THESIS

A MULTIBODY DYNAMIC ANALYSIS OF THE N-ROSS SATELLITE ROTATING FLEXIBLE REFLECTOR USING KANE'S METHOD

by

Natalie F. Heffernan

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Thesis Advisor Y.S. Shin
Co-Advisor K.S. Kim

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The Navy Remote Ocean Sensing System (N-ROSS) satellite is being developed to supply accurate data on ocean parameters for fleet operations. A Low Frequency Microwave Radiometer (LFMR), a large flexible reflector attached to an angled flexible boom, is a sea surface temperature sensor on this satellite which rotates at 15 RPM. The dynamic interaction between the reflector and the boom, and the effects of the reflector orientation and flexibility on the pointing error of the LFMR during a spin-up procedure are investigated by performing dynamic simulations. Dynamical equations of this flexible multibody system are formulated using Kane's method. Efficient computer simulations were achieved by developing a FORTRAN program and using Dynamic Simulation Language (DSL).
A Multibody Dynamic Analysis of the N-ROSS Satellite Rotating Flexible Reflector Using Kane's Method

by

Natalie F. Heffernan
Lieutenant, United States Navy
B.S.E., Duke University, 1981

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Author: Natalie F. Heffernan

Approved by: Y.S. Shin, Thesis Advisor

K.S. Kim, Co-Advisor

A.M. Healy, Chairman,
Department of Mechanical Engineering

G.E. Schacher,
Dean of Science and Engineering
ABSTRACT

The Navy Remote Ocean Sensing System (N-ROSS) satellite is being developed to supply accurate data on ocean parameters for fleet operations. A Low Frequency Microwave Radiometer (LFMR), a large flexible reflector attached to an angled flexible boom, is a sea surface temperature sensor on this satellite which rotates at 15 RPM. The dynamic interaction between the reflector and the boom, and the effects of the reflector orientation and flexibility on the pointing error of the LFMR during a spin-up procedure are investigated by performing dynamic simulations. Dynamical equations of this flexible multibody system are formulated using Kane's method. Efficient computer simulations were achieved by developing a FORTRAN program and using Dynamic Simulation Language (DSL).
# TABLE OF CONTENTS

## I. INTRODUCTION

- **A. BACKGROUND** .......................................................... 10
- **B. PROBLEM STATEMENT** ............................................... 10
- **C. THESIS OUTLINE** ...................................................... 11

## II. FORMULATION OF 3-D EQUATIONS OF MOTION

- **A. MODEL DESCRIPTION** ................................................ 13
- **B. EQUATION FORMULATION** ......................................... 13

## III. COMPUTER IMPLEMENTATION

- **A. INTRODUCTION** ...................................................... 36
- **B. MODAL ANALYSIS** .................................................... 36
- **C. EVALUATION OF TIME CONSTANTS** ............................ 37
- **D. DSL IMPLEMENTATION** ............................................. 38

## IV. RESULTS

- **A. MATERIAL PROPERTIES AND PARAMETERS** ................. 39
- **B. EFFECTS OF THE REFLECTOR FLEXIBILITY** ................... 39
- **C. EFFECTS OF IN-PLANE ORIENTATION CHANGES** ............ 41
- **D. EFFECT OF OUT-OF-PLANE ORIENTATION OF REFLECTOR** 44
V. CONCLUSIONS AND RECOMMENDATIONS ........................................ 45

A. CONCLUSIONS ............................................................................ 45

B. RECOMMENDATIONS .................................................................. 45

APPENDICES
A  MODAL ANALYSIS OF REFLECTOR AND BOOM ......................... 46
B  REPRESENTATIVE EFFECT OF REFLECTOR FLEXIBILITY ............. 47
C  REPRESENTATIVE EFFECT OF IN-PLANE REFLECTOR ROTATION ................................................................. 48
D  REPRESENTATIVE EFFECT OF OUT-OF-PLANE REFLECTOR ROTATION ............................................................... 49
E  PROGRAMS .................................................................................. 50
F  FIGURES ...................................................................................... 81

LIST OF REFERENCES .................................................................... 126
INITIAL DISTRIBUTION LIST .......................................................... 127
# LIST OF FIGURES

2.1 NROSS Baseline Configuration .................................................... 82
2.2 LFMR Model ........................................................................ 83
A.1 Undeformed Reflector ......................................................... 84
A.2 First Mode of Reflector ....................................................... 85
A.3 Second Mode of Reflector ..................................................... 86
A.4 Third Mode of Reflector ....................................................... 87
A.5 Fourth Mode of Reflector ..................................................... 88
A.6 Undeformed Boom ............................................................... 89
A.7 First Mode of Boom ............................................................. 90
A.8 Second Mode of Boom ........................................................ 91
A.9 Third Mode of Boom ........................................................... 92
A.10 Fourth Mode of Boom ......................................................... 93
4.1 Finite Element Model of LFMR System ................................. 94
4.2 Applied Torque History During the Spin-up Procedure .......... 95
B.1 Angular Velocity of Stiffer Reflector at -155° .......................... 96
B.2 Angular Velocity of More Flexible Reflector at -155° ............ 97
B.3 Fourth Boom Generalized Coordinate of Stiffer Reflector at -155° 98
B.4 Fourth Boom Generalized Coordinate of More Flexible
  Reflector at -155° .................................................................. 99
B.5 Third Reflector Generalized Coordinate of Stiffer Reflector at -155° 100
B.6 Third Reflector Generalized Coordinate of More Flexible
  Reflector at -155° ................................................................. 101
B.7 Vertical Deflection at Boom Tip of Stiffer Reflector at -155° .... 102
B.8 Vertical Deflection at Boom Tip of More Flexible Reflector at -155° 103
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.9</td>
<td>Rotation of Boom Tip About Vertical Axis of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>B.10</td>
<td>Rotation of Boom Tip About Vertical Axis of More Flexible Reflector at -155°</td>
</tr>
<tr>
<td>C.1</td>
<td>Angular Displacement of Stiffer Reflector at -135°</td>
</tr>
<tr>
<td>C.2</td>
<td>Angular Displacement of Stiffer Reflector at -145°</td>
</tr>
<tr>
<td>C.3</td>
<td>Angular Displacement of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>C.4</td>
<td>Horizontal Deflection of Boom Tip of Stiffer Reflector at -135°</td>
</tr>
<tr>
<td>C.5</td>
<td>Horizontal Deflection of Boom Tip of Stiffer Reflector at -145°</td>
</tr>
<tr>
<td>C.6</td>
<td>Horizontal Deflection of Boom Tip of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>C.7</td>
<td>Rotation of Boom Tip About Horizontal Axis of Stiffer Reflector at -135°</td>
</tr>
<tr>
<td>C.8</td>
<td>Rotation of Boom Tip About Horizontal Axis of Stiffer Reflector at -145°</td>
</tr>
<tr>
<td>C.9</td>
<td>Rotation of Boom Tip About Horizontal Axis of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>C.10</td>
<td>Horizontal Deflection of Dish Point 1 of Stiffer Reflector at -135°</td>
</tr>
<tr>
<td>C.11</td>
<td>Horizontal Deflection of Dish Point 1 of Stiffer Reflector at -145°</td>
</tr>
<tr>
<td>C.12</td>
<td>Horizontal Deflection of Dish Point 1 of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>D.1</td>
<td>First Boom Generalized Coordinate of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>D.2</td>
<td>First Boom Generalized Coordinate of Stiffer Reflector Tilted 5° Out of Plane</td>
</tr>
<tr>
<td>D.3</td>
<td>Fourth Reflector Generalized Coordinate of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>D.4</td>
<td>Fourth Reflector Generalized Coordinate of Stiffer Reflector Tilted 5° Out of Plane</td>
</tr>
<tr>
<td>D.5</td>
<td>Out-of-Plane Deflection at Boom Tip of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>D.6</td>
<td>Out-of-Plane Deflection at Boom Tip of Stiffer Reflector Tilted 5° Out of Plane</td>
</tr>
<tr>
<td>D.7</td>
<td>Out-of-Plane Deflection at Dish Point 4 of Stiffer Reflector at -155°</td>
</tr>
<tr>
<td>D.8</td>
<td>Out-of-Plane Deflection at Dish Point 4 of Stiffer Reflector Tilted 5° Out of Plane</td>
</tr>
<tr>
<td>Table</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>2.1</td>
<td>PARTIAL VELOCITIES OF BODY A AND BODY B</td>
</tr>
<tr>
<td>2.2</td>
<td>PARTIAL VELOCITIES OF BODY C</td>
</tr>
<tr>
<td>3.1</td>
<td>REAL EIGENVALUES</td>
</tr>
<tr>
<td>4.1</td>
<td>BOOM AND REFLECTOR PROPERTIES</td>
</tr>
<tr>
<td>4.2</td>
<td>GEOMETRIC PARAMETERS</td>
</tr>
</tbody>
</table>
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I. INTRODUCTION

A. BACKGROUND

The Navy has great interest in obtaining accurate, real-time data on various ocean parameters. Presently, research is being conducted on the merits of using a satellite system to collect this data. The Navy Remote Ocean Sensing System (N-ROSS) satellite has been developed to achieve this goal [Ref. 1]. This satellite scans the earth's surface and will provide the Navy with such parameters as wind speed, wind direction, ocean temperature, ice edge detection, wave height, and ocean photography [Ref. 2].

One of the sensor systems to accomplish this goal is the Low Frequency Microwave Radiometer (LFMR). The LFMR consists of a large reflector dish connected to an angled boom. The LFMR scans the ocean surfaces and records the temperature. Increased scanning area is accomplished by spinning the reflector at 15 RPM. A rigid electronics box is attached at the base of the LFMR boom. Therefore, the rotating LFMR system consists of the flexible boom and reflector and the rigid electronics box. Considering the nature of the system, accurate analysis and suppression of the vibration and deflection of the LFMR is essential for the satisfaction of the pointing error requirement of the system and for the accomplishment of the mission of the N-ROSS satellite[Ref. 2].

B. PROBLEM STATEMENT

A three-dimensional dynamic analysis has been performed using a model that consists of a flexible angled boom with a point mass at the tip [Ref. 3]. Lagrangian equations of motion were employed to achieve a good dynamic simulation.
In this study, the LFMR is analyzed as a multibody system. A multibody approach will provide a means to analyze the dynamic interaction between substructures of a complicated structure with greater ease. In dynamic analysis of a multibody system, maintaining computational efficiency is a key factor and "The emphasis of researchers working with multibody systems has been the expanded generality of mathematical models and the formulation of equations of motion that are amenable to computer solution." [Ref. 4]

Therefore, it is the intent of this thesis to apply an efficient multibody dynamic analysis to the LFMR system. The LFMR is broken down into two bodies; the first body is the flexible boom and the second body is the flexible reflector. Kane's method is used to formulate these equations of motion, "since it combines the computational advantages of both Newton's laws and the Lagrangian formulation." [Ref. 4]

C. THESIS OUTLINE

In Chapter II, the analytic model of the LFMR used for this thesis is described. The dynamical equations are formulated using Kane's method. This method is briefly explained prior to the formulation.

Chapter III contains an explanation of the three computer programs used to solve the equations of motion. NASA Structural Analysis (NASTRAN) calculates the mode shapes and natural frequencies for both bodies. A FORTRAN program reads the data output from NASTRAN and calculates the time constants. The time constants are applied in a Dynamic Simulation Language (DSL) program to solve the simultaneous differential equations.

In Chapter IV, the simulation results are presented to investigate deflections and rotations at various points on the LFMR. Three parameters are varied: (1) the flexibility of the reflector; (2) the in-plane orientation of the reflector; and (3) the out-of-plane orientation of the reflector. The effects of these changes are compared.
Chapter V presents conclusions and recommendations for application and extension of this work.
II. FORMULATION OF EQUATIONS OF MOTION

A. MODEL DESCRIPTION

The configuration of the LFMR is shown in Figure 2.1. The LFMR consists of a boom mounted on a rigid electronics box. A complex reflector is attached at the tip of the boom. The boom hinge is to be rigid after the deployment of the LFMR, allowing no relative motion between the upper and lower booms. The LFMR system rotates at 15 RPM about a spin axis fixed in a local reference frame of the N-ROSS satellite. The spin axis always points at the earth’s center while the satellite is in its orbit. Therefore, the gravitational force and the centrifugal force are assumed in equilibrium. This observation allows the spacecraft’s local reference frame to be considered the inertial (Newtonian) reference frame and the LFMR to be in a zero-gravity environment.

The model of the LFMR used in this thesis is shown in Figure 2.2. The angled boom was analyzed as one body and the reflector as the second body. Body A represents the electronics box, body B is the angled boom, and body C is the reflector dish.

The \( a_1, a_2, a_3 \) coordinate system rotates in the inertial reference frame, with \( a_3 \) coinciding with the spin axis. The \( c_1, c_2, c_3 \) coordinate system is the local reference frame of the reflector and its origin is at the connection point between the deflected boom and reflector (point h).

B. EQUATION FORMULATION

1. Kane’s Dynamical Equations

The equations of motion for the LFMR were formulated using Kane’s method [Ref. 5]. This method is a Lagrange form of D’Alambert’s principle, which is equivalent to Newton’s law cast into a different form. Newton’s law for a differential element is
(Eqn. 2.1) \[ df - aK dm = 0 \]

where

\[ \begin{align*}
& df \quad \text{differential force} \\
& aK \quad \text{acceleration of differential element on body K} \\
& dm \quad \text{differential mass}
\end{align*} \]

Kane's method introduces the generalized active and inertia forces. The dynamical equations are

(Eqn. 2.2) \[ F_r + F^*= 0 \quad r = 1, \ldots, \text{total degree of freedom} \]

\( F_r \) represents the generalized active forces and \( F^* \) is the generalized inertia forces. \( F_r \) is the sum of the dot product between the partial velocity and the differential force as shown in equation 2.3.

(Eqn. 2.3) \[ F_r = \int \mathbf{v}_r \cdot df \]

\( F^* \) is the sum of the dot product between the partial velocity and the differential inertia force as shown in equation 2.4.

(Eqn. 2.4) \[ \int \mathbf{v}_r \cdot (-aK) dm \]

The partial velocity \( \mathbf{v}_r \) comes from the definition of velocity where

(Eqn. 2.5) \[ \mathbf{v} = \sum_{r=1}^{V} \mathbf{v}_r q_r \quad r = 1, \ldots, \text{total degrees of freedom} \]

\( q_r \) is the time derivative of the generalized coordinates.

For this model, there are three types of dynamical equations. Equation 2.6 is derived from the large rotational motion of the system. Equation 2.7 is derived from the small boom motion. The number of equations of this type depends on the number of modes \( (V_1) \) used to characterize the boom motion. Equation 2.8 is derived from the small
reflector motion. The number of equations of this type depends on the number of modes \((v_2)\) used to characterize the reflector motion.

(Eqn. 2.6) \[ F_1 + F_1^* = 0 \]

(Eqn. 2.7) \[ F_1 + F_{1+j} + F_{1+j}^* = 0 \quad j = 1, \ldots, v_1 \]

(Eqn. 2.8) \[ F_{1+v_1+k} + F_{1+v_1+k}^* = 0 \quad k = 1, \ldots, v_2 \]

2. **Generalized Coordinates and Generalized Speed**

The first generalized speed \(u_1\) is defined as follows:

(Eqn. 2.9) \[ u_1 = N_A^T \omega \cdot a_3 \]

where \(N_A^T\) is the angular velocity of body A in the inertial reference frame. Subsequent generalized speeds are defined from the generalized coordinates \(q_i, \hat{q}_j\) which are model coordinates of bodies B and C, respectively, as follows:

(Eqn. 2.10) \[ u_{1+i} = \dot{q}_i \quad (i = 1, \ldots, v_1) \]

\[ u_{1+v_1+j} = \dot{\hat{q}}_j \quad (j = 1, \ldots, v_2) \]

where \(v_1\) and \(v_2\) represent the number of modes used to describe the displacement of body B and C, respectively. Thus, there are \(1 + v_1 + v_2\) generalized speeds.

3. **Angular Velocities**

The angular velocity of body C with respect to body A is the time derivative of the small rotation of the hinge point H. Point H is the connection between body B and body C. This angular velocity can be represented using matrices as follows:

(Eqn. 2.11) \[ A^T \omega = [C][\dot{C}] = \begin{bmatrix} 1 & \psi_3 & -\psi_2 \\ -\psi_3 & 1 & \psi_1 \\ \psi_2 & -\psi_1 & 1 \end{bmatrix} \begin{bmatrix} 0 & -\psi_3 & \psi_2 \\ \psi_3 & 0 & -\psi_1 \\ -\psi_2 & \psi_1 & 0 \end{bmatrix} = \begin{bmatrix} 0 & -\psi_3 & \psi_2 \\ \psi_3 & 0 & -\psi_1 \\ -\psi_2 & \psi_1 & 0 \end{bmatrix} \]

where \(\dot{\psi}_i = \sum_{k=1}^{v_1} \psi^i_k (H) u_{1+k}\) and \(\psi^i_k\) is the small angle displacement for the \(i^{th}\) degree of freedom and the \(k^{th}\) mode at point H. Therefore, the angular velocity is
4. Velocity and Accelerations

a. Velocity and Acceleration of Body A

From the generalized speed definition, the angular velocity of Body A is

(Eqn. 2.13) \[ \Omega = \omega_1 \mathbf{a}_3 \]

The angular acceleration is merely the time derivative of the angular velocity, because the \( \mathbf{a}_3 \) axis is fixed in the inertial reference frame.

(Eqn. 2.14) \[ \alpha = \dot{\omega}_1 \mathbf{a}_3 \]

The velocity of A is defined relative to point Q, the origin of the \( \mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3 \) coordinate system. Point Q is fixed in the inertial reference frame. Since body A is a rigid body, the velocity is merely the rotational velocity of the mass center \( A^* \).

(Eqn. 2.15) \[ \mathbf{V} = (\Omega \times \mathbf{ba}_1) = -bu_1 \mathbf{a}_2 \]

where \( b \) is the distance from point Q to the mass center \( A^* \).

Similarly, the acceleration of body A is the rotational acceleration comprised of tangential and normal components.

(Eqn. 2.16) \[ \mathbf{a} = \Omega \times (\Omega \times \mathbf{ba}_1) + \alpha \times (-\mathbf{ba}_1) \]

\[ = bu_1^2 \mathbf{a}_1 - bu_1 \mathbf{a}_2 \]

The \( \mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3 \) coordinate system was chosen so that the mass center of body A moves in plane motion, simplifying the equations.

b. Velocity and Acceleration of Body B

The position of an arbitrary point P on body B is described in the \( \mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3 \) coordinate system.
\( (E \text{qn. 2.17}) \)  
\[ \mathbf{R}^P = P_1 \mathbf{a}_1 + P_2 \mathbf{a}_2 + P_3 \mathbf{a}_3 + \sum_{i=1}^{V_1} \phi^x_i q_i \mathbf{a}_1 \]

\[ + \sum_{i=1}^{V_1} \phi^y_i q_i \mathbf{a}_2 + \sum_{i=1}^{V_1} \phi^z_i q_i \mathbf{a}_3 \]

The position vector \( \mathbf{R}^P \) is the sum of the undeformed position vector and the summations of the translational mode shape deformations. \( P_1, P_2, \) and \( P_3 \) describe the undeformed position.

The position of point \( P \) changes with time, therefore the velocity of point \( P \) is the time derivative of the position added to the rotational velocity.

\( (E \text{qn. 2.18}) \)
\[ \mathbf{V}^P = \frac{\mathbf{R}^P}{\mathbf{B}^P} + \frac{\mathbf{A}^P}{\mathbf{B}^P} \]

\[ = \sum_{i=1}^{V_1} \phi^x_i u_{i+1} \mathbf{a}_1 + \sum_{i=1}^{V_1} \phi^y_i u_{i+1} \mathbf{a}_2 + \sum_{i=1}^{V_1} \phi^z_i u_{i+1} \mathbf{a}_3 \]

\[ + u_1 \left[ P_1 + \sum_{i=1}^{V_1} \phi^x_i q_i \right] \mathbf{a}_2 - u_1 \left[ P_1 + \sum_{i=1}^{V_1} \phi^y_i q_i \right] \mathbf{a}_1 \]

The acceleration of point \( P \) is derived from differentiating the velocity with respect to time.

\( (E \text{qn. 2.19}) \)
\[ \mathbf{A}^P = \frac{\mathbf{A}^P}{\mathbf{B}^P} + \frac{\mathbf{A}^P}{\mathbf{B}^P} \times (\frac{\mathbf{A}^P}{\mathbf{B}^P} \times \frac{\mathbf{A}^P}{\mathbf{B}^P}) + 2 \frac{\mathbf{A}^P}{\mathbf{B}^P} \times \frac{\mathbf{A}^P}{\mathbf{B}^P} + \frac{\mathbf{A}^P}{\mathbf{B}^P} \]

\[ = \left\{ -u_1 \left[ P_2 + \sum_{i=1}^{V_1} \phi^y_i q_i \right] \right\} - u_1^2 \left[ P_1 + \sum_{i=1}^{V_1} \phi^x_i q_i \right] \]
Velocity and Acceleration of Body C

The position vector of an arbitrary point \( X \) on body \( C \) is described in the local coordinate system \( C \), analogous to the representation of a point on body \( B \).

\[
\begin{align*}
2u_1 \left[ \sum_{i=1}^{\nu_1} \phi_i^y u_{1+i} \right] + \sum_{i=1}^{\nu_1} \phi_i^x \dot{u}_{1+i} \right] a_1 + \\
\left\{ \dot{u}_1 \left[ P_1 + \sum_{i=1}^{\nu_1} \phi_i^x q_i \right] - u_1^2 \left[ P_2 + \sum_{i=1}^{\nu_1} \phi_i^y q_i \right] \\
+ 2u_1 \left[ \sum_{i=1}^{\nu_1} \phi_i^x u_{1+i} \right] + \sum_{i=1}^{\nu_1} \phi_i^y \dot{u}_{1+i} \right] a_2 \\
+ \sum_{i=1}^{\nu_1} \phi_i z \dot{u}_{1+i} a_3 \end{align*}
\]

The position vector \( C^X_B \) is given by

\[
C^X_B = \begin{pmatrix} x_1 + \sum_{j=1}^{\nu_2} \phi_j x_j \Omega_1 + \sum_{j=1}^{\nu_2} \phi_j y_j \Omega_2 + \sum_{j=1}^{\nu_2} \phi_j z_j \Omega_3 \\
\end{pmatrix}
\]

The velocity of point \( X \) in the inertial reference frame is the sum of the velocity at the hinge point \( H \) in the inertial reference frame and the rotational velocity with the time derivative of the position calculated in the local coordinate system \( C \).
\[ N_X = N_Y + (\omega \times R) + C_X \]

where

\[
N_C = u_1 a_3 + \psi_1 \xi_1 + \psi_2 \xi_2 + \psi_3 \xi_3
\]

\[
N_H = \left\{ \begin{array}{c}
\sum_{i=1}^{V_1} \phi_i^x(H) u_{i+1} - u_1 \left[ H_2 + \sum_{i=1}^{V_1} \phi_i^y(H) q_i \right] \\
\sum_{i=1}^{V_1} \phi_i^y(H) u_{i+1} + u_1 \left[ H_1 + \sum_{i=1}^{V_1} \phi_i^x(H) q_i \right] \end{array} \right\} a_2 + \\
\sum_{i=1}^{V_1} \phi_i^z(H) u_{i+1} a_3
\]

Thus the velocity of point \( X \) is

\[ N_X = \left\{ \begin{array}{c}
\sum_{i=1}^{V_1} \phi_i^x(H) u_{i+1} - u_1 \left[ H_2 + \sum_{i=1}^{V_1} \phi_i^y(H) q_i \right] \\
\sum_{i=1}^{V_1} \phi_i^y(H) u_{i+1} + u_1 \left[ H_1 + \sum_{i=1}^{V_1} \phi_i^x(H) q_i \right] \end{array} \right\} a_1 + \\
\sum_{i=1}^{V_1} \phi_i^z(H) u_{i+1} a_3 + \left\{ \sum_{j=1}^{V_2} \phi_j^x u_{1+j} + \psi_2 \left[ x_3 + \sum_{j=1}^{V_2} \phi_j^z q_j \right] \right\}
\]
\[ \psi_3 \left\{ x_2 + \sum_{j=1}^{V_2} \overline{u_j} q_j \right\} \Omega_1 + \left\{ \sum_{j=1}^{V_2} \overline{u_j} u_{1+v_{1-j}} \right\} \] 

\[ \psi_3 \left\{ x_1 + \sum_{j=1}^{V_2} \overline{v_j} q_j \right\} - \psi_1 \left\{ x_3 + \sum_{j=1}^{V_2} \overline{v_j} q_j \right\} \Omega_2 + \] 

\[ \left\{ \sum_{j=1}^{V_2} \overline{u_j} u_{1+v_{1-j}} \right\} \psi_1 \left\{ x_2 + \sum_{j=1}^{V_2} \overline{u_j} q_j \right\} - \psi_2 \left\{ x_1 + \sum_{j=1}^{V_2} \overline{v_j} q_j \right\} \Omega_3 + \] 

\[ \left\{ \sum_{j=1}^{V_2} \overline{v_j} q_j \right\} \Omega_1 + \left\{ \sum_{j=1}^{V_2} \overline{v_j} q_j \right\} \Omega_2 + \] 

\[ \left\{ \sum_{j=1}^{V_2} \overline{v_j} q_j \right\} \Omega_3. \]

A third nonorthogonal coordinate system (d) is defined for computing the velocity and acceleration of body C more easily.

\[ a_3 \times \Omega_i = d_i \]
The following tables depict the relationship between the three coordinate systems.

\[
\begin{array}{ccc}
\bar{a}_1 & \bar{a}_2 & \bar{a}_3 \\
\delta_1 & -\psi_3 & 1 & 0 \\
\delta_2 & -1 & -\psi_3 & 0 \\
\delta_3 & \psi_1 & \psi_2 & 0
\end{array}
\]

\[
\begin{array}{ccc}
\xi_1 & \xi_2 & \xi_3 \\
\delta_1 & 0 & 1 & -\psi_1 \\
\delta_2 & -1 & 0 & -\psi_2 \\
\delta_3 & \psi_1 & \psi_2 & 0
\end{array}
\]

\[
\begin{array}{ccc}
\delta_1 & \delta_2 & \delta_3 \\
\xi_1 & 1 & 0 & \psi_2 \\
\xi_2 & 0 & 1 & -\psi_1 \\
\xi_3 & \psi_2 & -\psi_1 & 0
\end{array}
\] (not orthogonal)

\[
\begin{array}{ccc}
\xi_1 & \xi_2 & \xi_3 \\
\delta_1 & 1 & \psi_3 & -\psi_2 \\
\delta_2 & -\psi_3 & 1 & \psi_1 \\
\delta_3 & \psi_2 & -\psi_1 & 1
\end{array}
\]

The acceleration of point X with respect to the inertial reference frame is expressed as the hinge point H acceleration and the acceleration relative to the hinge point.
\begin{equation}
\left(\text{Eqn. 2.23}\right) \quad \frac{\partial N}{\partial a} = \frac{\partial N}{\partial a} + \frac{\partial}{\partial \omega} \left( \frac{d \omega}{d t} \right) + \frac{\partial}{\partial \omega} \left( \frac{d \omega}{d t} \right) + 2 \frac{\partial}{\partial \omega} \left( \omega \times A \right) + \frac{\partial}{\partial \omega} \left( \omega \times A \right)
\end{equation}

where

\begin{align}
\frac{\partial N}{\partial a} &= \frac{\partial N}{\partial a} + \frac{d A}{d t} \left( \frac{\partial C}{\partial a} \right) + \frac{\partial}{\partial \omega} \left( \frac{d \omega}{d t} \right) \\
&= \dot{u}_1 \ a_3 + \psi_1 \ c_1 + \psi_2 \ c_2 + \psi_3 \ c_3 + u_1 \ \cdot \ \dot{c}_1 \\
&= u_1 \ \psi_2 \ c_2 + u_1 \ \psi_3 \ c_3
\end{align}

and

\begin{align}
\frac{\partial N}{\partial a} &= \left\{ -\dot{u}_1 \left[ H_2 + \sum_{i=1}^{V_1} \phi_i^y(H) q_i \right] - u_1 \left[ H_1 + \sum_{i=1}^{V_1} \phi_i^x(H) q_i \right] \\
&\quad - 2 u_1 \sum_{i=1}^{V_1} \phi_i^y(H) u_{1+i} \sum_{i=1}^{V_1} \phi_i^x(H) \dot{u}_{1+i} \right\} a_1 + \\
&\left\{ \dot{u}_1 \left[ H_1 + \sum_{i=1}^{V_1} \phi_i^x(H) q_i \right] - u_1 \left[ H_2 + \sum_{i=1}^{V_1} \phi_i^y(H) q_i \right] \\
&\quad - 2 u_1 \sum_{i=1}^{V_1} \phi_i^x(H) u_{1+i} \sum_{i=1}^{V_1} \phi_i^y(H) \dot{u}_{1+i} \right\} a_2 + \\
&\sum_{i=1}^{V_1} \phi_i^z(H) \dot{u}_{1+i} a_3
\end{align}
The acceleration equation for body C was too unwieldy for higher terms to be considered. Therefore, only first-order terms were used to produce

\[
\frac{\mathbf{N}_x}{\mathbf{a}} = \frac{\mathbf{N}_H}{\mathbf{a}} + \left[ -\psi_2 u_1 x_1 + \psi_1 u_1 x_2 + u_1^2 \left( x_3 + \sum_{j=1}^{V_2} \tilde{\phi}_j q_j \right) \right] \mathbf{a}_3
\]

\[
+ \left[ \psi_2 x_3 - \psi_3 x_2 + u_1 \psi_1 x_3 - u_1^2 \left( x_1 + \sum_{j=1}^{V_2} \tilde{\phi}_j q_j \right) - \psi_3 u_1 x_1 \right]
\]

\[
\psi_3 u_1 x_2 + \sum_{j=1}^{V_2} \tilde{\phi}_j u_1 \mathbf{x}_j \mathbf{a}_1 + \left[ -\psi_1 x_3 + \psi_3 x_1 + u_1 \psi_2 x_3 - u_1^2 \left( x_2 + \sum_{j=1}^{V_2} \tilde{\phi}_j q_j \right) \right]
\]

\[
- \psi_3 u_1 x_3 + \sum_{j=1}^{V_2} \tilde{\phi}_j u_1 \mathbf{x}_j \mathbf{a}_2 + \left[ \psi_1 x_2 - \psi_2 x_1 - u_1^2 \left( x_3 + \sum_{j=1}^{V_2} \tilde{\phi}_j q_j \right) \right]
\]

\[
- \psi_3 u_1 x_3 + \sum_{j=1}^{V_2} \tilde{\phi}_j u_1 \mathbf{x}_j \mathbf{a}_3 + \left[ \psi_1 x_2 - \psi_2 x_1 - u_1^2 \left( x_3 + \sum_{j=1}^{V_2} \tilde{\phi}_j q_j \right) \right]
\]

\[
+ u_1 \psi_3 x_2 - u_1 \psi_3 x_2 + 2 u_1 \left( \sum_{j=1}^{V_2} \tilde{\phi}_j u_1 \mathbf{x}_j \right) \mathbf{a}_1 +
\]
\[
\begin{bmatrix}
\dot{u}_1 \left( x_2 + \sum_{j=1}^{V_2} \phi_j q_j \right) - u_1 \psi_1 x_3 + u_1 \psi_3 x_1 \\
2u_1 \sum_{j=1}^{V_2} \phi_j \bar{u}_{1+v_1+j} \end{bmatrix} \mathbf{a}_2 + \begin{bmatrix}
\dot{u}_1 \left( x_3 + \sum_{j=1}^{V_2} \phi_j \bar{q}_j \right) \\
2u_1 \sum_{j=1}^{V_2} \phi_j \bar{u}_{1+v_1+j} \end{bmatrix} \mathbf{a}_3
\]

\[
u_1 \psi_1 x_2 - u_1 \psi_2 x_1 + 2u_1 \left( \sum_{j=1}^{V_2} \phi_j \bar{u}_{1+v_1+j} \right) \mathbf{a}_3
\]

5. Partial Velocities

The generalized partial velocities and angular velocities are assembled in Table 2.1 and Table 2.2. These values and the acceleration equations are the basis of the formulation for the generalized inertia forces.

**TABLE 2.1**

**PARTIAL VELOCITIES OF BODY A AND BODY B**

<table>
<thead>
<tr>
<th>r</th>
<th>$\omega^A_r$</th>
<th>$\nu^A_r$</th>
<th>$\nu^B_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$a_3$</td>
<td>$-ba_2$</td>
<td>[ P_2^+ \sum_{i=1}^{V_1} \phi^y_i q_i ] $\mathbf{a}<em>1$ + [ P_1^+ \sum</em>{i=1}^{V_1} \phi^x_i q_i ] $\mathbf{a}_2$</td>
</tr>
<tr>
<td>$1 + j$</td>
<td>0.</td>
<td>0.</td>
<td>$\phi_j a_1 + \phi_j a_2 + \phi_j a_3$</td>
</tr>
<tr>
<td>$j=1, \ldots, V_1$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$r$</td>
<td>$\omega_r^C$</td>
<td>$v_r^C$</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>$\bar{a}_3$</td>
<td>$\begin{bmatrix} H_2 + \sum_{i=1}^{\nu_1} \phi_i^y(H)q_i \end{bmatrix}\bar{a}<em>1 + \begin{bmatrix} H_1 + \sum</em>{i=1}^{\nu_1} \phi_i^x(H)q_i \end{bmatrix}\bar{a}_2^+$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>\left( x_1 + \sum_{j=1}^{\nu_2} \bar{\phi}_j q_j \right) \bar{a}_1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>\psi_j^1(H) \bar{\iota}_1 + \phi_j^x(H) \bar{a}_1 + \phi_j^y(H) \bar{a}_2 + \phi_j^z(H) \bar{a}_3 +</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>\psi_j^2(H) \bar{\iota}_2 +</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>\psi_j^3(H) \bar{\iota}_3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\nu_1 + \nu_2</td>
<td>0.</td>
<td>$\phi_k \bar{\iota}_1 + \phi_k \bar{\iota}_2 + \phi_k \bar{\iota}_3$</td>
<td></td>
</tr>
<tr>
<td>\nu_2</td>
<td>$k=1,\ldots,\nu_2$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6. Generalized Inertia Forces

a. Generalized Inertia Force of Body A

The generalized inertia force for body A is comprised of two parts. The first is due to the moment of inertia of body A’s mass center about the $\alpha_3$ axis. The second is due to the inertial force of body A’s mass center.

\[
A_F^A = \omega_r^A \cdot \left( -J^A_{\alpha_3} \alpha^A \right) - m_A \cdot \dot{v}^A_{r} \cdot \dot{\alpha}_A
\]

where $J^A_{\alpha_3}$ is the moment of inertia of $A^*$ and $m_A$ is the mass of body A.

Using the values of $\omega_r^A$ and $\dot{v}^A_{r}$ from Table 2.1, the generalized inertia force of body A is

\[
A^A_{F_1} = J^A_{\alpha_3} \ddot{u}_1 - m_A b^2 \ddot{u}_1
\]

There is only one equation since body A is rigid and displays only rotational motion.

b. Generalized Inertia Forces of Body B

Body B is a continuous elastic beam with a mass per unit length of $p$. Thus, the generalized inertia equations are an integration along the length of the beam

\[
B^B_{F_1} = - \int_0^H \left( \dot{v}^B_{r} \cdot \dot{\alpha}_A \right) \rho \, dx
\]

The result is an equation for the large motion and one equation for each deformable degree of freedom of body B.

The large motion equation incorporates only first-order terms, while the small motion equation neglects third-order or higher terms.
(Eqn. 2.28) \[ B_{F_{I}}^{m} = - \int_{0}^{H} \dot{u}_{I} \left\{ P_{1}^{2} + P_{2}^{2} + 2P_{1} \sum_{i=1}^{V_{1}} \phi_{i}^{x} q_{i} + 2P_{2} \sum_{i=1}^{V_{1}} \phi_{i}^{y} q_{i} \right\} \] 

\[ + \sum_{i=1}^{V_{1}} \dot{u}_{I+1} \left\{ P_{1} \phi_{i}^{y} - P_{2} \phi_{i}^{x} \right\} + 2u_{1} \sum_{i=1}^{V_{1}} u_{I+1} \left\{ P_{1} \phi_{i}^{x} + P_{2} \phi_{i}^{y} \right\} p dx \]

\[ B_{F_{1+1}}^{m} = - \int_{0}^{H} \dot{u}_{1} \left\{ \phi_{j}^{y} \left( P_{1} + \sum_{i=1}^{V_{1}} \phi_{i}^{x} q_{i} \right) - \phi_{j}^{x} \left( P_{2} + \sum_{i=1}^{V_{1}} \phi_{i}^{y} q_{i} \right) \right\} \] 

\[ + \sum_{i=1}^{V_{1}} \dot{u}_{I+1} \left\{ \phi_{j}^{x} \phi_{i}^{x} + \phi_{j}^{y} \phi_{i}^{y} + \phi_{j}^{x} \phi_{i}^{z} \right\} - u_{1}^{2} \left\{ P_{1} \phi_{j}^{x} + P_{2} \phi_{j}^{y} + \sum_{i=1}^{V_{1}} q_{i} \right\} \]

\[ \left\{ \phi_{j}^{x} \phi_{i}^{x} + \phi_{j}^{y} \phi_{i}^{y} \right\} \] 

\[ + 2u_{1} \sum_{i=1}^{V_{1}} \dot{u}_{I+1} \left\{ \left( \phi_{j}^{x} \phi_{i}^{x} - \phi_{j}^{y} \phi_{i}^{y} \right) \right\} p dx \]

c. Generalized Inertia Forces of Body C

Body C was modelled with lumped masses at 63 grid points. Therefore, the generalized inertia equations consist of a summation of the acceleration dotted with the generalized partial velocity times the mass

(Eqn. 2.29) \[ c_{F_{r}}^{m} = \sum_{x=0}^{L_{2}} \left( v_{r} \cdot \frac{N_{x}}{a} \right) m_{x}^{c} \]
There are $1 + \nu_1 + \nu_2$ equations of motion for body C. Again, the large motion equation has only first-order terms and the subsequent small motion equations neglect third-order and higher terms.

(Eqn. 2.30)

$$\begin{align*}
\mathbf{C}_s &= \sum_{x=0}^{L_2} u_1 \left\{ \begin{array}{c}
2 (H_1^2 + x_1^2 + x_2^2) + 2(H_1 + x_1) \left( \sum_{i=1}^{\nu_1} \phi_i^x (H) q_i \right) + \sum_{j=1}^{\nu_2} \phi_j^x q_j + \\
2 (H_2 + x_2) \left( \sum_{i=1}^{\nu_1} \phi_i^y (H) q_i + \sum_{j=1}^{\nu_2} \phi_j^y q_j \right) + 2x_1H_1 + 2x_2H_2 \end{array} \right\} \\
&+ 2\psi_1x_3 (H_2 + x_2) + 2\psi_2x_3 (H_1 + x_1) + 2\psi_3 (H_2x_1 - H_1x_2) \\
&+ \sum_{i=1}^{\nu_1} \left\{ -\phi_i^x (H)(H_2 + x_2) + \phi_i^y (H)(H_1 + x_1) - \psi_1 \right\} \\
&+ \psi_1^2 (H_2 + x_2) + \psi_1^3 \left[ x_1 (x_1 + H_1) + x_2 (x_2 + H_2) \right] \\
&+ \sum_{i=1}^{\nu_2} \left\{ -\phi_i^x (H)(H_2 + x_2) + \phi_i^y (H)(H_1 + x_1) \right\} + 2u_1 \left\{ \begin{array}{c}
\sum_{i=1}^{\nu_1} u_{i+1} \\
\left[ \phi_i^x (H)(H_1 + x_1) + \phi_i^y (H)(H_2 + x_2) + x_3 \psi_i^1 (H_2 + x_2) - x_3 \psi_i^2 (H_1 + x_1) + \psi_i^3 (H_1x_2 - x_1 H_2) \right] \\
\end{array} \right\}
\end{align*}$$
\[ \sum_{j=1}^{\nu_2} \mathbf{u}_{1+\nu_1-j} \left[ -\Phi_j^x (H_1+x_1) - \Phi_j^y (H_2+x_2) \right] \left\{ m_x^c \right\} \]

\[ c_{F_{1+j}} = - \sum_{x=0}^{L_0} \hat{u}_1 \left\{ \phi_j^x (H) \left( \psi_1 x_3 - \psi_3 x_1 - H_2 - x_2 - \sum_{i=1}^{\nu_1} \phi_i^y (H) q_i - \sum_{k=1}^{\nu_2} \overline{\phi}_k^z q_k \right) \right. \]

\[ + \phi_j^y (H) \left( \psi_2 x_3 - \psi_3 x_2 + H_1 + x_1 + \sum_{i=1}^{\nu_1} \phi_i^x (H) q_i + \sum_{k=1}^{\nu_2} \overline{\phi}_k^x q_k \right) \]

\[ + \left( \psi_j^3 x_2 - \psi_j^2 x_3 \right) \left( -\psi_3 H_1 - \psi_1 x_3 + H_2 + x_2 + \sum_{i=1}^{\nu_1} \phi_i^y (H) q_i + \sum_{k=1}^{\nu_2} \overline{\phi}_k^z q_k \right) \]

\[ + \left( \psi_j^3 x_1 - \psi_j^1 x_3 \right) \left( -\psi_3 H_2 + \psi_2 x_3 + H_1 + x_1 + \sum_{i=1}^{\nu_1} \phi_i^x (H) q_i + \sum_{k=1}^{\nu_2} \overline{\phi}_k^x q_k \right) \]

\[ + \left( \psi_j^2 x_1 - \psi_j^1 x_2 \right) \left( \psi_1 (H_1 + x_1) + \psi_2 (H_2 + x_2) \right) \]

\[ + \left( \psi_j^3 \sum_{k=1}^{\nu_2} \overline{\phi}_k^z q_k - \psi_j^2 \sum_{k=1}^{\nu_2} \phi_k q_k \right) (H_2 + x_2) + \left( \psi_1^3 \sum_{k=1}^{\nu_2} \overline{\phi}_k^z q_k \right) \]
\[
(H_1 + x_1) \bigg\{ \sum_{i=1}^{v_1} u_{1+i} \left[ \phi_{i}^x(H) \left( \phi_{i}^x(H) + \psi_{i}^2 x_3 - \psi_{i}^3 x_2 \right) \right] \\
+ \phi_{j}^y(H) \left( \phi_{j}^y(H) - \psi_{j}^1 x_3 + \psi_{j}^3 x_1 \right) + \phi_{j}^z(H) \left( \phi_{j}^z(H) + \psi_{j}^1 x_2 - \psi_{j}^2 x_1 \right) \\
+ \left( \psi_{j}^2 x_3 - \psi_{j}^3 x_2 \right) \left( \phi_{j}^x(H) + x_3 \psi_{j}^2 - x_2 \psi_{j}^3 \right) + \left( \psi_{j}^3 x_1 - \psi_{j}^1 x_3 \right) \\
\left( \phi_{j}^y(H) - \psi_{j}^1 x_3 + \psi_{j}^3 x_1 \right) \left( \psi_{j}^1 x_2 + \psi_{j}^2 x_1 \right) \left( \phi_{j}^z(H) + \psi_{j}^1 x_2 - \psi_{j}^2 x_1 \right) \right\} \\
+ \sum_{k=1}^{v_2} u_{1+v_1+k} \left[ \phi_{k}^x \left( \phi_{k}^x(H) + \psi_{j}^2 x_3 - \psi_{j}^3 x_2 \right) \right] \\
+ \phi_{j}^y \left( \phi_{j}^y(H) + \psi_{j}^3 x_1 - \psi_{j}^1 x_3 \right) + \phi_{j}^z \left( \phi_{j}^z(H) + \psi_{j}^1 x_2 - \psi_{j}^2 x_1 \right) \right\} \\
- u_{1}^2 \left[ \phi_{j}^x(H) \left[ H_1 + x_1 + \sum_{i=1}^{v_1} \phi_{i}^x(H) q_{i} + \sum_{k=1}^{v_2} \phi_{k}^x(H) \tilde{a}_{k} - \psi_{3} x_2 + \psi_{2} x_3 \right] \right] \\
\phi_{j}^y(H) \left[ H_2 + x_2 + \sum_{i=1}^{v_1} \phi_{i}^y(H) q_{i} + \sum_{k=1}^{v_2} \phi_{k}^y \tilde{a}_{k} - \psi_{1} x_3 + \psi_{3} x_1 \right] \right] \\
+ \left[ \psi_{j}^2 x_3 - \psi_{j}^3 x_2 \right] \left[ H_1 + x_1 + \sum_{i=1}^{v_1} \phi_{i}^x(H) q_{i} + \sum_{k=1}^{v_2} \phi_{k}^x \tilde{a}_{k} + H_2 \psi_{3} x_3 + \psi_{2} x_2 \right] \\
+ \sum_{k=1}^{v_2} u_{1+v_1+k} \left[ \phi_{k}^x \left( \phi_{k}^x(H) + \psi_{j}^2 x_3 - \psi_{j}^3 x_2 \right) \right] \\
+ \phi_{j}^y \left( \phi_{j}^y(H) + \psi_{j}^3 x_1 - \psi_{j}^1 x_3 \right) + \phi_{j}^z \left( \phi_{j}^z(H) + \psi_{j}^1 x_2 - \psi_{j}^2 x_1 \right) \right\} \\
\right]
\]
\[
\begin{align*}
&+ \left[ \psi_j^3 \xi_1 - \psi_j^1 \xi_3 \right] \\
&+ \left[ \psi_j^1 \xi_2 - \psi_j^2 \xi_1 \right] \left[ \psi_2 (H_1 + \xi_1) - \psi_1 (H_2 + \xi_2) \right] + \left[ \psi_j^2 \sum_{k=1}^{V_2} \tilde{\phi}_k \tilde{q}_k - \psi_j^1 \sum_{k=1}^{V_2} \tilde{\phi}_k \tilde{q}_k \right] \\
&\left[ H_1 + \xi_1 \right] + \left[ \psi_j^3 \sum_{k=1}^{V_2} \tilde{\phi}_k \tilde{q}_k - \psi_j^1 \sum_{k=1}^{V_2} \tilde{\phi}_k \tilde{q}_k \right] \left[ H_2 + \xi_2 \right]
\end{align*}
\]
\[
C_{F_{1+V_{1+k}}} = \sum_{x=0}^{L_{2}} u_{1}\left\{ \phi_{1}^{t} \begin{bmatrix}
\psi_{3} H_{1} + \psi_{1} x_{3} - \psi_{2} x_{2} - \sum_{i=1}^{V_{1}} \phi_{i}^{y}(H) q_{i} - \sum_{j=1}^{V_{2}} \phi_{j}^{y} q_{j}
\psi_{3} H_{2} + \psi_{2} x_{3} + H_{1} + x_{1} + \sum_{i=1}^{V_{1}} \phi_{i}^{x}(H) q_{i} + \sum_{j=1}^{V_{2}} \phi_{j}^{x} q_{j}
\end{bmatrix}
\right. \\
+ \phi_{k}^{u} \begin{bmatrix}
\psi_{3} H_{1} + \psi_{1} x_{3} - \psi_{2} x_{2} - \sum_{i=1}^{V_{1}} \phi_{i}^{x}(H) q_{i} - \sum_{j=1}^{V_{2}} \phi_{j}^{x} q_{j}
\psi_{3} H_{2} + \psi_{2} x_{3} + H_{1} + x_{1} + \sum_{i=1}^{V_{1}} \phi_{i}^{x}(H) q_{i} + \sum_{j=1}^{V_{2}} \phi_{j}^{x} q_{j}
\end{bmatrix}
\right. \\
- \phi_{k}^{z} \left[ \psi_{1}(x_{1}+H_{1}) + \psi_{2}(x_{2}+H_{2}) \right] + \sum_{i=1}^{V_{1}} u_{1+i} \left[ \phi_{i}^{x} \begin{bmatrix}
\psi_{3} H_{1} + \psi_{1} x_{3} - \psi_{2} x_{2} + \phi_{i}^{x}(H)
\end{bmatrix}
\right. \\
+ \phi_{k}^{u} \begin{bmatrix}
\psi_{3} H_{2} + \psi_{2} x_{3} + H_{1} + x_{1} + \sum_{i=1}^{V_{1}} \phi_{i}^{x}(H) q_{i} + \sum_{j=1}^{V_{2}} \phi_{j}^{x} q_{j}
\end{bmatrix}
\right. \\
+ \phi_{k}^{u} \begin{bmatrix}
\phi_{i}^{y}(H) - \psi_{1} x_{3} + \psi_{1} x_{1}
\end{bmatrix}
\right. \\
+ \phi_{k}^{z} \begin{bmatrix}
\phi_{i}^{y}(H) + \psi_{1} x_{2} - \psi_{1} x_{1}
\end{bmatrix}
\right. \\
+ \phi_{k}^{z} \begin{bmatrix}
\phi_{i}^{y}(H) - \psi_{1} x_{3} + \psi_{1} x_{1}
\end{bmatrix}
\right. \\
+ \phi_{k}^{z} \begin{bmatrix}
\phi_{i}^{y}(H) + \psi_{1} x_{2} - \psi_{1} x_{1}
\end{bmatrix}
\right. \\
+ \sum_{j=1}^{V_{2}} u_{1+j} \left[ \phi_{j}^{x} \begin{bmatrix}
\psi_{3} H_{1} + \sum_{i=1}^{V_{1}} \phi_{i}^{x}(H) q_{i} - \psi_{3} H_{1} - \\
\psi_{1} x_{3} - x_{1} = \sum_{j=1}^{V_{2}} \phi_{j}^{x} q_{j}
\end{bmatrix}
\right. \\
+ \phi_{k}^{u} \begin{bmatrix}
\psi_{3} H_{2} + \sum_{i=1}^{V_{1}} \phi_{i}^{y}(H) q_{i} - \psi_{3} H_{2} - \\
\psi_{1} x_{3} - x_{1} = \sum_{j=1}^{V_{2}} \phi_{j}^{y} q_{j}
\end{bmatrix}
\right. \\
+ \sum_{j=1}^{V_{2}} u_{1+j} \left[ \phi_{j}^{y}(H) - \phi_{i}^{y}(H) \phi_{k} + \phi_{j}^{y} q_{j}
\end{bmatrix}
\right. \\
- 2u_{1} \left[ \sum_{i=1}^{V_{1}} \phi_{i}^{y}(H) q_{i} \phi_{i}^{x}(H) \phi_{k} + \phi_{j}^{y} q_{j} \right]
\]
7. **Generalized Active Forces**

The generalized active forces are derived from the forces exerted on the differential elements. Only the internal elastic forces and the external forces were considered in this formulation. Rotation of the individual beam elements was neglected.

The equation for the generalized internal forces is of the form

\[
F_r = \int_0^H v_rB \cdot drB + \sum_{x=0}^{L_x} v_rC \cdot drC
\]

where \(df\) consists of internal axial and shear forces.

The shear force portion of \(df\) for the beam is

\[
df_{\text{shear}} = \frac{a^2}{ax^2} \left( E \frac{a^2y}{ax^2} \right) dx \quad a_2
\]

where \(y = \sum_{j=1}^{\nu_1+\nu_2} \phi^j q_j\).

The axial force portion of \(df\) for the beam is

\[
df_{\text{axial}} = AE \frac{a^2y}{ax^2} dx \quad a_1
\]

where \(u = \sum_{j=1}^{\nu_1} \phi^j \phi^x q_j\).

When these differential forces are dotted with the generalized partial velocity and then integrated by parts, the remaining terms are simply the forces due to strain energy.

The generalized internal forces are reduced to
The external force on the boom was the torque applied about $\exists_3$ axis at point $Q$, the fixed end of the boom. This torque was dotted with the generalized partial angular velocity to produce

(Eqn. 2.35) \[ F^E_I = T_A \]

For the reflector dish, it was assumed that the strain energy would account for the internal forces and no external forces were applied to the reflector.

Thus, the generalized active forces for the reflector are

(Eqn. 2.36) \[ F_{1+1^*+k} = -C \omega_j M_k \bar{q}_k \]

8. **Final Equations**

The equations of Sections B.6 and B.7 were gathered to obtain the following equations:

(Eqn. 2.37) \[ A F^m_1 + B F^m_1 + C F^m_1 + F^X_1 = 0 \]

(Eqn. 2.38) \[ B F^m_{1*+j} + B F^m_{1*+j} + C F^m_{1*+j} = 0 \quad j = 1, \ldots, v_1 \]

(Eqn. 2.39) \[ C F^m_{1+1^*+k} + B F^m_{1+1^*+k} = 0 \quad k = 1, \ldots, v_2 \]

The orthogonality condition for the boom is:

(Eqn. 2.40) \[
\sum_{L=0}^{L_2} \left[ \phi_{1x}^x(H) \phi_{1x}^x(H) + \phi_{1y}^y(H) \phi_{1y}^y(H) + \phi_{1z}^z(H) \phi_{1z}^z(H) \right] m^C_x
\]
\[
\begin{align*}
\text{for } i = j & \quad = \beta m_j \\
\text{for } i \neq j & \quad = 0
\end{align*}
\]

and for the reflector:

(Eqn. 2.41) \[
\sum_{x=0}^{L_2} \left[ \phi_1 \phi_j + \phi_i \phi_j + \phi_1 \phi_j \right] m_x^c = c_m_j \quad i = j
\]

\[
= 0 \quad i \neq j
\]

These conditions were incorporated into the final equations to reduce the number of terms in the final equations.
III. COMPUTER IMPLEMENTATION

A. INTRODUCTION

Computer implementation to solve these equations of motion involved three stages. Modal analysis was conducted using the NASA Structural Analysis (NASTRAND). NASTRAN is a general-purpose digital computer program for the analysis of various structures [Ref. 7]. NASTRAN provided values for the natural frequencies, mode shapes, and generalized modal masses for the two flexible bodies.

The data was transferred and read into an IBM/VS FORTRAN program. Constants were calculated in this program, which then were inserted into the initial stage of a Dynamic Simulation Language (DSL) program. DSL is a digital simulation for continuous systems [Ref. 8]. DSL was used to solve the simultaneous differential equations.

B. MODAL ANALYSIS

A multibody dynamic analysis requires special consideration of the boundary conditions. For the boom, one end was fixed and the other end was free with a tip mass attached. The tip mass was equal to the total mass of the reflector. The mode shapes, natural frequencies, and generalized masses were calculated using 17 grid points (Figure A.6). Figures A.7, A.8, A.9, and A.10 depict the first four modes of the boom.

The reflector was represented by 63 grid points (Figure A.1). Various links between grid points were constrained from rotating and the hinge point (Grid 63) was fixed. Figures A.2, A.3, A.4, and A.5 depict the first four modes of the reflection.

Ten modes were generated by NASTRAN for each body. A preliminary analysis between two, three, four, and five modes for each body was conducted. Four modes was
chosen for the final analysis because minimal changes occurred between the four- and five-mode cases.

Modified Given’s method (MGIV) was used to conduct the modal analysis of the boom and the reflector. The generalized mass was normalized to equal one simplifying the equations.

The natural frequencies for the boom and two cases of the reflector are tabulated in Table 3.1. In the results section, the effects of reflector flexibility are discussed. The NASTRAN programs are shown in Appendix E.

**TABLE 3.1**

**REAL EIGENVALUES**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Boom Natural Frequency (cycles)</th>
<th>Reflector 1 Natural Frequency (cycles)</th>
<th>Reflector 2 Natural Frequency (cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.71674</td>
<td>2.0937</td>
<td>1.1635</td>
</tr>
<tr>
<td>2</td>
<td>.78059</td>
<td>12.469</td>
<td>6.9084</td>
</tr>
<tr>
<td>3</td>
<td>2.624</td>
<td>15.929</td>
<td>14.32</td>
</tr>
<tr>
<td>4</td>
<td>4.723</td>
<td>15.929</td>
<td>14.342</td>
</tr>
</tbody>
</table>

C. EVALUATION OF TIME CONSTANTS

Two files were transferred to the IBM/VS computer. Both files contained ten modes of data for one of the bodies. All ten modes are read into a FORTRAN program, but the number of modes used to calculate constants was varied by a parameter statement in the beginning of the program. This strategy provided easier formatting to read in the data.
while still generalizing the program and making the computations more efficient. The program is shown in Appendix E.

The equations of motion were systematically evaluated to identify terms that depended on position alone and were repeated several times. These terms were isolated from the time-dependent terms. Subroutines were written to calculate these position terms and were called immediately after reading in the mode shape data. The main program consisted of multiplications and additions between system constants and the subroutine outputs, since the subroutines carried out the required position integrations or summations.

The reason for having separate programs is that all the position calculations can be completed beforehand. Thus, the DSL program need only be concerned with time step calculations. The number of constants and their dimensions depended on the DSL implementation and will be discussed in that section.

D. DSL IMPLEMENTATION

With the separate FORTRAN program to evaluate the time constants, the DSL program is relatively simple. The equations of motion are put in the form

$$[A] \ddot{u} = B$$

where $[A]$ is a matrix of the coefficients of the acceleration terms (the left-hand side of the equations of motion), while $B$ is a vector of all other terms (the right-hand side of the equations of motion).

These coefficients were supplied by the FORTRAN program. The $A$ matrix and $B$ vector were assembled in the derivative section of the DSL program. Two subroutines from LINPACK were called to decompose the $A$ matrix and solve the matrix equation. DGEFA uses gaussian elimination to decompose $A$ and DGESL solves the matrix equation.
DSL provided many alternatives to solve a time-stepping problem for simultaneous
differential equations. A Runge-Kutta fifth-order method with variable step size was
selected because it was self-starting, stable, and accurate. Although other methods may
have been more efficient computationally, accuracy was a primary selection criterion. The
program is shown in Appendix E.

The results were printed out in a file and plotted using the TEK618. Plotting was
accomplished via the GRAFAEL command, which is a particularly powerful accessory of
the DSL program.
IV. RESULTS

Three parameters of the LFMR system were varied in the computer simulation to investigate the effects of these parameters on pointing error of the LFMR system during a spin-up procedure. Deflections and slope changes at the boom tip (grid point 63) and grid points 1 and 4 of the reflector were compared for this purpose. The locations of these grid points are shown in Figure 4.1. The first analysis compared the effects of changing the reflector flexibility, while the boom properties remained the same. The second analysis compared vibrational amplitudes of three cases with different in-plane orientation of the reflector. These orientations were accomplished by lining up the $a_1, a_2, a_3$ coordinate system with the $C_1, C_2, C_3$ coordinate system and rotating the $C_1$ and $C_3$ axes about the $a_2$ axis to the desired angle. The third analysis compared the case of a particular in-plane orientation (-155° case) with the case of the same in-plane orientation plus slight out-of-plane tilt (+5°). The out-of-plane orientation was achieved by rotating the reflector about the $a_3$ axis.

The same spin-up procedure was used in all computer simulation runs and the torque applied to the LFMR system during the spin-up procedure is shown in Figure 4.2.

A. MATERIAL PROPERTIES AND PARAMETERS

The material used to model the boom and reflector is Isotropic Graphite-Epoxy Composite (T300/5208 (0/90/45/-45)$_s$) [Ref. 9]. The inertia property of the electronics box was obtained, assuming it to be a uniform two-foot cubic body. The properties of the boom and reflectors are presented in Table 4.1. Reflector 1 is the baseline design of the reflector used throughout the analyses. Reflector 2 is a more flexible model of the reflector.
and was used in the reflector flexibility analysis. The geometric parameters for the boom and two models of the reflectors are given in Table 4.2.

**TABLE 4.1**

**BOOM AND REFLECTOR PROPERTIES**

<table>
<thead>
<tr>
<th>Property</th>
<th>Boom</th>
<th>Reflector 1</th>
<th>Reflector 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulus of elasticity (E)</td>
<td>10.1E + 6 psi</td>
<td>10.1E + 6 psi</td>
<td>10.1E + 6 psi</td>
</tr>
<tr>
<td>Poisson’s Ratio (v)</td>
<td>.25</td>
<td>.25</td>
<td>.25</td>
</tr>
<tr>
<td>x-sectional area (A)</td>
<td>1.1868 in²</td>
<td>.1425 in²</td>
<td>.1425 in</td>
</tr>
<tr>
<td>Inner diameter Rod element (d₁)</td>
<td>2.5 in</td>
<td>1.04859 in</td>
<td>.8177 in</td>
</tr>
<tr>
<td>Outer diameter Rod element (d₂)</td>
<td>3.0 in</td>
<td>1 in</td>
<td>.75 in</td>
</tr>
<tr>
<td>Thickness of rod element</td>
<td>.5 in</td>
<td>.04859 in</td>
<td>.0677 in</td>
</tr>
<tr>
<td>Mass per unit length (p)</td>
<td>1.522 E-4 slugs/in³</td>
<td>1.522 E-4 slugs/in³</td>
<td>1.522 E-4 slugs/in³</td>
</tr>
<tr>
<td>Area moment of inertia (A)</td>
<td>1.2231 in⁴</td>
<td>.0165 in⁴</td>
<td>.00853 in⁴</td>
</tr>
</tbody>
</table>
TABLE 4.2
GEOMETRIC PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$l_1$: length of lower boom</td>
<td>162 in</td>
</tr>
<tr>
<td>$l_2$: length of upper boom</td>
<td>126 in</td>
</tr>
<tr>
<td>$\alpha$: angle between $l_1$ and $\alpha_3$ axis</td>
<td>34.5°</td>
</tr>
<tr>
<td>$\beta$: angle between $l_1$ and $l_2$</td>
<td>98.76°</td>
</tr>
<tr>
<td>$M_A$: weight of electronics box</td>
<td>50 lb</td>
</tr>
<tr>
<td>$M_C$: weight of reflector</td>
<td>37.5 lb</td>
</tr>
</tbody>
</table>

B. EFFECTS OF THE REFLECTOR FLEXIBILITY

Two cases of reflector flexibility were chosen for comparison. As shown in Table 4.1, Reflector 1 was stiffer than Reflector 2. The difference in the angular velocity is shown in Figures B.1 and B.2. Greater amplitude oscillations occur after the applied torque is removed for the more flexible reflector. This effect is due to larger vibrations of the more flexible reflector (Reflector 2).

The fourth generalized coordinate ($Q_4(t)$) of the boom was chosen to represent the reflector flexibility effects on the boom’s generalized coordinates. Figures B.3 and B.4 depict this boom generalized coordinate for the two cases. They show a definite dynamic interaction between the boom and reflector. The more flexible reflector displayed greater
fluctuations in the boom generalized coordinate, which translated into greater vibrations at the boom tip. The vertical deflections of the boom tip are shown in Figures B.7 and B.8.

The third reflector generalized coordinate \( Q_3(t) \) was chosen to represent the effects of reflector flexibility on the reflector's generalized coordinates. Comparison of Figures B.5 and B.6 shows a negative shift in the graph of the more flexible reflector. The amplitude of the reflector generalized coordinate is unchanged.

The rotational vibrations about the vertical axis are compared in Figures B.9 and B.10. The more flexible reflector caused greater amplitude rotational vibration at the boom tip.

C. EFFECTS OF IN-PLANE ORIENTATION CHANGES

As mentioned previously, cases of different in-plane orientations between the reflector and the boom were analyzed: Three cases of angle rotations about the \( a_2 \) axis were compared: \(-135^\circ\), \(-145^\circ\), and \(-155^\circ\). The angular displacement for these three orientations is shown in Figures C.1-3. The angular displacements oscillated after the applied torque was set to zero. An increasing amplitude trend in angular displacements was apparent as the orientation was a less negative angle.

The horizontal deflection at the boom tip represents the effects of reflector orientation on the boom. Figures C.4-6 show that greater amplitude vibration occurred for the case of \(-135^\circ\) reflector orientation in the horizontal direction.

The rotations at the boom tip about the horizontal axis are shown in Figures C.7-9. Greater fluctuations occurred for the \(-135^\circ\) orientation. The larger amplitude results for the case of \(-135^\circ\) orientation is due to the location of the center of mass of the reflector. The radius of rotation is larger for the \(-135^\circ\) orientation. Thus, the moment of inertia is increased.
The reflector orientation also affects the reflector vibration. Figures 3.10-12 show the horizontal displacement of grid point 1. Higher frequency components appear in the -155° case, but the greater amplitude vibrations occur in the -135° case.

D. EFFECT OF OUT-OF-PLANE ORIENTATION OF REFLECTOR

The case of -155° in-plane orientation of the reflector is compared to the case with the same 155° in-plane rotation plus a 5° tilt out of plane. The first boom generalized coordinate \((Q_1(t))\) was the only boom coordinate affected by the tilt out of plane. The tilt produced a positive shift in \((Q_1(t))\) value as shown in Figures D.1 and D.2. The oscillations were same in amplitude.

The fourth reflector generalized coordinate \((Q_4(t))\) was chosen to represent the effect of the out-of-plane orientation on the reflector generalized coordinates. Figures D.3 and D.4 show that vibrations with larger amplitude appeared for the out-of-plane orientation.

The out-of-plane orientation deflections for the boom and reflector were the most affected by the out-of-plane tilt of the reflector. Figures D.5 and D.6 show the effects at the boom tip. The first boom generalized coordinate was the predominant component resulting in a positive shift in the out-of-plane displacement of the boom. Figures D.7 and D.8 show the effects at grid point 4 with the first boom generalized coordinate producing a positive shift. The reflector generalized coordinates produced a larger amplitude vibration for the out-of-plane rotation.
V. CONCLUSIONS AND RECOMMENDATIONS

A. CONCLUSIONS

The purpose of this research was to develop a realistic model of the LFMR sensor system. This goal was successfully met by applying Kane's method to a multibody model. Efficient computer simulation was achieved. The programs were general enough to use up to ten modes for each body, but the results indicate that superimposition of four modes for each body was sufficient.

The flexibility of the reflector did affect the vibration of the boom and was related to pointing error. The multibody system allowed the effects of reflector flexibility to be investigated without reanalyzing the entire system.

The program also applied easily to different orientations of the reflector. Modal analysis did not have to be repeated as in the case of a single-body model.

B. RECOMMENDATIONS

Application of this research could include a study of the effects of a full range of different configurations on the system dynamics. Also, damping effects can easily be incorporated in this work to study the dynamic interaction of each subsystem. Extension of this research could include a study of the effects of a flexible body connected to the spacecraft's main body on three-dimensional motion and control.
APPENDIX A

MODAL ANALYSIS OF REFLECTOR AND BOOM

Figures A.1 through A.10 show the undeformed as well as the first four mode shapes of the reflector and boom. The figures are on pages 84-93.
APPENDIX B

REPRESENTATIVE EFFECT OF REFLECTOR FLEXIBILITY

Figures B.1 through B.10 show representative effects of two different reflector flexibilities on the dynamic response of the system. The figures are on pages 96-105.
APPENDIX C

REPRESENTATIVE EFFECT OF IN-PLANE REFLECTOR ROTATION

Figures C.1 through C.12 show representative effects of three different in-plane orientations of the reflector on the dynamic response of the system. The figures are on pages 106-117.
APPENDIX D

REPRESENTATIVE EFFECT OF OUT-OF-PLANE REFLECTOR ROTATION

Figures D.1 through D.8 show representative effects of an out-of-plane orientation of the reflector on the dynamic response of the system. The figures are on pages 118-125.
APPENDIX E

PROGRAMS

id nastran Natalie
sol 3
time 500
cend
title=Nomal Mode Analysis of LFMR Boom
subtitle=Research on N-ROSS DYNAMICS
method=10
displacement=all
spc=100
output(plot)
set 1 = all
origin 5,0.0.
axes y,z,x
view -30..20..0.
ptitle=Undeformed Boom
find scale,origin 5,set 1
plot set 1,label grid
ptitle=Mode Shape
maximum deformation 15
find scale,origin 5,set 1
plot modal,deformation,0.1 THRU 10,set 1,pen 4,shape
begin bulk
$ SEIGR.sid,METHOD,f1,f2,ne,nd,,+
$ +,NORM.g,c
$ eigr.10,MGIV,0.0,100.0,,10
$ $CORD2C,cid,rid,al,a2,a3,b1,b2,b3,+
$ +,c1,c2,c3
$ cord2r,1.,0.,0.,0.,0.,1.,+2r
+2r.1..0.,1.
$ $GRID,id,cp,x1,x2,x3,cd,ps,seid
$ grid,1,1.0.0.0.
=,*1,=,*1.1953),=,*14.83427),== $ =7
$ grid,10,1.91.75781,0.,133.5084
=,*1,=,*(-13.1085),=,*12.3356),== $ =6
$ grid,18,1.0.,0.,100.
$ $CBEAM,eid,pid,ga,gb,g0/x1,x2,x3
$ cbeam,1,3,1,2.18
=,*1,=,*1,=,*1),== $ =14

50
$PBEAM,pid,mid1,A,I1,I2,J,nsm$
$pbeam,3,1,1.1868,1.2231,1.2231,,2.4462$
$MAT1,mid,E,G,Nu,Rho,A,Tref,Ge$
$A = Thermal Expan. Coef.$
$Tref = Ref. Temp.$
$Ge = Damping Coef. \(= 2 \times C/Co\)$
$mat1,1,101.+5.,0.25,1522.-7$
$CONM2,eid,g,cid,m,x1,x2,x3,+$
$+111,121,131,132,133$
$conm2,50,17,1,9.4502-2$
$spc1,100,123456,1,18$
$enddata$
id nastran Natalie
sol 3
time 500
cend
title=Nomal Mode Analysis of LFMR Reflector
subtitle=Research on N-ROSS DYNAMICS
method=10
displacement=all
spc=100
output(plot)
set 1 = all
origin 5.0,0.
axes z,x,y
view 34.27,-23.17,0.
ptitle=Undeformed Reflector
find scale,origin 5,set 1
plot set 1, label grid
ptitle=Mode Shape
maximum deformation 15
find scale,origin 5,set 1
plot modal,deformation,1 THRU 10,set 1,pen 4,shape
begin bulk
$SEIGR,sid,METHOD,f1,f2,ne,nd,...
$+,
Norm4.g.c
$eigr.10, MGV, 0.0, 100.0, 10
$SCORD2C,cid,rid,a1,a2,a3,b1,b2,b3,...
$+,
c1,c2,c3
$
cord2r,1..0..0..0..0..1..+2r
+2r,1..0..1.
cord2c,2.1..0.,0..0..0..1..+ab
+ab,10,0,10.
$
$GRID,id,cp,x1,x2,x3,cd,ps,seid
$
gird,1,2,116.81,15.,40.83
=,*(1),=,*(30.),== $ =10
gird,13,2,89,26,15.,36.71
=,*(1),=,*(30.),== $ =10
gird,25,2,60,86,15.,32.45
=,*(1),=,*(30.),== $ =10
gird,37,2,31,5,15.,30.13
=,*(1),=,*(30.),== $ =10
gird,49,2,63,8,15.,4,72
=,*(1),=,*(30.),== $ =10
gird,61,1,0,0,31.67

grid,62,1.0.,0.,27.65
grid,63,1.0.,0.,0.
grid,64,1.0.,0.,50.
grid,65,2.50.,0.,0.0.
$
$CBEAM,eid,pid,ga,gb,g0/x1,x2,x3
$
cbeam,1,1,1,13,64
=.*,1,=.*,1,*,1,=.*8
$=10
cbeam,13,1,13,25,64
=.*,1,=.*,1,*,1,=.*8
$=10
cbeam,25,1,25,37,64
=.*,1,=.*,1,*,1,=.*8
$=10
cbeam,37,1,37,62,64
=.*,1,=.*,1,*,1,=.*8
$=10
cbeam,49,2,63,62,65
cbeam,50,2,62,61,65
$
crod,1,10,25,49
=.*,1,=.*,1,*,1,=.*8
$=10
crod,13,11,1,49
=.*,1,=.*,1,*,1,=.*8
$=10
crod,25,11,25,63
=.*,1,=.*,1,*,1,=.*8
$=10
crod,37,11,49,63
=.*,1,=.*,1,*,1,=.*8
$=10
crod,49,11,1,2
=.*,1,=.*,1,*,1,=.*8
$=9
crod,60,11,12,1
crod,61,11,13,14
=.*,1,=.*,1,*,1,=.*8
$=9
crod,72,11,24,13
crod,73,11,25,26
=.*,1,=.*,1,*,1,=.*8
$=9
crod,84,11,36,25
crod,85,11,37,38
=.*,1,=.*,1,*,1,=.*8
$=9
crod,96,11,48,37
crod,97,11,25,50
=.*,1,=.*,1,*,1,=.*8
$=9
crod,108,11,36,49
crod,109,11,49,26
=.*(1),=.*(1),=.*(1),== $ =9
crod,120,11,60,25
$ $PBEAM,pid,mid1,A,I1,I2,J,nsm
$ pbeam,1.,6.1452,0.01647,0.01647,0.03295
pbeam,2.1,3.927,3.1907,3.1907,6.3814
pcomb,1.1,0.01326,1.8812-3,1.0
pcomb,1.1,0.01094,1.911-5,1.0
$ $MAT1,mid,E,G,Nu,Rho,A,Tref,Ge
$ $ A = Thermal Expan. Coef.
$ Tref = Ref. Temp.
$ Ge = Damping Coef. (= 2 x C/Co )
$ mat1,1.1,101.+5,.0.25,.1522.-7
$ $CON12,eid,g,cid~m~x1,x2,x3,,+
$ conm2,1.1,2.0.4562-3
=.*(1),=.*(1),== $ =10
conm2,13.13,2.0.5432-3
=.*(1),=.*(1),== $ =10
conm2,25,25,2.0.4122-3
=.*(1),=.*(1),== $ =10
conm2,37,37,2.0.4438-3
=.*(1),=.*(1),== $ =10
conm2,49,62,1.0.626-2
conm2,50,63,1.0.649-2
$ spc1.100,123456,63 thru 65
$ enddata
THIS PROGRAM IS DESIGNED TO READ IN MODAL INFORMATION FROM A NASTRAN DATA FILE AND CALCULATE TIME CONSTANTS FOR A DSL PROGRAM. TWO FILES ARE READ CONTAINING THE DATA FOR THE LFMR BOOM AND REFLECTOR. A PARAMETER STATEMENT IS USED TO DEFINE THE NUMBER OF GRID POINTS AND MODES FOR BOTH BODIES IN THE BEGINNING FOR A MORE GENERAL PROGRAM.

THE FOLLOWING PARAMETERS ARE USED IN THIS PROGRAM:

- NPT, NPTC: THE NUMBER OF GRID POINTS FOR BODY B AND C RESPECTIVELY
- M, MC: THE NUMBER OF MODES FOR BODY B AND C RESPECTIVELY TO BE USED TO CALCULATE CONSTANTS
- J3: THE MOMENT OF INERTIA OF BODY A ABOUT THE SPIN AXIS
- B2MA: THE INERTIA DUE TO THE DISPLACEMENT OF BODY A'S CENTER OF MASS FROM THE SPIN AXIS
- P1, P2, P3: THE COORDINATES OF THE GRID POINTS ON BODY B
- X1, X2, X3: THE COORDINATES OF THE GRID POINTS ON BODY C
- AMASS: THE TOTAL MASS OF BODY A
- CMAN: AN ARRAY OF THE MASS AT EACH GRID POINT OF BODY C
- BMASS: A DUMMY ARRAY TO READ IN MODAL DATA
- RHO: THE MASS PER UNIT LENGTH OF BODY B
- DX: THE INTERVAL DISTANCE BETWEEN GRID POINTS ON BODY B
- FIBX, FIBY, FIBZ: MATRICES OF BODY B'S TRANSLATIONAL MODE SHAPES (ROWS ARE DOFS, COLUMNS ARE MODES)
- FICX, FICY, FICZ: MATRICES OF BODY B'S TRANSLATIONAL MODE SHAPES (SAME FORMAT AS FIBX, FIBY, FIBZ)
- PSI1, PSI2, PSI3: ARRAYS OF THE ROTATIONAL MODES OF THE HINGE POINT BETWEEN BODY B AND BODY C
- OMGAB, OMGAC: THE ANGULAR FREQUENCY OF BODIES B AND C
- P1P2IN: INTEGRAL OF P1*P2*RHO*DX
- PSFSIN: INTEGRAL OF (P1*FIBX + P2*FIBY)*RHO*DX
- BIN1I: INTEGRAL OF (P1*FIBY + P2*FIBX)*RHO*DX
- PHBXY: INTEGRAL OF (FIBX(IJ)*FIBY(IK))*RHO*DX
- PH2S: INTEGRAL OF FIBZ(IJ)*FIBZ(IK)*RHO*DX
- CMS: SUMMATION OF GRID POINT MASSES OF BODY C
- X1SMS: SUMMATION OF X1**2 * CMAN
- X2SMS: SUMMATION OF X2**2 * CMAN
- X3SMS: SUMMATION OF X3**2 * CMAN
- X1CM: SUMMATION OF X1 * CMAN
- X2CM: SUMMATION OF X2 * CMAN
- X3CM: SUMMATION OF X3 * CMAN
- X12MS: SUMMATION OF X1*X2*CMAN
- X23MS: SUMMATION OF X2*X3*CMAN
- X13MS: SUMMATION OF X1*X3*CMAN
- PBX, PBY, PBZ: SUMMATION OF FICX, Y, Z * CMAN
- PBXS, PBY, PBZS: SUMMATION OF FICX, Y, Z(I, J)*FICY, Y, Z(I, K)*CMAN
- PEXY: SUMMATION OF FICX(I, J)*FICY(I, K)*CMAN
**X1PBX,Y,Z**
**SUMMATION OF X1*FICX,Y,Z*CMASS**

**X2PBX,Y,Z**
**SUMMATION OF X2*FICX,Y,Z*CMASS**

**X3PBX,Y,Z**
**SUMMATION OF X3*FICX,Y,Z*CMASS**

**UID11**
**A(1,1) CONSTANT TERM**

**UID12**
**A(1,1) COEFFICIENTS OF BODY B GENERALIZED COORDINATES**

**UID13**
**A(1,1) COEFFICIENTS OF BODY C GENERALIZED COORDINATES**

**UID11**
**A(1,J+1)**

**UID12**
**A(1+J,1) COEFFICIENTS OF BODY B GENERALIZED COORDINATES**

**UID13**
**A(1+J,1) COEFFICIENTS OF BODY C GENERALIZED COORDINATES**

**UKD11**
**A(1,1+M+K)**

**UID131**
**A(1+M+K,1) COEFFICIENTS OF BODY B GENERALIZED COORDINATES**

**UID132**
**A(1+M+K,1) COEFFICIENTS OF BODY C GENERALIZED COORDINATES**

**UID21**
**A(1+I,1+J)**

**UKD21**
**A(1+J,1+M+K)**

**B12UUJ**
**B(1) COEFFICIENTS OF 2U1 TIMES BODY B'S GENERALIZED SPEEDS**

**B12UUK**
**B(1) COEFFICIENTS OF 2*U1 TIMES BODY C'S GENERALIZED SPEEDS**

**BU221**
**B(1+J) U1**2 CONSTANT TERM**

**BU222**
**B(1+J) COEFFICIENTS OF U1**2 TIMES BODY B'S GENERALIZED COORDINATES**

**BU223**
**B(1+J) COEFFICIENTS OF U1**2 TIMES BODY C'S GENERALIZED COORDINATES**

**BU22UJ**
**B(1+J) COEFFICIENTS OF 2*U1 TIMES BODY B'S GENERALIZED SPEEDS**

**BU22UUK**
**B(1+J) COEFFICIENTS OF 2*U1 TIMES BODY C'S GENERALIZED SPEEDS**

**B3U211**
**B(1+M+K) CONSTANT COEFFICIENTS OF U1**2**

**B3U213**
**B(1+M+K) COEFFICIENTS OF U1**2 TIMES BODY C'S GENERALIZED COORDINATES**

**B32UUJ**
**B(1+M+K) COEFFICIENTS OF 2*U1 TIMES BODY B'S GENERALIZED SPEEDS**

**B32UUK**
**B(1+M+K) COEFFICIENTS OF 2*U1 TIMES BODY C'S GENERALIZED SPEEDS**

*******************************************************************************

IMPLICIT REAL*8 (A-H,O-Z)
INTEGER NPT,NPTC,M,MC,I,J,K
PARAMETER (NPT=17,NPTC=63,M=10,MC=10)
REAL*8 J3
DIMENSION P1(NPT),P2(NPT),P3(NPT),P1SQ(NPT),P2SQ(NPT),RPFMIX(NPT,M+),
P1PS2S(NPT),RPS2SQ(NPT),CMASS(NPTC),X1(NPTC),
+X2(NPTC),X3(NPTC),FIBZ(NPT,M),PHI2C(NPTC),
+FIBX(NPT,M),FIBY(NPT,M),FICX(NPTC,MC),FICY(NPTC,MC),FICZ(NPTC+MC),
P1FBX(NPT,M),P2N(NPT),P2FXN(NPT,M),P1FY(NPT,M),PFINX(NPT,M),
P2FBY(NPT,M),P1P2FA(NPT,M),RPS2FA(NPT,M),PSFS1(N,M),PS11(M),PS12(M),
+PS23(M),FBX(MC),FBY(MC),X1PBX(MC),X2PBX(MC),X2PBY(MC),X1BY(MC),
+X1PBZ(MC),X2PBZ(MC),X3PBX(MC),X3PBY(MC),X3PBZ(MC),

56

* READ IN CONSTANTS
CALL MODAB(M,NPT,P1,P2,P3,FIBX,FIBY,FIBZ,PSI1,PSI2,PSI3,MASS,
+FREQB,OMGAB)
CALL MODAC(MC,NPTC,X1,X2,X3,FICX,FICY,FICZ,MASS,
+FREQC,OMGAC)

* CALL ALL CONSTANT SUBROUTINES
CALL BINT11(NPT,RHO,DX,P1,P2,P1SQ,P2SQ,P1SP2S,RPSSQ,P1P2IN)
CALL BINT12 (NPT,M,P1,P2,FIBX,FIBY,FIBZ,PIFBX,P2FBY,P1P2FA,RPFAI,
+RHO,DX,PSFIN)
CALL BINT11I(NPT,M,P1,P2,FIBX,FIBY,RHO,DX,P2N,P2FXN,P1FY,
+FFIMIX,FFIIX,BINT1I)
CALL CALPYX(NPT,M,FIBX,FIBY,RHO,DX,PHIPHI,PHBXY)
CALL FIBZSQ(NPT,M,FIBZ,PHIPXI,DX,RHOS,FHZS)
CALL SUMASS(NPTC,CHASS,CHS)
CALL XSQC11S(NPTC,CHASS,X1,X1,X1SMS)
CALL XSQC11S(NPTC,CHASS,X2,X2,X2SMS)
CALL XSQC11S(NPTC,CHASS,X3,X3,X3SMS)
CALL SUMC(NPTC,X1,CHASS,X1CH)
CALL SUMC(NPTC,X2,CHASS,X2CH)
CALL SUMC(NPTC,X3,CHASS,X3CM)
CALL XSQC11S(NPTC,CHASS,X1,X2,X12MS)
CALL XSQC11S(NPTC,CHASS,X2,X3,X23MS)
CALL XSQC11S(NPTC,CHASS,X3,X3,X31IS)
CALL CALFBM(NPTC,CHASS,FICX,CHASS,PBX)
CALL CALFBM(NPTC,CHASS,FICX,CHASS,PBY)
CALL CALFBM(NPTC,CHASS,FICZ,CHASS,PBZ)
CALL PBSYMS(NPTC,CHASS,FICX,CHASS,PHI2C,FBXS)
CALL PBSYMS(NPTC,CHASS,FICZ,CHASS,PHI2C,FBYS)
CALL CALFBS(NPTC,CHASS,FICX,CHASS,PHI2C,FBXY)
CALL CALXPB(NPTC,CHASS,FICX,CHASS,X1PBX)
CALL CALXPB(NPTC,CHASS,FICX,CHASS,X1PBY)
CALL CALXPB(NPTC,CHASS,FICZ,CHASS,X1PBZ)
CALL CALXPB(NPTC,CHASS,FICX,CHASS,X2PBX)
CALL CALXPB(NPTC,CHASS,FICX,CHASS,X2PBY)
CALL CALXPB(NPTC,CHASS,FICZ,CHASS,X2PBZ)
CALL CALXPB(NPTC,CHASS,FICX,CHASS,X3PBX)
CALL CALXPB(NPTC,CHASS,FICZ,CHASS,X3PBZ)

B2HA = B*B*AMASS
H1H2CM = (P1(NPT)+P1(NPT)+P2(NPT)*P2(NPT))*CMS
U1D11 = J3+B2MA+P1P2IN+H1H2CM+X1MS+X2SMS+2.*(P1(NPT)*X1CM+P2(NPT)
+*X2CM)

DO 10 J=1,M

57
FXTER = FIBX(NPT,J)*(P1(NPT)*CMS + X1CM)
FYTER = FIBY(NPT,J)*(P2(NPT)*CMS + X2CM)
SI1TER = -PSI1(J)*(P2(NPT)*X3CM + X23MS)
SI2TER = PSI2(J)*(P1(NPT)*X3CM + X13MS)
SI3TER = PSI3(J)*(P2(NPT)*X1CM - P1(NPT)*X2CM)
BU221(J) = PSFSIN(J)+FXTER+FYTER+SI2TER+SI3TER
UID12(J) = 2.*BU221(J)

10 CONTINUE
DO 11 K = 1,MC
UID13(K) = 2.*(P1(NPT)*PBX(K) + P2(NPT)*PBY(K) + X2PBY(K))
11 CONTINUE

* DO 12 J = 1,M
FXTER = FIBX(NPT,J)*(P2(NPT)*CMS + X2CM)
FYTER = FIBY(NPT,J)*(P1(NPT)*CMS + X1CM)
SI1TER = PSI1(J)*(P1(NPT)*X3CM + X13MS)
SI2TER = PSI2(J)*(P2(NPT)*X3CM + X23MS)
SI3TER = PSI3(J)*(P1(NPT)*X1CM+X1SMS+X2CMS+P2(NPT)*X2CM)
UID1(J) = B111(J)-FXTER-FYTER-SI1TER-SI2TER-SI3TER
12 CONTINUE

* CALCULATES A(1,3) AND PART OF A(3,1)
DO 13 K = 1,MC
UIDK1(K) = -PBX(K)*P2(NPT) - X2PBX(K) + PBY(K)*P1(NPT) + X1PBX(K)
13 CONTINUE

* DO 14 J = 1,M
FXTER = FIBX(NPT,J)*(P1(NPT)*CMS + X1CM)
FYTER = FIBY(NPT,J)*(P2(NPT)*CMS + X2CM)
SI1TER = PSI1(J)*(P1(NPT)*X3CM + X13MS)
SI2TER = PSI2(J)*(P2(NPT)*X3CM + X23MS)
SI3TER = PSI3(J)*(P1(NPT)*X1CM+X1SMS+X2CMS+P2(NPT)*X2CM)
B12U1J(J) = -PSFSIN(J)-FXTER-FYTER-SI1TER+SI2TER-SI3TER
14 CONTINUE

* CALIBRATES B111, B2111
DO 15 K = 1,MC
B12UUK(K) = -P1(NPT)*PBX(K) - X1PBX(K) - P2(NPT)*PBY(K) - X2PBY(K)
B3U211(K) = -B12UUK(K)
15 CONTINUE

* 1+J EQUATION

* DO 16 I = 1,M
DO 17 J=1,M
FXTER=FIBX(NPT,J)*(PSI1(I)*X3CM-PSI3(I)*X1CM-FIBY(NPT,I)*CMS)
FYTER=FIBY(NPT,J)*(PSI2(I)*X3CH-PSI3(I)*X2C4+FIBX(NPT,I)*CHIS)
SI1TER=PSI1(J)*((PSI3(I)*P2(NPT)+FIBX(NPT,I))*X3CM +
+(PSI1(I)*P1(NPT)+PSI2(I)*P2(NPT))*X2CM + PSI2(I)*(X3SMS+X2SMS)
++PSI1(I)*X121S)
SI2TER=PSI2(J)*((PSI3(I)*P1(NPT)+FIBY(NPT,I))*X3CM +
+(PSI1(I)*P1(NPT)+PSI2(I)*P2(NPT))*X1CM + PSI1(I)*(X3SMS+X1SMS)
++PSI2(I)*X12MS)
SI3TER=PSI3(J)*((-PS13(I)*P1(NPT)+FIBY(NPT,I))*X2CM +
+(PS13(I)*P2(NPT)+FIBX(NPT,I))*X1CM-PSI1(I)*X23MS+PSI2(I)*X13MS)
UID21(J,I)=PHBXY(I,J)-PHBXY(J,I)+FXTER+FYTER-SI1TER-SI2TER-SI3TER
16 CONTINUE
DO 18 J = 1, N
DO 19 K = 1, M
FXTER=FIBX(NPT, J)*PBY(K)
FYTER=FIBY(NPT, J)*PBY(K)
S11TER=-PSI1(J)*X3PBX(K)+P1(NPT)*PBY(K)+X1PBZ(K)
S12TER=-PSI2(J)*X3PBX(K)+P2(NPT)*PBY(K)+X1PBZ(K)
S13TER=PSI3(J)*(2.*X2PBY(K)+X1PBX(K))+P2(NPT)*PBY(K)+P1(NPT)*
PBX(K)
U1D2(J, K)=-FXTER + FYTER + S11TER + S12TER + S13TER
CONTINUE
19 CONTINUE
DO 20 I = 1, M
DO 21 J = 1, N
FXTER=FIBX(NPT, J)*(PSI2(I)*X3CM - PSI3(I)*X2CM)
+ FIBX(NPT, I)*(PSI2(J)*X3CM - PSI3(J)*X2CM)
FYTER=FIBY(NPT, J)*(-PSI1(I)*X3CM + PSI3(I)*X1CM)
+ FIBY(NPT, I)*(-PSI1(J)*X3CM + PSI3(J)*X1CM)
FZTER=FIBZ(NPT, J)*(PSI1(I)*X2CM - PSI2(I)*X1CM)
+ FIBZ(NPT, I)*(PSI1(J)*X2CM - PSI2(J)*X1CM)
S11TER=PSI1(I)*(PSI1(J)*X3CM+X2SMS)-PSI2(I)*X12MS
+ PSI1(I)*(PSI1(J)*X3CM+X2SMS)-PSI2(J)*X12MS
S12TER=PSI2(I)*(PSI2(J)*X3CM+X2SMS)-PSI3(I)*X23MIS
+ PSI2(I)*(PSI2(J)*X3CM+X2SMS)-PSI3(J)*X23MIS
S13TER=PSI3(I)*(PSI3(J)*X2SMS+X1S14S)-PSI1(I)*X11~S
+ PSI3(I)*(PSI3(J)*X2SMS+X1S14S)-PSI1(J)*X11~S
IF(I .EQ. J) THEN
UJD21(I, J)=1.*FXTER+FYTER+FZTER+S11TER+S12TER+S13TER
ELSE
UJD21(I, J)=FXTER+FYTER+FZTER+S11TER+S12TER+S13TER
UJD21(J, I)=UJD21(I, J)
ENDIF
21 CONTINUE
20 CONTINUE
* CALCULATES A(2, 3) AND A(3, 2)
DO 22 K = 1, M
DO 23 J = 1, N
FXTER=FIBX(NPT, J)*PBX(K)
FYTER=FIBY(NPT, J)*PBX(K)
FZTER=FIBZ(NPT, J)*PBZ(K)
S11TER=PSI1(J)*(X2PBZ(K)-X3PBY(K))
S12TER=PSI2(J)*(X3PBX(K)-X1PBZ(K))
S13TER=PSI3(J)*(X1PBX(K)-X2PBZ(K))
UKD2(J, K)=-FXTER+FYTER+FZTER+S11TER+S12TER+S13TER
CONTINUE
23 CONTINUE
22 CONTINUE
*
DO 26 K=1,MC
  DO 27 J = 1,M
    FXTER=FIBX(NPT,J)*PBX(K)
    FYTER=FIBY(NPT,J)*PBY(K)
    S11TER=-PSI1(J)*(X3PBY(K)+P2(NPT)*PBZ(K)+X2PBZ(K))
    S12TER=PSI2(J)*(X3PBX(K)+P1(NPT)*PBZ(K)+X1PBZ(K))
    S13TER=PSI3(J)*(P2(NPT)*PBX(K)-P1(NPT)*PBY(K))
    BU223(J,K)=FXTER+FYTER+S11TER+S12TER+S13TER
  CONTINUE
27 CONTINUE
* DO 28 J=1,M
  DO 29 I=1,M
    FXTER=FIBX(NPT,J)*(FIBY(NPT,I)*C11S+PSI3(I)*X1CM-PSI1(I)*X3CM)
    FYTER=-FIBY(NPT,J)*(FIBX(NPT,I)*C1IS+PSI2(I)*X3CM-PSI3(I)*X2CM)
    FZTER=FIBZ(NPT,J)*(.5*PSI3(I)*X3CM)
    S11TER=PSI1(J)*(FIBX(NPT,I)*X3CM+PSI2(I)*X3SM+PSI3(I)*1.5*X13MS)
    S12TER=PSI2(J)*(FIBY(NPT,I)*X3CM-PSI1(I)*X3SM+PSI3(I)*1.5*X23MS)
    S13TER=-S12TER-2J*PSI2(J)*P1(NPT)*PBZ(K)
    S13TER=PSI3(J)*(X3PBX(K)-P1(NPT)*PBZ(K))
    BU223U(J,K)=PXTER+FYTER+S11TER+S12TER+S13TER
  CONTINUE
29 CONTINUE
* DO 30 K = 1,MC
  DO 31 J = 1,M
    FXTER= FIBX(NPT,J)*PBY(K)
    FYTER=-FIBY(NPT,J)*PBX(K)
    S11TER= PSI1(J)*X1PBZ(K)
    S12TER= PSI2(J)*X2PBZ(K)
    S13TER= PSI3(J)*X1PBZ(K)
    S13TERK=PSI3(J)*(P2(NPT)*PBZ(K)+X2PBZ(K))
    S13TER=PSI3(J)*(X1PBX(K)+X2PBZ(K))
    S13TERK=PSI3(J)*(P1(NPT)*PBX(K)+P2(NPT)*PBY(K))
    BU22UUK(J,K)=FXTER+FYTER+S11TER+S12TER+S13TER
  CONTINUE
31 CONTINUE
*
* 1+H+K EQUATION (UHD1 IS 1ST TERM; UHD3 IS 2ND; IDENTITY IS 3RD)
* B3 (B3U211 IS 1ST TERM;BU223 IS U2 Q(I) TERM;
* B32UJJ IS 2U *U(1-I)TERM
DO 32 K = 1,MC
DO 33 J =K,MC
IF (K .EQ.J) THEN
    B3U213 (J,K) = 1. - PBZS(J,K)
ELSE
    B3U213 (J,K) = -PBZS(J,K)
    B3U213(K,J) = B3U213(J,K)
ENDIF
33 CONTINUE
32 CONTINUE
DO 34 K = 1,MC
DO 35 J =K,MC
    B32UUK(J,K) = PBXY(K,J)-PBXY(J,K)
    U1D32(J,K) = -B32UUK(J,K)
35 CONTINUE
34 CONTINUE
C PRINT OUT RESULTS IN FILE 25
WRITE (25,'(10X,''AllC''))
WRITE (25,100) UID11
100 FORMAT (D15.6)
WRITE(25,'(10X,''AllQ'' ,9X,''AJ1C'' ,8X,''B1Q'' ,9X,''BJU1C'' ,9X,
+''OMGAB''))
DO 1 J = 1,H
WRITE(25,200)J,UID12(J),UID11(J),B12UJJ(J),BU221(J),OMGAB(J)
1 CONTINUE
200 FORMAT (I4,5D13.6)
WRITE(25,'(10X,''B1Q'' ,9X,''AllQB'' ,8X,''A1KC'' ,9X,''BKU1C'' ,9X,
+''OMGAC''))
DO 2 K = 1,MC
WRITE(25,200)K,B12UUK(K),UID13(K),UID11(K),B3U211(K),OMGAC(K)
2 CONTINUE
WRITE(25,'(14X,''AJJC'' ,11X,''AJQ'' ,12X,''BJU1Q'' ,13X,''BJ2UQ''))
DO 3 I = 1,H
DO 4 J = 1,H
WRITE(25,500)J,I,U1D21(J,I),U1D21(J,I),BU222(J,I),B22UJJ(J,I)
3 CONTINUE
4 CONTINUE
500 FORMAT (214,4D15.6)
WRITE(25,'(12X,''AK1QB'' ,9X,''BKU1QB'' ,9X,''BK2UQB'')')
DO 5 K = 1,MC
DO 6 I = 1,MC
WRITE(25,300)I,K,UID32(I,K),B3U213(I,K),B32UUK(I,K)
5 CONTINUE
6 CONTINUE
300 FORMAT(214,3D15.6)
WRITE(25,'(12X,''AJ1QB'' ,9X,''AKJC'' ,12X,''BKU1Q'' ,11X,''BJ2UQB''
+''))
DO 7 K =1,MC
DO 8 J = 1,H
WRITE(25,500)J,K,UID22(J,K),UKD21(J,K),BU223(J,K),B22UUK(J,K)
8 CONTINUE
7 CONTINUE
61
WRITE(25,'(12X,'9X,'9X,BK2UQ')')
DO 98 K = 1,M
DO 99 J = 1,M
WRITE(25,400) J,K,UID31(J,K),B32UUJ(J,K)
99 CONTINUE
98 CONTINUE
400 FORMAT (2I4,2D15.6)
DO 94 J = 1,M
DO 95 I = 1,NPT
WRITE(25,900) FIBX(I,J),FIBY(I,J),FIBZ(I,J)
95 CONTINUE
94 CONTINUE
DO 96 J = 1,11
DO 97 I = 1,NPTC
WRITE(25,900) FICX(I,J),FICY(I,J),FICZ(I,J)
97 CONTINUE
96 CONTINUE
DO 93 J = 1,11
WRITE(25,900) PSI1(J),PSI2(J),PSI3(J)
93 CONTINUE
DO 92 I = 1,NPTC
WRITE(25,900) X1(I),X2(I),X3(I)
92 CONTINUE
900 FORMAT (3D20.6)
END

************************************************************************************
* VECADD
* ( ADD TWO ARRAYS TO PRODUCE AN ARRAY )

************************************************************************************
SUBROUTINE VECADD (NPT,A,B,ARG)
REAL*8 A(NPT),B(NPT),ARG(NPT)
DO 10 I = 1,NPT
   ARG(I) = A(I) + B(I)
10 CONTINUE
RETURN
END

************************************************************************************
* MULTSV
* ( MULTIPLIES A SCALAR TIMES A VECTOR )

************************************************************************************
SUBROUTINE MULTSV (NPT,A,B,ARG)
REAL*8 A,B(NPT),ARG(NPT)
DO 10 I = 1,NPT
   ARG(I) = A * B(I)
10 CONTINUE
RETURN
END

************************************************************************************
* MATADD
* ( ADDS TWO MATRICES TO PRODUCE A MATRIX )

62
* SUBROUTINE MULT2S
* ( CALCULATES A COLUMN TIMES A ROW VECTOR )

SUBROUTINE MULT2S (NPT, A, B, ARG)
REAL*8 A(NPT), B(NPT), ARG(NPT)
DO 10 I = 1, NPT
   ARG(I) = A(I) * B(I)
10 CONTINUE
RETURN
END

* SUBROUTINE MULTSM
* ( MULTIPLIES A SCALAR TIMES A MATRIX )

SUBROUTINE MULTSM (NPT, A, B, ARG)
REAL*8 A(NPT), B(NPT), ARG(NPT)
DO 10 J = 1, M
   DO 20 I = 1, NPT
      ARG(I, J) = A(I) * B(I, J)
20 CONTINUE
10 CONTINUE
RETURN
END

* SUBROUTINE MULTVM
* ( MULTIPLIES VECTOR AND MATRIX TO PRODUCE A MATRIX )

SUBROUTINE MULTVM (NPT, A, B, ARG)
REAL*8 A(NPT), B(NPT), ARG(NPT)
DO 10 I = 1, NPT
   DO 20 J = 1, M
      ARG(I, J) = A(I) * B(I, J)
20 CONTINUE
10 CONTINUE
RETURN
END

* SUBROUTINE FIBZSQ
* ( CALCULATES THE INTEGRAL OF FIBZ(I,J)*FIBZ(I,K)*RHO*DX )

SUBROUTINE FIBZSQ(NPT, M, FIBZ, PHI1, PHI2, DX, RHO, PHZS)
REAL*8 FIBZ(NPT, M), PHI1(NPT), PHI2(NPT), PHZS(M, N), RHO, DX
DO 10 K = 1, M
DO 20 J = K,M
    DO 30 I = 1,NPT
        PHIPHI(I) = FIBZ(I,J)*FIBZ(I,K)*RHO
    CONTINUE
    CALL TRAPZ(NPT,DX,PHIPHI,SUM)
    PHZS(J,K) = SUM
    PHZS(K,J) = PHZS(J,K)
20 CONTINUE
10 CONTINUE
RETURN
END

* TRAPZ (PERFORMS INTEGRATION APPROXIMATION USING TRAPEZOIDAL RULE) *

SUBROUTINE TRAPZ(NPT,DX,PHIPHI,SUM)
REAL*8 DX,PHIPHI(NPT),SUM
SUM = 0.
DO 10 I = 1,NPT
    IF(I .EQ. 1 .OR. I .EQ. NPT) THEN
        FACTOR = 1.
    ELSE
        FACTOR = 2.
    ENDIF
    SUM = SUM + FACTOR*PHIPHI(I)
10 CONTINUE
INT = DX/2.*SUM
RETURN
END

* MATRP (INTEGRATION APPROXIMATION OF A MATRIX USING TRAPEZOIDAL RULE) *

SUBROUTINE MATRP(NPT,M,DX,F,INT)
REAL*8 DX,F(NPT,M),INT(M),SUM
DO 5 J = 1,2
    SUM = 0.
    DO 10 I = 1,NPT
        IF(I .EQ. 1 .OR. I .EQ. 5) THEN
            FACTOR = 1.
        ELSE
            FACTOR = 2.
        ENDIF
        SUM = SUM + FACTOR*F(I,J)
10 CONTINUE
INT(J) = DX/2.*SUM
5 CONTINUE
RETURN
END

* SUHC (PERFORMS SUMMATION OF GRID POINT MASSES OF BODY C TIMES AN ARBITRARY VECTOR OF EQUAL DIMENSION) *
SUBROUTINE SUMC(NPTC,F,CMASS,SUM)
REAL*8 F(NPTC),CMASS(NPTC),SUM
SUM = 0.
DO 10 I = 1,NPTC
   SUM = SUM + F(I)*CMASS(I)
10 CONTINUE
RETURN
END

********************************************************************
* MATSUM
* ( PERFORMS SUMMATION OF THE GRID POINT MASSES OF BODY C TIMES
* AN ARBITRARY MATRIX OF EQUAL DOF)
********************************************************************

SUBROUTINE MATSUM(NPT,M,F,CMASS,SUM)
REAL*8 F(NPT,M),CMASS(NPT),SUM(M)
DO 10 J = 1,M
   DO 20 I = 1,NPT
      SUM(J) = SUM(J) + F(I,J)*CMASS(I)
20 CONTINUE
10 CONTINUE
RETURN
END

********************************************************************
* BINT11
* ( PERFORMS INTEGRATION OF (P1**2 + P2**2*RHO*DX)
********************************************************************

SUBROUTINE BINT11(NPT,RHO,DX,P1,P2,P1SQ,P2SQ,PISP2S,RPSSQ,P1P2INI)
REAL*8 P1(NPT),P2(NPT),P1P2INI,P1SQ(NPT),P2SQ(NPT),PISP2S(NPT),RPSSQ(NPT)
CALL MULT2S(NPT,P1,P1,P1SQ)
CALL MULT2S(NPT,P2,P2,P2SQ)
CALL VECADD(NPT,P1SQ,P2SQ,PISP2S)
CALL MULTSV(NPT,RHO,PISP2S,RPSSQ)
CALL TRAPZ(NPT,DX,RPSSQ,P1P2INI)
RETURN
END

********************************************************************
* BINT12
* ( PERFORMS INTEGRATION OF (P1*FIBX + P2*FIBY)*RHO*DX )
********************************************************************

SUBROUTINE BINT12 (NPT,M4,P1,P2,FIBX,FIBY,P1FBX,P2FBY,P1P2FA,RPSFA, +RHO,DX,PSFSINI)
REAL*8 P1(NPT),P2(NPT),FIBX(NPT,M4),FIBY(NPT,N-),P1FBX,P2FBY,P1P2FA,RPSFA, +RHO,DX,PSFSINI)
CALL MULTVM (NPT,P1,FIBX,P1FBX)
CALL MULTVM (NPT,P2,FIBY,P2FBX)
CALL MATADD (NPT,P1FBX,P2FBY,P1P2FA)
CALL MULTSM (NPT,M4,RHO,P1P2FA,RPSFA)
CALL MATTTRP (NPT,M4,DX,RPSFA,PSFSINI)
RETURN
END

********************************************************************
* BINT12
* ( PERFORMS INTEGRATION OF (P1*FIBY - P2*FIBX)*RHO*DX )
********************************************************************
SUBROUTINE BINTI (NPr,Mi,PI,P2,FIrX,FISYRHO,DX,P2N,P2FXN4,FIFY, FFIMNIX,RPFIIIX,BINII)
REAL*8 F1(NPT),P2(NPT),FIBX(NPT,M),FIBY(NPT,M),P2N(NPT),BINII(M)
+ P2FXN(NPT,M),PIFY(NPT,M),FFIMIX(NPT,M),RPFMIX(NPT,M),RHO,DX
DO 10 I = 1,NPT
   P2N(I) = -P2(I)
10 CONTINUE
CALL MULTVM (NPT,N-,F2N,FIBX,P2FXII)
CALL MULTV11 (NPT,11,P1,FIBY,PlFY)
CALL MATADD (NPT,1WP2FXII,PIFY,FFIMIX)
CALL MULTSM (NPT,M,RHO,RFMI,RFMIX)
CALL HATTRP (NPT,M,DX,RPFIIIX,BINII)
RETURN
END

CALPXY*
INTEGRAL OF (FIBX(I,J)*FIBY(I,K)*RHO*DX)
SUBROUTINE CALPXY (NPT,M,FIBX,FIBY,RHO,DX,PHIPHI,PHBXY)
REAL*8 FIBX(NPT,M),FIBY(NPT,M),PHBXY(M,M),PHIPHI(NPT),RHO,SUM1
+ .DX
DO 10 K = 1,M
   DO 20 J = 1,M
      DO 30 I = 1,NPT
         PHIPHI(I) = FIBX(I,J)*FIBY(I,K)*RHO
30 CONTINUE
   CALL TRAPZ(NPT,DX,PHIPHI,SUM)
   FHBXY(J,K) = SUM
20 CONTINUE
10 CONTINUE
RETURN
END

SUMASS*
(SUMMATION OF THE GRID POINT MASSES OF BODY C)
SUBROUTINE SUMASS (NPTC,Cmass,CHS)
REAL*8 Cmass(NPTC),CHS
CHS = 0.
DO 10 I =1,NPTC
   CHS = CMS + CMass(I)
10 CONTINUE
RETURN
END

XSQCMS*
(SUMMATION OF THE MULTIPLICATION OF TWO ARBITRARY X'S TIMES
* THE GRID POINT MASSES OF BODY C)
SUBROUTINE XSQCMS (NPTC,Cmass,XA,XB,XMS)
REAL*8 XA(NPTC),XB(NPTC),Cmass(NPTC),XMS
XMS = 0.
DO 10 I =1,NPTC
10
XSMS = XSMS + XA(I)*XB(I)*CMAS(I)
10 CONTINUE
RETURN
END

**********************************************************************************************************************************************
* CALPBM
* (SUMMATION OF AN ARBITRARY MODE SHAPE MATRIX TIMES THE GRID POINT MASSES OF BODY C )
**********************************************************************************************************************************************
SUBROUTINE CALPBM (NPTC,MC,FIC,CMASS,PB)
REAL*8 FIC(NPTC,MC),CMASS(NPTC),PB(MC),SUM
DO 10 J = 1,MC
  SUM = 0.
  DO 20 I = 1,NPTC
    SUM = SUM + FIC(I,J)*CMASS(I)
20 CONTINUE
PB(J) = SUM
10 CONTINUE
RETURN
END

**********************************************************************************************************************************************
* CALPBS
* (SUMMATION OF THE MULTIPLICATION OF TWO ARBITRARY MODE SHAPES TIMES THE GRID POINT MASSES OF BODY C )
**********************************************************************************************************************************************
SUBROUTINE CALPBS (NPTC,MC,FICA,FICB,CMASS,PHI2C,PBS)
REAL*8 FICA(NPTC,MC),FICB(NPTC,MC),CMASS(NPTC),PB(MC,MC)
REAL*8 PHI2C(NPTC),SUM
DO 10 K = 1,MC
  DO 20 J = 1,MC
    DO 30 I = 1,NPTC
      PHI2C(I) = FICA(I,J)*FICB(I,K)
30 CONTINUE
CALL SUHC(NPTC,PHI2C,CMASS,SUM)
PBS(J,K) = SUM
20 CONTINUE
10 CONTINUE
RETURN
END

**********************************************************************************************************************************************
* PBSYMS
* (SUMMATION A MODE SHAPE MATRIX TRANSPOSED TIMES THE MODE SHAPE MATRIX TIMES THE GRID POINT MASSES OF BODY C )- A SYMMETRIC MATRIX
**********************************************************************************************************************************************
SUBROUTINE PBSYMS (NPTC,MC,FICA,CMASS,PHI2C,PBS)
REAL*8 FICA(NPTC,MC),FICA(NPTC,MC),CMASS(NPTC),PB(MC,MC)
REAL*8 PHI2C(NPTC),SUM
DO 10 K = 1,MC
  DO 20 J = K,MC
    DO 30 I = 1,NPTC
      PHI2C(I) = FICA(I,J)*FICA(I,K)
30 CONTINUE
CALL SUHC(NPTC,PHI2C,CMASS,SUM)
PBS(J,K) = SUM
20 CONTINUE
10 CONTINUE
RETURN
END

67
PBS (K,J) = PBS (J,K)

20 CONTINUE
10 CONTINUE
RETURN
END

***************************************************************************************
* CALXFB
* ( SUMMATION OF ANY X*ANY MODE SHAPE MATRIX*THE GRID POINT MASSES *
* OF BODY C )
***************************************************************************************
SUBROUTINE CALXFB (NPTC,MC,X,FIC,CMASS,XPB)
REAL*8 FIC(NPTC,MC),CMASS(NPTC),XPB(MC),SUM,X(NPTC)
DO 10 J = 1,MC
   SUM = 0.
   DO 20 I = 1,NPTC
       SUM = SUM + X(I)*FIC(I,J)*CMASS(I) + SUM
20 CONTINUE
   XPB(J) = SUM
10 CONTINUE
RETURN
END

***************************************************************************************
* MODATB: READ AND TAYLOR MODAL DATA OF BODY B *
***************************************************************************************
SUBROUTINE MODATB (M,NPT,X1,X2,X3,FIBX,FIBY,FIBZ, 
                  + PSI,PS2,PS3,CMASS,FREQ,OMEGA)
C
IMPLICIT REAL*8(A-H,O-Z)
DIMENSION FREQ(M),OMEGA(M),CMASS(NPT)
DIMENSION X1(NPT),X2(NPT),X3(NPT)
DIMENSION FIBX(NPT,M),FIBY(NPT,M),FIBZ(NPT,M)
DIMENSION PSI1(M),PSI2(M),PSI3(M)
DIMENSION PSI1(100,30),PSI2(100,30),PSI3(100,30)
DIMENSION VB(3),VC(3),VO(3),VN(3),C(3,3)
C
REWIND 8
REWIND 21
C
PI = 4.0 * ATAN(1.0D0)
TPI = 2.0 * PI
FRAD = PI/180.0
C
READ(8,100) ICOR,IMAS,ICMOD,ICTR,NGRID,NMOD
C
IF(ICTR .LE. 1) GO TO 3
IF(ICTR .GE. 3) GO TO 2
READ(8,104) ALP
GO TO 3
2 READ(8,106) VB(1),VB(2),VB(3), 
    + VC(1),VC(2),VC(3)
C
3 IF(IMAS .EQ. 0) GOTO 9
C
DO 5 I=1,IMAS
5
READ(8,150) J1,J2,BMAS
   DO 4 J=J1,J2
      CHASS(J) = BMAS
   4 CONTINUE

9     DO 10 I=1,NGRID
10    READ(8,200) X1(I),X2(I),X3(I)

C    IF(ICOR .EQ. 0) GO TO 30
C
   DO 20 I=1,NGRID
      R = X1(I)
      THITA = X2(I) * FRAD
      X1(I) = R * COS(THITA)
   20 X2(I) = R * SIN(THITA)

   DO 30 I=1,NMOD
      READ(8,300) IMOD
      READ(8,400) FREQ(IMOD)
      OMEGA(IMOD) = TPI * FREQ(IMOD)
   30 CONTINUE

   DO 40 J=1,NGRID
      READ(8,500) FIBX(J,IMOD),FIBY(J,IMOD),FIBZ(J,IMOD),
              + PSI1(J,IMOD),PSI2(J,IMOD),PSI3(J,IMOD)
   40 CONTINUE

   F51(I) = PSI1(NPT,I)
   PS2(I) = PSI2(NPT,I)
   PS3(I) = PSI3(NPT,I)

   IF(ICTR .LE. 1) GO TO 80
   IF(ICTR .GE. 3) GO TO 75

   C 2-DIMENSIONAL COORDINATE TRANSFORM
   C
   ALP = ALP * FRAD
   CP = COS(ALP)
   SP = SIN(ALP)
   DO 60 I=1,NGRID
      X = X1(I)
      Z = X3(I)
      X1(I) = X * CP + Z * SP
   60 X3(I) = - X * SP + Z * CP

   DO 70 I=1,NMOD
      DO 65 J=1,NGRID
      X = FIBX(J,I)
      Z = FIBZ(J,I)
      FIBX(J,I) = X * CP + Z * SP
   65 FIBZ(J,I) = - X * SP + Z * CP
   70 CONTINUE
   GO TO 80
C
   C 3-DIMENSIONAL COORDINATE TRANSFORM

   69
CALL CTRN3(VB,VC,C)
DO 76 I=1,NGRID
VO(1) = X1(I)
VO(2) = X2(I)
VO(3) = X3(I)
CALL TRN3(VO,VN,C)
X1(I) = VN(1)
X2(I) = VN(2)
X3(I) = VN(3)
DO 78 I=1,NMOD
DO 77 J=1,NGRID
VO(1) = FIBX(J,I)
VO(2) = FIBY(J,I)
VO(3) = FIBZ(J,I)
CALL TRN3(VO,VN,C)
FIBX(J,I) = VN(1)
FIBY(J,I) = VN(2)
FIBZ(J,I) = VN(3)
78 CONTINUE
WRITE OUTPUT FILE
WRITE(21,110) NGRID,NMOD
IF(IMAS .EQ. 0) GO TO 85
DO 83 I=1,NGRID
WRITE(21,160) I, CMASS(I)
85 DO 87 I=1,NMOD
WRITE(21,210) I, X1(I),X2(I),X3(I)
DO 95 I=1,NMOD
WRITE(21,410) I, FREQ(I), OMEGA(I)
DO 90 J=1,NGRID
WRITE(21,550) J, FIBX(J,I), FIBY(J,I), FIBZ(J,I)
IF(ICMOD .EQ. 0) GO TO 95
DO 93 J=1,NGRID
WRITE(21,550) J, PSI1(J,I), PSI2(J,I), PSI3(J,I)
95 CONTINUE
FORMAT
100 FORMAT(10X,6I5)
104 FORMAT(F10.4)
106 FORMAT(10X,3F10.4/10X,3F10.4)
110 FORMAT(/'NUMBER OF GRIDS =',I5/'NUMBER OF MODES =',I5)
150 FORMAT(10X,2I5.D15.4)
155 FORMAT(I4,D15.6)
200 FORMAT(2X,3F10.3)
210 FORMAT(3X,14,3X,3D15.6)
300 FORMAT(8X,I4)
400 FORMAT(8X,D14.6)
410 FORMAT(/'MODE =',I5/'FREQUENCY =',F10.3,2X,'HZ'/'OMEGA =',D15.6)
500 FORMAT(2X,6D13.6)
*MODATC: READ AND TAYLOR MODAL DATA OF BODY C*

**SUBROUTINE MODATC (M,NPT,X1,X2,X3,FIBX,FIBY,FIBZ, + CMASS,FREQ,OMEGA)**

IMPLICIT REAL*8(A-H,O-Z)
DIMENSION FREQ(M),OMEGA(M),CMASS(NPT)
DIMENSION X1(NPT),X2(NPT),X3(NPT)
DIMENSION FIBX(NPT,M),FIBY(NPT,M),FIBZ(NPT,M)
DIMENSION VB(3),VC(3),VO(3),VN(3),C(3,3)

C
PI = 4.0 * ATAN(1.DO)
TFI = 2.0 * PI
FRAD = PI/180.0

C
READ(9,100) ICOR,IMAS,ICMOD,ICTR,NGRID,NMOD

C
IF(ICTR .LE. 1) GO TO 3
IF(ICTR .GE. 3) GO TO 2
READ(9,104) ALF
GO TO 3
2 READ(9,106) VB(1),VB(2),VB(3), + VC(1),VC(2),VC(3)

C
3 IF(IMAS .EQ. 0) GOTO 9

C
DO 5 I=1,IMAS
READ(9,150) J1,J2,BMAS
DO 4 J=J1,J2
4 CMASS(J) = BMAS
5 CONTINUE

C
9 DO 10 I=1,NGRID
10 READ(9,200) X1(I),X2(I),X3(I)

C
IF(ICOR .EQ. 0) GO TO 30

C
DO 20 I=1,NGRID
R = X1(I)
THIA = X2(I) * FRAD
X1(I) = R * COS(THIA)
20 X2(I) = R * SIN(THIA)

C
30 DO 50 I=1,IMOD
READ(9,300) IMOD
READ(9,400) FREQ(IMOD)
OMEGA(IMOD) = TPI * FREQ(IMOD)

C
DO 40 J=1,NGRID
READ(9,500) FIBX(J,IMOD),FIBY(J,IMOD),FIBZ(J,IMOD)
40 CONTINUE
50 CONTINUE
C
IF(ICTR.LE.1) GO TO 80
IF(ICTR.GE.3) GO TO 75
C
2-DIMENSIONAL COORDINATE TRANSFORM
C
ALP = ALP * FRAD
CP = COS(ALP)
SF = SIN(ALP)
DO 60 I=1,NGRID
X = X1(I)
Z = X3(I)
X1(I) = X * CP + Z * SP
X3(I) = - X * SP + Z * CP
60 CONTINUE
C
DO 70 I=1,NMOD
DO 65 J=1,NGRID
X = FIBX(J,I)
Z = FIBZ(J,I)
FIBX(J,I) = X * CP + Z * SP
FIBZ(J,I) = - X * SP + Z * CP
65 CONTINUE
70 CONTINUE
GO TO 80
C
3-DIMENSIONAL COORDINATE TRANSFORM
C
75 CALL CIRN3(VB,VC,C)
C
DO 76 I=1,NGRID
VO(1) = X1(I)
VO(2) = X2(I)
VO(3) = X3(I)
CALL TRN3(VO,VN,C)
X1(I) = VN(1)
X2(I) = VN(2)
X3(I) = VN(3)
76 CONTINUE
DO 77 J=1,NGRID
VO(1) = FIBX(J,I)
VO(2) = FIBY(J,I)
VO(3) = FIBZ(J,I)
CALL TRN3(VO,VN,C)
FIBX(J,I) = VN(1)
FIBY(J,I) = VN(2)
FIBZ(J,I) = VN(3)
77 CONTINUE
78 CONTINUE
C
C WRITE OUTPUT FILE
72
WRITE(21,110) NGRID,MOD
IF(IMAS.EQ.0) GO TO 85
DO 83 I=1,NGRID
83 WRITE(21,160) I, CHASS(I)
85 DO 87 I=1,NGRID
87 WRITE(21,210) I, X1(I),X2(I),X3(I)
C
DO 95 I=1,NGRID
WRITE(21,410) I, FREQ(I), OMEGA(I)
DO 90 J=1,NGRID
90 WRITE(21,550) J, FIBX(J,I), FIBY(J,I), FIBZ(J,I)
95 CONTINUE
C
C FORMAT
C
100 FORMAT(10X,G15)
104 FORMAT(F10.4)
106 FORMAT(10X,3F10.4/10X,3F10.4)
110 FORMAT(/'NUMBER OF GRIDS =',I5/'NUMBER OF MODES =',I5)
150 FORMAT(10X,2I5,D15.4)
160 FORMAT(I4,D15.6)
200 FORMAT(20X,F10.2,F10.4,F10.7)
210 FORMAT(3X,I4,3X,3D15.6)
300 FORMAT(8X,14)
400 FORMAT(8X,D14.6)
410 FORMAT(/'MODE =',I5/'FREQUENCY =',F10.3,2X,'HZ'/'OMEGA =',D15.6)
500 FORMAT(24X,3D15.6)
550 FORMAT(3X,I4,3X,3D15.6)
C
RETURN
END

* SUBROUTINE CTRN3

IMPLICIT REAL*8(A-H,O-Z)
DIMENSION VB(3),VC(3),C(3,3)
DIMENSION IP2(3),P3(3)
DIMENSION XN(3),YN(3),ZN(3)
DATA IP2 /2,3,1/
DATA IP3 /3,1,2/
C
BL = 0.
DO 10 I=1,3
10 BL = BL + VB(I) * VB(I)
BL = DSQRT(BL)
DO 20 I=1,3
20 ZN(I) = VB(I)/BL
C
DO 30 I=1,3
I2 = IP2(I)
I3 = IP3(I)
30 YN(I) = ZN(I2) - VC(I3) - ZN(I3) * VC(I2)
YL = 0.
DO 40 I=1,3
40 YL = YL + YN(I) * YN(I)
YL = DSQRT(YL)
DO 50 I=1,3
YN(I) = YN(I)/YL
50 C(I,2) = YN(I)
C
DO 60 I=1,3
I2 = IP2(I)
I3 = IP3(I)
XN(I) = YN(I2) * ZN(I3) - YN(I3) * ZN(I2)
60 C(I,1) = XN(I)
RETURN
END

********************************************************************************
* SUBROUTINE TRN3
********************************************************************************
SUBROUTINE TRN3 (VO,VN,C)
IMPLICIT REAL*8(A-H,O-Z)
INTEGER I,J,K
DIMENSION VO(3),VN(3),C(3,3)
C
DO 10 I=1,3
VN(I) = 0.
   DO 10 J=1,3
10   VN(I) = VN(I) + C(I,J) * VO(J)
RETURN
END
C CALCULATE A MATRIX (UDOT COEFFICIENTS)

FIXED IER,IPVT,NPT,M,N,NPTC,MC
PARAM NPT=17,NPTC=63,M=4,MC=4

D DIMENSION A(9,9)
D DIMENSION U1D21(10,10),U1D22(10,10),U1D32(10,10)
D DIMENSION UJD21(10,10),UKD21(10,10),BU221(10,10),BU222(10,10)
D DIMENSION B22UJJ(10,10),B22UK(10,10),B32UJJ(10,10),U1D31(10,10)
D DIMENSION B3U213(10,10),B3U221(10,10)
D DIMENSION FIBX(17,10),FIBY(17,10),FIZ(17,10),PSI1(10)
D DIMENSION FICX(63,10),FICY(63,10),FICZ(63,10),PSI2(10)
D DIMENSION PSI3(10),X1(63),X2(63),X3(63)

ARRAY IPVT(20)
ARRAY U1D12(10),BU221(10),U1D13(10),UJD11(10),UKD11(10)
ARRAY B12UJJ(10),B12UK(10),B3U211(10)
ARRAY STRN(10),STRN(10),OMGAB(10),OMGAC(10)

INTEGER I,J,K,L
PARAM CI=.4,C2=10.,C3=24.65,DELT=.010

INITIAL
*
READ IN VALUES OF CONSTANTS
READ (25,107)IDUM
READ (25,102)UID11
READ (25,107)IDUM
DO 1 J=1,10
READ(25,103)L,UID12(J),UJD11(J),B12UJJ(J),BU221(J),OMGAB(J)
1 CONTINUE
READ (25,107)IDUM
DO 2 K=1,10
READ(25,103)L,B12UK(K),U1D13(K),UKD11(K),B3U211(K),OMGAC(K)
2 CONTINUE
READ (25,107)IDUM
DO 3 I=1,10
DO 4 J=1,10
READ(25,106)L,L,UJD21(I,J),UJD21(J,I),BU222(J,I),B22UJJ(J,I)
4 CONTINUE
3 CONTINUE
READ (25,107)IDUM
DO 5 K=1,10
DO 6 I=1,10
READ(25,104)L,L,U1D32(I,K),B3U213(I,K),B3UUK(I,K)
6 CONTINUE
5 CONTINUE
READ (25,107)IDUM
DO 7 K=1,10
DO 8 J=1,10
READ(25,106)L,L,U1D22(J,K),UKD21(J,K),BU223(J,K),B22UUK(J,K)
8 CONTINUE
7 CONTINUE
READ (25,107)IDUM
DO 98 K=1,10
DO 99 J=1,10
READ (25,105)L,L,U1D31(J,K),B3UJJ(J,K)
99 CONTINUE
98 CONTINUE
102 FORMAT (D15.6)
103 FORMAT (I4,5D13.6)
104 FORMAT (2I4,3D15.6)
105 FORMAT (2I4,2D15.6)
106 FORMAT (2I4,4D15.6)
107 FORMAT (I5)
   DO 94 J = 1,10
   DO 95 I =1,NPT
      READ(25,900) FIBX(I,J), FIBY(I,J), FIBZ(I,J)
   CONTINUE
94 CONTINUE
   DO 96 J = 1,10
   READ (25,900) FICX(I,J), FICY(I,J), FICZ(I,J)
95 CONTINUE
   DO 93 J = 1,10
   READ (25,900) PSI1(J), PSI2(J), PSI3(J)
   CONTINUE
92 CONTINUE
900 FORMAT (3D20.6)
   CALL STRNEG (M, CMGAB, STRMB)
   CALL STRNEG (MC, OMGAC, STRNC)
   DO 91 J =1,M
      WRITE (21,900) PSI1(J), PSI2(J), PSI3(J)
91 CONTINUE
DERIVATIVE
   * TA = 10.-10.*STEP(6.85)
   T1 = 2.
   TA01 = 80.*TIME**2
   TA02 = 320.*(1.-STEP(5.))
   TA = SWITCH(TIME .LE. T1,TA01,TA02)
   * TA + 10.-10.*STEP(6.85)
   A1IQB = 0.
   B12UJ = 0.
   DO 40 J = 1,M
      A1IQB = Q(J+1) * UID12(J) + A1IQB
      B12UJ = B12UUJ(J) - U(1+J) + B12UJ
   CONTINUE
40 CONTINUE
   A1J1QB = 0.
   B1J2QB = 0.
   B1J2UUJ = 0.
   DO 20 I = 1,N
      A1J1QB = UID21(J,I)*Q(I+1) + A1J1QB
      B1J2QB = BU222(J,I)*Q(I+1) + B1J2QB
      B1J2UUJ = B22UUU(J,I)*U(I+1) + B1J2UUJ
20 CONTINUE
   A1J1QC = 0.
BJU2QC = 0.
BJ2UJK = 0.
DO 30 K = 1, MC
  AIJ1QC = UID22(J, K) * Q(1+M+K) + AI1QC
  A(1+M+K, 1+J) = UKD21(J, K)
  A(1+J, 1+K) = A(1+M+K, 1+J)
BJU2QC = BU223(J, K) * Q(1+M+K) + BJU2QC
BJ2UUK = B22UUK(J, K) * U(1+M+K)
30 CONTINUE
  A(1+J, 1) = UJD11(J) + AI1JQB + AI1QC
  A(1+J, 1) = A(1+J, 1)
  R(1+J) = U(1) * U(1) * (BU221(J) + BJU2QB + BJU2QC)...
  + 2 * U(1) * (BJ2UUJ + BJ2UUK) - STRUB(J) * Q(1+J)
40 CONTINUE
   AI1QC = 0.
   B12UK = 0.
  DO 60 K = 1, MC
  B12UK = B12UUK(K) * U(1+M+K) + B12UK
  AIK1QC = 0.
  AIK1QB = 0.
  BUK2QC = 0.
  B22UUK = 0.
  DO 50 I = 1, MC
   AIK1QC = Q(1+M+I) * UID31(I, K) + AIK1QC
   BUK2QC = BUK2QC + AIK1QC
   BUK2QC = B32UUK(I, K) * U(1+M+I) + B22UUK
   AI1QC = 0.
   B12UK = B12UUK(K) * U(1+M+K) + B12UK
50 CONTINUE
   BUK2QB = 0.
   B32UUK = 0.
  DO 55 J = 1, M
   AIK1QB = Q(1+J) * UID31(J, K) + AIK1QB
   BUK2QB = BUK2QB + AIK1QB
   BK2UUJ = BK2UUJ(J, K) * U(1+J) + BK2UUK
55 CONTINUE
  AI1QC = Q(1+M+K) * UID31(K, 1) + AI1QC
  A(1+M+K, 1+M+K) = 1.
  A(1+M+K, 1) = UKD11(K) + AIK1QB + AIK1QC
  A(1+M+K, 1) = A(1+M+K, 1)
  B(1+M+K) = U(1) * U(1) * (B32U31(K) + BUK2QB + BUK2QC) + ...
  + 2 * U(1) * (B22UUK + B22UJK) - STRUB(K) * Q(1+M+K)
60 CONTINUE
  A(1) = UID11 + AI1QB + AI1QC
  B(1) = 2 * U(1) * (B12UJ + B12UK) + TA
  WRITE (22, 200) (A(I, J), I=1,1+M, MC), J=1,1+M, MC)
200 FORMAT (1E14.6)
  CALL DGFA (A, 9, 9, IFVT, IER)
  WRITE (8, 300) IER
300 FORMAT (1Z)
  IF (IER.NE. 0) GO TO 100
  CALL DESL (A, 9, 9, 9, IER, B)
  WRITE (4, 200) (E(I), I=1,1+M, MC)
  U = INT (U0.5), B, 0)
Q = INTEGRAL(0., U, 9)

CALCULATE VARIOUS DISPLACEMENTS AT THREE LOCATIONS AND ROTATIONS AT TIP

\[ X_{\text{HDISP}} = 0. \]
\[ Y_{\text{HDISP}} = 0. \]
\[ Z_{\text{HDISP}} = 0. \]
\[ X_{\text{HROT}} = 0. \]
\[ Y_{\text{HROT}} = 0. \]
\[ Z_{\text{HROT}} = 0. \]

DO 70 I = 1, N

\[ X_{\text{HDISP}} = X_{\text{HDISP}} + Q(I+1) \cdot FBX(NPT, I) \]
\[ Y_{\text{HDISP}} = Y_{\text{HDISP}} + Q(I+1) \cdot FBY(NPT, I) \]
\[ Z_{\text{HDISP}} = Z_{\text{HDISP}} + Q(I+1) \cdot FBZ(NPT, I) \]
\[ X_{\text{HROT}} = X_{\text{HROT}} + Q(I+1) \cdot PSI1(I) \]
\[ Y_{\text{HROT}} = Y_{\text{HROT}} + Q(I+1) \cdot PSI2(I) \]
\[ Z_{\text{HROT}} = Z_{\text{HROT}} + Q(I+1) \cdot PSI3(I) \]

70 CONTINUE

DO 80 I = 1, MC

\[ X_{\text{REL}} = 0. \]
\[ Y_{\text{REL}} = 0. \]
\[ Z_{\text{REL}} = 0. \]
\[ X_{\text{REL}} = 0. \]
\[ Y_{\text{REL}} = 0. \]
\[ Z_{\text{REL}} = 0. \]

DO 80 I = 1, MC

\[ X_{\text{REL}} = X_{\text{REL}} + Q(I+1) \cdot FICX(I) \]
\[ Y_{\text{REL}} = Y_{\text{REL}} + Q(I+1) \cdot FICY(I) \]
\[ Z_{\text{REL}} = Z_{\text{REL}} + Q(I+1) \cdot FICZ(I) \]

80 CONTINUE

RETURN

WRITE(6,101) TIME, IER

101 FORMAT('I',I7)

CALL ENDJOB

PRINT TA, Q(1-5), U(1-5)

CONTROLS FINTIN = 10., DELPRT = .1

SAVE .015, IA, Q(1), Q(2), Q(3), Q(4), Q(5), Q(6), Q(7), Q(8), Q(9),....

\[ 1. \cdot X_{\text{HDISP}}, Y_{\text{HDISP}}, Z_{\text{HDISP}}, X_{\text{HROT}}, Y_{\text{HROT}}, Z_{\text{HROT}}, X_{\text{DISP}}.... \]
\[ Y_{\text{DISP}}, Z_{\text{DISP}}, X_{\text{4DISP}}, Y_{\text{4DISP}}, Z_{\text{4DISP}}.... \]

*PATH (31, NI=7, DE=TEK618) TIME(NI=5, LE=10., UN='E')
* PATH (32, NI=7, DE=TEK618) TIME(NI=5, LE=10., UN='SEC')
* PATH (33, NI=7, DE=TEK618) TIME(NI=5, LE=10., UN='FAD'/SEC')
* PATH (34, NI=7, DE=TEK618) TIME(NI=5, LE=10., UN='FAD'/SEC')
* PATH (35, NI=7, DE=TEK618) TIME(NI=5, LE=10., UN='IN')
* PATH (36, NI=7, DE=TEK618) TIME(NI=5, LE=10., UN='SEC')

78
* RAPH (G6, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Q(3)(UN='IN')
* RAPH (G7, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Q(4)(UN='IN')
* RAPH (G7A, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Q(5)(UN='IN')
* RAPH (G7B, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Q(6)(UN='IN')
* RAPH (G7C, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Q(7)(UN='IN')
* RAPH (G7D, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Q(8)(UN='IN')
* RAPH (G8, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Q(9)(UN='IN')
* RAPH (G8A, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * YHDISP(UN='IN', LI=5, LO=-10, SC=2)
GRAPH (G9, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * YHDISP(UN='IN', LI=4, LO=-2, SC=1)
* RAPH (G9A, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * ZHDISP(UN='IN', LI=4)
GRAPH (G9B, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * XHROT(UN='RAD', LI=4, LO=-020, SC=.005)
* RAPH (G9C, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * YHROT(UN='RAD')
* RAPH (G9D, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * ZHROT(UN='RAD')
* RAPH (G9E, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * YHDISP(UN='IN', LI=5, LO=-2, SC=5)
GRAPH (G9F, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * YHDISP(UN='IN', LI=4, LO=-3, SC=2)
* GFAH (G10, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * ZHDISP(UN='IN')
GRAPH (G10A, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * X4DISP(UN='IN', LI=5, LO=-1, SC=1)
GFAH (G10B, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Y4DISP(UN='IN', LI=4, LO=-1, SC=1)
* GFAH (G10C, NI=7, DE=TEK618) TIME(NI=5, LE=10, UN='SEC') ...
  * Z4DISP(UN='IN')
LABEL (61) APPLIED TORQUE
LABEL (62) ANGULAR DISPLACEMENT
LABEL (63) ANGULAR VELOCITY
LABEL (64) GENERALIZED DISPLACEMENT G1
LABEL (65) GENERALIZED DISPLACEMENT G2
LABEL (66) GENERALIZED DISPLACEMENT G3
LABEL (67) GENERALIZED DISPLACEMENT G4
LABEL (67A) GENERALIZED DISPLACEMENT G5
LABEL (67B) GENERALIZED DISPLACEMENT G6
LABEL (67C) GENERALIZED DISPLACEMENT G7
LABEL (67D) GENERALIZED DISPLACEMENT G8
LABEL (68) X REFLECTION AT B XTH
LABEL (69) Y REFLECTION AT B XTH
LABEL (70) Z REFLECTION AT B XTH
LABEL (71) X ROTATION AT B XTH
LABEL (72) Y ROTATION AT B XTH
LABEL (73) Z ROTATION AT B XTH
LABEL (GB) X DEFLECTION AT DISH POINT 1
LABEL (GC) Y DEFLECTION AT DISH POINT 1
LABEL (GD) Z DEFLECTION AT DISH POINT 1
LABEL (GE) X DEFLECTION AT DISH POINT 4
LABEL (GF) Y DEFLECTION AT DISH POINT 4
LABEL (GG) Z DEFLECTION AT DISH POINT 4
END
STOP

FORTRAN

******************************************************************************
*  STRAIN ENERGY
******************************************************************************

SUBROUTINE STRNEG (M, OMEGA, STRAIN)
REAL*8 OMEGA(10), STRAIN(10)
DO 10 I = 1, M
   STRAIN(I) = OMEGA(I)**2
10 CONTINUE
RETURN
END
Figure 2.1

NROSS Baseline Configuration
Figure 2.2
LFMR Model
Figure A.1

Undeformed Reflector
Figure A.2

First Mode of Reflector
Figure A.3

Second Mode of Reflector
Figure A.4

Third Mode of Reflector
Figure A.5

Fourth Mode of Reflector
Figure A.6

Undeformed Boom
Figure A.7

First Mode of Boom
Figure A.8

Second Mode of Boom
Figure A.9

Third Mode of Boom
Figure A.10

Fourth Mode of Boom
Figure 4.1

Finite Element Model of LFMR System
Figure 4.2

Applied Torque History During the Spin
A MULTIBODY DYNAMIC ANALYSIS OF THE N-ROSS (NAVY REMOTE OCEAN SENSING SYS (U)) NAVAL POSTGRADUATE SCHOOL MONTEREY CA N F HEFFERNAN JUN 87
Figure B.1

Angular Velocity of Stiffer Reflector at -155°
Figure B.2

Angular Velocity of More Flexible Reflector at -155°
Figure B.3

Fourth Boom Generalized Coordinate of Stiffer Reflector at -155°
Figure B.4

Fourth Boom Generalized Coordinate of More Flexible Reflector at -155°
Figure B.5

Third Reflector Generalized Coordinate of Stiffer Reflector at -155°
Figure B.6

Third Reflector Generalized Coordinate of More Flexible Reflector at -155°
Figure B.7

Vertical Deflection at Boom Tip of Stiffer Reflector at -155°
Figure B.8

Vertical Deflection at Boom Tip of More Flexible Reflector at -155°
Figure B.9

Rotation of Boom Tip About Vertical Axis
of Stiffer Reflector at -155°
Figure B.10

Rotation of Boom Tip About Vertical Axis of More Flexible Reflector at -155°
Figure C.1

Angular Displacement of Stiffer Reflector at -135°
Figure C.2

Angular Displacement of Stiffer Reflector at -145°
Figure C.3

Angular Displacement of Stiffer Reflector at -155°
Figure C.4

Horizontal Deflection of Boom Tip of Stiffer Reflector at -135°
Figure C.5

Horizontal Deflection of Boom Tip of Stiffer Reflector at -145°
Figure C.6

Horizontal Deflection of Boom Tip of Stiffer Reflector at -155°
Figure C.7

Rotation of Boom Tip About Horizontal Axis
of Stiffer Reflector at -135°
Figure C.8

Rotation of Boom Tip About Horizontal Axis of Stiffer Reflector at -145°
Figure C.9

Rotation of Boom Tip About Horizontal Axis of Stiffer Reflector at -155°
Figure C.10

Horizontal Deflection of Dish Point 1 of Stiffer Reflector at -135°
Figure C.11

Horizontal Deflection of Dish Point 1 of Stiffer Reflector at -145°
Figure C.12

Horizontal Deflection of Dish Point 1 of Stiffer Reflector at -135°
Figure D.1

First Boom Generalized Coordinate of Stiffer Reflector at -155°
Figure D.2

First Boom Generalized Coordinate of Stiffer Reflector Tilted 5° Out of Plane
Figure D.3

Fourth Reflector Generalized Coordinate of Stiffer Reflector at -155°
Figure D.4

Fourth Reflector Generalized Coordinate of Stiffer Reflector Tilted 5° Out of Plane
Figure D.5

Out-of-Plane Deflection at Boom Tip of Stiffer Reflector at -155°
Figure D.6

Out-of-Plane Deflection at Boom Tip of Stiffer Reflector Tilted 5° Out of Plane
Figure D.7

Out-of-Plane Deflection at Dish Point 4 of Stiffer Reflector at -155°
Figure D.8

Out-of-Plane Deflection at Dish Point 4 of Stiffer Reflector Tilted 5' Out of Plane
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