATOR VIBRATION AT 2/REV

LATERAL ACCELERATION, G's

VERTICAL ACCELERATION, G's

○ - TEST
□ - ANALYSIS

Airspeed, KN

Airspeed, KN
FIN VIBRATION AT 2/REV

LATERAL ACCELERATION, G's

VERTICAL ACCELERATION, G's

AIRSPEED, KN

O - TEST
□ - ANALYSIS
15. SENSITIVITY INVESTIGATION
SENSITIVITY OF HARMONICS OF BLADE BENDING MOMENT AT 50% RADIUS, V = 67 KNOTS

The assumptions that were made in the baseline model in order to achieve convergence were described on page 132. The effect of making these assumptions was investigated at V = 67 knots and the results presented in this figure. Included are the effects of:

a) Changing the amount of structural damping in the fuselage (2% instead of 10%).

b) Including the non-zero hub roll component of the 2nd fuselage mode.

Also investigated, for their possible effect on numerical integration accuracy were:

a) Reducing the size of the time step used in the time history integration (azimuth angle increment reduced from 5° to 1°).

b) Changing the number of blade flatwise modes from 9 to 8.

As can be seen in this figure, changing these parameters had almost no effect on blade response.
SENSITIVITY OF HARMONICS OF BLADE BENDING MOMENT AT 50 % RADIUS
V = 67 KN

FLATWISE MOMENT, IN. LB

ROTOR HARMONICS

EDGewise MOMENT, IN. LB

ROTOR HARMONICS
SENSITIVITY OF FUSELAGE VIBRATION AT 2/REV, V = 67 KNOTS

The following three figures show the effect that changing the same parameters had on fuselage vibration. As can be seen the effect was likewise small.
SENSITIVITY OF FUSELAGE VIBRATION AT 2/REV
V = 67 KN

ACCELERATION, G's
HUB LOCATION

0.8
0.6
0.4
0.2
0
LONGITUDINAL
LATERAL
VERTICAL

ACCELERATION, G's
NOSE LOCATION

0.8
0.6
0.4
0.2
0
N.D.
LONGITUDINAL
LATERAL
VERTICAL

TEST DATA
- (9 FLATWISE BLADE MODES)
- (ΔΨ = 5°)
- (Δ STRUCT. = 10%)
- (ΔΨ = 1°)
- (8 FLATWISE BLADE MODES)
- (Δ STRUCT. = 2°)
- (THETA 1 = 0.0 @ HUB LOCATION)

*BASELINE ANALYSIS
SENSITIVITY OF FUSELAGE VIBRATION AT 2/REV
V = 67 KN

ACCELERATION, G's

PILOT LOCATION

ANALYSIS

- TEST DATA
- 9 FLATWISE BLADE MODES
- \( \Delta \Psi = 5^\circ \)
- \( \frac{\text{STRUCT}}{\text{STRUCT}} = 10\% \)
- \( \Delta \Psi = 1^\circ \)
- (9 FLATWISE BLADE MODES)
- (\( \frac{\text{STRUCT}}{\text{STRUCT}} = 2\% \))
- (THETA 1 = 0.0 at HUB LOCATION)

*BASELINE ANALYSIS

T/B JUNCTION LOCATION

ACCELERATION, G's

N.D.

LONGITUDINAL

LATERAL

VERTICAL

187
SENSITIVITY OF FUSELAGE VIBRATION AT 2/REV
V=67 KN

ACCELERATION, G's

ELEVATOR LOCATION

FIN LOCATION

ACCELERATION, G's

ANALYSIS

- TEST DATA
- (9 FLATWISE BLADE MODES)
- (Δψ = 5°)
- (Δψ = 1°)
- (6 FLATWISE BLADE MODES)
- (Δψ = 3°)
- (Δψ = 2°)
- (Δψ = 1°)
- (Δψ = 0.0)
- (THETA = 0.0@HUB LOCATION)
- (THETA = 1.0@HUB LOCATION)

*BASELINE ANALYSIS

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A hub fixed comparison was done to determine the effects of variable inflow on blade bending moments. Both flatwise and edgewise bending moments are shown at 50% percent radius. The flatwise bending moment signature for uniform inflow is found to have the general shape as test data. However, a phase shift occurs and details of the curve are sacrificed. A much better signature is obtained through 100 degrees.

The edgewise bending moments obtained from analysis are seen to have larger values than those obtained by a factor of 2 or 3. Both uniform and variable inflow show these large variations.
EFFECT OF VARIABLE INFLOW ON BLADE BENDING MOMENTS AT 50% RADIUS
(HUB FIXED V = 67 KN)

- TEST DATA
- UNIFORM INFLOW
- VARIABLE INFLOW

FLATWISE MOMENT, IN.-LB

EDGewise MOMENT, IN.-LB

AZIMUTH ANGLE, DEG
EFFECTS OF TORSIONAL BLADE MODE ON BLADE BENDING MOMENTS AT 50 PERCENT RADIUS
(HUB FIXED V = 142 KNOTS)

The effects of torsional blade modes on blade bending moment at 142 knots and 50 percent radius are seen in the following figure. Flatwise and edgewise blade bending moments are shown versus azimuth angle. The flatwise bending moment signature for the no torsion condition shows fairly good correlation with test data. The trend and magnitude of flatwise moment are close and in phase. As torsion is added, fluctuations are encountered for the flatwise moment. The fluctuation oscillates about the test data. Therefore, better flatwise bending moment correlation is obtained from the no torsion condition.

Edgewise blade bending moments are seen to differ considerably from test data at the first 200 degrees of azimuth angle. Large edgewise moments are encountered with closer correlation after the 200 degree azimuth angle. Again, the effects of the blade torsional mode introduce additional harmonics but do not improve the correlation with test data.
EFFECT OF TORSIONAL BLADE MODE ON BLADE BENDING MOMENTS AT 50% RADIUS (HUB FIXED V = 142 KN)

- TEST DATA
- NO TORSION
- TORSION

FLATWISE MOMENT, IN-LB

EDGWISE MOMENT, IN-LB

AZIMUTH ANGLE, DEG
EFFECTS OF TORSION BLADE MODE ON BLADE BENDING MOMENTS AT 50 PERCENT RADIUS
(HUB FIXED V = 142 KNOTS)

The following figure illustrates the effect of blade torsion mode on blade bending moments. The first three harmonics are shown comparing the effects of torsion with test data at 50 percent radius and 142 knots. Analyses were conducted with hub fixed.
EFFECT OF TORSION BLADE MODE ON BLADE BENDING MOMENTS AT 50% RADIUS
(HUB FIXED V = 142 KN)

- TEST DATA
- ANALYSIS (NO TORSION MODE)
- ANALYSIS (WITH TORSION MODE)

FLATWISE MOMENT, IN-LB

ROTOR HARMONICS

EDGewise MOMENT, IN-LB

ROTOR HARMONICS
EFFECT OF AIRFRAME ON HUB LOADS AT 2F, PER BLADE

The traditional method of predicting airframe flight vibration was a two-step procedure involving uncoupled models of the rotor and fuselage.

1) Vibratory hub loads were first calculated from a hub-fixed rotor time history response.

2) These hub-fixed hub loads were then applied to a finite element model of the fuselage and the vibratory response of the latter was calculated.

This figure shows a comparison of 2/rev hub loads, per blade, calculated with the hub fixed and with the coupled rotor/fuselage model. The inclusion of the fuselage coupling effects is seen to cause significant changes in hub loads from those calculated with the hub fixed. This is an indication that the traditional uncoupled approach is not adequate, and that a fully coupled rotor/airframe system must be simulated.
EFFECT OF AIRFRAME ON HUB LOADS AT 2P, PER BLADE

- HUB FIXED
- W/AIRFRAME

**HUB FORCES**

<table>
<thead>
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<th>Fx (LB x10^3)</th>
<th>Fy (LB x10^3)</th>
<th>Fz (LB x10^3)</th>
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**HUB MOMENTS**

<table>
<thead>
<tr>
<th>Mx (T-LB x10^3)</th>
<th>My (FT-LB x10^3)</th>
<th>Mz (FT-LB x10^3)</th>
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16. CONCLUDING REMARKS
CONCLUDING REMARKS

A comparison of predicted vibrations from the RODYNE analysis with flight test data for the AH-1G shows that RODYNE has a fair ability to predict vibrations for a helicopter with a teetering rotor. Specific conclusions are as follows:

1) Comparisons with the experimental data show that theory was able to predict trends of variations of 2P vibrations with airspeed, generally showing increases with airspeed. In some instances predicted magnitudes differed from measured results by factors of two or three to one. For some points, such as at the fin location, theory was not able to predict the proper shape of vibration variation with airspeed, owing perhaps to omission from the application of wake loads affecting the fin.

2) In attempting to trace the sources of the differences between theoretical predictions and the results of test data, the following results were obtained for blade bending moments. It was found that theory was able to represent trends of variations of blade flatwise bending moments with airspeed and radial position. The predicted flatwise bending moments rarely differed from the measurements by more than a factor of two to one. In the case of the edgewise moment there were gross overpredictions, particularly in the one and two per rev harmonics, and it is assumed that the differences are responsible for the differences between vibration predictions and test data. The assumption of pinned collective edgewise rotor modes, which was made owing to a lack of information on drive train properties, is a possible modeling deficiency.

3) Rotor-induced variable inflow improved the ability of the analysis to duplicate the azimuthal variation of measured flatwise bending moment yielding improvements in the harmonic content of the response. The edgewise bending moment was not significantly affected by variable inflow.

4) Omission of the torsional degree-of-freedom did not cause major changes in flatwise or edgewise bending moments, and appears to be a satisfactory approximation for vibration predictions, although torsion cannot be discounted as a factor affecting vibrations.

5) There were no significant sensitivities to number of blade modes, integration step size, fuselage structural damping and hub modal component.
17. REFERENCES
REFERENCES


The NASA Langley Research Center is sponsoring a rotorcraft structural dynamics program with the overall objective to establish in the United States a superior capability to utilize finite element analysis models for calculations to support industrial design of helicopter airframe structures. In the initial phase of the program, teams from the major U.S. manufacturers of helicopter airframes will apply extant finite element analysis methods to calculate loads and vibrations of helicopter airframes, and perform correlations between analysis and measurements. The aforementioned rotorcraft structural dynamics program has been given the acronym DAMVIBS (Design Analysis Method for Vibrations). This report describes Sikorsky's RDYNE Rotorcraft Dynamics Analysis used for the correlation study, the specifics of the application of RDYNE to the AH-1G, and comparisons of the predictions of the method with flight data for loads and vibrations on the AH-1G. RDYNE was able to predict trends of variations of loads and vibrations with airspeed, but in some instances magnitudes differed from measured results by factors of two or three to one. Sensitivities were studied of predictions to rotor inflow modeling, effects of torsional modes, number of blade bending modes, fuselage structural damping, and hub modal content.
REFERENCES (CONT'D)
