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RESEARCH ON STRUCTURAL DYNAMIC TESTING
BY IMPEDANCE METHODS. VOLUME II.
STRUCTURAL SYSTEM IDENTIFICATION FROM
SINGLE-POINT EXCITATION

William C. Flannelly, et al

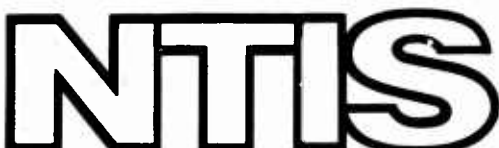
Kaman Aerospace Corporation

Prepared for:

Army Air Mobility Research and Development
Laboratory

November 1972

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**USAAMRDL TECHNICAL REPORT 72-63 B
RESEARCH ON STRUCTURAL DYNAMIC
TESTING BY IMPEDANCE METHODS**

**VOLUME II
STRUCTURAL SYSTEM IDENTIFICATION FROM
SINGLE-POINT EXCITATION**

By

William G. Flannelly

Alex Berman

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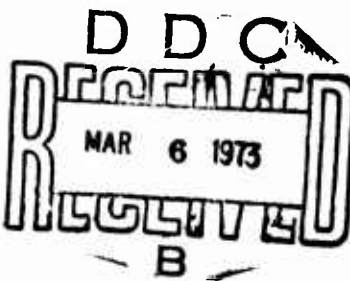
November 1972

EUSTIS DIRECTORATE

**U. S. ARMY AIR MOBILITY RESEARCH AND DEVELOPMENT LABORATORY
FORT EUSTIS, VIRGINIA**

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KAMAN AEROSPACE CORPORATION
BLOOMFIELD, CONNECTICUT**

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This program was conducted under Contract DAAJ02-70-C-0012 with Kaman Aerospace Corporation.

This report contains the theoretical derivation and the presentation of a methodology for system identification of structures. Computer experiments were run to verify this methodology.

The report has been reviewed by this Directorate and is considered to be technically sound. It is published for the exchange of information and the stimulation of future research.

This program was conducted under the technical management of Mr. Arthur J. Gustafson, Technology Applications Division.

UNCLASSIFIED

Security Classification

DOCUMENT CONTROL DATA - R & D

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Corporate author) Kaman Aerospace Corporation Old Windsor Road Bloomfield, Connecticut		2a. REPORT SECURITY CLASSIFICATION Unclassified
		2b. GROUP
3. REPORT TITLE RESEARCH ON STRUCTURAL DYNAMIC TESTING BY IMPEDANCE METHODS VOLUME II - STRUCTURAL SYSTEM IDENTIFICATION FROM SINGLE-POINT EXCITATION		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Final Report		
5. AUTHOR(S) (First name, middle initial, last name) William G. Flannelly, Alex Berman, Nicholas Giansante		
6. REPORT DATE November 1972	7a. TOTAL NO. OF PAGES 87	7b. NO. OF REFS 7
8a. CONTRACT OR GRANT NO. DAAJ02-70-C-0012	8c. ORIGINATOR'S REPORT NUMBER(S) USAAMRDL Technical Report 72-63B	
8b. PROJECT NO. Task 1F162204AA4301	8d. OTHER REPORT NO(S) (Any other numbers that may be assigned to this report) Kaman Report R-1001-2	
10. DISTRIBUTION STATEMENT Approved for public release; distribution unlimited.		
11. SUPPLEMENTARY NOTES Volume 2 of a 4-volume report	12. SPONSORING MILITARY ACTIVITY EUSTIS DIRECTORATE U.S. Army Air Mobility Research & Development Laboratory	
13. ABSTRACT The parameters in Lagrange's equations of motion, mass, stiffness, and damping for a mathematical model having fewer degrees of freedom than the linear elastic structure it represents may be determined directly from measured mobility data obtained by forcing the structure at a single point. In conjunction with the mobility data, it is also necessary that the approximate system natural frequencies be known. Thus, using only a minimum amount of impedance-type test data without the use of an intuitive mathematical model, the equations of motion for the complete structure may be obtained. Further, the eigenvector or mode shape, generalized mass, stiffness, and damping associated with each natural frequency are also determined. A digital computer program was generated to numerically test the aforementioned theory. Computer experiments were conducted to test the sensitivity of the theory to errors in the simulated test data and to determine the practicality of the theory.		

DD FORM 1 NOV 66 1473

REPLACES DD FORM 1473, 1 JAN 64, WHICH IS
OBSOLETE FOR ARMY USE.

66

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11

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Security Classification

14. KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
impedance-type test data system identification orthogonal mode shapes generalized mass, stiffness, and damping mobility data natural frequency computer simulations computer experiments error sensitivity simulated test data computer programs single-point excitation						

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UNCLASSIFIED

Security Classification

Task 1F162204AA4301
Contract DAAJ02-70-C-0012
USAAMRDL Technical Report 72-63B
November 1972

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Volume II
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Single-Point Excitation

Final Report

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By

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for

EUSTIS DIRECTORATE
U. S. ARMY AIR MOBILITY RESEARCH AND DEVELOPMENT LABORATORY
FORT EUSTIS, VIRGINIA

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FOREWORD

The work presented in this report was performed by Kaman Aerospace Corporation under Contract DAAJ02-70-C-0012 (Task 1F162204AA4301) for the Eustis Directorate, U. S. Army Air Mobility Research and Development Laboratory, Fort Eustis, Virginia. The program was implemented under the technical direction of Mr. Joseph H. McGarvey of the Reliability and Maintainability Division* and Mr. Arthur J. Gustafson of the Structures Division.** The report is presented in four volumes, each describing a separate phase of the basic theory of structural dynamic testing using impedance techniques.

Volume I presents the results of an analytical and numerical investigation of the practicality of system identification using fewer measurement points than there are degrees of freedom. The parameters in Lagrange's equations of motion, mass, stiffness, and damping for a mathematical model having fewer degrees of freedom than the linear elastic structure it represents may be determined directly from measured mobility data. Volume II describes the method of system identification wherein the necessary impedance data are experimentally determined by applying a force excitation at a single point on the structure. Volume III presents a method of determining the free-body dynamic responses from data obtained on a constrained structure. Volume IV describes a method of obtaining the equations for the combination of measured mobility matrices of a helicopter and its subsystems. The response of the combination of a helicopter and its subsystems is determined from data based on the experimental results of the main system and subsystems separately.

*Division name changed to Military Operations Technology Division.

**Division name changed to Technology Applications Division.

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LIST OF SYMBOLS

C	influence coefficient
d	damping
f	force
\tilde{f}	force phasor
g	structural damping coefficient
i	imaginary operator ($i = \sqrt{-1}$)
K	stiffness
κ	modal stiffness, generalized stiffness
m	mass
η	modal mass, generalized mass
R	residual, defined in text
S	modal mobility ratio, defined in text
Υ	displacement mobility, $\partial y / \partial \tilde{f}$
$[\Phi]$	matrix of modal vectors

BRACKETS

[], ()	matrix
Δ	diagonal matrix
{ }	column or row vector

SUPERSCRIPTS

(q)	q-th iteration
*	modal parameter
R	real

LIST OF SYMBOLS (Continued)

I imaginary
T transpose
-1 inverse
-T transpose of the inverse
+ pseudoinverse, generalized inverse, generalized reciprocal

SUBSCRIPTS

() a subscripted index in parentheses means the index is held constant
i modal index
j degree of freedom index, generalized coordinate index
k degree of freedom index, generalized coordinate index

OTHER INDICES

N number of degrees of freedom
Q number of modes
P number of forcing frequencies
J number of generalized coordinates
 $J \times P$ capital letters under matrices indicate the number of rows and columns respectively
. a dot over a quantity indicates differentiation with respect to time

INTRODUCTION

The success of a helicopter structural design is highly dependent on the ability to predict and control the dynamic response of the fuselage and mechanical components. Conventionally, this involves the formulation of intuitively based equations of motion. Ideally, this process would reduce the physical structure to an analytical mathematical model which would predict accurately the dynamic response characteristics of the actual structure. Obviously, the creation of such an intuitive abstraction of a complicated real structure requires considerable expertise and inherently includes a high degree of uncertainty. Structural dynamic testing is required to substantiate the analytical results. The analysis is modified until successful correlation is obtained between the analytical predictions and the test results.

This report describes the theory of structural dynamic testing using impedance techniques as applied to a mathematical model having fewer degrees of freedom than the structure it represents. The test information is obtained with single point excitation of the model. Reference 1 describes the method of obtaining a model directly from test measurements for a hypothetical structure which has the same number of degrees of freedom as the mathematical model. In reality, the number of degrees of freedom of a physical structure is infinite, therefore, the usefulness of model identification, necessarily with a finite number of degrees of freedom, using impedance testing techniques depends on the ability to simulate the real structure with a small mathematical model. Reference 2 illustrates the method of obtaining a model, using impedance testing techniques, that is comprised of less degrees of freedom than the physical structure it approximates. That method required measured mobility data obtained at selected points of the structure with the force input applied at each of the prescribed locations. The present theory is similar to that of Reference 2 except that the excitation is applied at only one point on the model, thereby substantially reducing the mobility data essential to the analysis.

The process of deriving the equations of motion from test data is referred to as system identification. The only input information required in this theory is measured mobility data obtained with the excitation at only one point on the model and the approximate natural frequency of each

mode. This information can be readily obtained from impedance testing of the actual structure over the frequency range of interest yielding the second order, structurally damped linear equations of motion.

System identification theories of any practical engineering significance must be functional with a reasonable degree of experimental error. In this report, a series of computer experiments incorporating experimental errors was documented. This report presents an extension of the analysis derived in Reference 2 whereby an identified model with a finite number of degrees of freedom, obtained from impedance type testing with excitation at only one point on the structure, simulates the actual structure wherein the number of degrees of freedom is infinite.

THEORY

DERIVATION OF THE SINGLE-POINT ITERATION PROCESS

As indicated in References 1 and 2, the mobility of a structure is given by

$$[Y_{\omega}] = [\phi] [Y_{i(\omega)}^*] J [\phi]^T \quad (1)$$

With excitation at station k , the responses at station j , including k , are obtained. These provide the k -th column of the mobility at a particular forcing frequency ω_1 :

$$\{Y_{j(k)1}\} = \sum_{i=1}^N Y_{i(1)}^* \phi_{ki} \{\phi\}_i = [\phi] \{Y_{il}^* \phi_{ki}\} \quad (2)$$

$$1 \leq j \leq J, 1 \leq i \leq N$$

This represents a column of mobility values, each element of which is the response at a point of interest on the structure with excitation at station k and at forcing frequency ω_1 .

Similarly, with the exciter remaining at station k , the k -th column of the mobility at another frequency, ω_2 , can be obtained:

$$\{Y_{j(k)2}\} = \sum_{i=1}^N Y_{i(2)}^* \phi_{ki} \{\phi\}_i = [\phi] \{Y_{i2}^* \phi_{ki}\} \quad (3)$$

The mobility columns represented by (2) and (3) may be combined into one matrix:

$$\begin{aligned} \begin{bmatrix} \{Y_{j(k)1}\} & \{Y_{j(k)2}\} \end{bmatrix} &= [\phi] \begin{bmatrix} \{Y_{il}^* \phi_{ki}\} & \{Y_{i2}^* \phi_{ki}\} \end{bmatrix} \\ &= \begin{bmatrix} J \times 2 \\ [\phi_{ki}] \end{bmatrix} \begin{bmatrix} \{Y_{il}^*\} & \{Y_{i2}^*\} \end{bmatrix} \\ &\quad \begin{bmatrix} J \times N & N \times N & N \times 2 \end{bmatrix} \end{aligned} \quad (4)$$

In general, for P forcing frequencies ($1 \leq p \leq P$),

$$\begin{bmatrix} \{Y_{j(k)p}\} \end{bmatrix} = \begin{bmatrix} J \times P \\ [\phi_{ki}] \end{bmatrix} \begin{bmatrix} Y_{ip}^* \end{bmatrix} \quad (5)$$

$J \times N \quad N \times N \quad N \times P$

If $J > P$, Equation (5) is a set of more equations than unknowns for which there is no solution. Equation (5) can then be written as

$$[Y_{j(k)p}] = [\Phi] [\phi_{ki}] [Y_{ip}^*] + [R_{jp}] \quad (6)$$

$J \times P \quad J \times N \quad N \times N \quad N \times P \quad J \times p$

where R_{jp} is the residual associated with the j -th station and the p -th forcing frequency.

As described in References 1 and 2, the imaginary displacement mobility contains significant information relating to modes associated with natural frequencies in proximity to the forcing frequency. As shown in Reference 3, accurate estimates of the modal vectors may be obtained by considering only the effects of modes proximate to the forcing frequency. Therefore the analysis will employ only Q modes, where Q is less than N . Consider the imaginary displacement mobility

$$[Y_{j(k)p}^I] = [\Phi] [\phi_{ki}] [Y_{ip}^{*I}] + [R_{jp}] \quad (7)$$

The dominant element in each row of the $[Y_{ip}^I]$ matrix will be the modal mobility measured at the forcing frequency in proximity to a particular natural frequency. Normalizing the rows of the aforementioned matrix on the largest element yields

$$[S_{ip}^I] = \left[\frac{Y_{ip}^{*I}}{Y_{in}^{*I}} \right] \quad (8)$$

where Y_{in}^{*I} is the maximum value of the i -th row. Equation (7) may be rewritten, incorporating Equation (8):

$$[Y_{j(k)p}^I] = [\Phi] [\phi_{ki}] Y_{in}^{*I} [S_{ip}^I] + [R_{jp}] \quad (9)$$

The $[S_{ip}^I]$ matrix can be evaluated by considering the expression for the imaginary displacement modal mobility

$$Y_{i(\omega)}^{*I} = - \frac{g_i}{m_i \Omega_i^2 \{ g_i^2 + (1 - \frac{\omega^2}{\Omega_i^2})^2 \}} \quad (10)$$

Therefore from Equation (8),

$$S_{ip} = \frac{g_i^2 + (1 - \frac{\omega_n^2}{\Omega_i^2})^2}{g_i^2 + (1 - \frac{\omega_p^2}{\Omega_i^2})^2} \quad (11)$$

Because g_i , the structural damping coefficient of the i -th mode, is generally quite small, typically of the order 5 percent, the $[S]$ matrix can be accurately estimated by assuming $g_i = 0$, thus, requiring knowledge of only the forcing frequencies and the natural frequencies. It will be shown that an accurate estimate of S is not necessary, although helpful, as iterations will converge on the best values in S in the least-squares sense.

The matrix Equation (9) has no solution. An approximation to a solution may be defined as that which makes the Euclidian norm of the matrix of residuals a minimum. This, as will be proved later, is given through use of the pseudo-inverse.

Equation (9) will be solved utilizing matrix iteration techniques using $[S_{ip}^{(0)}]$ as a first estimate. As indicated

in the following sections, the modal vector matrix with respect to which the Euclidian norm of the residuals is a minimum is given by

$$[\Phi^{(1)}] = [Y_{j(k)p}^I] [S_{ip}^{(0)}]^{+} \left[\frac{1}{\phi_{ki} Y_{in}^{*I}} \right] \quad (12)$$

where $[S_{ip}^{(0)}]^{+}$ is defined as the generalized inverse or pseudoinverse of $[S^{(0)}]$ and is given by

$$[S_{ip}^{(0)}]^{+} = [S_{ip}^{(0)}]^T ([S_{ip}^{(0)}][S_{ip}^{(0)}]^T)^{-1} \quad (13)$$

where

$$[S_{ip}^{(0)}][S_{ip}^{(0)}]^{+} = [I_L]$$

It follows then that

$$[Y_{j(k)p}^I] = [\phi^{(1)}] [\phi_{ki} Y_{in}^{*I}] [S_{ip}^{(0)}] + [R_{jp}^{(0)}] \quad (14)$$

in which the Euclidian norm of $[R_{jp}^{(0)}]$ is a minimum with respect to $[\phi^{(1)}]$.

Using $[\phi^{(1)}]$, a matrix $[S_{ip}^{(1)}]$ can be found to give an equation

$$[Y_{j(k)p}^I] = [\phi^{(1)}] [\phi_{ki} Y_{in}^{*I}] [S_{ip}^{(1)}] + [R_{jp}^{(1)}] \quad (15)$$

such that the Euclidian norm of $[R_{jp}^{(1)}]$ is a minimum with respect to $[S_{ip}^{(1)}]$. This is given by

$$[S_{ip}^{(1)}] = \left[\frac{1}{\phi_{ki} Y_{in}^{*I}} \right] [\phi^{(1)}]^{+} [Y_{j(k)p}^I] \quad (16)$$

where

$$[\phi]^{+} = ([\phi]^T [\phi])^{-1} [\phi]^T \text{ and } [\phi]^{+} [\phi] = [I_R] \quad (17)$$

It is apparent from the first cycle of the iteration, by comparing Equations (11) and (15), that the process consists of alternately dealing with the left and right identity matrices. At each successive iteration, a solution is found that minimizes the Euclidian norm of the residual matrix with respect to the newly found matrix of either $[S]$ or $[\phi]$.

In simplified notation, the q-th iteration becomes

$$[\phi^{(q)}] = [Y^I] [S^{(q-1)}]^+ \left[\frac{1}{\phi_{ki} Y_{in}} \right] \quad (18)$$

and

$$[S^{(q)}] = \left[\frac{1}{\phi_{ki} Y_{in}} \right] [\phi^{(q)}]^+ [Y^I]$$

The next iteration is

$$\begin{aligned} [\phi^{(q+1)}] &= Y^I [S^{(q)}]^+ \left[\frac{1}{\phi_{ki} Y_{in}} \right] \\ [S^{(q+1)}] &= \left[\frac{1}{\phi_{ki} Y_{in}} \right] [\phi^{(q+1)}]^+ [Y^I] \end{aligned} \quad (19)$$

This is the basic algorithm used in the matrix iteration procedure.

DETERMINING THE MODAL PARAMETERS

From Equation (6) of the previous section, one column, which is at a particular forcing frequency, p , with the excitation at station k , can be written as

$$\{y_j(kp)\} = [\phi] [\phi_{ki}] \{y_i^I(p)\} + \{R_j(p)\} \quad (20)$$

The number of modes, Q , included in Equation (20) cannot be greater than the number of points of interest on the specimen, J , and generally will be much less since only those modes which have significant effect on the mobility at the forcing frequency, ω_p , will be considered. Ordinarily, the number of modes used will not be greater than 3 or 4 for any given forcing frequency, and these will be the modes in the vicinity of the forcing frequency in question.

The real and imaginary modal mobilities are calculated from

$$\{y_i^{*R}(p)\} = [\frac{1}{\phi_{ki}}] [\phi]^+ \{y_j^R(kp)\} \quad (21)$$

and

$$\{y_i^{*I}(p)\} = [\frac{1}{\phi_{ki}}] [\phi]^+ \{y_j^I(kp)\} \quad (22)$$

From Reference 1 the real displacement mobility can be calculated as

$$y_{i\omega_p}^{*R} = \frac{1}{K_i} \frac{1 - \omega_p^2/\Omega_i^2}{g_i^2 + (1 - \omega_p^2/\Omega_i^2)^2} \quad (23)$$

and the imaginary modal mobility by

$$y_{i\omega_p}^{*I} = \frac{1}{K_i} \frac{-g_i}{g_i^2 + (1 - \omega_p^2/\Omega_i^2)^2} \quad (24)$$

The real modal impedance can be written as

$$z_{i\omega_p}^{*R} = \frac{Y_{i\omega_p}^{*R}}{(Y_{i\omega_p}^{*R})^2 + (Y_{i\omega_p}^{*I})^2} \quad (25)$$

Substituting Equations (23) and (24) into (25) yields

$$z_{i\omega_p}^{*R} = K_i (1 - \omega_p^2 / \Omega_i^2) \quad (26)$$

From Equation (26) it is observed that the modal impedance is a linear function of the square of the forcing frequency.

The forcing frequency at which the modal impedance becomes zero is, therefore, the natural frequency. From a least-squares analysis of modal impedance as a function of forcing frequency squared, proximate to the natural frequency, the generalized stiffness of the i -th mode and the natural frequency of the i -th mode can be calculated.

The generalized mass associated with the i -th mode is given by

$$m_i = K_i / \Omega_i^2 \quad (27)$$

The structural damping coefficient may be determined from

$$g_i = \left(\frac{\omega_p^2}{\Omega_i^2} - 1 \right) \frac{Y_{i\omega_p}^{*I}}{Y_{i\omega_p}^{*R}} \quad (28)$$

EQUATIONS OF MOTION

There are two basic types of dynamic mathematical models describing structures. The conventional type, covering as many modes as degrees of freedom, is called "Complete Models" and is considered in References 1 and 2. The other type labelled "Incomplete Models" considers fewer modes than points of interest on the structure and was first described in Reference 5. Using the methods described herein, it is possible to identify either a complete model or a form of incomplete model.

Incomplete Models

Consider a rectangular identified modal matrix which has J rows indicating the points of interest on the structure and Q columns representing the modes being considered where $J > Q$. The influence coefficient matrix for the incomplete model is given by

$$[C_{inc}] = [\phi] \left[\frac{1}{K_i} \right] [\phi]^T \quad (29)$$

The above matrix, similar to all incomplete model parameter matrices, is singular, being of rank Q and order J . The mass, stiffness and damping matrices for the incomplete model are

$$\begin{aligned} [m_{inc}] &= [\phi]^{+T} [m_i] [\phi]^+ \\ [K_{inc}] &= [\phi]^{+T} [K_i] [\phi]^+ \\ [d_{inc}] &= [\phi]^{+T} [g_i K_i] [\phi]^+ \end{aligned} \quad (30)$$

The classical modal eigenvalue equation has the analogous incomplete form

$$[c_{inc}] [m_{inc}] \{\phi_i\} = \frac{1}{\Omega_i^2} \{\phi_i\} \quad (31)$$

Complete Models

For the complete model the identified modal vector matrix is square, having the same number of degrees of freedom as mode shapes; that is, $J = Q$. The influence coefficient matrix is given by

$$[c] = [\phi] [1/\kappa_i] [\phi]^T = \sum_{i=1}^N \frac{1}{\kappa_i} \{\phi_i\} \{\phi_i\}^T \quad (32)$$

The mass, stiffness and damping matrices for the complete model are

$$\begin{aligned}[m] &= [\phi]^{-T} [m_i] [\phi]^{-1} \\ [k] &= [\phi]^{-T} [\kappa_i] [\phi]^{-1} \\ [d] &= [\phi]^{-T} [g_i] \kappa_i [\phi]^{-1} \end{aligned} \quad (33)$$

as indicated in Reference 1.

Full Mobility Matrix

The full mobility matrix of either complete or incomplete models is given by

$$[Y] = [\phi] [Y_i^*] [\phi]^T \quad (34)$$

where for the complete model the $[\phi]$ matrix is square, having J columns and J rows. However, in the case of the incomplete model the modal matrix $[\phi]$ is rectangular, having J rows and Q columns, where $J > Q$.

PROOF THAT THE PSEUDOINVERSE MINIMIZES THE NORM
OF THE RESIDUALS

Take the transpose of Equation (9) and write the equation for one column of the transpose of the mobility matrix:

$$[\mathbf{y}_{jk}^T]_p = [\mathbf{s}_{ip}]^T [\phi_{ji}]^T + [\mathbf{r}_{jp}]^T$$

$$\{\mathbf{y}_{jk}\}_p = [\mathbf{s}_{ip}]^T \{\phi_{ji}\}_i + \{\mathbf{r}_{jp}\}_p \quad (35)$$

$$\{\mathbf{r}_{jp}\}_p = \{\mathbf{y}_{jk}\}_p - [\mathbf{s}_{ip}]^T \{\phi_{ji}\}_i \quad (36)$$

$$\{\mathbf{r}_{jp}\}_p^T \{\mathbf{r}_{jp}\}_p = \{\mathbf{y}_{jk}\}_p^T \{\mathbf{y}_{jk}\}_p - \{\mathbf{y}_{jk}\}_p^T [\mathbf{s}_{ip}]^T [\mathbf{s}_{ip}]^T \{\phi_{ji}\}_i -$$

$$\{\phi_{ji}\}_i^T [\mathbf{s}_{ip}] \{\mathbf{y}_{jk}\}_p + \{\phi_{ji}\}_i^T [\mathbf{s}_{ip}] [\mathbf{s}_{ip}]^T \{\phi_{ji}\}_i \quad (37)$$

Equation (37) is, of course, a scalar product and it is recognized that the derivative of a scalar with respect to a vector is a vector; in other words, Equation (36) is a vector in p -dimensional space and Equation (37) is its dot product on itself - that is, its length squared. We wish to find the vector $\{\phi\}$ which makes the length of the residuals vector a minimum.

Take the partial derivative of Equation (37) with respect to $\{\phi_{ji}\}_i^T$ and set equal to zero to obtain the modal vector for which the Euclidian norm of the residuals is a minimum:

$$0 = -2[\mathbf{s}_{ip}^{(0)}] \{\mathbf{y}_{jk}\}_p + 2[\mathbf{s}_{ip}^{(0)}] [\mathbf{s}_{ip}^{(0)}]^T \{\phi_{ji}^{(1)}\}_i$$

or

$$\{\phi_{ji}^{(1)}\}_i = ([\mathbf{s}_{ip}^{(0)}] [\mathbf{s}_{ip}^{(0)}]^T)^{-1} [\mathbf{s}_{ip}^{(0)}] \{\mathbf{y}_{jk}\}_p \quad (38)$$

and

$$\{\phi_{ji}^{(1)}\}_i^T = \{\mathbf{y}_{jk}\}_p^T [\mathbf{s}_{ip}^{(0)}]^T ([\mathbf{s}_{ip}^{(0)}] [\mathbf{s}_{ip}^{(0)}]^T)^{-1} \quad (39)$$

as the inverted matrix is symmetrical. Equation (39) is any row in Equation (12). The sum of the minimum Euclidian norms of the rows of a matrix is, by definition, the minimum Euclidian norm of the matrix, and it therefore follows from Equation (39) that

$$[\phi^{(1)}] = [y_{j(k)p}] [s_{ip}^{(0)}]^T ([s_{ip}^{(0)}] [s_{ip}^{(0)}]^T)^{-1}$$

which is given by Equations (12) and (13). Q.E.D. The basic observation which makes the above proof of the pseudoinverse possible should be credited to Klosterman, Reference (4).

To show that the [S] matrix obtained using the pseudoinverse of $[\phi]$ minimizes the norm of the residual, write the equation for a column of Equation (9):

$$\{y_{j(kp)}\} = [\phi]\{s_{i(p)}\} + \{R_j(p)\}$$

$$\{R_j(p)\} = \{y_{j(kp)}\} - [\phi]\{s_{i(p)}\} \quad (40)$$

$$\begin{aligned} \{R_j(p)\}^T \{R_j(p)\} &= \{y_{j(kp)}\}^T \{y_{j(kp)}\} - \{y_{j(kp)}\}^T [\phi] \{s_{i(p)}\} \\ &\quad - \{s_{i(p)}\}^T [\phi]^T \{y_{j(kp)}\} + \{s_{i(p)}\}^T [\phi]^T [\phi] \{s_{i(p)}\} \end{aligned} \quad (41)$$

Set $\frac{\partial \{R_j(p)\}^T \{R_j(p)\}}{\partial \{s_{i(p)}\}^T} = 0$ and solve for $\{s_{i(p)}^{(1)}\}$

$$\{s_{i(p)}^{(1)}\} = ([\phi]^T [\phi])^{-1} [\phi]^T \{y_{j(kp)}\} \quad (42)$$

or

$$[s_{ip}^{(1)}] = ([\phi]^T [\phi])^{-1} [\phi]^T [y_{j(k)p}] \quad (43)$$

which is the same as Equation (16). Q.E.D.

PROOF THAT ITERATIONS USING THE PSEUDOINVERSE OF S AND Φ CONVERGE MONOTONICALLY ON MINIMUM SUM OF RESIDUAL SQUARES

In the q-th iteration, where q is odd,

$$[Y_j^I(k)_p] = [\Phi^{(q-1)}][S_{ip}^{(q-1)}] + [R_{jp}^{(q-1)}] \quad (44)$$

$$[\Phi^{(q)}] = [Y_j^I(k)_p][S_{ip}^{(q-1)}]^+ = [\Phi^{(q-1)}] + [R_{jp}^{(q-1)}][S_{ip}^{(q-1)}]^+ \quad (45)$$

because $[S][S]^+ = [I_L]$. Then

$$[Y_j^I(k)_p] = [\Phi^{(q)}][S_{ip}^{(q-1)}] + [R_{jp}^{(q)}] \quad (46)$$

Substitute Equation (45) into Equation (46):

$$\begin{aligned} [Y_j^I(k)_p] &= [\Phi^{(q-1)}][S_{ip}^{(q-1)}] + [R_{jp}^{(q-1)}][S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}] \\ &\quad + [R_{jp}^{(q)}] \end{aligned} \quad (47)$$

or

$$\begin{aligned} [Y_j^I(k)_p] &= [Y_j^I(k)_p] - [R_{jp}^{(q-1)}] + [R_{jp}^{(q-1)}][S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}] \\ &\quad + [R_{jp}^{(q)}] \end{aligned}$$

Therefore

$$\frac{[R_{jp}^{(q)}]}{J \times P} = \frac{[R_{jp}^{(q-1)}]}{J \times P} (\frac{[I_L]}{P \times P} - [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}]) \quad (48)$$

The p-th row of $[R_{jp}^{(q)}]$ is

$$\{R_j^{(q)}(p)\}^T = \{R_j^{(q-1)}(p)\}^T (\frac{[I_L]}{P \times P} - [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}])$$

$$\begin{aligned} \{R_j^{(q)}(p)\}^T \{R_j^{(q)}(p)\} &= \{R_j^{(q-1)}(p)\}^T (\frac{[I_L]}{P \times P} - [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}]) ([I] \\ &\quad - [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}])^T \{R_j^{(q-1)}(p)\} \end{aligned}$$

But $[I] - [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}]$ is symmetrical and, from Equation (13),

$$[S_{ip}^{(q-1)}][S_{ip}^{(q-1)}]^+ = [I_L]. \text{ Therefore,}$$

$$\{R_j^{(q)}\}_{j(p)}^T \{R_j^{(q)}\}_{j(p)} = \{R_j^{(q-1)}\}_{j(p)}^T \{R_j^{(q-1)}\}_{j(p)}$$

$$- \{R_j^{(q-1)}\}_{j(p)}^T [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}] \{R_j^{(q-1)}\}_{j(p)} \quad (49)$$

$[S_{ip}^{(q-1)}]$ is maximally ranked in its rows, of rank Q where $1 \leq i \leq Q$. Therefore $[S_{ip}^{(q-1)}][S_{ip}^{(q-1)}]^T$ and its square root $([S_{ip}^{(q-1)}][S_{ip}^{(q-1)}]^T)^{1/2}$ are nonsingular of rank Q and symmetrical. Now, $[S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}]$ is real, symmetric and singular. It is known that a real symmetric matrix $[A]$ of rank Q is positive semidefinite if and only if there exists a matrix $[C]$ of rank Q such that $[A] = [C]^T [C]$. Let $([S_{ip}^{(q-1)}][S_{ip}^{(q-1)}]^T)^{-1/2} [S_{ip}^{(q-1)}] \equiv [C]$, rectangular of rank Q.

$$\begin{aligned} & [S_{ip}^{(q-1)}]^T ([S_{ip}^{(q-1)}][S_{ip}^{(q-1)}]^T) - \frac{T}{2} ([S_{ip}^{(q-1)}][S_{ip}^{(q-1)}]^T) - \frac{1}{2} [S_{ip}^{(q-1)}] \\ &= C^T C = [S_{ip}^{(q-1)}]^T ([S_{ip}^{(q-1)}][S_{ip}^{(q-1)}]^T)^{-1} [S_{ip}^{(q-1)}] \\ &= [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}] \end{aligned} \quad (50)$$

Therefore $[S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}]$ is positive semidefinite and

$\{R_j^{(q-1)}\}_{j(p)}^T [S_{ip}^{(q-1)}]^+ [S_{ip}^{(q-1)}] \{R_j^{(q-1)}\}_{j(p)}$ in Equation (49) must be a nonnegative number. But the first term on the right side and the left side of Equation (49) are also necessarily nonnegative. Therefore

$\{R_j^{(q)}\}^T \{R_j^{(q)}\} < \{R_j^{(q-1)}\}^T \{R_j^{(q-1)}\}$ and

$$\sum_{j=1}^J \sum_{p=1}^P (R_{jp}^{(q)})^2 < \sum_{j=1}^J \sum_{p=1}^P (R_{jp}^{(q-1)})^2 \quad (51)$$

For the alternate calculation, q odd

$$[S_{ip}^{(q)}] = [\Phi^{(q)}] + [Y_{j(k)p}^I] \quad (18)$$

$$\text{But } [Y_{j(k)p}^I] = [\Phi^{(q)}] [S_{ip}^{(q-1)}] + [R_{jp}^{(q)}], \text{ so} \quad (46)$$

$$[S_{ip}^{(q)}] = [S_{ip}^{(q-1)}] + [\Phi^{(q)}] + [R_{jp}^{(q)}] \quad (52)$$

Substituting $[S_{ip}^{(q)}]$ for $[S_{ip}^{(q-1)}]$, we obtain

$$\begin{aligned} [Y_{j(k)p}^I] &= [\Phi^{(q)}] [S_{ip}^{(q)}] + [R_{jp}^{(q+1)}] \\ &= [\Phi^{(q)}] [S_{ip}^{(q-1)}] + [\Phi^{(q)}] [\Phi^{(q)}] + [R_{jp}^{(q)}] + [R_{jp}^{(q+1)}] \end{aligned} \quad (53)$$

From Equations (46) and (53),

$$[Y_{j(k)p}^I] = [Y_{j(k)p}^I] - [R_{jp}^{(q)}] + [\Phi^{(q)}] [\Phi^{(q)}] + [R_{jp}^{(q)}] + [R_{jp}^{(q+1)}]$$

or

$$[R_{jp}^{(q+1)}] = (\mathbf{I}_I \mathbf{I}_I - [\Phi^{(q)}] [\Phi^{(q)}]^+) [R_{jp}^{(q)}] \quad (54)$$

Compare Equation (54) to Equation (48).

Consider a column of Equation (54) $\{R_j^{(q+1)}\}$. Because of Equation (18),

$$\frac{\partial \{R_j^{(q+1)}\}^T \{R_j^{(q+1)}\}}{\partial \{S_i(p)\}} = 0$$

$$\{R_j^{(q+1)}\}^T \{R_j^{(q+1)}\} = \{R_j^{(q)}\}^T ([I] - [\Phi^{(q)}][\Phi^{(q)}]^+)^T ([I]$$

$$- [\Phi^{(q)}][\Phi^{(q)}]^+) \{R_j^{(q)}\} = \{R_j^{(q)}\}^T \{R_j^{(q)}\}$$

$$- \{R_j^{(q)}\}[\Phi^{(q)}][\Phi^{(q)}]^+ \{R_j^{(q)}\} \quad (55)$$

because $[\Phi]^+[\Phi] = [I_R]$ (Equation 15) and $[\Phi^{(q)}][\Phi^{(q)}]^+$ is symmetrical. Now $[\Phi^{(q)}][\Phi^{(q)}]^+ = [\Phi^{(q)}]([\Phi^{(q)}]) - \frac{T}{2}([\Phi^{(q)}])^{-1/2}[\Phi^{(q)}]^T$ and $[\Phi^{(q)}]$ is necessarily maximally column ranked. Therefore, $[\Phi^{(q)}][\Phi^{(q)}]^+$ is positive semi-definite. The left side of Equation (55) is the positive difference between two positive numbers, and it follows that

$$\sum_{j=1}^J \sum_{p=1}^P (R_{jp}^{(q+1)})^2 < \sum_{j=1}^J \sum_{p=1}^P (R_{jp}^{(q)})^2 \quad (56)$$

Equation (51) shows that the Euclidian norm of residuals with odd index q is less than the norm of residuals of index $q-1$; Equation (56) shows that the norm of residuals of index $q+1$ is less than the norm of residuals of index q . Equations (51) and (56) show that it is immaterial whether q is odd or even.

$$\sum_{j=1}^J \sum_{p=1}^P (R_{jp}^{(q+1)})^2 < \sum_{j=1}^J \sum_{p=1}^P (R_{jp}^{(q)})^2 < \sum_{j=1}^J \sum_{p=1}^P (R_{jp}^{(q-1)})^2 \quad (57)$$

Equation (57) covers a complete iteration cycle. Q.E.D.

NOTE ON THE DERIVATIVE OF A SCALAR WITH RESPECT TO A VECTOR

Let $[S]$ be a square matrix of order R

$$\{\chi\}^T [S] \{y\} = \sum_{i=1}^R \sum_{j=1}^R s_{ij} x_i y_j$$

$$\{y\}^T [S]^T \{\chi\} = \sum_{i=1}^R \sum_{j=1}^R s_{ji} y_i x_j$$

$$\frac{\partial \{\chi\}^T [S] \{y\}}{\partial \{\chi\}^T} = \sum_{j=1}^R s_{ij} y_j = [S] \{y\}$$

$$- \frac{\partial \{\chi\}^T [S] \{y\}}{\partial \{y\}^T} = \sum_{i=1}^R s_{ij} x_i = [S]^T \{\chi\}$$

$$\frac{\partial \{\chi\}^T [S] \{y\}}{\partial \{y\}^T} = \frac{\partial \{y\}^T [S]^T \{\chi\}}{\partial \{y\}^T} = \frac{\partial}{\partial \{y\}^T} \sum_{i=1}^R \sum_{j=1}^R s_{ji} y_i x_j = [S]^T \{\chi\}$$

$$\frac{\partial \{\chi\}^T [S] \{\chi\}}{\partial \{\chi\}^T} = [S] \{\chi\} + [S]^T \{\chi\} = ([S] + [S]^T) \{\chi\}$$

IDENTIFIED GENERALIZED MASSES

Typical generalized mass identifications are shown in Tables I through VI. Table VII describes the various models for which data is presented in Tables I through VI. Table VIII presents a lumped mass description of the twenty-point specimen which was used to generate the simulated experimental data. The model stations used in the various models refer to the corresponding stations in the twenty-point specimen. Table I presents results for model 5C, which are typical of the results obtained for other five-point models. Data are presented for conditions of zero experimental error and for simulated experimental displacement mobility data recorded with a random error of ± 5 percent and a bias error of $+5$ percent. For the cases involving error, the random displacement error was computed using a uniformly distributed probability density function. This error was applied to both the real and imaginary components of the displacement mobility data. Table I presents the effects of random number, the seed used in generating the random error. The results indicate the method is extremely insensitive to measurement errors as applied herein.

Table II shows results for several different five-point models. It is apparent that no outstanding differences exist among the models considered. The results for the twenty-point specimen, the simulated actual structure, are also given in the table for comparison. The generalized mass distribution associated with each of the models is in excellent agreement with the twenty-point results.

Tables III and IV present results for the nine-point models studied. Again, the calculations of the generalized masses for the various nine-point models under consideration are in agreement with the simulated structure.

Tables V and VI describe the results of the computer experiments conducted employing the twelve-point models. The calculations produced acceptable results except for identification of the generalized masses of the 10th and 11th modes. The generalized masses associated with these models are extremely small in comparison to the remaining modal generalized masses. Further, the mode shape of the 10th mode indicates lack of response at all points of interest on the structure other than the first station. Therefore, the effect of the 10th mode is difficult to evaluate in the calculation of the generalized parameters.

TABLE I. IDENTIFICATION OF GENERALIZED MASSES,
5 X 5 MODEL* OF 20 X 20 SPECIMEN

Computer Experiment Number	290	291	292	293	294	1**
Random Disp. Error	0	+5%	+5%	+5%	+5%	0
Bias Disp. Error	0	+5%	+5%	+5%	+5%	0
Random Error Seed	-	5	13	421	1094	-
Stations (In.)	Mode	Generalized Masses (Lb-Sec ² /In.)				
0	1	8.415	8.560	8.543	8.616	8.470
140	2	4.713	4.544	4.619	4.401	4.175
220	3	.503	.469	.493	.471	.458
320	4	1.094	1.000	1.050	1.022	1.033
430	5	.631	.572	.651	.644	.586
* Model 5C						
** From 20 x 20 Specimen						

TABLE II. IDENTIFICATION OF GENERALIZED MASSES,
5 X 5 MODEL OF 20 X 20 SPECIMEN

Model	5A	5B	5C	5D	1**
Computer Experiment Number	296	297	292	295	-
Random Disp. Error	+5%	+5%	+5%	+5%	0
Bias Disp. Error	+5%	+5%	+5%	+5%	0
Random Error Seed	13	13	13	13	-
Generalized Masses (Lb-Sec ² /In.)					
1	8.544	8.538	8.543	8.568	8.534
2	4.506	4.506	4.619	4.610	4.449
3	.494	.494	.494	.493	.495
4	1.048	1.047	1.050	.994	1.087
5	.653	.653	.651	.629	.630
** From 20 x 20 Specimen					

TABLE III. IDENTIFICATION OF GENERALIZED MASSES,
9 X 9 MODEL* OF 20 X 20 SPECIMEN

Computer Experiment Number		298	299	300	301	302	1**
Random Bias Error	0	+5%	+5%	+5%	+5%	+5%	0
Bias Disp. Error	0	+5%	+5%	+5%	+5%	+5%	0
Random Error Seed	-	5	13	421	1094	-	
Station (In.)	Mode	Generalized Masses (Lb-Sec ² /In.)					
0	1	8.419	9.283	9.000	8.307	8.253	8.534
30	2	4.591	4.462	4.350	4.301	4.189	4.449
140	3	.504	.462	.472	.467	.483	.495
160	4	1.094	.975	1.042	1.053	1.095	1.087
220	5	.631	.659	.551	.577	.610	.630
280	6	.761	.717	.786	.674	.646	.743
340	7	1.213	1.152	1.154	1.208	1.052	1.177
400	8	1.439	1.371	1.401	1.322	1.370	1.412
460	9	.813	.713	.787	.860	.719	.786

* Model 9A
** From 20 x 20 Specimen

TABLE IV. IDENTIFICATION OF GENERALIZED MASSES,
9 X 9 MODEL OF 20 X 20 SPECIMEN

Model	9A	9B	9C	20 Pt
Computer Experiment Number	300	303	304	1*
Random Disp. Error	$\pm 5\%$	$\pm 5\%$	$\pm 5\%$	0
Bias Disp. Error	$+5\%$	$+5\%$	$+5\%$	0
Random Error Seed	13	13	13	-
Mode	Generalized Masses (Lb-Sec ² /In.)			
1	9.000	9.015	9.043	8.534
2	4.350	4.335	4.513	4.449
3	.472	.472	.472	.495
4	1.042	1.042	1.138	1.087
5	.551	.549	.584	.630
6	.786	.783	.723	.743
7	1.154	1.243	1.120	1.177
8	1.401	1.411	1.396	1.412
9	.787	.708	.791	.786

* From 20 x 20 Specimen

TABLE V. IDENTIFICATION OF GENERALIZED MASSES,
12 X 12 MODEL* OF 20 X 20 SPECIMEN

Computer Experiment Number		305	306	312	307	308	1**
Random Disp. Error	0	+5%	+5%	+5%	+5%	+5%	0
Bias Disp. Error	0	+5%	+5%	+5%	+5%	+5%	0
Random Error Seed	-	5	13	421	1094	-	
Station (In.)	Mode	Generalized Masses (Lb-Sec ² /In.)					
0	1	8.435	9.234	8.474	8.886	7.846	8.534
30	2	4.600	4.217	4.556	4.455	4.183	4.449
60	3	.504	.481	.488	.476	.432	.495
120	4	1.094	1.030	1.150	1.004	1.059	1.087
140	5	.631	.596	.596	.595	.616	.630
180	6	.761	.686	.722	.757	.741	.744
220	7	1.212	1.142	1.182	1.067	1.218	1.177
260	8	1.429	1.299	1.232	1.331	1.290	1.412
300	9	.813	.830	.797	.805	.790	.786
340	10	.169	.053	1.203	.265	.565	.043
400	11	.112	.091	.093	.102	.120	.172
460	12	1.135	1.070	1.177	.940	1.085	1.050

* Model 12B

** From 20 x 20 Specimen

TABLE VI. IDENTIFICATION OF GENERALIZED MASSES,
12 X 12 MODEL OF 20 X 20 SPECIMEN

Model	12B	12F	12A	20 Pt
Computer Experiment Number	312	311	309	1*
Random Disp. Error	+5%	+5%	+5%	0
Bias Disp. Error	+5%	+5%	+5%	0
Random Error Seed	13	13	13	-
Mode	Generalized Masses (Lb/Sec ² /In.)			
1	8.474	8.464	8.518	8.534
2	4.556	4.510	4.492	4.449
3	.488	.487	.487	.495
4	1.150	1.151	1.103	1.087
5	.596	.597	.595	.630
6	.722	.724	.777	.744
7	1.182	1.113	1.159	1.177
8	1.232	1.242	1.215	1.412
9	.797	.743	.789	.786
10	1.203	1.043	-.564	.043
11	.093	.104	.0103	.172
12	1.177	1.119	1.147	1.050
* From 20 x 20 Specimen				

TABLE VII. MODEL DESCRIPTION

Model	Stations Used																		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
5A	x								x					x	x		x	x	x
5B	x	x						x		x				x	x		x		
5C	x	x						x					x	x		x		x	
5D	x									x			x	x		x		x	
9A	x	x					x	x	x	x	x	x	x	x	x	x	x	x	x
9B	x	x	x				x	x	x	x	x	x	x	x	x	x	x	x	x
9C	x	x	x	x			x	x	x	x	x	x	x	x	x	x	x	x	x
12A	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
12B	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
12F	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

TABLE VIII. 20-POINT SPECIMEN DESCRIPTION

Sta No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Sta (In.)	0	60	120	160	200	240	280	320	370	430										
	30	100	140	180	220	260	300	340	400	460										
Mass (Lb-Sec ² /In.)	.029	3.67	2.18	2.385	2.08	.910	.170				.070									
	1.05	3.71	2.18	2.59	1.56	.260	.085				.060									
EI (Lb-In. ² x 10 ¹⁰)	.35	.35	1.95	4.37	5.80	4.425	3.07	2.05	.975	.55										
	.35	1.20	3.00	5.70	5.60	3.6	2.60	1.60	.65	.50										

Computer experiment 309 yielded a negative 10th generalized mass. All computer experiments that failed in this respect gave drastically unrealistic values of generalized mass. Ordinarily, using different stations or forcing frequencies produced proper identification of all modes.

RESPONSE FROM IDENTIFIED MODEL

Figures 1 through 12 portray typical real and imaginary acceleration mobility response obtained from the various models considered in the present study. In each instance, the exact curve represents the simulated experimental data for the twenty-point structure, obtained with zero error. Figures 1 and 2 provide the effect of random number seed for a typical five-point model. Figures 3 and 4 present the results obtained for one of the nine-point models considered in the investigation. Figures 5 and 6 show the effect of the random error seed on a twelve-point model. All computer experiments which incorporated error used a +5 percent random and a +5 percent bias on the real and Imaginary displacement mobility data.

Figures 7, 8, 9, 10, 11 and 12 present the reidentified acceleration mobility, both real and imaginary, for typical five-, nine-, and twelve-point models respectively. The models varied in that different spanwise masses were considered. Some of the models employed in the study are given in Table VII showing the various points of interest for each model. For each model, the computer experiments were executed using the same random number seed and the aforementioned errors were incorporated. As evidenced by the figures, the various models provided acceptable reidentification of the twenty-point specimen simulated experimental displacement mobility data.

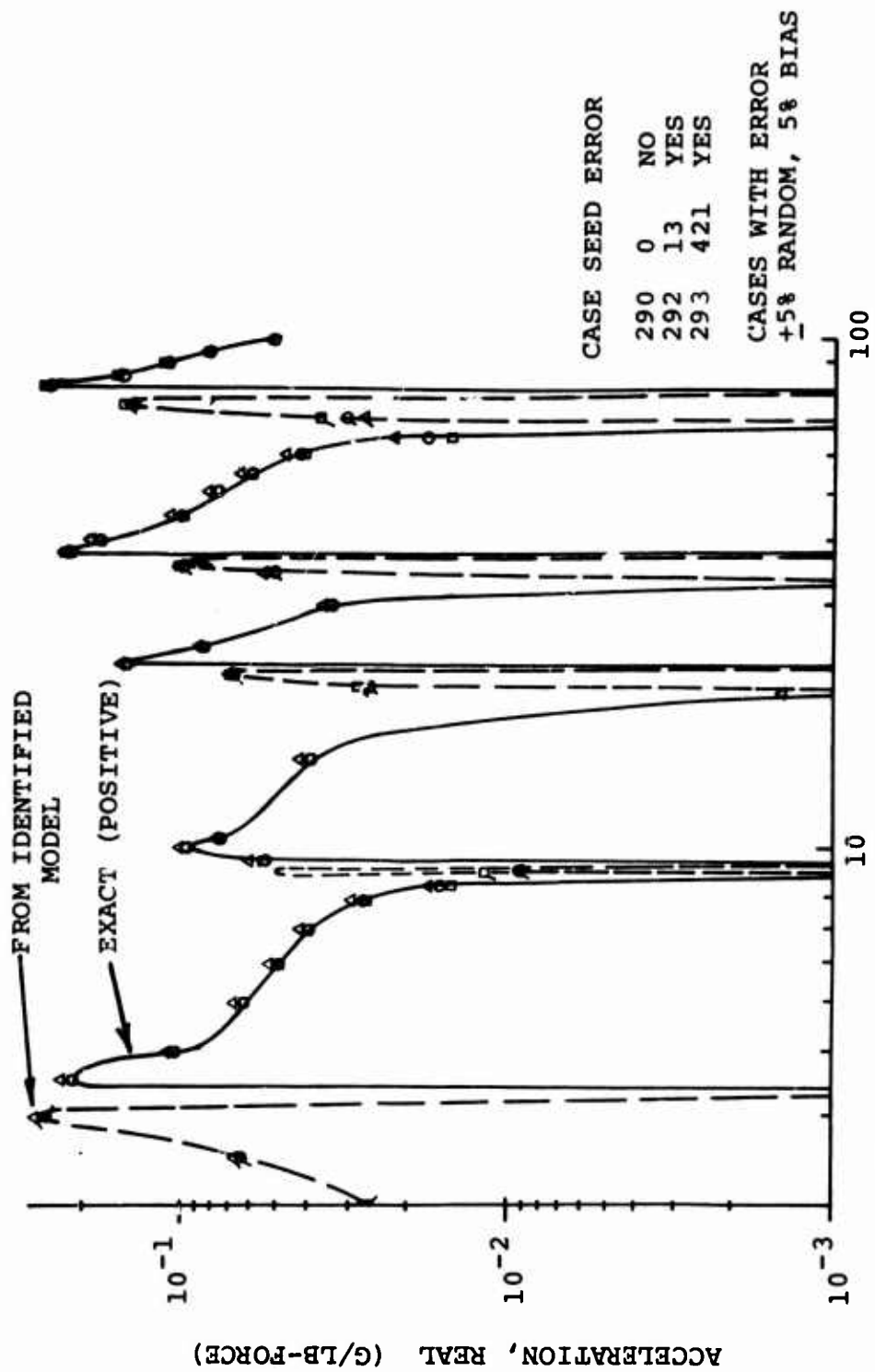


Figure 1. Effect of Error on Five-Point Model Identification of Real Acceleration Response; Driving Point at Hub.

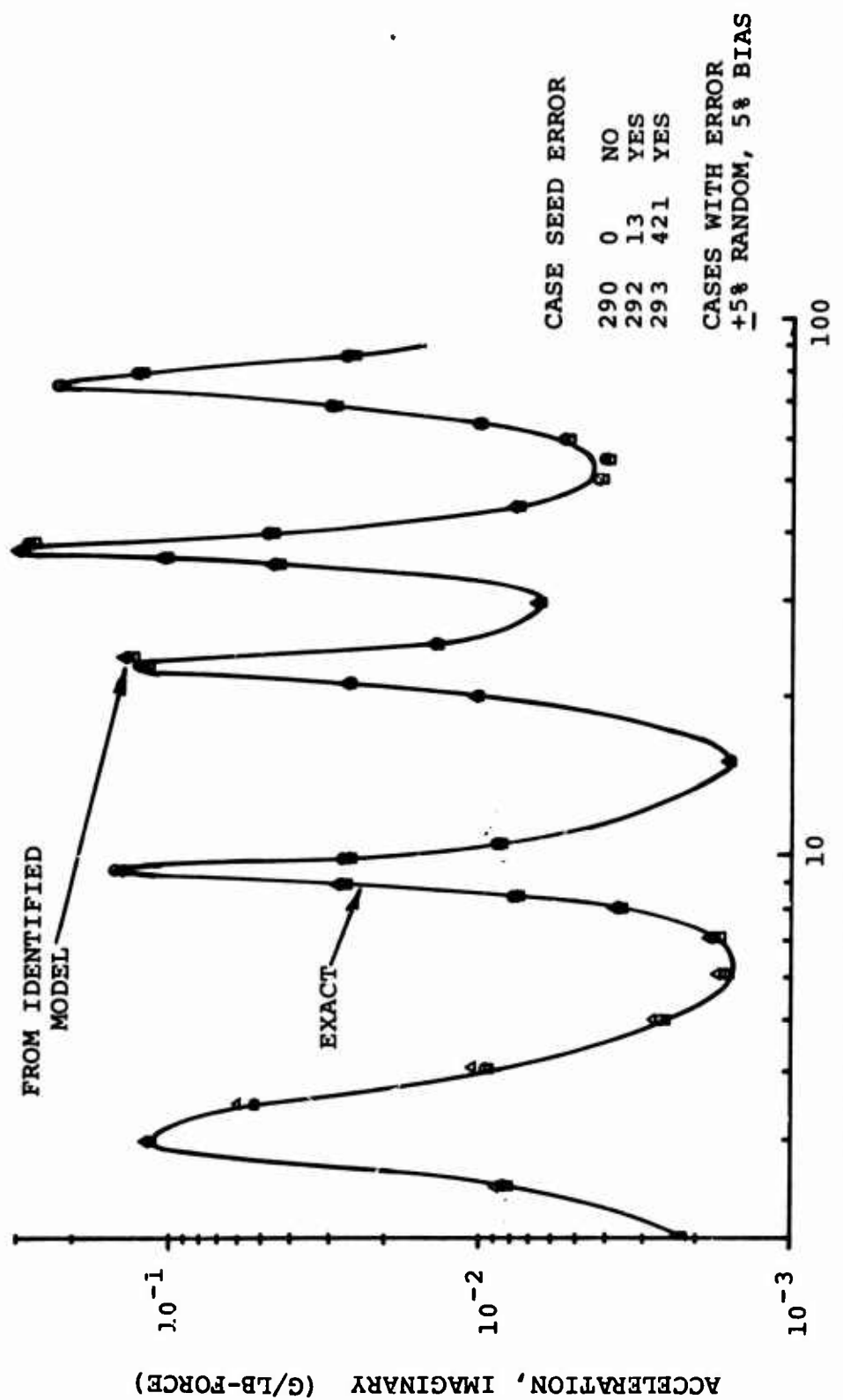


Figure 2. Effect of Error on Five-Point Model Identification of Imaginary Acceleration Response; Driving Point at Hub.

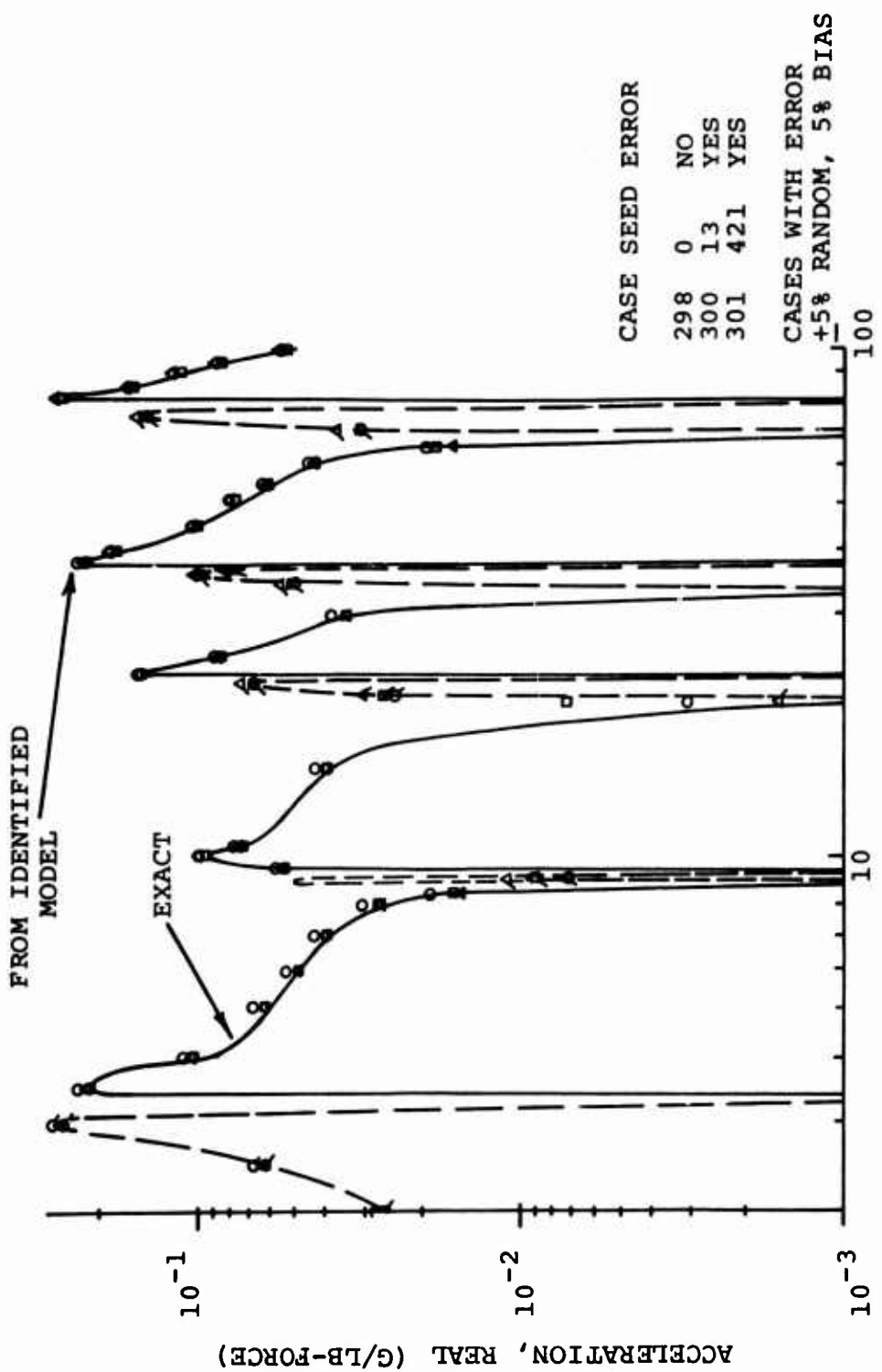
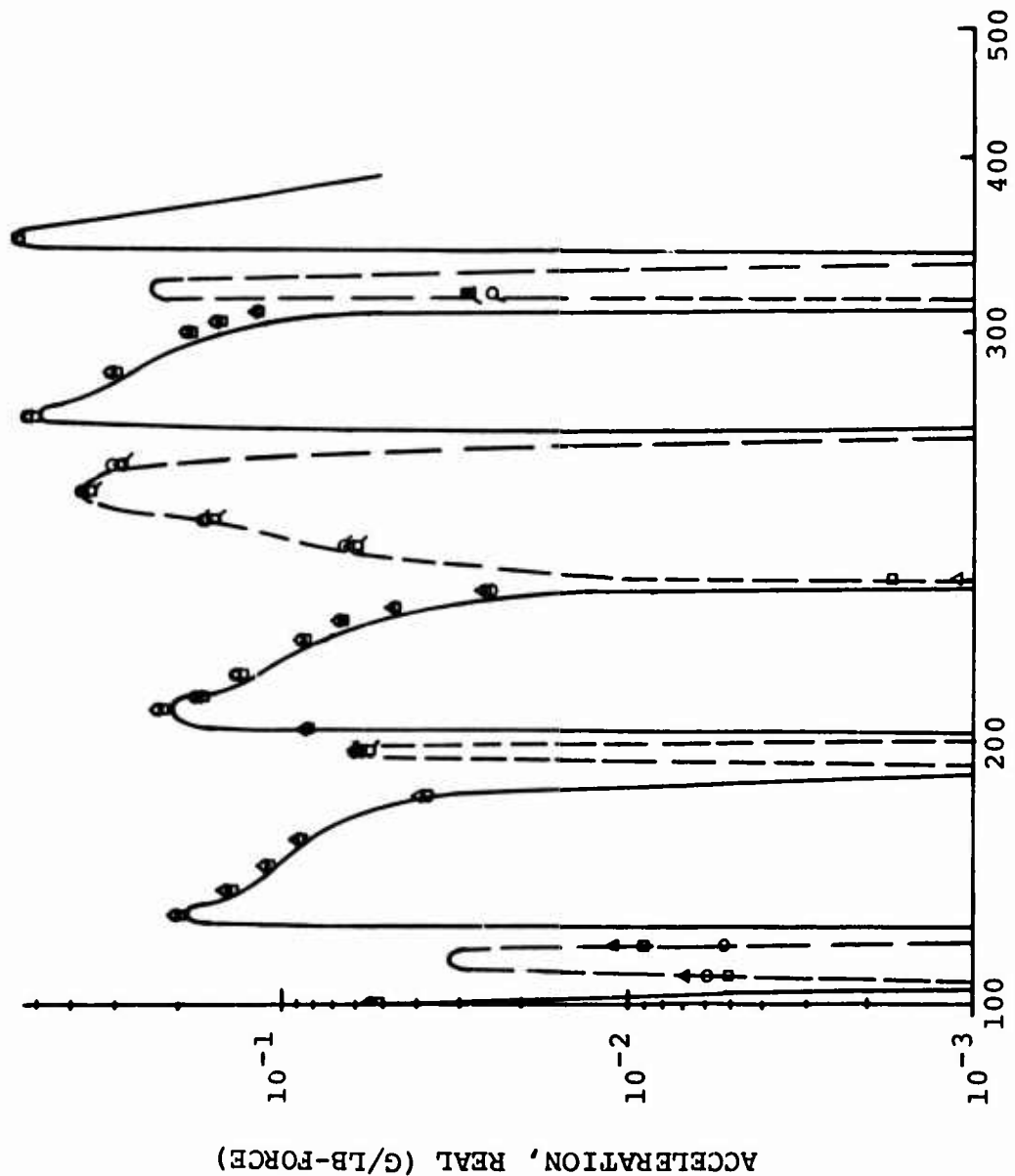


Figure 3. Effect of Error on Nine-Point Model
Identification of Real Acceleration
Response; Driving Point at Hub.

Figure 3 - Continued.



ACCELERATION, REAL (G/LB-FORCE)

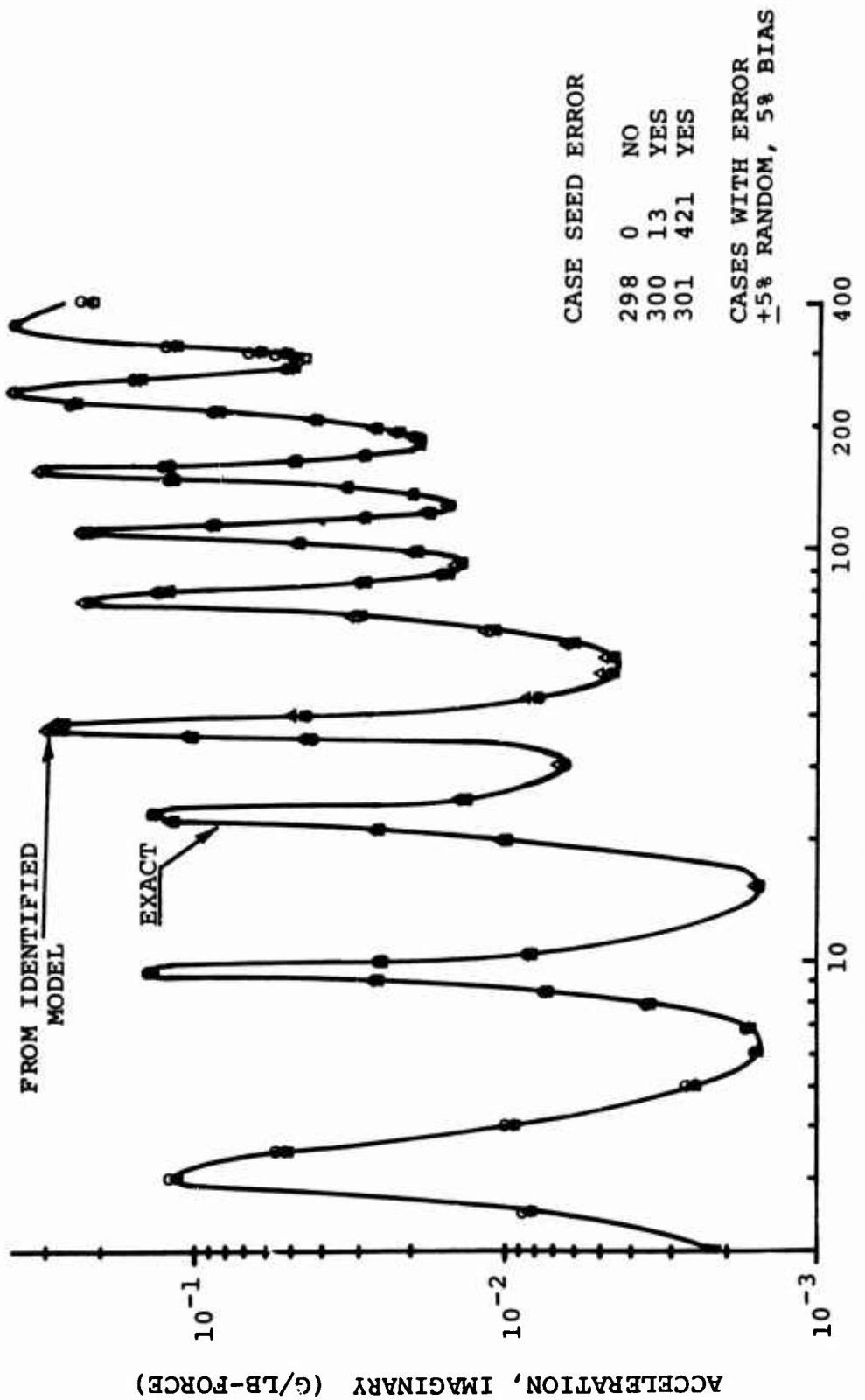


Figure 4. Effect of Error on Nine-Point Model Identification of Imaginary Acceleration Response; Driving Point at Hub.

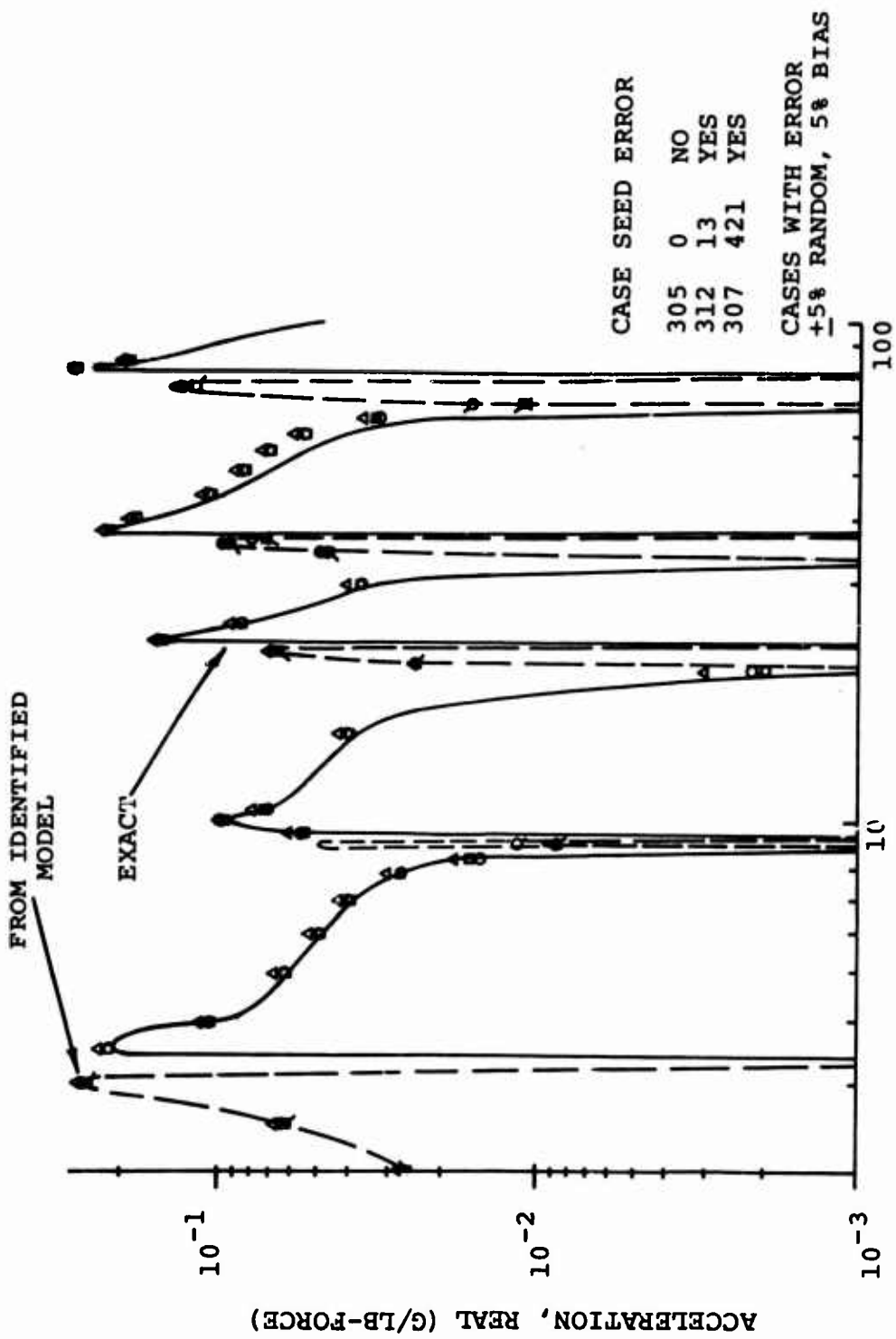
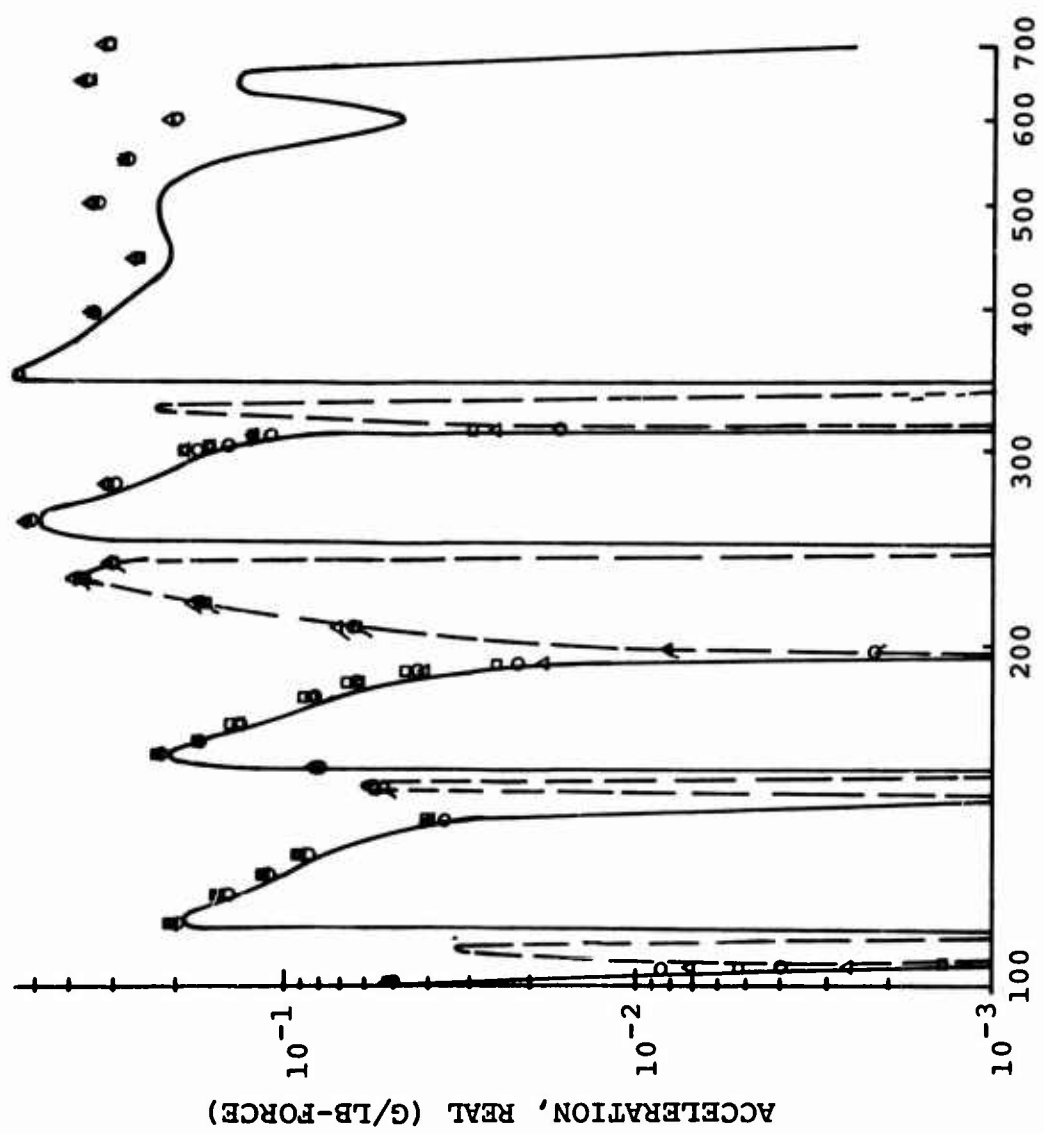


Figure 5. Effect of Error on Twelve-Point Model Identification of Real Acceleration Response; Driving Point at Hub.

Figure 5 - Continued.



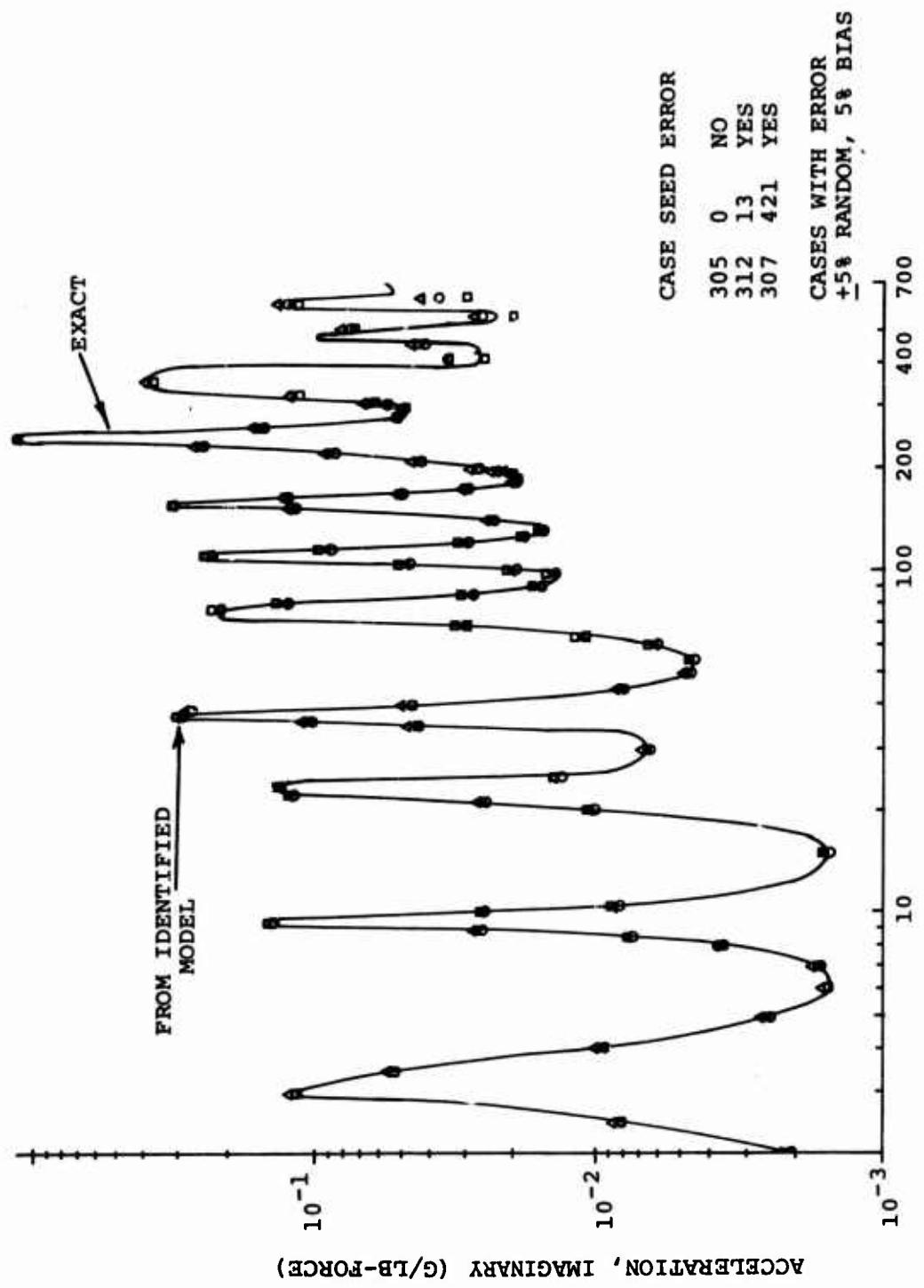


Figure 6. Effect of Error on Twelve-Point Model
Identification of Imaginary Acceleration
Response; Driving Point at Hub.

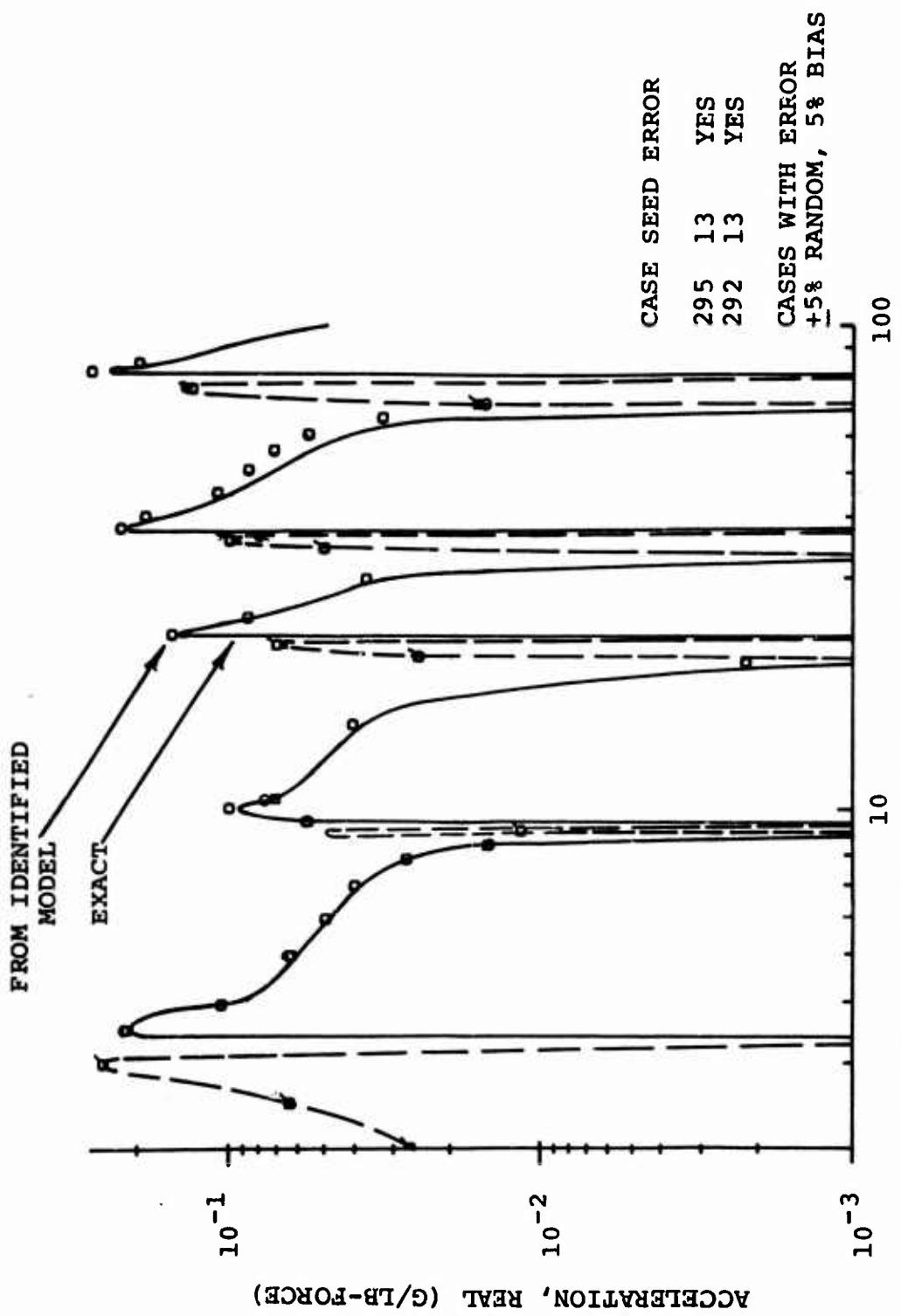


Figure 7. Effect of Model on Five-Point Model Identification of Real Acceleration Response; Driving Point at Hub.

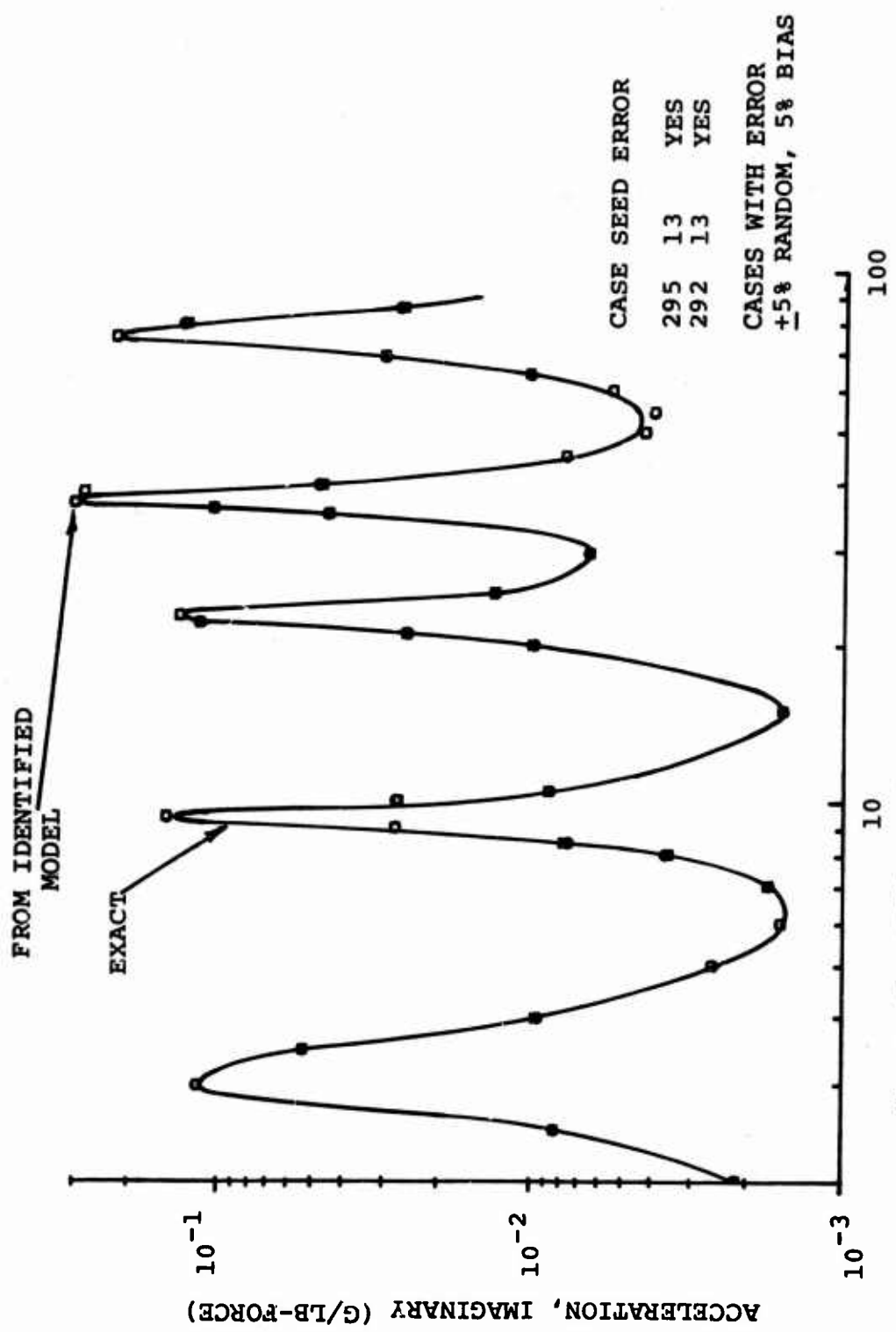


Figure 8. Effect of Model on Five-Point Model
Identification of Imaginary Acceleration
Response; Driving Point at Hub.

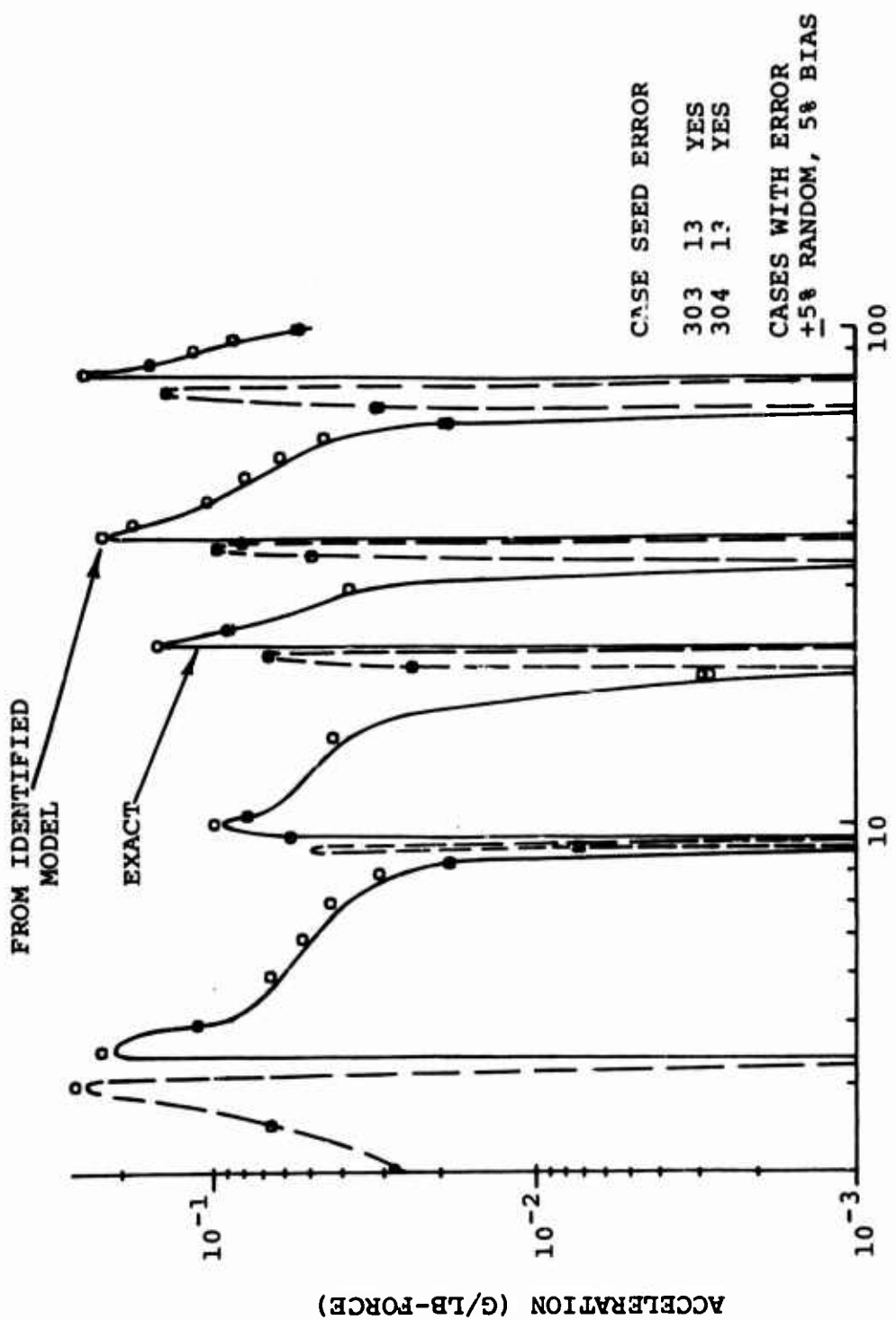


Figure 9. Effect of Model on Nine-Point Model Identification of Real Acceleration Response; Driving Point at Hub.

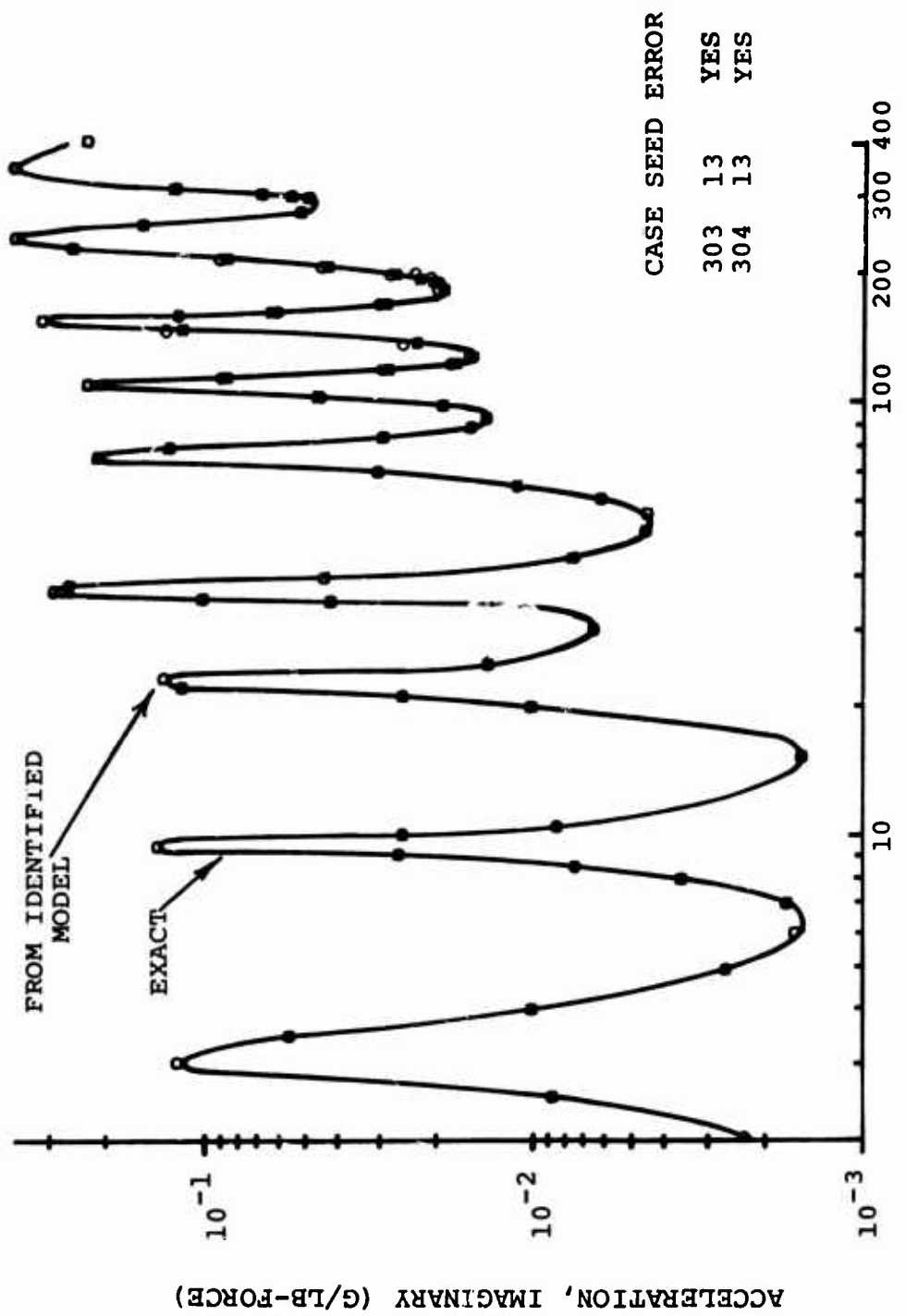


Figure 10. Effect of Model on Nine-Point Model
Identification of Imaginary Acceleration
Response; Driving Point at Hub.

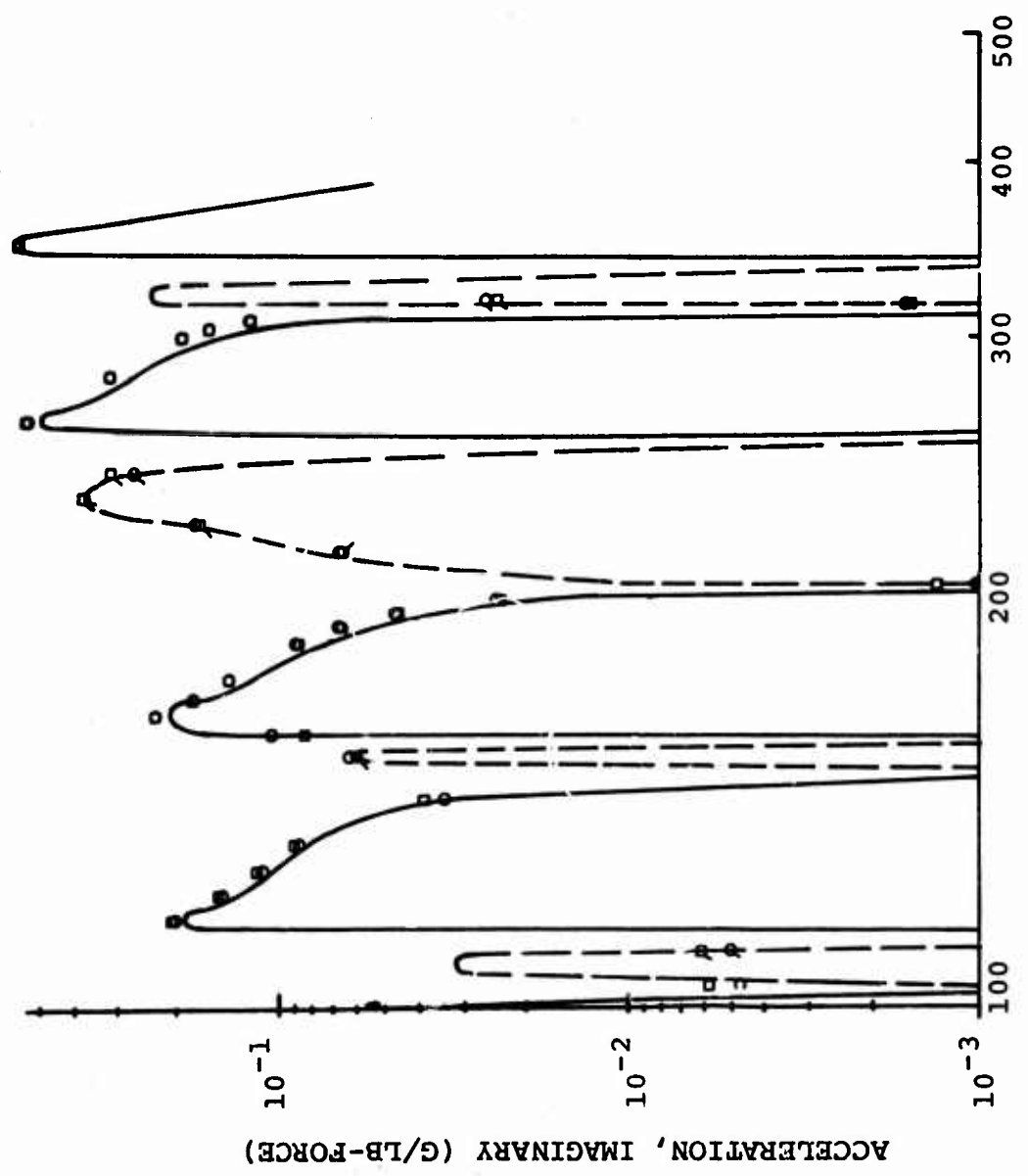


Figure 10 - Continued.

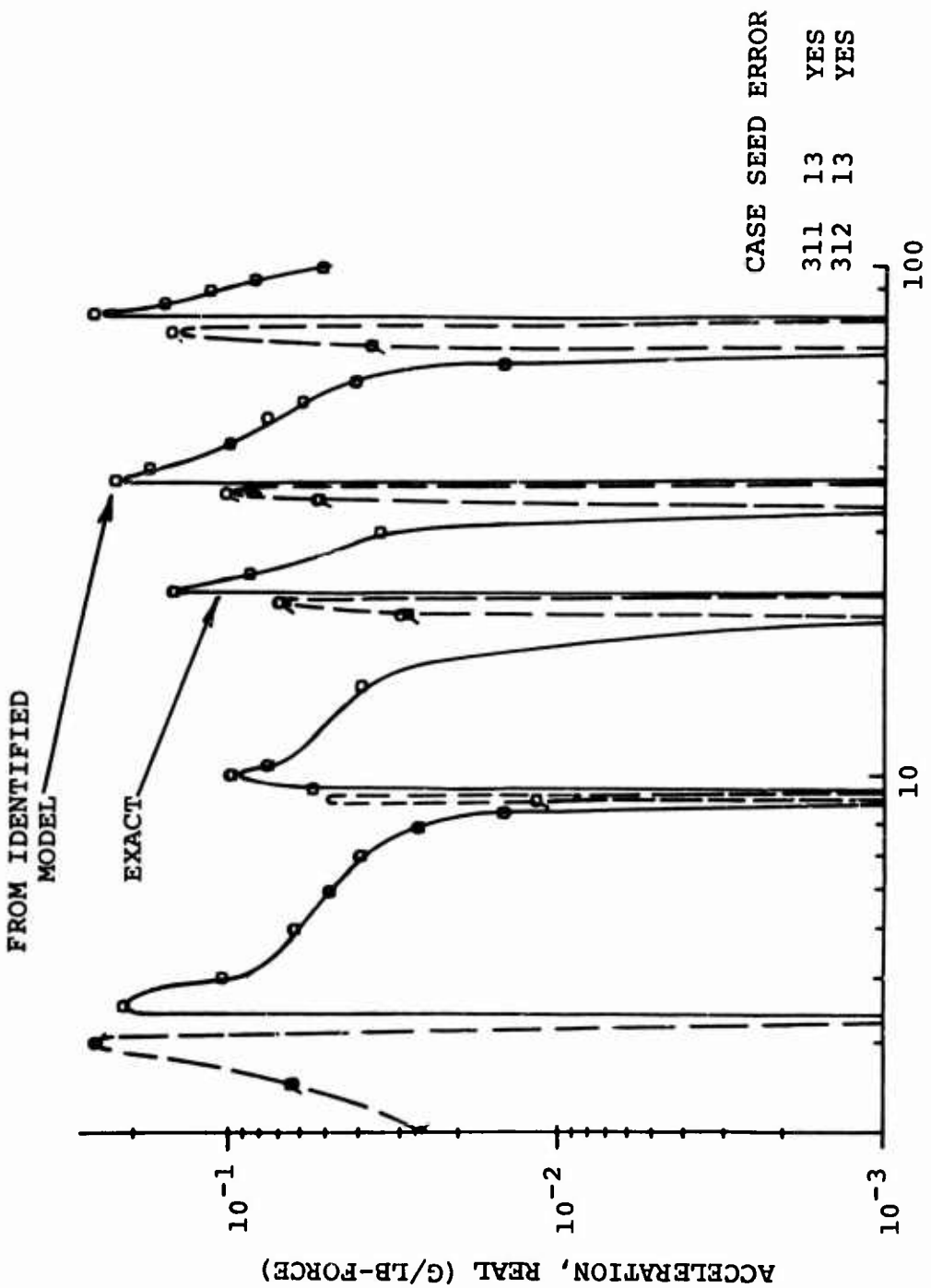
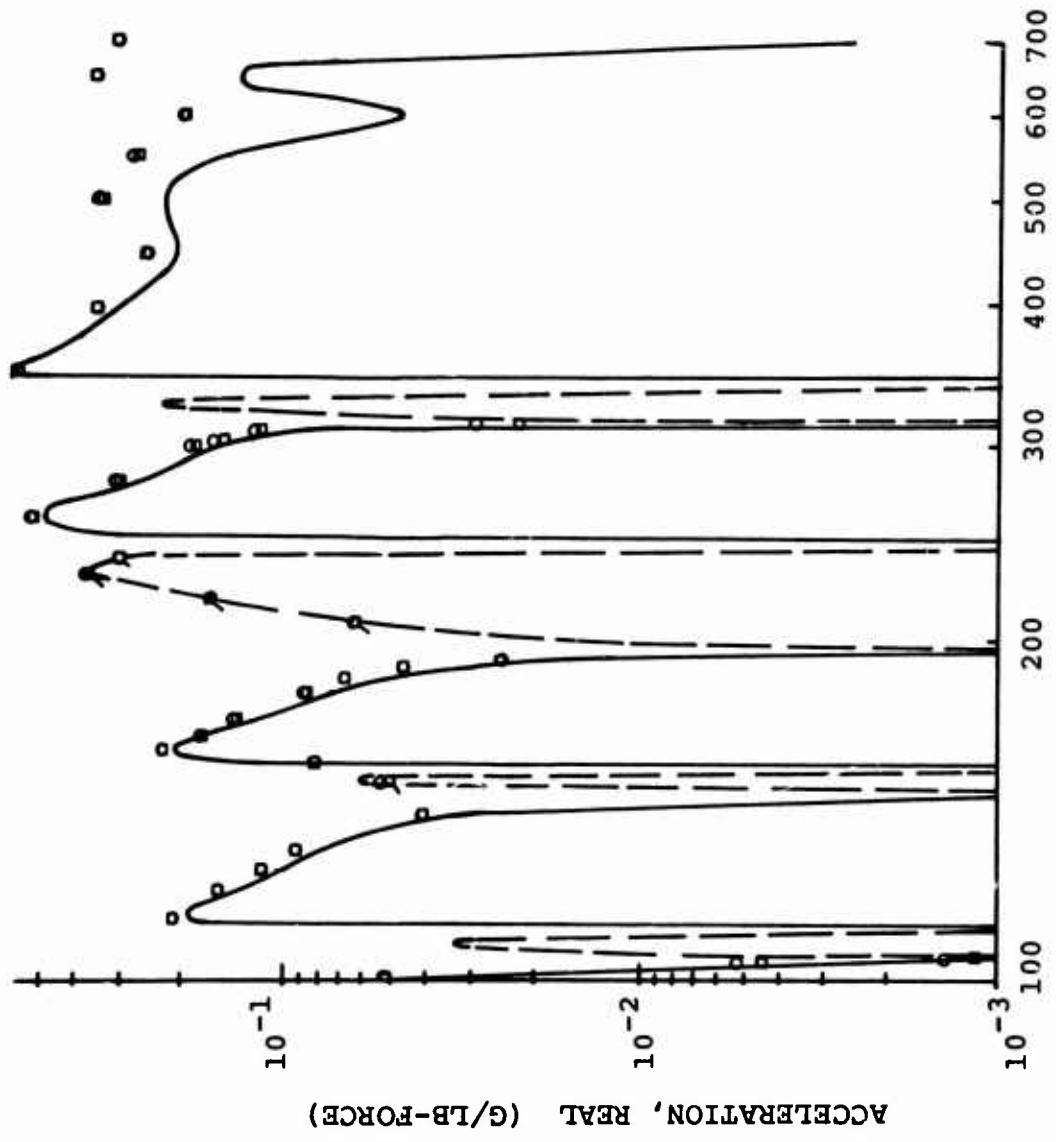


Figure 11. Effect of Model on Twelve-Point Model Identification of Real Acceleration Response; Driving Point at Hub.

Figure 11 - Continued.



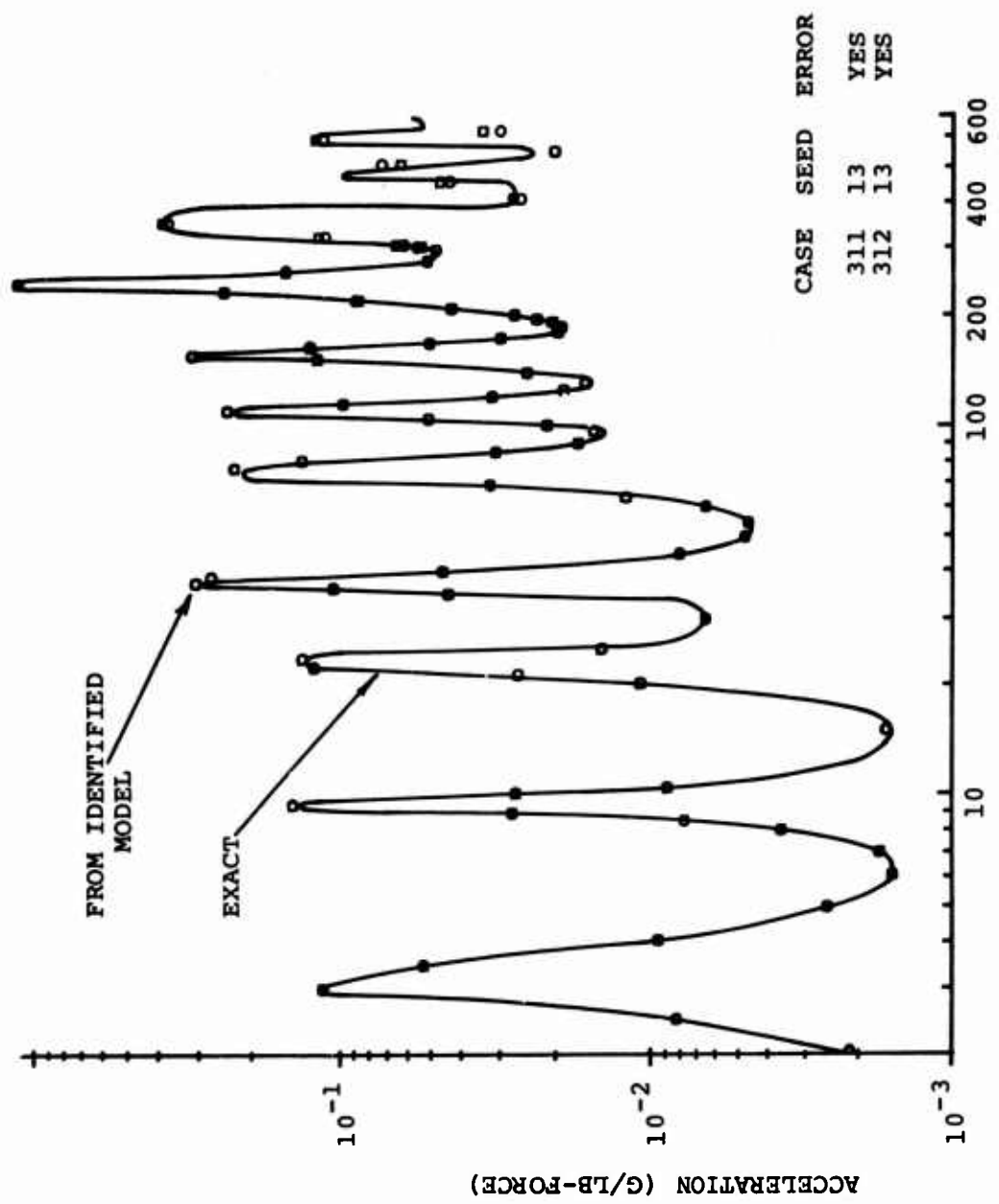


Figure 12. Effect of Model on Twelve-Point Model
Identification of Imaginary Acceleration
Response; Driving Point at Hub.

CONCLUSIONS

1. Single-point excitation of a structure yields the necessary mobility data to satisfactorily determine the mass, stiffness and damping characteristics for a mathematical model having less degrees of freedom than the linear elastic structure it represents.
2. The method does not require an intuitive mathematical model and uses only a minimum amount of impedance-type test data.
3. The eigenvector or mode shape associated with each natural frequency is also determined in the analysis.
4. Computer experiments using simulated test data indicate the method is insensitive to the level of measurement error inherent in the state of the measurement art.
5. A fully populated mass matrix should be assumed for an accurate analytical model of a real structure.

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APPENDIX
COMPUTER PROGRAM DESCRIPTION

A digital computer program was designed for computer experiment to investigate the proper physical interpretation of identified parameters for use in helicopter engineering. The program was written for the IBM 360/40 operating system using FORTRAN IV language. A flow chart indicating the program logical procedure is shown in Figure 13. A description of the input cards and a program source listing are included in this appendix.

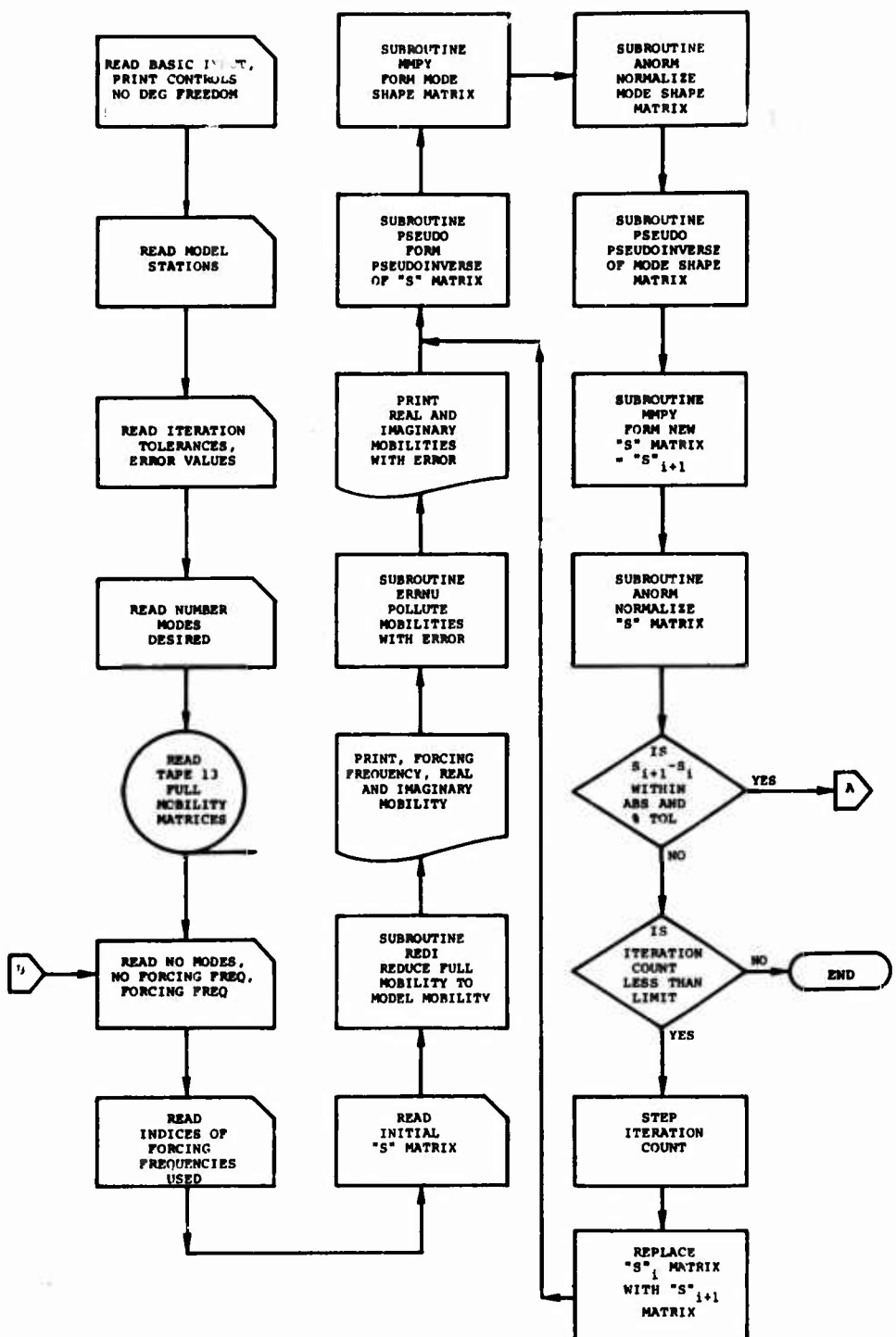


Figure 13. Flow Chart of Computer Program.

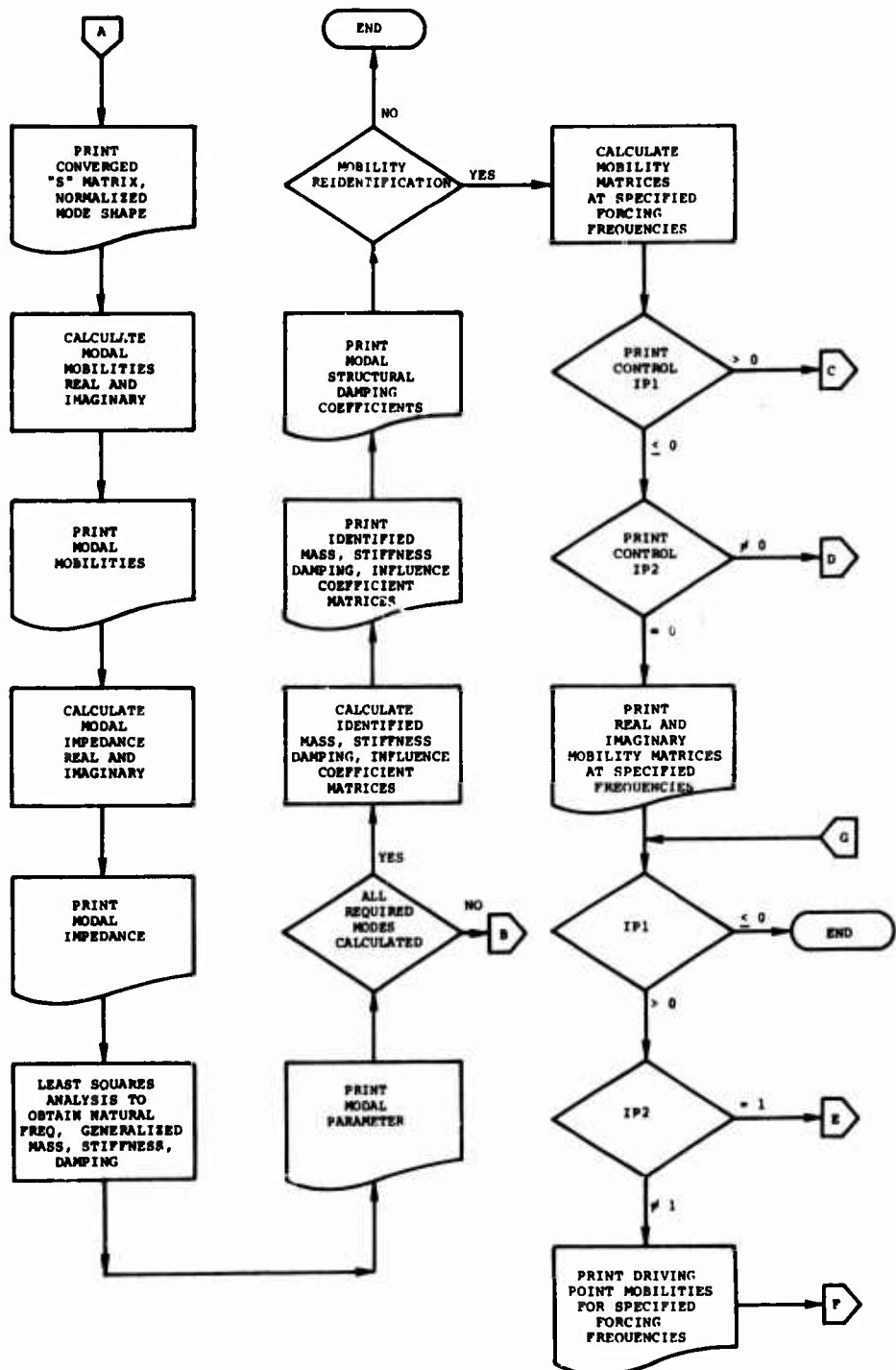


Figure 13 - Continued.

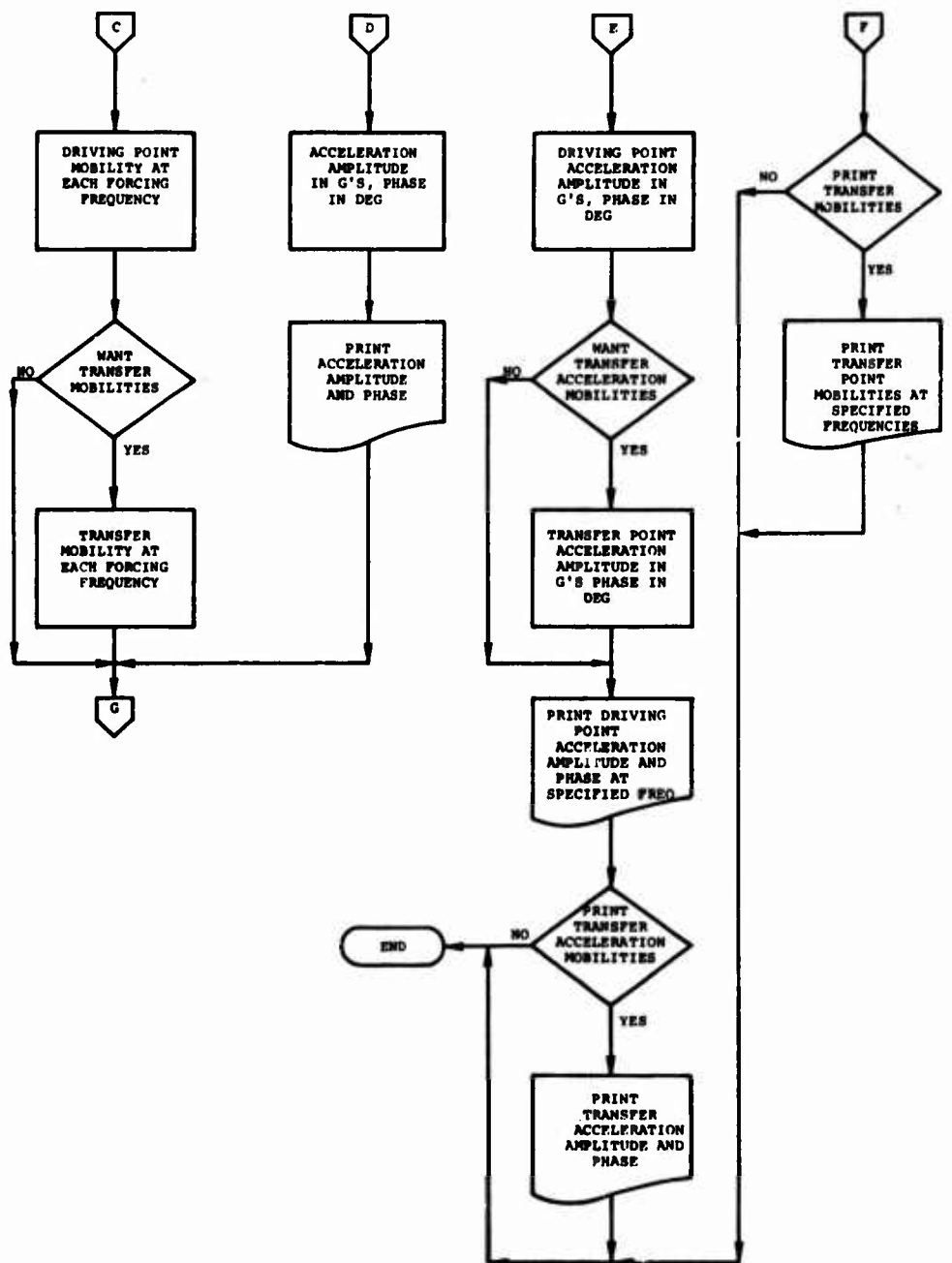


Figure 13 - Concluded.

DESCRIPTION OF INPUT CARDS

Note: All integer variables must be right justified with no decimal point.

Tape, Card Reader and Printer Assignments

- 1 Card Reader
 - 3 Printer (On Line)
 - 13 Tape Assignment. Contains displacement mobility data for all degrees of freedom, with no error for specified frequencies.
- All input data must be in the following units:
- Mass - $\text{lb}\cdot\text{sec}^2/\text{in.}$
 - Stiffness - lb/in.
 - Frequencies - Hz

INPUT STRUCTURAL DYNAMICS PROGRAM STIDN

Card No. 1	Columns 1-10	IP1	Control of Printed Output IP1=0 Print Full Mobility Matrix, Real and Imaginary at Each Specified Frequency
		IP1=1	Print Only Diagonal Elements and Row of Mobility Matrix, Real and Imaginary at Each Specified Frequency
11-20	IP2	IP2=1	Print Full Acceleration Amplitude in G's and Phase Angle in Degrees at Each Specified Frequency
		IP2=2	Print Only Diagonal Elements and Row of Acceleration Amplitude in G's and Phase Angle in Degrees at Each Specified Frequency
21-30		NROW	Row of Displacement Mobilities or Acceleration Amplitudes to be Printed When IP2=2
31-40		NN	Control on Type of Damping Used in Re- identification of Mobilities
		NN = 0	Use Scalar Structural Damping Coefficient x K Matrix
		NN = 1	Use Damping Matrix
41-50	NJ		Number of Points Tested (Number of Degrees of Freedom)
51-60	NK		Number of Force Input Station

Card No. 1 Columns 61-70 ITMS Limit on Number of Mode Shape Iterations
 (Contd)

71-80 NFF Number of Frequencies at Which Reidentification
 of Mobilities is Calculated

Card No. 2

KEEP Stations to be Used in Model. Ten Columns Per
 Value Maximum of 8 Values Per Card (Format
 8I10)

Card No. 3 1-10 ATOL Absolute Tolerance Used in Mode Shape
 Iteration

11-20 PTOL Percentage Tolerance Used in Mode Shape
 Iteration

21-30 PCTR Random Error Applied to Real Mobilities,
 Uniform Between - And + PCTR

31-40 PCTBR Bias Error Applied to Real Mobilities

41-50 PCTI Random Error Applied to Imaginary Mobilities
 Uniform Between - And + PCTI

51-60 PCTBI Bias Error Applied to Imaginary Mobilities

61-70 IZ Random Number Seed

71-80 IA Print Control
 IA = 0 Displacement Mobilities Printed
 IA ≠ 0 Acceleration Mobilities Printed

Card No. 4 1-10 NPHI Number of Modes Desired

The following cards (5-8 inclusive) are repeated NPHI Times

Card No. 5	Columns 1-10	NQ	Number of Modes to be Calculated at Each Natural Frequency (Usually 2 or 3)
	11-20	NP	Number of Forcing Frequencies Used in Calculating the Number of Modes
Card No. 6	OMF		Forcing Frequencies Used in Calculating the NQ Modes (NP Forcing Frequencies). Ten Columns Per Value, 8 Values Per Card. Format (8F10.4). Hertz
Card No. 7	INDX		The Number of Each Forcing Frequency Used. (Frequencies are Stored on Tape 13)
Card(s) No. 8	S		Matrix Used in Iteration for Mode Shape (Format 3F10.4)
Card(s) No. 9	HZ		Frequencies at Which Reidentification of Mobilities is to be Calculated. Ten Columns Per Value, 8 Values Per Card (Format 8F10.4) Hertz
Card No. 10	1-10	IC	Control on Subsequent Cases


```

      WRITE (3,200) (CMF(I),I=1,NP) 14NP 56
20J FORMAT (/////////////T50, 'FORCING FREQUENCIES '//(10F12.4)////) 14NP 57
      WRITE (3,210) 1MNP 58
21J FORMAT ('1',T50,'REAL MOBILITY MATRIX'//) 1MNP 59
      CALL MOUT2 (YR,NJ,NP ) 1MNP 60
      WRITE (3,220) 1MNP 61
22J FORMAT ('1',T50, 'IMAGINARY MOBILITY MATRIX'//) 1MNP 62
      CALL MOUT2 (YI,NJ,NP ) 1MNP 63
      IF(PCTR.NE.0.OR.PCTBR.NF.0.OR.PCTI.NE.0.OR.PCTBI.NE.0) CALL ERRNJ 1MNP 64
      A (YR,YI,PCTR,PCTBR,PCTI,PCTBI,NJ,NP,IX) 1MNP 65
      WRITE (3,230) 1MNP 66
23J FORMAT ('1',T50,'MOBILITY MATRICES WITH ERROR REAL,IMAGINARY') 1MNP 67
      CALL MOUT2 (YR,NJ,NP ) 1MNP 68
      CALL MOUT2 (YI,NJ,NP ) 1MNP 69
      C 1MNP 70
      C NORMALIZE IMAGINARY MOBILITY 1MNP 71
      C 1MNP 72
      C 1MNP 73
      C 1MNP 74
      C ITERATE FOR MODE SHAPE AND S MATRIX 1MNP 75
24J CALL PSEUDO (S,NQ,NP,SM) 1MNP 76
      WRITE (3,250) (TC 1MNP 77
25J FORMAT (' S ITERATION='I4) 1MNP 78
      CALL MOUT2 (S,NQ,NP) 1MNP 79
      C 1MNP 80
      C CALL MMPIY ( YI ,SM,NJ,NP,NQ,PHI ) 1MNP 81
      C 1MNP 82
      C 1MNP 83
      C 1MNP 84
      C 25Q FORMAT (///' PHI MATRIX') 1MNP 85
      C 1MNP 86
      C 1MNP 87
      C 1MNP 88
      C NORMALIZE PHI MATRIX 1MNP 89
      CALL ANORM (PHI,PHIM,NJ,NQ) 1MNP 90
      CALL PSEUDO (PHI,NJ,NQ,PHIA) 1MNP 91
      C 1MNP 92
      C 1MNP 93
      C 1MNP 94
      C 1MNP 95
      C 1MNP 96
      C 27J CALL MMPIY ( PHIA,YI ,NQ,NJ,NP,SI ) 1MNP 97
      C 1MNP 98
      C 1MNP 99
      C CALL TRAN ( SI,SM,NQ,NP ) 1MNP 100
      CALL ANORM (SM,ST,NP,NQ) 1MNP 101
      CALL TRAN (ST,SI,NP,NQ) 1MNP 102
      C CHECK CONVERGENCE OF S MATRIX 1MNP 103
      DO 300 I=1,NQ 2MNP 104
      DO 300 J=1,NP 3MNP 105
      DEL= SI(I,J)-S(I,J) 3MNP 106
      IF (ABS(DEL)-ATOL) 300,300,280 3MNP 107
28J IF (S(I,J)) 290,310,290 3MNP 108
29J IF (ABS(DEL/S(I,J))-PTOL) 300,330,310 3MNP 109
30J CONTINUE 3MNP 110

```

```

GO TO 360
310 IF ((ITC-ITMS) .GT. 320,320,340
      ITC=ITC+1
      DO 330 J=1,NP
      DO 330 I=1,NQ
330 S(I,J)= S(I,J)
      GO TO 240
340 WRITE (3,350)
350 FORMAT (T10,'MAXIMUM NUMBER OF S MATRIX ITERATIONS EXCEEDED,
     *JOB TERMINATED')
      GO TO 870
360 WRITE (3,260)
      CALL MOUT2 ( PHIM,NJ,NQ )
      WRITE (3,370)
370 FORMAT (' CONVERGED S MATRIX//')
      CALL MOUT2 ( SI,NQ,NP )
C      CALCULATE MODAL MOBILITY
C      SM=Y* REAL    SI=Y* IMAG
      CALL PSEUDO ( PHIM,NJ,NQ,PHIN )
      CALL MMPPY ( PHIN,YR,NQ,NJ,NP, SM )
      CALL MMPPY ( PHIN,YI,NQ,NJ,NP, SI )
      WRITE (3,380)
380 FORMAT ('1',T10,'MODAL MOBILITIES, REAL, IMAGINARY//')
      CALL MOUT2 ( SM,NQ,NP )
      CALL MOUT2 ( SI,NQ,NP )
C      CALCULATE MODAL IMPEDANCE
C
      DO 390 I=1,NQ
      WRITE (3,150) PHIM(NK,I)
      DO 390 J=1,NP
      CON=PHIM(NK,I)/(SI(I,J)* SI(I,J)+ S4(I,J)* SM(I,J))
      ZSR(I,J)= S(I,J)*CON
      390 ZSI(I,J)= -SI(I,J)*CON
      WRITE (3,400)
400 FORMAT ('1',T10,'MODAL IMPEDANCE    REAL,IMAGINARY//')
      CALL MOUT2 (ZSR ,NQ,NP )
      CALL MOUT2 (ZSI,NQ,NP )
C      LEAST SQUARES ANALYSIS ON MODAL IMPEDANCE AS FUNCTION
C      OF FORCING FREQUENCY SQUARED
C
      NL=NP/NQ
      ANL=NL
      NLC=NL
      KJ=1
      DO 420 K=1,NQ
      SUM =0.
      SUMA=0.
      SUMB=0.
      SUMC=0.
      DO 410 I=KJ,NLC

```

1MNP 111
1MNP 112
1MNP 113
2MNP 114
3MNP 115
3MNP 116
1MNP 117
1MNP 118
1MNP 119
1MNP 120
1MNP 121
1MNP 122
1MNP 123
1MNP 124
1MNP 125
1MNP 126
1MNP 127
1MNP 128
1MNP 129
1MNP 130
1MNP 131
1MNP 132
1MNP 133
1MNP 134
1MNP 135
1MNP 136
1MNP 137
1MNP 138
1MNP 139
2MNP 140
2MNP 141
3MNP 142
3MNP 143
3MNP 144
3MNP 145
1MNP 146
1MNP 147
1MNP 148
1MNP 149
1MNP 150
1MNP 151
1MNP 152
1MNP 153
1MNP 154
1MNP 155
1MNP 156
1MNP 157
1MNP 158
1MNP 159
2MNP 160
2MNP 161
2MNP 162
2MNP 163
2MNP 164
3MNP 165

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      SUM =OMFS(1)+SUM
      SUMA=ZSR(K,1)+SUMA
      SUMB=OMFS(1)+OMFS(1)+SUMB
 410  SUMC=OMFS(1)*ZSR(K,1)+SUMC
      DET=ANL+SUMB-SUM+SUM
      XA=(SUMA+SUMB-SUMC+SUM)/DET
      XB=(ANL+SUMC-SUMA+SUM)/DET
      KJ=NLC+1
      NLC=NLC+(K+1)
      OMNC(K)=SQRT(ABS(XA/XB))
      AKSR(K)=-XB*OMNC(K)*OMNC(K)
      AMSR(K)=-XB
      OMNS(K)=OMNC(K)*OMNC(K)
 420  CONTINUE
      L=1
      DO 430 I=1,NQ
      ADSK(I)=(OMFS(L)/OMNS(I)-1.)* S(I,L)*AKSR(I)/ SM(I,L)
      OMNC(I)=OMNC(I)/6.28318
 430  L=2*I+1
C
C
      IF ( MM.NE.1 ) GO TO 450
      SUM=0.
      DO 440 I=1,NL
 440  SUM=ZSI(I,I)+SUM
      G(I,I)=SUM/(AKSR(I)*ANL)
      OMN(I)=OMNC(I)
      ADS(I)=ADSR(I)
      AMS(I)=AMSR(I)
      AKS(I)=AKSR(I)
      WRITE (14) (PHI(I,MM),I=1,NJ)
      GO TO 480
 450  DO 460 I=1,NJ
 460  PHIT(I,MM)=PHI(I,2)
      SUM=0.
      NI=NL+1
      NZ=2*NL
      DO 470 I=NI,NZ
 470  SUM=ZSI(I,NZ)+SUM
      G(MM)=SUM/(AKSR(NZ)*ANL)
      OMN(MM)=OMNC(NZ)
      ADS(MM)=ADSR(NZ)
      AMS(MM)=AMSR(NZ)
      AKS(MM)=AKSR(NZ)
      WRITE (14) (PHIT(I,MM),I=1,NJ)
 480  WRITE (3,540) MM,OMN(MM),AMS(MM),AKS(MM),ADS(MM)
      WRITE (3,490) ( OMN(I),I=1,NPHI)
      WRITE (3,500) ( AKS(I),I=1,NPFI)
      WRITE (3,510) ( AMS(I),I=1,NPFI)
 490  FORMAT (//////T10,'CALCULATED NATURAL FREQUENCIES, CYCLES/SEC'/
     4 ('1P10E13.4'))
 500  FORMAT (//////T10,'CALCULATED GENERALIZED STIFFNESS'/(1P10E13.2))
 510  FORMAT (//////T10,'CALCULATED GENERALIZED MASS'/(1P10E13.2))
      REWIND 14
      DO 520 J=1,NPHI
      3MNP 166
      3MNP 167
      3MNP 168
      3MNP 169
      24NP 170
      2MNP 171
      2MNP 172
      2MNP 173
      2MNP 174
      2MNP 175
      2MNP 176
      2MNP 177
      2MNP 178
      2MNP 179
      1MNP 180
      2MNP 181
      2MNP 182
      2MNP 183
      2MNP 184
      1MNP 185
      1MNP 186
      1MNP 187
      1MNP 188
      2MNP 189
      2MNP 190
      1MNP 191
      1MNP 192
      1MNP 193
      1MNP 194
      1MNP 195
      1MNP 196
      1MNP 197
      2MNP 198
      2MNP 199
      1MNP 200
      1MNP 201
      1MNP 202
      2MNP 203
      2MNP 204
      1MNP 205
      1MNP 206
      1MNP 207
      1MNP 208
      1MNP 209
      1MNP 210
      1MNP 211
      MNP 212
      MNP 213
      MNP 214
      MNP 215
      MNP 216
      MNP 217
      MNP 218
      MNP 219
      1MNP 220

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UMNS(I,J)=OMN(I,J)*OMN(J)                                1MNP 221
USQ(I,J)=G(I,J)*G(J)                                1MNP 222
520 READ (14) (PHI(I,J),I=1,NJ)                                1MNP 223
NQ=NPHI                                              4NP 224
CALL ANORM (PHI,PHIM,NJ,NQ)                                MNP 225
WRITE (3,530)                                         MNP 226
530 FORMAT ('1',T50,'NORMAL MODES//')                         MNP 227
CALL MOUT2 (PHIM,NJ,NQ)                                MNP 228
CALL PSEUDO ( PHIM,NJ,NQ, PHIA )                           MNP 229
C
C
C IDENTIFICATION OF MASS,STIFFNESS AND DAMPING MATRICES      MNP 230
CALL TRAN (PHIA,PHIM,NQ,NJ)                                MNP 231
540 FORMAT (//'* MODAL PARAMETERS  MODE',I4//'* NATURAL FREQUENC MNP 232
 4Y='F14.3,' HERTZ'//'* GENERALIZED MASS ='F14.3,' SLUGS'//'
 6GENERALIZED STIFF='F14.2,' LB/IN'//'* GENERALIZED DAMP ='F14.2,
L' LB-SEC/IN'//')                                         MNP 233
C
C
C SM=INVERSE OF MASS                                         MNP 234
C ST=INFLUENCE COEFFICIENT                                    MNP 235
C SI=INVERSE OF DAMPING                                     MNP 236
C
DO 560 J=1,NJ                                              1MNP 237
DO 560 K=1,NQ                                              2MNP 238
SUMI=0.                                                       24NP 239
SUMM=0.                                                       24NP 240
SUMD=0.                                                       24NP 241
DO 550 I=1,NQ                                              3MNP 242
ACON=PHIM(K,I)*PHIM(J,I)                                 3MNP 243
SUMI=ACON/AKS(I)+SUMI                                     3MNP 244
SUMM=ACON/AMS(I)+SUMM                                     3MNP 245
550 SUMD=ACON/(AKS(I)*G(I))+SUMD                         3MNP 246
ST(K,JI)=SUMI                                             3MNP 247
SM(K,JI)=SUMM                                             3MNP 248
560 SI(K,JI)=SUMD                                         3MNP 249
C
C
C CALL INVR (SM,NJ,ZSR)                                     3MNP 250
CALL INVR (SM,NJ,ZSR)                                     MNP 251
WRITE (3,570)                                         MNP 252
570 FORMAT ('1',T50,'IDENTIFIED MASS MATRIX//')             MNP 253
CALL MOUT2 (ZSR ,NJ,NJ)                                MNP 254
WRITE (3,580)                                         MNP 255
580 FORMAT ('1',T50,'IDENTIFIED INFLUENCE COEFFICIENT MATRIX//') MNP 256
CALL MOUT2 (ST,NJ,NJ)                                MNP 257
CALL INVR (ST,NJ,ZSR)                                MNP 258
WRITE (3,590)                                         MNP 259
590 FORMAT ('1',T50,'IDENTIFIED STIFFNESS MATRIX//')        MNP 260
CALL MOUT2 ( ZSR,NJ,NJ )                               MNP 261
WRITE (3,600)                                         MNP 262
600 FORMAT ('1',T50,'IDENTIFIED DAMPING MATRIX//')          MNP 263
CALL MOUT2 ( ZSR,NJ,NJ )                               MNP 264
WRITE (3,610)                                         MNP 265
610 SUM=0.                                                 MNP 266
DO 610 I=1,NQ                                              1MNP 267
WRITE (3,620) I,G(I)                                     1MNP 268
61J SUM=SUM+G(I)                                         1MNP 269
GS=SUM/NQ                                              MNP 270
620 FORMAT (18,F22.4)                                     MNP 271
WRITE (3,630) GS                                         MNP 272
630 FORMAT (18,F22.4)                                     MNP 273
GS=SUM/NQ                                              MNP 274
640 FORMAT (18,F22.4)                                     MNP 275

```

```

650 FORMAT (//', AVG STRUCTURAL DAMPING='FB.4)
IF (NFF.EQ.0) GO TO 650
660 READ (1,150) (HZ(I),I=1,NFF)
NF=NFF
GO TO 660
650 IF (NF.EQ.0) GO TO 870
660 TORF=NROW.GT.0.AND.NROW.LE.NQ
DO 750 L=1,NF
CON=HZ(L)*HZ(L)
CALL MOBPHI (G,GSQ,CON,AMS,OMNS,YR,YI,PHIM,NQ,NJ)
670 IF(IP1) 680,680,730
680 IF(IP2.NE.0) CALL MATAMP (HZ(L),YR,YI,NQ)
IF(IP2.NE.0) GO TO 700
WRITE (3,690) HZ(L)
690 FORMAT ('1'T40,'REAL MOBILITY, IMAGINARY MOBILITY      FREQ ='F10.2,1MNP 290
A ' HERTZ'//)
GO TO 720
700 WRITE (3,710) HZ(L)
710 FORMAT('1'T40,'ACCELERATION AMPLITUDE IN G''S, PHASE IN DEG.   FREQ1MNP 294
A ='F10.2,' HERTZ'//)
720 CALL MOUT2 (YR,NQ,NQ)
CALL MOUT2 (YI,NQ,NQ)
GO TO 750
730 DO 740 I=1,NQ
DPR(L,I)=YR(I,I)
DPI(L,I)=YI(I,I)
IF(.NOT.TORF) GO TO 740
TR(L,I)=YR(NROW,I)
TI(L,I)=YI(NROW,I)
740 CONTINUE
750 CONTINUE
IF(IP1) 870,870,760
760 IF(IP2.NE.1) GO TO 780
CALL AMP (HZ,DPR,DPI,NF,NQ)
IF(TORF) CALL AMP (HZ,TR,TI,NF,NQ)
WRITE (3,770)
770 FORMAT ('1'T40,'DRIVING POINT RESPONSE,  AMP IN G''S AND PHASE IN
ADEGREES'//)
GO TO 810
780 WRITE (3,790)
790 FORMAT ('1'T40,'DRIVING POINT MOBILITY,  REAL AND IMAGINARY'//)
IF ( IA.NE.0 ) WRITE (3,800)
800 FORMAT (T40,'ACCELERATION MOBILITY'//)
810 CALL YOUT (HZ,DPR,NF,NQ,0,IA)
WRITE (3,820)
820 FORMAT ('1'//)
CALL YOUT (HZ,DPI,NF,NQ,IP2,IA)
IF(.NOT.TORF) GO TO 870
IF (IP2.NE.1) GO TO 840
WRITE (3,830) NROW
830 FORMAT ('1'T30,'TRANSFER RESPONSE, ROW '15,' AMP IN G''S AND PHAS
AE IN DEG'//)
GO TO 860
840 WRITE (3,850) NROW
850 FORMAT ('1'T30,'TRANSFER MOBILITY, ROW '15,' REAL AND IMAG'//)

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```
IF (IA.NE.0) WRITE (3,800)
860 CALL YOUT (HZ,TR,NF,NQ,O,IA)
      WRITE (3,820)
      CALL YOUT (HZ,TI,NF,NQ, IP2,IA)
870 CONTINUE
      REWIND 13
      CALL EXIT
      END
```

MNP	331
MNP	332
MNP	333
MNP	334
MNP	335
MNP	336
MNP	337
MNP	338

C SUBROUTINE TRAN (A,B, NR,NC)
C B=TRANSPOSE OF MATRIX A
C A=UNDISTURBED MATRIX
DIMENSION A(20,21),B(20,21)
DO 100 I=1,NR
DO 100 J=1,NC
100 B(J,I)=A(I,J)
RETURN
END

TRN	1
TRN	2
TRN	3
TRN	4
1 TRN	5
2 TRN	6
2 TRN	7
TRN	8
TRN	9

```

C      SUBROUTINE INVRS (B,N,A)
C      A = INVERSE OF B          B UNDISTURBED
C
C      DIMENSION A(20,21),D(20,21),IRW(21),ICOL(21),B(20,21)
C      DO 100 I=1,N
C      DO 100 J=1,N
C 100 A(I,J)=B(I,J)
C      M=N+1
C      DO 110 I=1,N
C      IRW(I)=I
C 110 ICOL(I)=I
C      DO 260 K=1,N
C      AMAX= A(K,K)
C      DO 130 I=K,N
C      DO 130 J=K,N
C      IF(ABS(A(I,J))-ABS(AMAX))130,120,120
C 120 AMAX= A(I,J)
C      IC=I
C      JC=J
C 130 CONTINUE
C      KI=ICOL(K)
C      ICOL(K)=ICOL(IC)
C      ICOL(IC)=KI
C      KI=IRW(K)
C      IRW(K)=IRW(JC)
C      IRW(JC)=KI
C      IF(AMAX) 160,140,160
C 160 WRITE (3,150)
C 150 FORMAT(' SOLUTION OF EXISTING MATRIX NOT POSSIBLE')
C      GO TO 330
C 160 DO 170 J=1,N
C      E=A(K,J)
C      A(K,J)=A(IC,J)
C 170 A(IC,J)=E
C      DO 180 I=1,N
C      E=A(I,K)
C      A(I,K)=A(I,JC)
C 180 A(I,JC)=E
C      DO 210 I=1,N
C      IF(I-K) 200,190,200
C 190 A(I,M)=1.
C      GO TO 210
C 200 A(I,M)=0.
C 210 CONTINUE
C      PVT=A(K,K)
C      DO 220 J=1,M
C 220 A(K,J)=A(K,J)/PVT
C      DO 250 I=1,N
C      IF(I-K) 230,250,230
C 230 AMULT=A(I,K)
C      DO 240 J=1,M
C 240 A(I,J)=A(I,J)-AMULT*A(K,J)
C 250 CONTINUE
C      DO 260 I=1,N
C 260 A(I,K)=A(I,M)

```

DO 290 I=1,N	1INV	56
DO 270 L=1,N	2INV	57
IF(IROW(I)=L) 270,280,270	2INV	58
270 CONTINUE	2INV	59
280 DO 290 J=1,N	2INV	60
290 D(I,L,J)=A(I,J)	1INV	61
DO 320 J=1,N	1INV	62
DO 300 L=1,N	2INV	63
IF(ICOL(J)=L) 300,310,300	2INV	64
300 CONTINUE	2INV	65
310 DO 320 I=1,N	2INV	66
320 A(I,L)=D(I,J)	2INV	67
330 RETURN	INV	68
END	INV	69

```

C
C
C
C
SUBROUTINE MMPLY (A,B,N1,N2,N3,C)
      C = A * B
      A (N1 X N2)  B (N2 X N3)  C (N1 X N3)
REAL A(20,21),B(20,21),C(20,21)
DO 100 I=1,N1
DO 100 J=1,N3
C(I,J)=0.
DO 100 K=1,N2
100 C(I,J)=C(I,J)+A(I,K)*B(K,J)
RETURN
END
      MPY   1
      MPY   2
      MPY   3
      MPY   4
      MPY   5
      MPY   6
      1MPY  7
      2MPY  8
      2MPY  9
      3MPY 10
      3MPY 11
      MPY  12
      MPY  13

```

```

SUBROUTINE MOUT2 (A,M,N)
REAL A(20,100)
ID=MIN0(N,10)
WRITE (3,100) (I,I=1,ID)
100 FORMAT (/T5,10I12)
WRITE (3,100)
DO 110 I=1,M
110 WRITE (3,120) I,(A(I,J),J=1,1D)
120 FORMAT (15,5X,1P10E12.4)
IF (ID-N) 130,170,170
130 ID=MIN0(N,20)
WRITE (3,100) (I,I=11,1D )
WRITE (3,100)
DO 140 I=1,M
140 WRITE (3,120) I,(A(I,J),J=11,1D )
IF (ID-N) 150,170,170
150 WRITE (3,100) (I,I=21,N )
WRITE (3,100 )
DO 160 I=1,M
160 WRITE (3,120) I,( A(I,J),J=21,N )
170 RETURN
END

```

MOT	1
MOT	2
MOT	3
MOT	4
MOT	5
MOT	6
1MOT	7
1MOT	8
MOT	9
MOT	10
MOT	11
MOT	12
MOT	13
1MOT	14
1MOT	15
MOT	16
MOT	17
MOT	18
1MOT	19
1MOT	20
MOT	21
MOT	22

```

SUBROUTINE ANORM (PHI,PHIN,NR,NC )
DIMENSION PHI(20,21),PHIN(20,21)
DO 120 I=1,NC
      AMAX=PHI(I,I)
      DO 100 J=2,NR
      IF(ABS(AMAX).LE.ABS(PHI(J,I)))AMAX=PHI(J,I)
100  CONTINUE
      DO 110 J=1,NR
      PHIN(J,I)=PHI(J,I)/AMAX
110  CONTINUE
      RETURN
120  CONTINUE
END
      NRM   1
      NRM   2
      INRM  3
      INRM  4
      2NRM  5
      2NRM  6
      2NRM  7
      2NRM  8
      2NRM  9
      INRM 10
      NRM  11
      NRM 12

```

```

SUBROUTINE ERRNU (A,B,PCTR,PCTSR,PCTI,PCTBI, NJ,NP,IX)
          A BIAS ERROR,
          PCTR (RATIO) ON AMPLITUDE, AND A UNIFORM RANDOM ERROR
          HAVING A +/- MAXIMUM OF PCT (RATIO) ON AMPLITUDE.

USES RANDU

      DIMENSION A(20,21),B(20,21)
      IF(PCTR) 110,100,110
110  IF(PCTBR) 110,130,110
110  DO 120 I=1,NJ
110  DO 120 J=1,NP
      CALL RANDU (IX,IY,YFL)
      IX=IY
      E=1.0+2.0*PCTR*(YFL-0.5)+PCTBR
      A(I,J)=A(I,J)*E
      CALL RANDU (IX,IY,YFL)
      IX=IY
      E=1.0+2.0*PCTI *(YFL-0.5)+PCTBI
      B(I,J)=B(I,J)*E
120  RETURN
      END

```

```

C      SUBROUTINE RANDU (IX,IY,YFL)
      THIS SUBROUTINE IS FROM SSP VERS. II
      IY=IX+65539
      IF(IY) 100,110,1:0
100  IY=IY+2147483647
110  YFL=IY
      YFL=YFL*.4D-13:0
      RETURN
      END
      SUBROUTINE REDI (YR,YI,NP,NJ,KEEP,INDX,YRT,YIT)
C      REDUCES DISPLACEMENT MOBILITY DATA TO MATRIX OF NJ SPECIMEN
C      COORDINATES AND FORCING FREQUENCIES Y=NJ*NP
      DIMENSION YR(20,21),YI(20,21),KEEP(20),INDX(20)
      DIMENSION YRT(20,100),YIT(20,100)
      DO 120 I=1,NP
      DO 120 J=1,NJ
        YR(J,I)=YRT(KEEP(JI),INDX(I))
120    YI(J,I)=YIT(KEEP(JI),INDX(I))
      RETURN
      END
      RAN  1
      RAN  2
      RAN  3
      RAN  4
      RAN  5
      RAN  6
      RAN  7
      RAN  8
      RAN  9
      RAN 10
      RAN 11
      RAN 12
      RAN 13
      RAN 14
      RAN 15
      1RAN 16
      2RAN 17
      2RAN 18
      2RAN 19
      RAN 20
      RAN 21

```

```

SUBROUTINE YOUT (OMH,A,NINC,ND,NAMP,IA )
C
C      IF IA NOT = 0 USE ACCELERATION CAPABILITY
C
      REAL OMH(100),A(100,20)
      IF ( IA ) 100,120,100
100  CON= 6.283185*6.283185
      DO 110 I=1,NINC
      DM=OMH(I)*OMH(I)*CON
      DO 110 J=1,ND
110  A(I,J)=-A(I,J)*CM
120  J1=1
      ID=MIN0(ND,10)
130  IL=MIN0(NINC,45)
      I1=1
140  WRITE (3,150) (I,I=J1,10)
150  FORMAT (T5,'HERTZ'16.9)12)
      WRITE (3,160)
160  FORMAT (1X)
      IF(NAMP) 170,170,200
170  DO 180 I=I1,IL
180  WRITE(3,190) OMH(I),(A(I,J),J=J1,10)
190  FORMAT (1X,F9.3,1P10E12.4)
      GO TO 230
200  DO 210 I=I1,IL
210  WRITE(3,220) OMH(I),(A(I,J),J=J1,10)
220  FORMAT (1X,F9.3,1P10F12.2)
230  IF(IL-NINC) 240,260,260
240  WRITE (3,250)
250  FORMAT ('1'//)
      I1=46
      IL=NINC
      GO TO 140
260  IF(ID-ND) 270,280,280
270  J1=11
      ID=ND
      WRITE (3,220)
      GO TO 130
280  RETURN
      END
      YOT   1
      YOT   2
      YOT   3
      YOT   4
      YOT   5
      YOT   6
      YOT   7
1YOT   8
1YOT   9
2YOT  10
2YOT  11
      YOT  12
      YOT  13
      YOT  14
      YOT  15
      YOT  16
      YOT  17
      YOT  18
      YOT  19
      YOT  20
1YOT  21
1YOT  22
      YOT  23
      YOT  24
1YOT  25
1YOT  26
      YOT  27
      YOT  28
      YOT  29
      YOT  30
      YOT  31
      YOT  32
      YOT  33
      YOT  34
      YOT  35
      YOT  36
      YOT  37
      YOT  38
      YOT  39
      YOT  40

```

```

SUBROUTINE AMP (OMH,A,B,NINC,NR)          AMP   1
C                                         AMP   2
C                                         CONVEPTS A + I*B IN DISPLACEMENT UNITS
C                                         TO AMP (IN A ) IN G'S AND PHASE (IN B ) IN DEG
C                                         EACH ROW IS AT A FREQUENCY OMH(I) IN HERTZ
C                                         AMP   3
C                                         AMP   4
C                                         AMP   5
C                                         AMP   6
C                                         AMP   7
C                                         AMP   8
C                                         AMP   9
C                                         1AMP 10
C                                         1AMP 11
C                                         1AMP 12
C                                         2AMP 13
C                                         2AMP 14
C                                         2AMP 15
C                                         2AMP 16
C                                         2AMP 17
C                                         2AMP 18
C                                         2AMP 19
C                                         2AMP 20
C                                         2AMP 21
C                                         2AMP 22
C                                         2AMP 23
C                                         2AMP 24
C                                         2AMP 25
C                                         2AMP 26
C                                         2AMP 27
C                                         2AMP 28
C                                         2AMP 29
C                                         2AMP 30
C                                         2AMP 31
C                                         2AMP 32
C                                         2AMP 33
C                                         2AMP 34
C                                         2AMP 35
C                                         2AMP 36
C                                         AMP 37
C                                         AMP 38
C
C .01626 + 6.283185 / 386.
C DIMENSTN: OMH(100),A(100,20),B(100,20)
C
C DO 210 I=1,NINC
C OM=OMH(I)*0.01626
C OMR=OMH(I)*6.283185
C DO 210 J=1,NR
C R=A(I,J)
C C=B(I,J)
C A(I,J)=SQRT(R*R+C*C)*OM+OMR
C IF(R) 140,100,140
170 IF(C) 110,120,130
110 B(I,J)=270.
GO TO 210
120 B(I,J)=0
GO TO 210
130 B(I,J)=90.
GO TO 210
140 P=ATAN(ABS(C/R))*57.2958
IF(R) 150,150-180
150 IF(C) 160,180,170
160 B(I,J)=180.+P
GO TO 210
170 B(I,J)=180.-P
GO TO 210
180 IF(C) 190,190,200
190 B(I,J)=360.-P
GO TO 210
200 B(I,J)=P
210 CONTINUE
RETURN
END

```

```

SUBROUTINE CINV (A,B,N,C,D)
C
DIMENSION A(20,21),B(20,21),C(20,21),D(20,21),E(20,21)
C+I' = INVERSE OF A+I*B      I=SQRT(-1)
C
C
C           B ASSUMED NON SINGULAR
C
CALL INVRS(B,N,C)
CALL MMPY(C,A,N,N,N,E)
CALL MMPY(A,E,N,N,N,C)
DO 100 I=1,N
DO 100 J=1,N
100 C(I,J)=C(I,J)+B(I,J)
CALL INVRS(C,N,D)
CALL MMPY(E,D,N,N,N,C)
DO 110 I=1,N
DO 110 J=1,N
110 D(I,J)=-D(I,J)
RETURN
END

```

CIN	1
CIN	2
CIN	3
CIN	4
CIN	5
CIN	6
CIN	7
CIN	8
CIN	9
CIN	10
1CIN	11
2CIN	12
2CIN	13
CIN	14
CIN	15
1CIN	16
2CIN	17
2CIN	18
CIN	19
CIN	20

```

C SUBROUTINE MOBPHI ( G,GSQ,CON,A4S,UANS,YR,YI,PHIM,NQ,NJ )
C CALCULATES YR AND YI USING MODAL MODILITY AND MODE SHAPE
C DIMENSION G(20),GSQ(20),AMS(20),YR(20,20),YI(20,20),PHIM(20,20),
C AYSR(20),YSI(20),OMNS(20)
      DO 100 I=1,NQ
      CONA=CON/OMNS(I)
      CONB=1./(CON*AMS(I)+39.478413 )
      CONC=CONA-1.
      COND=CONA*CONB/(CONC+CONC+GSQ(I))
      YSR(I)=-CONC*COND
100  YSI(I)=-G(I)*COND
      DO 120 J=1,NJ
      DO 120 K=1,NQ
      SUMR=0.
      SUMI=0.
      DO 110 I=1,NQ
      ACON=PHIM(K,I)*PHIM(J,I)
      SUMR=YSR(I)*ACON+SUMR
110  SUMI=YSI(I)*ACON+SUMI
      YR(K,J)=SUMR
120  YI(K,J)=SUMI
      RETURN
      END

```

	MOB	1
	MOB	2
	MOB	3
	MOB	4
	1MOB	5
	1MOB	6
	1MOB	7
	1MOB	8
	1MOB	9
	1MOB	10
	1MOB	11
	1MOB	12
	2MOB	13
	2MOB	14
	2MOB	15
	3MOB	16
	3MOB	17
	3MOB	18
	3MOB	19
	2MOB	20
	2MOB	21
	MOB	22
	MOB	23

```

SUBROUTINE PSEUDO (A,NR,NC,C)          PSU  1
C                                     PSU  2
C C = PSEUDOINVERSE OF A   A UNDISTURBED    PSU  3
C A IS A RECTANGULAR MATRIX OF MAXIMAL RANK (NR X NC)
C NR .GT. OR .LT. NC                  PSU  4
C                                     PSU  5
C                                     PSU  6
C                                     PSU  7
C C = (A'A)-1 A-1 OR A-1(AA')-1    PSU  8
C                                     PSU  9
C NR,NC MAY NOT EXCEED 25            PSU 10
C                                     PSU 11
C REAL A(20,21),B(20,21),C(20,21)      PSU 12
C                                     B = A-1    PSU 13
C DO 100 I=1,NR                      1PSU 14
C DO 100 J=1,NC                      2PSU 15
C 120 B(J,I)=A(I,J)                  2PSU 16
C IF(NR-NC)120,110,130               PSU 17
C 110 CALL INVRS (A,NR,C)           PSU 18
C GO TO 140                           PSU 19
C                                     NR .LE. NC    PSU 20
C                                     C = AA'    PSU 21
C 120 CALL MMPY (A,B,NR,NC,NR,C)    PSU 22
C                                     A = INV UF C    PSU 23
C CALL INVRS (C,NC,A)                PSU 24
C                                     C = PSEUDOINVERSE OF A (NC X NR)    PSU 25
C CALL MMPY (B,A,NC,NR,NR,C)        PSU 26
C GO TO 140                           PSU 27
C                                     NC .LT. NR    PSU 28
C                                     C = A'A    PSU 29
C 130 CALL MMPY (B,A,NC,NR,NC,C)    PSU 30
C                                     A = INV UF C    PSU 31
C CALL INVRS (C,NC,A)                PSU 32
C                                     C = PSEUDOINVERSE OF A (NC X NR)    PSU 33
C CALL MMPY (A,B,NC,NC,NR,C)        PSU 34
C                                     RESTORE A    PSU 35
C 140 DO 150 I=1,NR                 1PSU 36
C DO 150 J=1,NC                     2PSU 37
C 150 A(I,J)=B(J,I)                 2PSU 38
C RETURN                            PSU 39
C END                                PSU 40

```