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**METHOD OF FAN SOUND MODE STRUCTURE DETERMINATION
COMPUTER PROGRAM USER'S MANUAL
MICROPHONE LOCATION PROGRAM**

by

G. F. Pickett, R. A. Wells and R. A. Love

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**PRATT & WHITNEY AIRCRAFT GROUP
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1.0 SUMMARY

This computer user's manual describes the operation and the essential features of the Microphone Location Program, one of the two programs developed under the Method of Fan Sound Mode Structure Determination Program, NAS3-20047. Jointly, the two programs are used to determine the coherent modal structure in annular geometries. The purpose of the Microphone Location Program is to determine microphone locations that ensure accurate and stable results from the equation system used to calculate modal structures in the second of the two programs. As part of the computational procedure for the Microphone Location Program, a first-order measure of the stability of the equation system is indicated by a matrix "conditioning" number.

2.0 INTRODUCTION

New fan designs for modern high bypass ratio commercial engines utilize blade-vane interaction theory to the extent possible for controlling the propagation of interaction noise. Currently, this theory defines the modes that can propagate, but has not been developed to the extent that it can reliably predict the strengths of the propagating modes.

Further noise reduction could be achieved if the propagating modal structure were quantified. Once the modal structure were defined, an analytical system for acoustic-treatment design could be utilized to optimize treatment for a given modal structure, to produce more efficient schemes. In addition, the modal structure could be employed to verify developing theories of fan noise generation. To provide this capability by means of measured data, the Method of Fan Sound Mode Structure Determination Program (NAS3-20047) was undertaken. The method would be utilized until a valid fan noise generation model on a modal basis becomes available.

The theory upon which fan spinning mode theory is founded was presented in 1961 by Tyler and Sofrin (ref. 1), following extensive analytical and experimental studies. Later, Sofrin and McCann (ref. 2) derived the general form of a coherent acoustic wave in an infinitely long cylindrical duct which extended the theory to include effects of axial flow. This equation expresses the coherent acoustic pressure at locations in the duct as a function of the amplitude and phase of the propagating modes comprising the sound field. These purely coherent signals, which are due to the contributions of the constituent modes, are extracted from the overall signal by enhancement techniques adapted at Pratt & Whitney Aircraft. The advantages of utilizing signal enhancement is discussed by Posey in reference 3.

Both the analytical expression derived for a general coherent acoustic wave and a signal enhancement technique form the basis for developing a method to determine fan sound mode structures. The method, in principle, is capable of determining the amplitude and phase of all modes that can propagate at a given frequency. In practice, the number of modes that can be determined is limited by the storage capacity and the running time of the computer and by measurement and location accuracy.

The method for determining fan sound mode structure (ref. 4) requires two computer programs: a Microphone Location Program (MLP) and a Modal Calculation Program (MCP). This User's Manual describes the MLP; the MCP is presented in a companion Manual.

The MLP identifies microphone locations in the duct for measuring acoustic pressures for input to the MCP that will insure a numerically stable solution. The MCP calculates modal structures from acoustic pressure measurements and calculates coefficients that can be used to determine the sensitivity of the modal calculation procedure to first-order errors in acoustic pressure measurements and microphone placement.

In the following sections, the algorithm for microphone location and the program elements such as subroutines, functional elements, and principal element interrelationships are discussed. A description of the input parameters is included. The output format is also described and illustrated by a sample case. Finally, a listing of the program code is provided in Appendix B.

3.0 PROGRAM DESCRIPTION

3.1 ALGORITHM

The Microphone Location Program is an algorithm which systematically determines microphone locations that satisfy three criteria

- 1) The number of selected locations equals the number of modes.
- 2) The selected locations maximize the determinant associated with an equation system (ref. 4) characterized by perturbing one location while the previous locations are fixed.
- 3) The locations are restricted to the duct wall until the specific modes become practically indistinguishable then radial probe locations are used.

The procedure for selecting the microphone locations was developed using both a stoichiometric search procedure and a microphone acceptance procedure. Output from these procedures are the microphone locations that provide accurate and stable solutions when using matrix inversion techniques. This procedure is described in reference 4 with respect to the overall program objectives. A description of the program algorithm is provided below.

The input to the program consists of the sound field in the duct comprising N acoustic duct modes, the geometric parameters (e. g., duct radius, hub tip ratio), the test parameters (e. g., frequency, axial Mach number, speed of sound), and a region in the duct where microphones can be placed with a reference microphone location specified on the duct wall. The

N modes are then ordered such that the circumferential mode indices are arranged largest to smallest and the corresponding radial indices are ordered from largest to smallest within each circumferential mode index.

The microphone location procedure is initiated by introducing both the first mode in the specified order and the above reference microphone location into the equation system.

The second mode in the sequential order is then introduced into the equation system and the corresponding second location is determined using a stochastic search procedure. This procedure selects a location that maximizes the absolute magnitude of the determinant associated with the resulting 2×2 matrix equation system. The selected location is obtained by an iterative process in the two coordinates (X, θ) on the duct wall using randomly generated locations in the region where microphones can be placed.

The first attempt generates microphone coordinates from a Gaussian distribution characterized by a mean at the middle of the search region with a standard deviation equal to half the length of the search region. Five hundred candidate microphone locations are generated within this region, and the corresponding determinant of the equation system is calculated. Only the thirty microphone locations that yield the largest magnitude of the determinant and the value of the determinant are retained. The mean and standard deviation of these thirty values are calculated and then used to restrict the next attempt to determine a suitable location.

Five hundred microphone locations are now randomly generated for a second time, but corresponding to the new statistical information. This process of redefining the statistical parameters and randomly generating five hundred locations is continued until the range of the thirty values corresponding to each microphone coordinate has converged to within a specified tolerance or until fifty iterations have been completed.

At this time, the selected microphone location — which corresponds to the largest value of the determinant calculated from the resulting 2×2 matrix equation system — is examined by the microphone location acceptance procedure. A conditioning number (ref. 5) is calculated as the ratio of the extreme eigen values associated with the equation system. The conditioning number is a first-order measure of the sensitivity of the equation system to small perturbations in microphone location or pressure measurement. If the conditioning number is less than or equal to a specified value (e. g., one hundred), which is input to the program, then the equation system is considered to be well conditioned in a mathematical sense. In this case, the microphone location is acceptable, and the third mode in the ordered sequence is introduced in the resulting 3×3 equation system. The stoichiometric search procedure is then initiated to locate a third microphone on the duct wall, using a two parameter (X, θ) search procedure.

When the conditioning number is greater than the specified value, two possibilities exist. In the first possibility, the stochastic search procedure is reinstated to obtain a suitable microphone location on a radial probe. This procedure uses a two parameter (r, θ) search, assuming a radial probe at the furthest location from the fan within the axial region. Subsequent microphones are placed on this probe using a one-parameter (r) search until the conditioning number is greater than the specified value or the maximum number of microphones per probe is

satisfied. In either case, a two parameter (r, θ) search is used to select an alternate location assuming a new radial probe. The second possibility is when the selected microphone location is the first to be placed on a probe, using the above two-parameter (r, θ) search, and the conditioning number is still greater than the specified value. In this case, the location is accepted and no further microphones are permitted on the probe. Radial probes are used to locate microphones for either possibility until the maximum number of probes as specified by input is reached. When this occurs, a message is output to the effect and the program execution is terminated.

As an option, the Microphone Location Program also can be used to assess the suitability of an existing set of microphone locations to provide satisfactory input data to the Modal Calculation Program. The previously discussed stochastic search procedure and acceptance procedure are not utilized in this option. The suitability is assessed by means of the value of the conditioning number calculated from the eigen values of the equation system. If the number is less than a specified level, the equation system is considered to be well conditioned in a mathematical sense.

Experience gained from running analytical test cases has shown that a good upper bound for the conditioning number is on the order of ten. For this conditioning number, at least three significant figures are retained in the matrix inversion algorithm. To expedite the intermediate steps of locating each successive microphone, the value that is internally initialized at execution of the program in lieu of any input value has been chosen to be 100. This value can be altered by input prior to the data case if more or less accuracy is desired. However, to ensure stability, the final conditioning number should be about ten.

3.2 PROGRAM OVERVIEW

The Microphone Location Program comprises six program sections which are utilized in part or whole to accomplish the objectives of the two possible modes of operation. These six sections are:

- 1) Input - The input of all data is by the NAMELIST specification, and the internal parameters are initialized for program execution.
- 2) Characteristic Number Calculation - The characteristic numbers $k_{m\mu}^{\sigma}$ and $Q_{m\mu}^{\sigma}$ are calculated using the procedure in Appendix A.
- 3) Microphone Location Determination - An iterative procedure is defined for successively locating each microphone. The algorithm determines locations that maximize the determinant of an equation system characterized by perturbing one location while the previous locations are fixed. This procedure was described in Section 3.1.
- 4) Conditioning Number Calculation - A conditioning number (ref. 5) is calculated for the acoustic wave equation matrix after determination of each microphone location. The conditioning number is defined to be the ratio of the extreme eigen values of the matrix.
- 5) Microphone Location Acceptance - Acceptance of a microphone location is based on the magnitude of the conditioning number. The location procedure is reinstated when the

conditioning number is greater than a criterium specified as input. A value of 100 is internally initialized if a value is not supplied by the user. A description of the microphone acceptance procedure was presented in Section 3.1.

o) Output - All results calculated by the program are printed.

The interrelationships between the six program sections and their utility for each option is illustrated in Figure 1. As input, both options require a specific mode group, inlet geometry, and test condition to calculate characteristic numbers. One option, A, requires additional input in the form of stochastic search parameters to bound the geometry where microphone locations can be placed. Additionally, option A examines the conditioning number to determine whether the equation system associated with the introduction of each successive mode-microphone location is well conditioned in a mathematical sense. The other option B, requires that the microphone locations be specified as input either arbitrarily or as a set of existing locations. In both options, the conditioning number is calculated for the acoustic wave equation system. This number is utilized by the computer program in option A to determine whether each microphone location is acceptable for acquiring experimental data. Option B supplies this value to the user to evaluate an existing set of locations. The results from both options are printed by the output section.

3.3 PROGRAM SUBROUTINES AND FUNCTIONS DESCRIPTION

The subroutines and functions used in the six program sections presented in Section 3.2 are listed below. The purpose of each subroutine or function is described. Also, as appropriate, a principle element diagram of the more complicated sections are presented and discussed.

Input Section

The input of data to the computer program is by the NAMELIST format. This form of input is described in Section 3.4.1, and are set by specifying both the input variable name and its value. In Section 3.4.2, there is a listing of the input variable names with a corresponding description of their purpose for operation of the computer program. All input are read into the program by the following subroutine:

INPUT - This subroutine inputs data for each case and sets up the necessary internal parameters.

Characteristic Number Calculation Section

Expressions are derived in Appendix A for solving two simultaneous equations that yield the characteristic numbers $k_{m\mu}^{\prime o}$ and $Q_{m\mu}^o$. A principle element diagram is provided in Figure 2 to illustrate the functional elements that lead to a determination of these numbers. Initially, the order of the Bessel function J_m and Y_m are determined from the circumferential order of a particular mode. The J_m and Y_m Bessel functions are then evaluated, as appropriate depending on the value of the duct hub tip ratio yielding the value of $k_{m\mu}^{\prime o}$ and $Q_{m\mu}^o$ by solving the simultaneous equations comprising these Bessel functions.

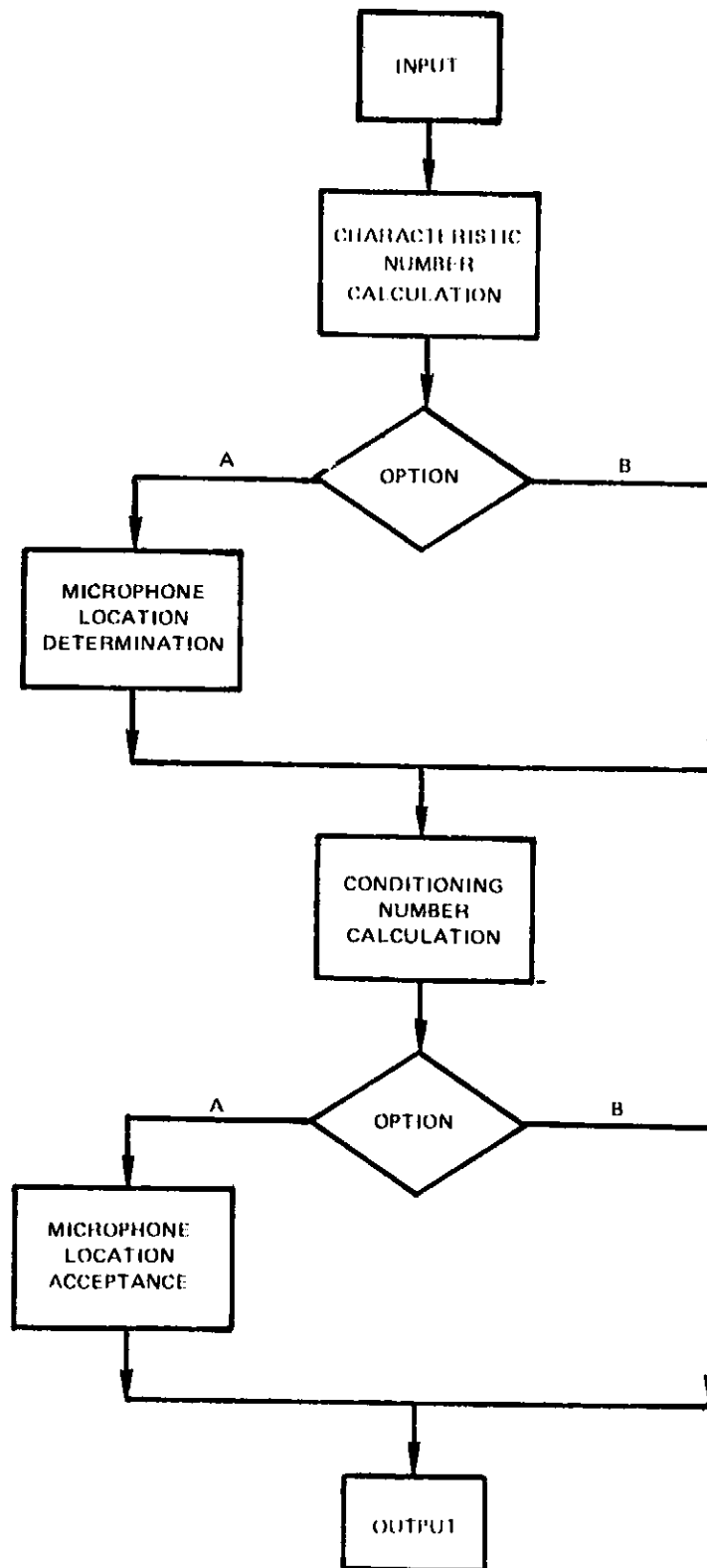


Figure 1 Program Overview

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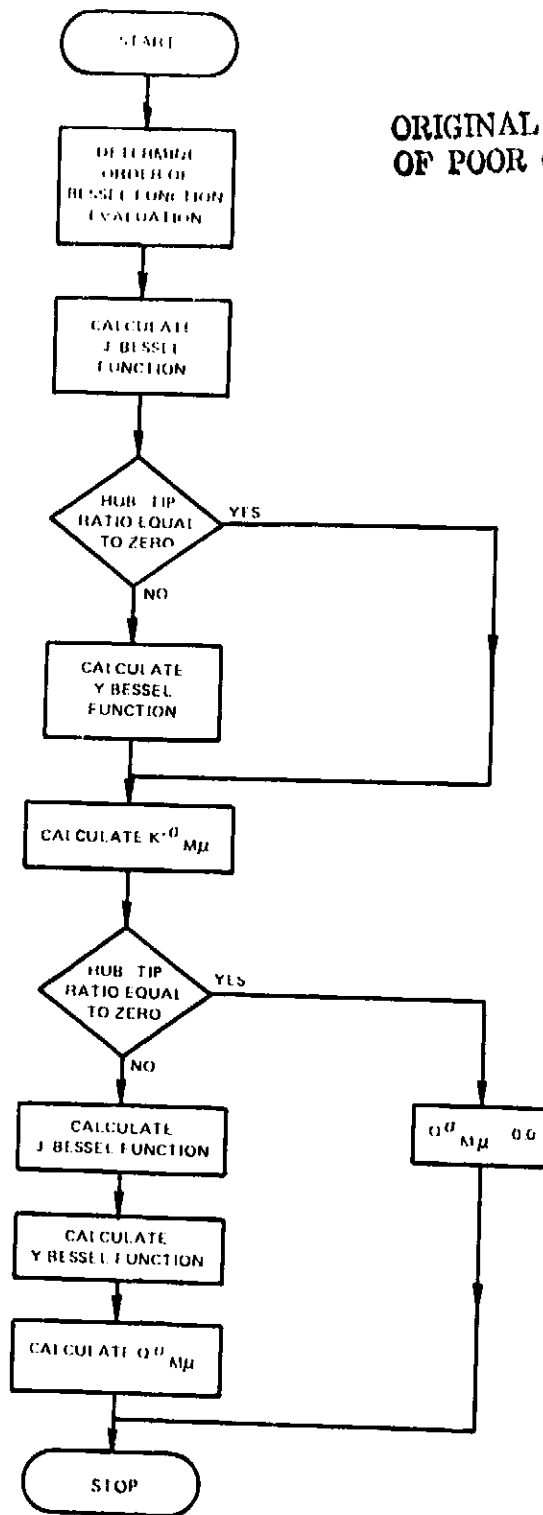


Figure 2 Principal-Element Diagram Characteristic Number Calculation Section

The subroutines and functions that are utilized in this section are:

KQCAL - This subroutine calculates the characteristic numbers $k_{m\mu}^{\sigma}$ and $Q_{m\mu}^{\sigma}$.

KMUCAL - This subroutine is used by KQCAL to calculate the characteristic number $k_{m\mu}^{\sigma}$.

FMUCAL - This subroutine calculates characteristic I-function values for a particular radial value $r' = r/b$.

FALZIP - This function solves for a root of a given function using a combination of false position and bisection techniques.

BESL1 - This function is used by KMUCAL to calculate values of $k_{m\mu}^{\sigma}$ for the equation which defines the system of differential equations.

$$\frac{d}{dr'} [J_m(k_{m\mu}^{\sigma})] + Q_{m\mu}^{\sigma} \frac{d}{dr'} [Y_m(k_{m\mu}^{\sigma})] = 0$$
$$\frac{d}{dr'} [J_m(\sigma k_{m\mu}^{\sigma})] + Q_{m\mu}^{\sigma} \frac{d}{dr'} [Y_m(\sigma k_{m\mu}^{\sigma})] = 0$$

for a hub-tip ratio not equal to zero.

BESL2 - This function is used by KMUCAL to calculate values $k_{m\mu}^{\sigma}$ for the equation which defines the above system of differential equations for a hub-tip ratio equal to zero.

BESJ - This subroutine calculates values of the Bessel function of the first kind.

BESY - This subroutine calculates values of the Bessel function of the second kind.

Microphone Location Determination Section

The algorithm for determining microphone locations was discussed in Section 3.1 and illustrated by a principle-element diagram in Figure 3. Initially, statistical information is calculated for the geometric search range by determining the mean and standard deviations of the axial, circumferential, and radial axis where microphones can be placed. The next successive microphone location is determined by restricting all previously determined locations. This location is obtained by generating five hundred locations and retaining only the values that yield the thirty largest determinates of the equation system. If the tolerance of the thirty values associated with each microphone coordinate is within the specific value, a suitable microphone location is determined. When the tolerance is greater than the specified value, the search is reinstated for at least fifty times by adjusting the statistical information to restrict the next search in the geometry associated with the largest determinates. The subroutines and functions that are utilized in this algorithm are:

STOCH - This subroutine performs a stochastic search to determine microphone locations.

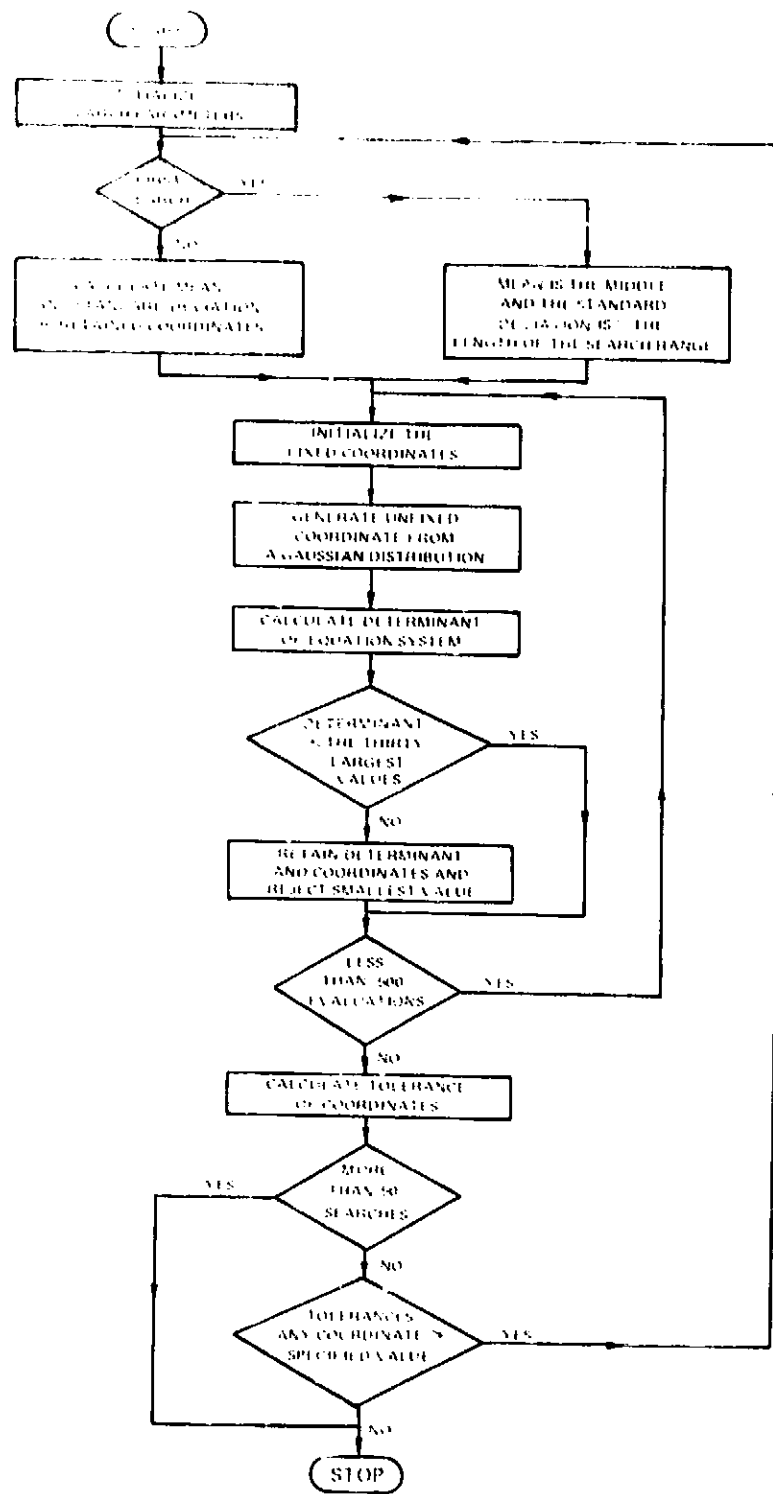


Figure 3 Principal-Element Diagram Microphone Location Determination Section

INITIAL - This subroutine is used by **STOCH** to initialize the necessary parameters for the stochastic search.

STAT - This subroutine is used by **STOCH** to generate the various statistics required for the stochastic search.

RANDOM - This subroutine is used by **STOCH** to generate the random values associated with the microphone locations used in an evaluation.

STVAR - This subroutine is used by **RANDOM** to provide random variables for either a normal or an exponential distribution.

RAND - This subroutine is used by **STVAR** to calculate random numbers.

DETCAL - This function is used by **STOCH** to calculate the determinant of the matrix equation system.

UPDATE - This subroutine is used by **STOCH** to update the table of determinants with the current value of the matrix determinant.

PRINTT - This subroutine is used by **STOCH** to print the results of the stochastic search.

CONVRG - This subroutine is used by **STOCH** to test for the convergence of the microphone coordinates.

Conditioning Number Calculation Section

The conditioning number (ref. 5) is determined as the functional elements illustrate in Figure 4. Initially, the eigen values of the equation system are calculated and ordered numerically. In this way, the ratio of the maximum and minimum eigen values can be computed. The subroutines that calculate the eigen values are listed below.

EIGCC, EBALAC, EHESSC, ELRH1C, ELRH2C, EBBCKC, UERTEST - These subroutines calculate the eigen values and eigen vectors of the equation system from which the condition number is calculated. This package is the property of International Mathematical and Statistical Libraries, Inc. of Houston, Texas.

Microphone Location Acceptance Section

In Section 3.1 was a discussion of the procedure for determining whether the selected microphone locations insure a numerically stable solution when used in the MPC. A principal element diagram is provided in Figure 5 to illustrate the acceptance procedure. The logic enclosed by dashed lines represents the acceptance procedure. The interrelationships between this procedure and other program sections is illustrated by the logic lines extending outside of the dashed lines. Initially, the conditioning number is compared to the acceptance value. If the conditioning number is acceptable, the microphone location procedure is reinitiated for the next mode-microphone combination. If the conditioning number is greater than the

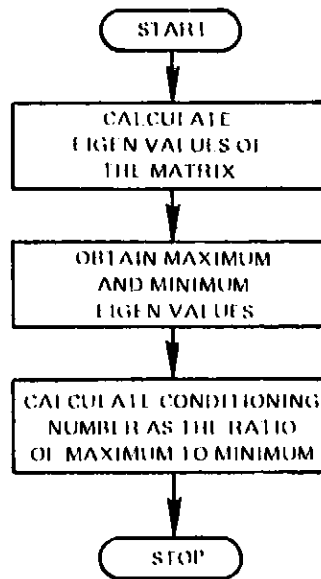


Figure 4 Principal-Element Diagram - Sensitivity Coefficient Calculation

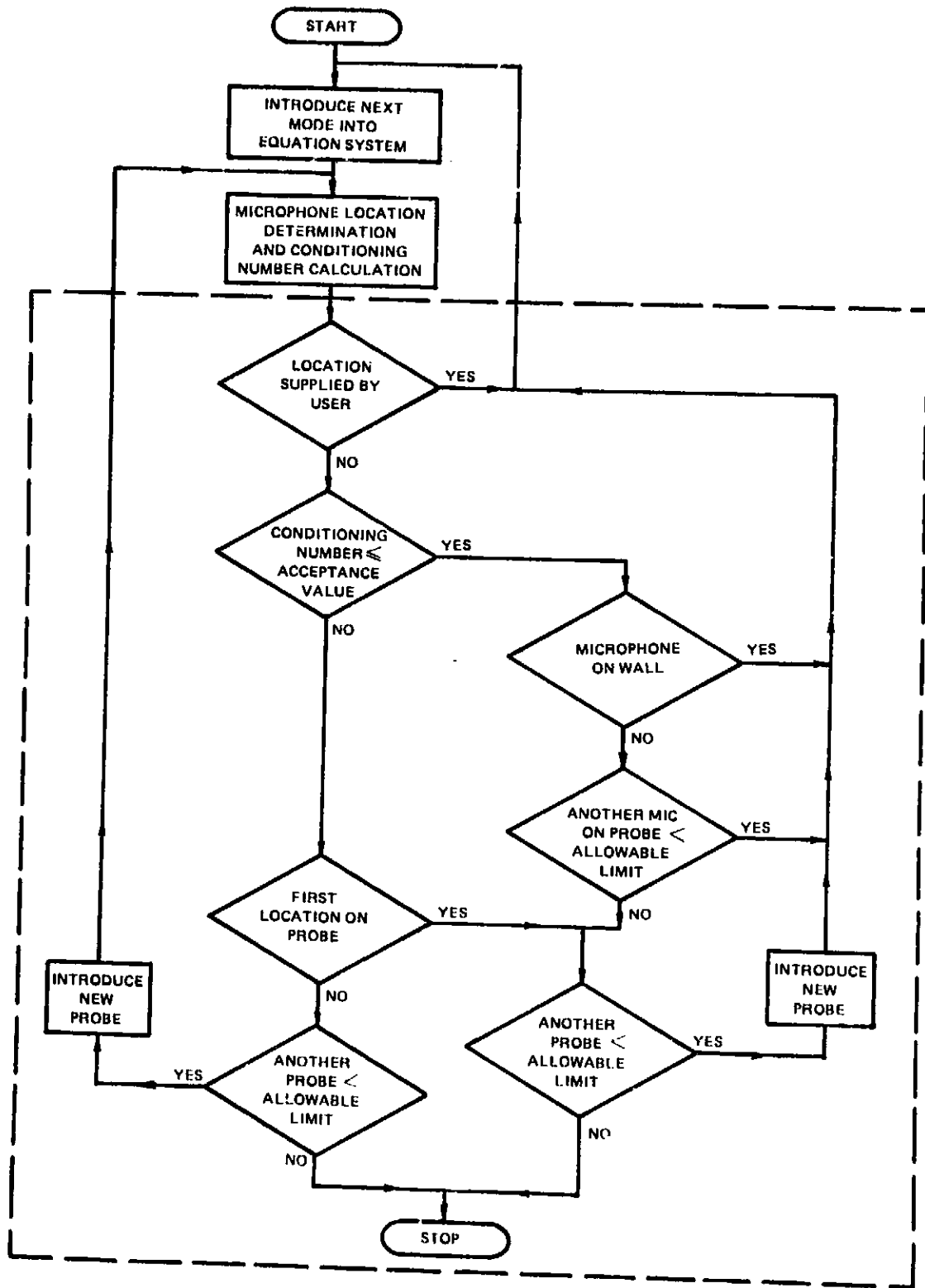


Figure 5 Principal Element Diagram - Microphone Location Section

acceptance value, the microphone location procedure is reinstated to select an alternate location on a probe. Additionally, the allowable limit for microphones per probe and number of probes are checked. Since this procedure is performed in the MAIN, there are no subroutines or functions to list.

Output Section

The output format and variables from operating the MLP are discussed in Section 3.5.1. A sample case is presented in Section 3.5.2 to illustrate the execution of a case comprising three propagating modes. Both sections address the two possible modes of operation that are executable with this program. Results from the computational procedure are printed by the subroutine listed below after all angles are converted to within the range 0° to 360° .

PRINT This subroutine prints input and output values.

ANGPOS This subroutine converts negative angles to positive angles in the range 0° to 360° for printing.

3.4 INPUT DESCRIPTION

3.4.1 Input Format

The NAMELIST format is used to input data into the Microphone Location Program and consists of a list of parameter names grouped under an identifying name: &INDATA. The parameter names correspond to variables — single variables and matrix elements — used in the program. These variables are set by specifying both the parameter name and its value. A feature of this type of input is that all associated parameters need not be specified. Any parameter not specified in the input retains its value from the preceding case or the default value if the input is for the first case.

NAMELIST input for each case is identified by the characteris &INDATA in Columns 2-7 of the first input card. Beginning in Column 9, parameters may be set using the format:

Parameter Name = Constant

The constant may be either a real or integer value and must be followed immediately by a comma. Parameter names, assigned values, or necessary commas must not extend beyond Column 72; and names or values cannot be continued on a subsequent card. Unembedded blanks are not permitted in either the parameter name or constant value. Parameter names and their associated values may be specified in any order. The characters &END signify the end of the input for a particular case. If additional cards are required, parameter names must begin in Column 2.

A sample of this form of input for locating three microphones is presented in Figure 6.

3.4.2 Input Parameters

A sign convention was adopted for assigning positive or negative values to the input parameters. Any input parameter not addressed in this discussion is a positive value. The sign convention is formulated with respect to a cylindrical coordinate system that is consistent with the derivation of the coherent acoustic wave propagation model. Its unit vectors are designated by the directions: axial - x , circumferential - θ , and radial - r .

A constant radius, annular duct is aligned with respect to this coordinate system so that the positive axial unit vector projects in a direction opposite to the flow. Thus, the Mach number of a uniform axial flow is always designated by a negative value, denoting the axial flow rate in the negative axial direction. A positive circumferential unit vector projects in the direction that the rotor spins with negative circumferential values related to the counterrotating rotor direction. Finally, the radial axis projects perpendicular to the centerline of the duct; thus radial values are always positive.

Each mode is characterized by three parameters which represent the circumferential and radial pressure distribution and its propagation direction. A specific mode is uniquely defined by the parenthetical notation (M, μ) . The M defines a periodic circumferential pressure distribution with M number of lobes. Positive integers represent a corrotating M -circumferential lobe pattern with respect to the rotor direction and negative M integers refer to counterrotating modes. The radial mode index μ corresponds to the radial pressure distribution. These values are always non-negative integer numbers, with high integer values indicating large pressure variations with respect to the radius.

The modal propagation direction in an inlet or discharge duct can be either an incident wave propagating from the fan or a reflected wave propagating towards the fan. Wave propagation in a moving medium is similarly affected by the flow rate for modes that are propagating with or against the flow direction. Hence, the input variable IDIR designates wave propagation with respect to the flow direction. Positive values denote waves propagating in the opposite direction with respect to the flow, such as incident waves in the inlet duct and reflected waves in the discharge duct. Modes that propagate in the same direction as the flow are designated by a negative value for the input parameter IDIR.

The assigning of values to the input parameters will now be considered.

Since a determinative equation system is required, the number of microphone locations to be calculated is equal to the number of modes indicated by the user. To initiate the selection procedure, the input must define at least one microphone location at a reference point. In order to reduce the experimental commitment by avoiding probe-mounted microphones, the referenced location should be on the duct wall. When option B is utilized, a number of fixed microphone coordinates equal to the number specified by the input parameter ND are required.

A description of the input variables is provided in Tables I, II, and III: Table I - General Input Parameters; Table II - Test Geometry and Condition Input Parameters; Table III - Stochastic Search Input Parameters. Under the column heading "Variable Type": the letter "R" indicates that the number is real and contains a decimal point; the letter "I" indicates the number is an integer and does not have a decimal point. "Default Values" are also delineated and indicate the value of the parameter that is internally initialized prior to the program execution. Parameters not specified in the input for the first case retain this value. Although the default values are expressed in units of the English System, the computer program can be executed with data in any consistent system of units.

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TABLE I GENERAL INPUT PARAMETERS

<u>Input Name</u>	<u>Variable Type</u>	<u>Default Value</u>	<u>Description</u>
NLOC	I	2	Number of microphones or modes. (Less than or equal to fifty).
HEMU	I	0	Print indicator for characteristic E-function value. 0 = No Print 1 = Print
M(1)	I	2	Circumferential mode index. (Input NLOC values)
M(2)		2	
M(3)		0	
.		.	
M(50)		0	
MUS(1)	I	0	Radial mode index. (Input NLOC values)
MUS(2)		1	
MUS(3)		0	
.		.	
MUS(50)		0	
IDIR(1)	I	1	Mode propagation direction indicator. (Input NLOC values) 1 = opposite flow direction -1 = with flow direction
IDIR(2)		1	
IDIR(3)		0	
.		.	
IDIR(50)		0	

TABLE II TEST GEOMETRY AND CONDITION INPUT PARAMETERS

<u>Input Name</u>	<u>Variable Type</u>	<u>Default Value</u> ^(a)	<u>Description</u>
HTR	R	0.438	Hub-tip ratio
OR	R	5.0	Outer radius of duct
FMX	R	0.07	Axial Mach number (always positive)
FRQ	R	3100.	Test frequency (Hertz)
SPEED	R	13566.	Speed of sound
ND	I	1	Number of initially fixed microphone locations (within range one to NI OC)
XM(1)	R	0.0	Axial coordinates of the fixed microphone locations. (Input ND values)
XM(2)		0.0	
XM(3)		0.0	
.		.	
XM(50)		0.0	
RM(1)	R	5.0	Radial coordinates of the fixed microphone locations. (Input ND values)
RM(2)		0.0	
RM(3)		0.0	
.		.	
RM(50)		0.0	
THM(1)	R	0.0	Circumferential coordinates of the fixed microphone locations. (degrees) (Input ND values)
THM(2)		0.0	
THM(3)		0.0	
.		.	
THM(50)		0.0	

Note: (a) Default values shown in table are in units of the English System. The program, however, is designed to execute with data in any consistent system of units.

TABLE III STOCHASTIC SEARCH INPUT PARAMETERS

<u>Input Name</u>	<u>Variable Type</u>	<u>Default Value</u> ^(a)	<u>Description</u>
IPT	I	0	Print indicator for table of determinants and microphone coordinates. 0 = No print 1 = Print Final Search 2 = Print every Search
NSRH	I	50	Maximum number of searches.
NVAL	I	500	Number of evaluations per search.
IXPNT	I	2	Exponent of convergence tolerance. (e.g., Tolerance = 10^{IXPNT})
CONDNO	R	100.	Value of the conditioning number for microphone location acceptance.
NPROB	I	1	Maximum number of probes in duct.
MPROB	I	1	Maximum number of microphones per probe.
XMIN	R	0.0	Minimum axial location for microphone placement.
XMAX	R	12.0	Maximum axial location for microphone placement.
TMIN	R	0.0	Minimum angular location for microphone placement (degrees).
TMAX	R	360.	Maximum angular location for microphone placement (degrees).
DELX	R	1.0	Minimum axial distance between microphone locations.
DELR	R	1.0	Minimum radial distance between microphone locations.
DELT	R	11.5	Minimum angular distance between microphone locations. (degrees)

Note: (a) Default values shown in table are in units of the English System. The program, however, is designed to execute with data in any consistent system of units.

3.5 OUTPUT DESCRIPTION

3.5.1 Output Format

The output from the Microphone Location Program is organized into four sections: Stochastic Search Output, Input Variables, Calculated Microphone Locations, and Characteristic F-Function. All four sections are included as output when either option is requested by the input. The computer printout for a sample case is provided in Appendix C.

The Stochastic Search Output Section comprises the value of the input parameters that defines the iterative process. These parameters include the number of iterative evaluations, tolerance for convergence, and the number of microphone coordinates used to generate statistical information. The remainder of this portion of the output includes calculated values from the stochastic search process. These values are the statistical information that corresponds to the search range for each microphone coordinate and the value of the determinant associated with the successive introduction of a mode-microphone combination in the equation system. The final output value in this section is the conditioning number of the equation system characterized by the microphone location associated with the largest value of the determinants. A print indicator is available to the user for restricting the depth of output in this section. However, the final conditioning number of the equation system is always included in the output.

Input Variable Section includes the value of various input parameters that were supplied by the user. The three indices that define the modal structure, the circumferential and radial order, and the wave direction indicator are listed. Under the Test Geometry and Conditions Input heading, there are various parameters that define the fan duct geometry and operating conditions observed during the experimental program. These parameters include the duct radius, duct hub-tip ratio, axial Mach number, and frequency. Additional stochastic search values include the axial, radial, and circumferential search ranges that bound the locations where microphones can be placed.

The Calculated Microphone Location Section includes the cylindrical coordinates of the selected microphone locations. One microphone will be located for each mode supplied by the user as input.

The final section Characteristic F-Functions, includes the value of the F-functions $F(k_{m\mu}^0)$, at the measurement and prediction locations corresponding to each mode in the sequence listed in an above section. This section is a portion of the output if requested by the user at input.

3.5.2 Sample Cases

Two separate cases are presented in the sample printout to illustrate the option of whether the microphone coordinates are calculated by maximizing the determinant of the coherent wave equation system or whether they are specified either arbitrarily or as a set of existing microphone locations. These sample cases demonstrate the execution of each option with data listed in Figure 6. The length units in the printout are in centimeters; the time units in seconds.

The first sample case illustrates the option of determining microphone locations for a situation where three modes are propagating in a half meter diameter annular duct. Microphones at these locations can be used to obtain acoustic pressure measurements, at a frequency of 6200 Hertz, for determining the amplitude and phase of the (-4,0), (-4,1), and (-4,2) modes. Microphone placement must be restricted to within the geometric constraints of the test facility. In this situation the microphone coordinates are bounded within a 30-cm axial and a 240 degree circumferential search range. Output from the Microphone Location Program for this sample case comprises the stochastic search calculations, the input parameters, and the calculated microphone locations.

The stochastic search procedure has converged to a microphone location when the change in the determinant becomes as small as possible for small changes in microphone locations or when the maximum number of searches has been completed. In this case both microphone locations determined by the procedure converged in two searches. Upon convergence, the thirty largest values of the determinant and the corresponding microphone coordinates (axial, circumferential, and radial) are listed. Also, the conditioning number is listed for the coherent-wave equation system described by the cumulative set of microphone locations. A conditioning number of 2.5 was obtained for the three wall mounted microphones, indicating that the determinant of the equation system is well away from zero. Thus, these three locations are acceptable for calculating the modal structure by matrix inversion techniques.

A listing of the input variables followed this portion of the output. This listing includes test geometry and condition parameters, stochastic search parameters, and mode group. The intermediate values associated with the mode group are also tabulated. These values include the axial wave number in units of degrees-per-length; the eigen value, $k'_{0m, \mu}$; and the value of the eigen vector $F(k_{0m, \mu}, r)$ at the microphone locations.

The coordinates of the selected microphone locations are listed. These microphones were placed on the duct wall corresponding to a radial coordinates of 25 cm. The first location was specified at a reference location with zero cm axial and zero degrees circumferential coordinates. Two locations identified by the program are placed at the same circumferential location as the first microphone. The placement of microphones for modes with the same circumferential order is restricted to the same circumferential coordinate because the maximization of the determinant associated with the equation system is independent of this coordinate. The axial locations of the two selected microphone locations are 30 cm and 15 cm.

The second sample case illustrates the option of specifying the microphone locations. The case was executed with three flush mounted wall microphones at the same circumferential coordinate. The axial distance between each microphone was specified to be ten centimeters. This case is similar to the first case because the same mode group, frequency, and geometric configuration were used.

Output from the Microphone Location Program for this second sample case comprises the conditioning number and eigen values of the equation system associated with the successive introduction of each microphone location. A final conditioning number of 2.6 was obtained for the three microphone locations, indicating that these locations are also acceptable for determining the amplitude and phases of the (-4,0), (-4,1), (-4,2) mode structure. The input

variables, microphone locations, and characteristic numbers are listed in a similar manner as the previous sample case. This option can be utilized to calculate a conditioning number for an existing set of microphone coordinates. The conditioning number for numerous groups of candidate microphone locations can be compared to allow the future user to obtain a subset of microphone locations from an existing set that is acceptable for fan sound mode structure determination.

3.6 MACHINE REQUIREMENTS

The Microphone Location Program can be compiled, linkage edited, and executed in 384K bytes of core storage.

The following mathematical functions and procedures are required.

CMPLX	Expresses two real arguments in complex form
CABS	Modulus of a complex argument
CEXP	Exponentiation of a complex argument
AIMAG	Obtain imaginary part of a complex argument
REAL	Obtain real part of a complex argument
IFLOAT	Conversion from integer to real
IFIX	Conversion from real to integer
ABS	Absolute value of a real number
IABS	Absolute value of an integer
SQRT	Square root of a real value
MAXO	Obtain maximum value of input integers
ALOG	Natural logarithm of a real positive argument
SIN	Sine of a real argument
COS	Cosine of a real argument
ATAN	Arc tangent of a real argument
EXP	Exponentiation of a real argument

3.7 RESOURCE ESTIMATES

The time required for the Central Processor Unit (CPU) to process a job depends on the number of modes and the complexity of the mode group. For simple mode structures the average estimate of CPU time per mode is five seconds. For complex mode structures the average CPU time per mode is sixty seconds. Total CPU time can be reduced if the printing of internal calculations is not requested.

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5. Rosanoff, R. A. and Ginsburg, F. A.: "Matrix Error Analysis for Engineers," AFFDL-TR-66-80 p. 889
6. Subroutines BFSJ and BFSY were adapted from the IBM Scientific Subroutine Package.
7. Subroutines, FIGCC, FBALAC, F1RH1C, F1RH2C, FBBCKC, and UTRTFST are the property of the International Mathematical and Statistical Libraries, Inc. of Houston, Texas.

APPENDIX A

Calculation of the Characteristic Numbers

The characteristic numbers $K_{m\mu}'^\sigma$ and $Q_{m\mu}^\sigma$ are defined to be the paired roots of the simultaneous equations

$$\left[\frac{d}{dr'} J_m (K_{m\mu}'^\sigma r') + Q_{m\mu}^\sigma \frac{d}{dr'} Y_m (K_{m\mu}'^\sigma r') \right]_{r'=1} = 0 \quad (1)$$

$$\left[\frac{d}{dr'} J_m (\sigma K_{m\mu}'^\sigma r') + Q_{m\mu}^\sigma \frac{d}{dr'} Y_m (\sigma K_{m\mu}'^\sigma r') \right]_{r'=1} = 0 \quad (2)$$

For a given circumferential mode number, m , radial order, μ , and hub/tip ratio, σ , (where σ is not equal to zero); J_m and Y_m are the Bessel functions of the first and second kinds of order m .

The following relations are used in the formulation of a solution

$$\frac{d}{dr'} J_m (x) = J_m' (x) \frac{dx}{dr'} \quad (3)$$

$$\frac{d}{dr'} Y_m (x) = Y_m' (x) \frac{dx}{dr'} \quad (4)$$

$$J_{m+1} (x) = \frac{2m}{x} J_m (x) - J_{m-1} (x) \quad (5)$$

$$J_m' (x) = \frac{1}{2} [J_{m-1} (x) - J_{m+1} (x)] \quad (6)$$

$$= \frac{1}{2} \left[J_{m-1} (x) - \frac{2m}{x} J_m (x) + J_{m-1} (x) \right]$$

$$= J_{m-1} (x) - \frac{m}{x} J_m (x)$$

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$$Y'_m(x) = \frac{2}{\pi x J_m(x)} + J'_m(x) \frac{Y_m(x)}{J_m(x)}$$

$$= \frac{2}{\pi x J_m(x)} + [J_{m-1}(x) - \frac{m}{x} J_m(x)] \frac{Y_m(x)}{J_m(x)} \quad (7)$$

Letting $K = K \frac{\sigma}{m\mu}$ and $Q = Q \frac{\sigma}{m\mu}$, and evaluating at $r' = 1$; (1) and (2) become

$$J'_m(K)K + Q Y'_m(K)K = 0 \quad (8)$$

$$J'_m(\sigma K)\sigma K + Q Y'_m(\sigma K)\sigma K = 0 \quad (9)$$

From (8), $Q = -\frac{J'_m(K)K}{Y'_m(K)K}$ substituting into (9) yields

$$J'_m(\sigma K)\sigma K - \frac{J'_m(K)K}{Y'_m(K)K} Y'_m(\sigma K)\sigma K = 0 \quad (10)$$

$$\text{Let } f(K) = J'_m(\sigma K) Y'_m(K)\sigma K^2 - J'_m(K) Y'_m(\sigma K)\sigma K^2 = 0 \quad (11)$$

Using the expressions in (5), (6), (7), and (11) then:

$$f(K) = \sigma K^2 [J_{m-1}(\sigma K) - \frac{m}{\sigma K} J_m(\sigma K)] \left\{ \frac{2}{\pi K J_m(K)} + [J_{m-1}(K) - \frac{m}{K} J_m(K)] \frac{Y_m(K)}{J_m(K)} \right\}$$

$$- \sigma K^2 [J_{m-1}(K) - \frac{m}{K} J_m(K)] \left\{ \frac{2}{\pi \sigma K J_m(\sigma K)} + [J_{m-1}(\sigma K) - \frac{m}{\sigma K} J_m(\sigma K)] \frac{Y_m(\sigma K)}{J_m(\sigma K)} \right\} = 0 \quad (12)$$

$$f(K) = \sigma K^2 \left\{ \frac{2 [J_{m-1}(\sigma K) - \frac{m}{\sigma K} J_m(\sigma K)]}{\pi K J_m(K)} - \frac{2 [J_{m-1}(K) - \frac{m}{K} J_m(K)]}{\pi \sigma K J_m(\sigma K)} + \right.$$

$$\left. [J_{m-1}(K) - \frac{m}{K} J_m(K)] - [J_{m-1}(\sigma K) - \frac{m}{\sigma K} J_m(\sigma K)] \left[\frac{Y_m(K)}{J_m(K)} - \frac{Y_m(\sigma K)}{J_m(\sigma K)} \right] \right\} = 0 \quad (13)$$

Equation (13) is evaluated for values of $\hat{K}_i = M + 3(i-1); i = 1, 2, 3, \dots$ until $f(\hat{K}_i) f(\hat{K}_{i-1}) < 0$ for some i . A procedure employing a combination of false position and bisection techniques

is then used to obtain a value of $K'_{m\mu}$ in the interval $[\hat{K}_{i-1}, \hat{K}_i]$

Having calculated a value of $K = K'_{m\mu}$, the corresponding value of $Q = Q'_{m\mu}$ can be calculated.

Combining (8) and (9) yields

$$[J'_m(K) + J'_m(\sigma K)\sigma + K + Q][Y'_m(K) + Y'_m(\sigma K)\sigma]K = 0 \quad (14)$$

from which

$$Q = \frac{J'_m(K) + J'_m(\sigma K)\sigma}{Y'_m(K) + Y'_m(\sigma K)\sigma} \quad (15)$$

For $\sigma = 0$, $Q'_{m\mu} = 0$ and $K'_{m\mu} = 0$ is defined to be the root of

$$\left[\frac{d}{dr} J_m(K'_{m\mu} r') \right]_{r'=1} = 0 \quad (16)$$

Letting $K = K'_{m\mu}$, and evaluating at $r' = 1$, (16) becomes

$$\text{If } f(K) = J'_m(K)K = 0, \text{ then (6) yields} \quad (17)$$

$$f(K) = [J_{m-1}(K) - \frac{m}{K} J_m(K)]K = 0 \quad (18)$$

Equation (18) is evaluated for values of $\hat{K}_i = m + 3(i-1); i = 1, 2, 3, \dots$ until $f(\hat{K}_i) f(\hat{K}_{i-1}) < 0$ for some value of i . A procedure employing a combination of false position and bisection

techniques is then used to obtain a value of $K'_{m\mu}$ in the interval $(\hat{K}_{i-1}, \hat{K}_i)$.

APPENDIX B
MICROPHONE LOCATION PROGRAM
PROGRAM LISTING

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++WRITE PRINT,T89901
C      DATA SET T89901      AT LEVEL 011 AS OF 06/16/77
C      DATA SET T89901      AT LEVEL 008 AS OF 04/06/77
C
C THIS PROGRAM CALCULATES THE 'BEST' PLACEMENT FOR MICROPHONES IN A DUCT
C
C      DIMENSION AA(200), IND(10), WORK(5100), EIGVAL(50), EIGVEC(50,50),
1      EQ(50,50), AMPL(50), PHASE(50)
C      EXTERNAL DETCAL
C      COMMON /MATRIX/  NDIM, ONE, ZERO, DET, MATRIX(50,50)
C      COMMON /PROBES/  IWALL, ISAME, NPROBE, MNPROB
C      COMMON /CONSTNT/ NMIKES, NMODES, SIGMA, B, MX, FREQ, A, OMEGA
C      COMMON /EMUS/    EMU(50,50), IEMPRY
C      COMMON /QMU/     QMU(50), QMU(50)
C      COMMON /ANGLES/  MUM(50), MU(50), IWAVE(50)
C      COMMON /WAVEND/  KX(50)
C      COMMON /MIKES/   NDIM, X(50), R(50), THETA(50)
C      COMMON /SEARCH/  NVAR, IPKRT, NSRCH, NEVAL, IEXPNT, NTABLE, NSTAT
C      COMMON /BSSLS/  DUM1(5), PI
C      COMMON /BOUNDS/  XBOUND(2,50), RBOUND(2,50), TBOUND(2,50), XA, XB,
1      THMIN, THMAX, XLIM, RLIM, THLIM
C      COMMON /CONDN/  GOODCN
C      COMMON /ANGLES/  DEGRAD, RADDEG
C      REAL KMU, MX
C      COMPLEX ONE, ZERO, DET, MATRIX, FACTR, DIVSR, EXPNT, KX, EIGVAL,
1      EIGVEC, LQ
C
C INPUT CASE VARIABLES
C
C      20 CALL INPUT( IEND )
C      IF( IEND .GT. 0 )          GO TO 9999
C
C CALCULATE CHARACTERISTIC NUMBERS KMU AND QMU FOR EACH SET OF
C CIRCUMFERENTIAL MODE NUMBER AND RADIAL ORDER
C
C      CALL KQCAL
C
C CALCULATE AXIAL WAVE NUMBER
C
C      FLOW      = OMEGA / A
C      AMACH     = 1. - MX * MX
C      DO 40 I=1,NMODES
C      RADICL   = FLOW ** 2 - AMACH * ( KMU(I) / B ) ** 2
C      IF( RADICL )
C      25 KX(I)  = CMPLX( -MX * FLOW / AMACH, IWAVE(I) *
1              SQRT( ABS( RADICL ) ) / AMACH )
C              GO TO 40
C      30 KX(I)  = CMPLX( ( -MX * FLOW + IWAVE(I) * SORT( RADICL ) ) /
1              AMACH, 0.0 )
C      40 CONTINUE
C
C DETERMINE MICROPHONE LOCATION COMPONENTS, X, R, AND THETA, USING A
C STOCHASTIC SEARCH TECHNIQUE

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C
120 IMALL      = 0
    IPRUBE     = 0
    MPRUBE     = 0
C
C SET UP FIRST ROW OF MATRIX AND INITIAL DETERMINANT VALUE
C
C CALCULATE CHARACTERISTIC E-FUNCTION VALUES ASSOCIATED WITH R
C
    RPRIME     = R(1) / B
    CALL EMUCAL( RPRIME, EMU(1,1), NMODES )
    DO 140 J=1,NMODES
    EXPNT      = CMPLX( 0.0, REAL( KX(J) ) * X(1) + MODE(J) *
1             THETA(1) )
    MATRIX(1,J) = EMU(J,1) * CEXP( EXPNT ) * EXP( -AIMAG( KX(J) ) *
    X(1) )
    EQ(1,J)    = MATRIX(1,J)
140 CONTINUE
    DET       = MATRIX(1,1)
C
C SET UP ARRAYS FOR STOCHASTIC SEARCH
C
    IND(1)     = NVAR
    IND(2)     = NSRCH
    IND(3)     = NEVAL
    IND(4)     = NTABLE
    IND(5)     = NSTAT
    IND(6)     = 0
    IND(7)     = 0
    IND(8)     = IEXPNT
    IND(9)     = IPRNT
    IND(10)    = 1
    AVG       = .9 * ( XB - XA )
C
    MKSTRT    = NDIM + 1
    DO 440 JJ=MKSTRT,NMIKES
C
    WRITE(6,9000)
9000 FORMAT (1H1, T44, '*** MICROPHONE LOCATION COMPUTER PROGRAM ***'
1)
    IF( JJ .LE. NMIKES ) GO TO 147
C
C ALL MICROPHONE LOCATIONS HAVE BEEN INPUT. CALCULATE CONDITION NUMBER
C
    DO 430 JJJ=1,NMIKES
    J         = JJJ
                GO TO 175
147 J         = JJ
    IF( IPRNT .GT. 0 ) WRITE(6,9001) J
9001 FORMAT( /, 1X, '... STOCHASTIC SEARCH OUTPUT FOR MICROPHONE ', I2)
C
C IF MODL NUMBERS CHANGE, RESET ISAME INDICATOR AND ATTEMPT TO PLACE
C MIKE ON DUCT WALL

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C
  IF( ISAME .EQ. 0 )          GO TO 150          00105
  IF( MODE(J) .EQ. MODE(1) )  GO TO 150          00106
  ISAME = 0                    00107
  IWALL = 0                    00108
  150 NDIM1 = J - 1            00109
  NDIM = J                     00110
  155 AA(1) = XA                00111
  IF( IWALL .NE. 0 )          AA(1) = XA + AVG    00112
  AA(2) = THMIN                00113*11
  IF( SIGMA )                 160, 160, 165      00114
  160 AA(3) = .1               00115
                                       GO TO 170    00116
  165 AA(3) = B * SIGMA        00117
  170 AA(4) = XB               00118
  AA(5) = THMAX               00119
  AA(6) = B                   00120
C
C SET UP BOUND ARRAYS
C
  XBOUND(1,J) = AA(1)          00121
  XBOUND(2,J) = AA(4)          00122
  TBOUND(1,J) = AA(2)          00123
  TBOUND(2,J) = AA(5)          00124
  RBOUND(1,J) = AA(3)          00125
  RBOUND(2,J) = AA(6)          00126
  CALL STORCH(DFICAL, IND, AA) 00127
C
C SET UP MICROPHONE LOCATION COMPONENT ARRAYS
C
  X(J) = AA(1)                 00128
  THETA(J) = AA(2)             00129
  R(J) = AA(3)                 00130
C
C SET UP ROW J OF MATRIX USING THE VALUES OF X, THETA, AND R
C
C CALCULATE CHARACTERISTIC E-FUNCTION VALUES ASSOCIATED WITH R
C
  175 KPRIME = R(J) / B         00131
  CALL EMUCAL( KPRIME, EMU(1,J), NMODES ) 00132
  DO 180 I=1,NMODES           00133
  EXPNT = CMPLX( 0.0, REAL( KX(I) ) * X(I) + MODE(I) * 00134
  1 THETA(J) )                 00135
  MATRIX(J,I) = EMU(I,J) * CEXP( EXPNT ) * EXP( -AIMAG( KX(I) ) * 00136
  1 X(I) )                     00137
  EQ(J,I) = MATRIX(J,I)       00138
  180 CONTINUE                00139
  IF( JJ .GT. NMIXES )        GO TO 230          00140
C
C TRIANGULARIZE THE J x J MATRIX
C
  FACTR = ONE                  00141
  DO 220 I=1,NDIM1            00142

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FACTR      = - ( MATRIX(J,I) * CONJG( MATRIX(I,I) ) /
1          CABS( MATRIX(I,I) ) ** 2 ) * FACTR      00158
DIVSR      = - MATRIX(I,I) * CONJG( MATRIX(J,I) ) /
1          CABS( MATRIX(J,I) ) ** 2              00159
MATRIX(J,I) = ZERO                               00160
1STRT      = I + 1                                00161
DO 200 K=1STRT,NMODES                             00162
MATRIX(J,K) = MATRIX(I,K) + DIVSR * MATRIX(J,K)  00163
200 CONTINUE                                       00164
220 CONTINUE                                       00165
C                                                    00166
C                                                    00167
C CALCULATE CONDITION NUMBER OF THE MATRIX         00168
C                                                    00169
230 MIKEND   = J                                   00170
CALL EIGCC( EQ, MIKEND, 50, 2, EIGVAL, EIGVEC, 50, WORK, IERR ) 00171
C                                                    00172
EIGMIN      = CABS( EIGVAL(I) )                   00173
EIGMAX      = EIGMIN                              00174
DO 300 I=2,MIKEND                                 00175
EIGEN       = CABS( EIGVAL(I) )                   00176
IF( EIGEN - EIGMIN ) GO TO 240, 260, 260         00177
240 EIGMIN   = EIGEN                              00178
260 IF( EIGEN - EIGMAX ) GO TO 300               00179
280 EIGMAX   = EIGEN                              00180
300 CONTINUE                                       00181
C                                                    00182
CONDNO      = EIGMAX / EIGMIN                     00183
C                                                    00184
C CALCULATE AMPLITUDE AND PHASE OF EIGENVALUES. PRINT RESULTANT VALUES 00185
C                                                    00186
DO 310 L=1,MIKEND                                 00187
AMPL(L)     = CABS( EIGVAL(L) )                   00188
PHASE(L)    = ATAN( AIMAG( EIGVAL(L) ) / REAL( EIGVAL(L) ) ) * RADDEG 00189
310 CONTINUE                                       00190
WRITE(6,9002) J, CONDNO                          00191
9002 FORMAT( /, IX, '... MICROPHONE ', I2, ' ...', //, T5, 'CONDITION NUMBER = ', F10.4, T44, 'MODE ', T59, 'EIGENVALUES', /, T52, 00192
2*AMPLITUDE PHASE', / )                          00193
DO 315 I=1,MIKEND                                 00194
WRITE(6,9003) I, AMPL(I), PHASE(I)              00195
9003 FORMAT( 44X, I2, 5X, F10.4, 5X, F10.4 )    00196
315 CONTINUE                                       00197
IF( JJ .GT. NMIKES ) GO TO 430                   00198
C                                                    00199
C IF CONDITION NUMBER IS 'GOOD', CONTINUE. OTHERWISE PUT MIKE ON PROBE 00200
C                                                    00201
IF( CONDNO - GOODCN ) GO TO 360, 360, 320       00202
320 IF( IWALL .LT. 0 ) GO TO 380                 00203
C                                                    00204
C MIKE IS EITHER ON WALL OR NOT THE FIRST MIKE ON A PROBE. IN ANY EVENT, 00205
00206
00207
00208
00209
00210

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C	TRY AND PUT MIKE ON ANOTHER PROBE		00211
C			00212
	IPROBE = 1 + IPROBE		00213
	IF(IPROBE .LE. NPROBE)	GO TO 340	00214
C	ERROR - THE NUMBER OF PROBES EXCEEDS THE MAXIMUM ALLOWABLE		00215
C			00216
	330 WRITE(6,1000)		00217
	1000 FORMAT(//, IX, '***** THE NUMBER OF PROBES REQUIRED EXCEEDS THE		00218
	MAXIMUM PERMITTED. EXECUTION WILL BE TERMINATED *****)		00219
		GO TO 9999	00220
	340 MPROBE = 1		00221
	IWALL = -1		00222
		GO TO 155	00223
C	RESULTS ACCEPTABLE. IF ON WALL, CONTINUE. IF ON PROBE, READJUST PROBE		00224
C	INFORMATION		00225
C			00226
	360 IF(IWALL .EQ. 0)	GO TO 420	00227
	MPROBE = 1 + MPROBE		00228
	IF(MPROBE .GT. MNPROB)	GO TO 380	00229
	IWALL = 1		00230
		GO TO 420	00231
	380 IPROBE = 1 + IPROBE		00232
	IF(IPROBE .GT. NPROBE)	GO TO 330	00233
	IWALL = -1		00234
	MPROBE = 1		00235
			00236
C			00237
C	CALCULATE THE DETERMINANT OF THE J X J MATRIX		00238
C			00239
	420 DET = MATRIX(J,J) * FACTR * DET		00240
		GO TO 440	00241
	430 CONTINUE		00242
	440 CONTINUE		00243
C			00244
C	PRINT RESULTS		00245
C			00246
	CALL PRINT		00247
C			00248
C	RECYCLE FOR NEXT CASE		00249
C			00250
		GO TO 20	00251
	9999 STOP		00252
	END		00253
	SUBROUTINE ANGPOS(ANGLE, NUMBER)		00254
C			00255
C	THIS SUBROUTINE CONVERTS NEGATIVE ANGLES TO CORRESPONDING POSITIVE		00256
C	ANGLES		00257
C			00258
	DIMENSION ANGLE(1)		00259
	DATA DEGREE / 360.0 /		00260
C			00261
	DO 80 I=1,NUMBER		00262
			00263

```

      IF( ANGLE(I) )                20, 80, 80          00264
20  DO 40 J=1,10                    00265
      DELTA      = J * DEGREE        00266
      IF( ANGLE(I) + DELTA )        40, 60, 60        00267
40  CONTINUE                          00268
60  ANGLE(I)    = DELTA + ANGLE(I)  00269
80  CONTINUE                          00270
C                                     00271
9999 RETURN                          00272
      END                             00273
      FUNCTION BESL1( X )              00274
C                                     00275
C THIS FUNCTION CALCULATES VALUES OF THE EQUATION DEFINING THE SYSTEM OF
C DIFFERENTIAL EQUATIONS FOR A NON-ZERO HUB/TIP RATIO
C                                     00276
      COMMON /BESSL/ ISIGN, JSIGN, DELKMU, TOL, M, PI 00277
      COMMON /CONST/ DUM1(2), SIGMA, DUM2(5)          00278
C                                     00279
      X1          = X * SIGMA                    00280
      CALL BESJ1 X1, M-JSIGN, LMJM1, TOL, IER1 )    00281
      CALL BLSJ( X1, M, LMJX1, TOL, IER2 )          00282
      CALL BESJ( X, M, EMJ, TOL, IER3 )             00283
      CALL BLSJ X, M-JSIGN, EMJP1, TOL, IER4 )      00284
      CALL BLSY( X, M, EMYX, IER5 )                 00285
      CALL BLSY( X1, M, EMYX1, IER6 )               00286
C                                     00287
      EMJM1      = JSIGN * ISIGN * EMJM1           00288
      EMJX1      = ISIGN * EMJX1                   00289
      EMJ         = ISIGN * EMJ                     00290
      EMJP1       = JSIGN * JSIGN * EMJP1          00291
      EMYX        = ISIGN * EMYX                    00292
      EMYX1       = ISIGN * EMYX1                   00293
C                                     00294
      A1         = EMJM1 - ( M * JSIGN / X1 ) * EMJX1 00295
      A2         = EMJP1 - ( M * JSIGN / X ) * EMJ     00296
      A3         = 2. * A1 / ( PI * X * EMJ )          00297
      A4         = 2. * A2 / ( PI * X1 * EMJX1 )       00298
      A5         = A1 * A2 * ( EMYX / EMJ - EMYX1 / EMJX1 ) 00299
C                                     00300
      BESL1      = X1 * X * ( A3 - A4 + A5 )           00301
      RETURN     00302
      END                             00303
      FUNCTION BESL2( X )              00304
C THIS FUNCTION CALCULATES VALUES OF THE EQUATION DEFINING THE SYSTEM OF
C DIFFERENTIAL EQUATIONS FOR A HUB/TIP RATIO OF ZERO
C                                     00305
      COMMON /BESSL/ ISIGN, JSIGN, DELKMU, TOL, M, PI 00306
      COMMON /CONST/ DUM1(2), SIGMA, DUM2(5)          00307
C                                     00308
      CALL BESJ( X, M-JSIGN, EMJM1, TOL, IER1 )    00309
      CALL BLSJ( X, M, EMJ, TOL, IER2 )            00310
C                                     00311

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EMJMI      = JSIGN * ISIGN * EMJMI      00317
EMJ        = ISIGN * EMJ                00318
BESL2      = X * EMJMI - M * JSIGN * EMJ 00319
RETURN
END
SUBROUTINE BESJ( X, N, BJ, D, IER )      00320
C                                          00321
C THIS SUBROUTINE CALCULATES THE J BESSEL FUNCTION FOR A GIVEN ARGUMENT, 00322
C X, AND ORDER N. THIS SUBROUTINE WAS TAKEN FROM THE IBM SCIENTIFIC 00323
C SUBROUTINE PACKAGE                    00324
C                                          00325
C          BJ      = 0.0
C          IF( N .GE. 0 )                GO TO 20      00326
C                                          00327
C ERROR - NEGATIVE ORDER. SET ERROR INDICATOR TO 1 AND RETURN 00328
C                                          00329
C          IER      = 1
C                                          GO TO 9999      00330
C          20 IF( X )                    40, 30, 60    00331
C          30 IF( N .GT. 0 )              GO TO 40      00332
C          BJ      = 1.0
C                                          GO TO 9999      00333
C                                          00334
C ERROR - ARGUMENT ZERO OF NEGATIVE. SET ERROR INDICATOR TO 2 AND RETURN 00335
C                                          00336
C          40 IER      = 2
C                                          GO TO 9999      00337
C                                          00338
C          C CALCULATE MAXIMUM ORDER NUMBER THAT CAN BE PROCESSED FOR X.
C          IF X .LE. 15, N MUST BE LESS THAN 20 + 10*X - X**(2/3)
C          IF X .GT. 15, N MUST BE LESS THAN 90 + X/2
C          60 IF( X - 15. )              80, 80, 100    00339
C          80 NTEST      = 20. + 10. * X - X ** 2 / 3.  00340
C                                          GO TO 120      00341
C          100 NTEST     = 90. + X / 2.                00342
C          120 IF( N .LT. NTEST )        GO TO 140      00343
C                                          00344
C ERROR - ORDER RANGE COMPARED TO X IS NOT CORRECT. SET ERROR INDICATOR
C TO 4 AND RETURN.
C          IER      = 4
C                                          GO TO 9999      00345
C          140 IER      = 0
C          N1        = N + 1
C          BPREV     = 0.0
C          C COMPUTE STARTING VALUE OF M
C          IF( X - 5. )                  160, 180, 180  00346
C          160 MA      = X + 6.
C                                          GO TO 200      00347
C          180 MA      = 1.4 * X + 60. / X              00348
C                                          00349

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200 MB      = N * IFIX( X ) / 4 * 2
MZERO      = MAX0( MA, MB )
C
C SET UPPER LIMIT OF M
C
      MMAX      = NTEST
220 DO 320 M=MZERO,MMAX,3
C
C SET F(M), F(M-1)
C
      FM1      = 1.0E-28
      FM       = 0.0
      ALPHA    = 0.0
      JT       = 1
      IF( ( M / 2 ) * 2 .EQ. M )      JT = -1
      M2       = M - 2
      GO 280 K=1,M2
      MK       = M - K
      BMK      = 2. * FLOAT( MK ) * FM1 / X - FM
      FM       = FM1
      FM1      = BMK
      IF( MK - N - 1 )      260, 240, 260
240 FJ       = BMK
260 JT       = -JT
      S        = 1 + JT
      ALPHA    = ALPHA + BMK * S
280 CONTINUE
C
      HMK      = 2. * FM1 / X - FM
      IF( N .EQ. 0 )      BJ = BMK
      ALPHA    = ALPHA + BMK
      BJ       = BJ / ALPHA
      IF( ABS( BJ - BPREV ) - ABS( D * BJ ) ) 9999, 9999, 300
300 BPREV    = BJ
320 CONTINUE
C
C ERROR - REQUIRED TOLERANCE NOT OBTAINED. SET ERROR INDICATOR TO 3 AND
C RETURN
C
      IER      = 3
9999 RETURN
      END
      SUBROUTINE BJSY( X, N, BY, IER )
C
C THIS SUBROUTINE CALCULATES THE Y BESSEL FUNCTION FOR A GIVEN ARGUMENT,
C X, AND ORDER N. THIS SUBROUTINE WAS TAKEN FROM THE IBM SCIENTIFIC
C SUBROUTINE PACKAGE
C
      IER      = 0
      IF( N .GE. 0 )      GO TO 20
C
C ERROR - NEGATIVE ORDER. SET ERROR INDICATOR TO 1 AND RETURN
C

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SUM	= 0.0		00476
Y1	= TERM		00477
DO 140 L=2,16			00479
SUM	= 1. / FLOAT(L-1) + SUM		00479
FL	= L		00480
FL1	= FL - 1.		00480
TS	= 1 - SUM		00481
TERM	= (-X2 * TERM / (FL * FL1)) * ((TS - .5 / FL)		00482
	/ (TS + .5 / FL1))		00483
Y1	= TERM + Y1		00484
140 CONTINUE			00485
PI2	= .6366198		00486
Y0	= PI2 * Y0		00487
Y1	= PI2 * (Y1 - 1. / X)		00488
C			00489
C	CHECK IF ONLY Y0 OR Y1 IS DESIRED		00490
C			00491
160	IF(N .GT. 1)	GO TO 180	00492
C			00493
C	RETURN Y0 OR Y1 AS REQUIRED		00494
C			00495
	BY = Y0		00496
	IF(N .EQ. 1)	BY = Y1	00497
		GO TO 9999	00498
C			00499
C	PERFORM RECURRENCE OPERATIONS TO FIND YN(X)		00500
C			00501
180	YA = Y0		00502
	YB = Y1		00503
	K = 1		00504
200	T = FLOAT(2*K) / X		00505
	YC = T * YB - YA		00506
	IF(ABS(YC) - 1.0E70)	240, 240, 220	00507
C			00508
C	ERROR - BY HAS EXCEEDED MAGNITUDE OF 10**70. SET ERROR INDICATOR TO 3		00509
C	AND RETURN		00510
C			00511
220	IER = 3		00512
		GO TO 9999	00513
240	K = 1 + K		00514
	IF(K .EQ. N)	GO TO 260	00515
	YA = YB		00516
	Yb = YC		00517
		GO TO 200	00518
260	BY = YC		00519
9999	RETURN		00520
	END		00521
	BLOCK DATA		00522
	(COMMON /DEFAULT/ NLOC, HTR, OR, EMX, FRQ, M(50), MUS(50), IDIR(50),		00523
1	CONDND, ILMU, XMIN, XMAX, DELX, DELTH,		00524
2	DELK, ND, XM(50), KM(50), THM(50), IPT, NSRH,		00525
3	NVAL, IXPNT, NPROB, MPROB, NTAB, NST, SPEED, TMIN,		00526
4	TMAX		00527
			00528

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C		00529
C	GEOMETRY AND TEST CONDITION DEFAULT VALUES	00530
C		00531
C	NLOC - NUMBER OF MICROPHONE LOCATIONS DESIRED	00532
C	HTR - HUB / TIP RATIO	00533
C	OR - OUTER RADIUS OF DUCT	00534
C	EMX - AXIAL MACH NUMBER	00535
C	FRQ - TEST FREQUENCY	00536
C		00537
	DATA NLOC / 2 /, HTR / 0.438 /, OR / 5.0 /, EMX / -0.07 /, 1 FRQ / 3100.0 /, SPEED / 13566.24 /	00538
C		00539
C	MODE DEFAULT VALUES	00540
C		00541
C	M - CIRCUMFERENTIAL MODE NUMBER	00542
C	MUS - RADIAL ORDER	00543
C	IDIR - WAVE DIRECTION INDICATOR	00544
C		00545
	DATA M / 2*-2, 48*0 /, MUS / 0, 1, 48*0 /, IDIR / 2*1, 48*0 /	00546
C		00547
C	CONDITION NUMBER DEFAULT VALUE	00548
C		00549
C	CONDNO - MAXIMUM CONDITION NUMBER	00550
C		00551
	DATA CONDNO / 100.0 /	00552
C		00553
C	STOCHASTIC SEARCH PARAMETER BOUND-DEFAULT VALUES	00554
C		00555
C	XMIN - MINIMUM X VALUE OF DUCT	00556
C	XMAX - MAXIMUM X VALUE OF DUCT	00557
C	DELX - MINIMUM AXIAL DISTANCE ALLOWED BETWEEN MICROPHONES	00558
C	DELR - MINIMUM RADIAL DISTANCE ALLOWED BETWEEN MICROPHONES	00559
C	DELTH - MINIMUM ANGULAR DISTANCE ALLOWED BETWEEN MICROPHONES' (DEG)	00560
C	TMIN - MINIMUM BOUND FOR THETA	00561
C	TMAX - MAXIMUM BOUND FOR THETA	00562
C		00563
	DATA XMIN / 0.0 /, XMAX / 12.0 /, DELX / 1.0 /, DELR / 1.0 /, 1 DELTH / 11.5 /, TMIN / 0.0 /, TMAX / 360. /	00564
C		00565
C	MICROPHONE LOCATION DEFAULT VALUES	00566
C		00567
C	ND - NUMBER OF INITIAL FIXED MICROPHONE LOCATIONS	00568
C	XM - AXIAL COMPONENTS OF MICROPHONE LOCATIONS	00569
C	RM - RADIAL COMPONENTS OF MICROPHONE LOCATIONS	00570
C	THM - ANGULAR COMPONENTS OF MICROPHONE LOCATIONS	00571
C		00572
	DATA ND / 1 /, XM / 50*0.0 /, RM / 2*5.0, 48*0.0 /, 1 THM / 50*0.0 /	00573
C		00574
C	STOCHASTIC SEARCH DEFAULT VALUES	00575
C		00576
C	IPT - PRINT INDICATOR FOR SEARCHES	00577
C	NSPH - MAXIMUM NUMBER OF SEARCHES	00578
C		00579
		00580
		00581

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C   NVAL - NUMBER OF EVALUATIONS PER SEARCH          00582
C   IXPNT - EXPONENT OF TOLERANCE ( E.G. TOL = 10. ** IXPNT ) 00583
C   NTAB - NUMBER OF ELEMENTS IN DETERMINANT TABLE      00584
C   NST - NUMBER OF ELEMENTS TO BE USED IN CALCULATING STATISTICS 00585
C   NVAR - NUMBER OF INDEPENDENT VARIABLES              00586
C
C   DATA IPT / 0 /, NSRH / 50 /, NVAL / 500 /, IXPNT / -2 /,
1   NTAB / 30 /, NST / 30 /
C   COMMON /SEARCH/ NVAR, DUM(6)
C   DATA NVAR / 3 /
C
C   PROBE DEFAULT VALUES
C
C   NPROB - MAXIMUM NUMBER OF PROBES ALLOWED IN DUCT      00594
C   MPROB - MAXIMUM NUMBER OF MICROPHONES PER PROBE ALLOWED 00596
C
C   DATA NPROB / 1 /, MPROB / 1 /
C
C   GENERAL PRINT DEFAULT VALUES
C
C   IEMU - PRINT INDICATOR FOR CHARACTERISTIC E-FUNCTION VALUES 00601
C
C   DATA IEMU / 0 /
C
C   BESSEL FUNCTION VALUES
C
C   COMMON /BESSL/ DUM2(2), DELKMU, TOL, MM, PI
C   DATA DELKMU / 3.0 /, TOL / .0001 /, PI / 3.141593 /
C
C   ANGULAR CONVERSION VALUES
C
C   DEGRAD - DEGREES TO RADIANS
C   RADDEG - RADIANS TO DEGREES
C
C   COMMON /ANGLES/ DEGRAD, RADDEG
C   DATA DEGRAD / 0.0174533 /, RADDEG / 57.29578 /
C
C   COMPLEX ONE, ZERO, DUM3
C   COMMON /MATRX/ NDIM1, ONE, ZERO, DUM3(2501)
C   DATA ONE / (1.,0.) /, ZERO / (0.,0.) /
C   END
C   SUBROUTINE (MUCAL1 RPRIME, EMU, NMODES )
C
C   THIS SUBROUTINE CALCULATES NMODES CHARACTERISTIC E-FUNCTION VALUES FOR
C   A PARTICULAR RADIAL VALUE, RPRIME.
C
C   DIMENSION EMU(1)
C   COMMON /KQMU/ KMU(50), QMU(50)
C   COMMON /MODES/ MODE(50), DUM2(100)
C   COMMON /BESSL/ ISIGN, JSIGN, DELKMU, TOL, M, PI
C   REAL KMU
C   DO 40 I=1,NMODES
C   M = IABS( MODE(I) )
C   00625
C   00626
C   00627
C   00628
C   00629
C   00630
C   00631
C   00632
C   00633
C   00634
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      ISIGN      = 1                      00635
      IF( M.NE. 0 )      ISIGN = MODE(I) / M      00636
      IF( ISIGN.GE. 0 )      GO TO 20          00637
C
C NEGATIVE MODE NUMBER. IF EVEN, SIGN OF BESSEL FUNCTION WILL BE +1. IF 00638
C ODD, SIGN OF BESSEL FUNCTION WILL BE -1.      00639
C
      IF( ( M / 2 ) * 2 .EQ. M )      ISIGN = 1      00641
      20 CONST      = KMU(I) * RPRIME      00642
C
C CALCULATE BESSEL FUNCTIONS OF FIRST AND SECOND KIND FOR KMU(I)*RPRIME 00643
C
      CALL BESJ( CONST, M, EMJ, TOL, IER1 )      00644
      CALL BESY( CONST, M, EMY, IER2 )      00645
      EMJ      = ISIGN * EMJ      00646
      EMY      = ISIGN * EMY      00647
C
C CALCULATE CHARACTERISTIC E-FUNCTION      00648
C
      EMU(I)      = EMJ + QMU(I) * EMY      00649
      40 CONTINUE      00650
      9999 RETURN      00651
      END      00652
      FUNCTION FALZIP (FUNCT, AL, BR, TOL, ROOT, ITER, YY)      00653
C
C CORRESPONDS TO OLD VERSION (FALSIE) ARGUMENT LIST AS FOLLOWS (THIS IS 00654
C FOR INTERNAL PURPOSES ONLY, IN USE THE TWO ARE INTERCHANGEABLE).      00655
C
      FUNCTION FALSIE (AXR, XXL, XXR, TOL, ROOT, ITER, YY)      00656
C
C THIS ROUTINE USES A COMBINATION OF FALSE POSITION AND BISECTION,      00657
C TECHNIQUES TO SOLVE FOR A ROOT ('ROOT') OF A GIVEN FUNCTION      00658
C ('FUNCT') WHICH HAS ONE ARGUMENT (THE INDEPENDENT VARIABLE).      00659
C
C 'AL, BR' DEFINES THE INTERVAL TO BE SEARCHED.      00660
C
C THE VALUE RETURNED BY THE FUNCTION IS FALZIP. FUNCT(FALZIP) = ROOT      00661
C
C THE SEARCH CONTINUES UNTIL TWO SUBSEQUENT GUESSES ARE WITHIN 'TOL'      00662
C OF EACH OTHER, OR UNTIL 'ITER' ITERATIONS HAVE TAKEN PLACE.      00663
C
C 'YY' IS RETURNED AS FUNCT(FALZIP), AND SHOULD BE CLOSE TO 'ROOT'.      00664
C
C THE TECHNIQUE WAS ADAPTED FROM AN ALGO SUBROUTINE APPEARING IN THE      00665
C COMPUTER JOURNAL 12 (1969) -- 'EIGENVALUES OF A*X = LAMBDA*B*X      00666
C WITH BAND SYMMETRIC A AND B' BY G. PETERS + J.H. WILKINSON      00667
C
      EXTERNAL FUNCT      00668
      REAL INTERP      00669
      IWKIT = 6      00670
C
C J IS COUNT OF ITERATIONS.      00671

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1	J = 0	00688
	A = AL	00689
	B = BR	00690
C		00691
C	EVALUATE FUNCTION AT LEFT (A) AND RIGHT (B) BRACKETS.	00692
	AF = FUNCT (A)	00693
	BF = FUNCT (B)	00694
C		00695
C	THE FOLLOWING (THROUGH STATEMENT 3) DETERMINES IF THE FUNCTION IS OF	00696
C	OPPOSITE SIGN AT THE ENDPOINTS GIVEN.—	00697
	ISW = 1	00698
	IF (BF - ROOT) 2, 75, 3	00699
	2 ISW = -1	00700
	3 IF ((AF - ROOT) * ISW) 50, 80, 85	00701
C		00702
C	STATEMENT 5 INCREMENTS THE COUNTER J; FIRST TIME THROUGH GO TO 50.	00703
	5 J = J + 1	00704
C		00705
C	IF LEFT BRACKET HAS 'SAME' FUNCTION VALUE AS RIGHT, USE BISECTION.	00706
C	OTHERWISE, SET UP INTERPOLATED POINT FOR POSSIBLE USE.	00707
	IF (ABS((AF - BF)/BF) - 1.E-5) 10, 10, 15	00708
10	INTERP = BISECT	00709
	GO TO 20	00710
15	INTERP = (A*BF - B*AF + (B-A)*ROOT) / (BF-AF)	00711
C		00712
C	IF WITHIN A TOLERANCE OF THE BRACKET B, MOVE THE INTERPOLATED POINT	00713
C	ONE TOLERANCE AWAY.	00714
	20 IF ((ABS(INTERP-B)/ABS(INTERP+B)) - 2.*TOL) 22,23,23	00715
	22 INTERP = B + (C - B) / ABS (C - B) * TOL	00716
C		00717
C	SET A=B (B IS ALWAYS THE POINT WITH SMALLEST (ABS) VALUE OF FUNCTION.	00718
23	A = B	00719
	AF = BF	00720
C		00721
C	USE POINT CLOSEST TO B (INTERP OR BISECT) AS NEW B AND EVALUATE BF.	00722
	IF ((INTERP - BISECT) * (B - INTERP)) 30, 25, 25	00723
25	B = INTERP	00724
	GO TO 35	00725
30	B = BISECT	00726
35	BF = FUNCT(B)	00727
	BFMR = BF - ROOT	00728
C		00729
C	IF CF IS ON THE SAME SIDE OF THE ROOT AS BF, LET POINT C = POINT A.	00730
40	IF ((CF - ROOT) * BFMR) 55, 75, 50	00731
50	C = A	00732
	CF = AF	00733
C		00734
C	IF CF IS CLOSER (ABS) TO ROOT THAN BF, SWITCH POINTS B AND C.	00735
C	IN ANY CASE, B AND C ARE THE TWO BRACKETS. ALSO BF IS CLOSER TO THE	00736
C	ROOT THAN CF IS.	00737
55	IF (ABS(BF - ROOT) - ABS(CF - ROOT)) 60, 60, 57	00738
57	A = B	00739
	AF = BF	00740

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B = C	00741
BF = CF	00742
C = A	00743
CF = AF	00744
C	00745
C SET UP BISECTION POINT. IF CLOSE ENOUGH, FINISH UP, OTHERWISE GO	00746
C BACK IF ITERATION COUNT DOESN'T EXCEED MAXIMUM.	00747
60 BISECT = (B + C) / 2.	00748
IF (ABS(BISECT-B)/ABS(BISECT+B)) -2.*TOL) 75,65,65	00749
65 IF (J - ITER) 5, 70, 70	00750
70 WRITE(IWRIT,1000)J,B,BF,C,CF	00751
1000 FORMAT (1H0/// 30X, 'IN FALZIP, AFTER', I4, ' ITERATIONS' //	00752
1 10X, 'BRACKET 1 = ', G15.8, 5X, 'FUNCTION = ', G15.8/	00753
2 10X, 'BRACKET 2 = ', G15.8, 5X, 'FUNCTION = ', G15.8/	00754
3 5X, 'BRACKET 1 WAS RETURNED AS RESULT.')	00755
75 FALZIP = B	00756
YY = BF	00757
RETURN	00758
80 FALZIP = A	00759
YY = AF	00760
RETURN	00761
85 WRITE(IWRIT,1100)ROOT,A,AF,B,BF	00762
1100 FORMAT ('0***IN FALZIP, ROOT GIVEN (=, G15.8, ') DIDN'T FALL BET	00763
WEEN VALUES OF FUNCTION AT BRACKETS GIVEN***/	00764
2 10X, 'BRACKET 1 = ', G15.8, 5X, 'FUNCTION = ', G15.8 /	00765
3 10X, 'BRACKET 2 = ', G15.8, 5X, 'FUNCTION = ', G15.8 /	00766
4 40X, 'TERMINATING RUN')	00767
STOP	00768
END	00769
SUBROUTINE INPUT(IEND)	00770
C	00771
C THIS SUBROUTINE INPUTS THE DATA REQUIRED FOR THE EXECUTION OF A CASE	00772
C	00773
DIMENSION MXMODE(50), ISAVE(50,3)	00774
COMMON /DEFAULT/ NLOC, HTR, OR, EMX, FRQ, M(50), MUS(50), IDIR(50),	00775
1 CONDNO, IEMU, XMIN, XMAX, DELX, DELTH,	00776
2 DELR, ND, XM(50), RM(50), THM(50), IPT, NSRH,	00777
3 NVAL, IXPNT, MPROB, MPROB, NTAB, NST, SPEED, TMIN,	00778
4 TMAX	00779
COMMON /CNSTNT/ NMIKES, NMODES, SIGMA, B, MX, FREQ, A, OMEGA	00780
COMMON /MODES/ MODE(50), MU(50), IHAVE(50)	00781
COMMON /BESSL/ DUM1(5), PI	00782
COMMON /ANGLES/ DEGRAD, RADDEG	00783
COMMON /EMUS/ EMU(50,50), IEMPRT	00784
COMMON /BOUNDS/ XBOUND(2,50), RBOUND(2,50), TBOUND(2,50), XA, XB,	00785
1 THMIN, THMAX, XLIM, RLIM, THLIM	00786
COMMON /MIKES/ NDIM, X(50), R(50), THETA(50)	00787
COMMON /SEARCH/ NVAR, IPRNT, NSRCH, NEVAL, IXPNT, NTABLE, NSTAT	00788
COMMON /PROBES/ IHALL, ISAME, NPROBE, MNPROB	00789
COMMON /LUNDIR/ GUOUCN	00790
C	00791
NAMLLIST /INDATA/ NLOC, HTR, OR, EMX, FRQ, M, MUS, IDIR, CONDNO,	00792
1 IEMU, XMIN, XMAX, DELX, DELTH, DELR,	00793

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2          ND, XM, RM, THM, IPT, NSRH, NVAL, IXPNT,      00794
3          NPROB, MPROB, NTAB, NST, SPEED, TMIN, TMAX    00795
  REAL MX                                             00796
  IEND = 0                                           00797
  READ(5,INDATA,END=9998)                            00798
C
C CHANGE INPUT UNITS TO INTERNAL UNITS              00799
C
  GOODCN = CONONO                                     00801
  NMIXES = NLOC                                       00802
  NMODES = NLOC                                       00803
  SIGMA = HTR                                         00804
  b = OR                                              00805
  MX = EMX                                            00806
  FREQ = FRQ                                          00807
  IEMPRT = IEMU                                       00808
  XA = XMIN                                           00809
  XB = XMAX                                           00810
  XLIM = UELX                                         00811
  RLIM = DELR                                         00812
  THLIM = DEGRAD * DELTH                             00813
  NDIM = ND                                           00814
  IPRNT = IPT                                         00815
  NSRCH = NSRH                                        00816
  NVAL = NVAL                                         00817
  IXPNT = IXPNT                                       00818
  NPROB = NPROB                                       00819
  MPROB = MPROB                                       00820
  NTAB = NTAB                                         00821
  NST = NST                                           00822
  TMIN = DEGRAD * TMIN                               00823
  TMAX = DEGRAD * TMAX                               00824
  A = SPEED                                           00825
  DO 20 I=1,NMODES                                    00826
  MODE(I) = M(I)                                     00827
  MU(I) = MUS(I)                                     00828
  IWAVE(I) = IUIR(I)                                00829
20 CONTINUE                                          00830
  DO 40 I=1,NDIM                                      00831
  X(I) = XM(I)                                       00832
  R(I) = RM(I)                                       00833
  THETA(I) = THM(I) * DEGRAD                        00834
40 CONTINUE                                          00835
C
C ORDER MODE NUMBERS FROM LARGEST TO SMALLEST. ALSO ORDER RADIALS WITHIN 00836
C EACH MODE NUMBER FROM LARGEST TO SMALLEST        00837
C
  IF( NMODES .LE. 1 )                                00838
  GO TO 280                                           00839
  DO 50 I=1,20                                       00840
  MXMODE(I) = I                                     00841
50 CONTINUE                                          00842
  DO 220 I=2,NMODES                                   00843
  MAX = MXMODE(I)                                    00844

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IF( IABS( MODE(1) ) - IABS( MODE(MAX) ) ) 120, 60, 80
60 IF( MU(1) .LE. MU(MAX) ) GO TO 120
80 DO 100 J=2,1
   JJ = 1 - J + 2
   MXMODE(JJ) = MXMODE(JJ-1)
100 CONTINUE
   MXMODE(1) = 1
   GO TO 220
120 DO 200 K=2,1
   NEXT = MXMODE(K)
   IF( IABS( MODE(1) ) - IABS( MODE(NEXT) ) ) 200, 140, 160
140 IF( MU(1) .LE. MU(NEXT) ) GO TO 200
160 J1 = K + 1
   DO 180 J=J1,1
   JJ = 1 - J + J1
   MXMODE(JJ) = MXMODE(JJ-1)
180 CONTINUE
   MXMODE(K) = 1
   GO TO 220
200 CONTINUE
   MXMODE(1) = 1
220 CONTINUE
C
DO 240 I=1,NMODES
  MAX = MXMODE(I)
  ISAVE(I,1) = MODE(MAX)
  ISAVE(I,2) = MU(MAX)
  ISAVE(I,3) = IWAVE(MAX)
240 CONTINUE
C
DO 260 I=1,NMODES
  MODE(I) = ISAVE(I,1)
  MU(I) = ISAVE(I,2)
  IWAVE(I) = ISAVE(I,3)
260 CONTINUE
C
IF THE FIRST TWO MODE NUMBERS ARE EQUAL, SET ISAME INDICATOR TO 1
C
280 ISAME = 0
   IF( MODE(1) .EQ. MODE(2) ) ISAME = 1
C
CALCULATE RADIAN FREQUENCY
C
OMLGA = 2. * PI * FREQ
C
ZERO COORDINATE BOUND ARRAYS
C
DO 320 J=1,NLOC
DO 300 I=1,2
  XBOUND(I,J) = 0.0
  RBOUND(I,J) = 0.0
  TBOUND(I,J) = 0.0
300 CONTINUE

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320 CONTINUE
                                GO TO 9999
C
C END OF DATA SET
C
9998 IEND          = 1
9999 RETURN
      END
      SUBROUTINE KMUCAL( VALUE, DELTA, KMU, RIGHT )
C
C THIS SUBROUTINE CALCULATES THE CHARACTERISTIC NUMBER, KMU
C
      EXTERNAL BESL1, BESL2
      COMMON /CONST/ DUM1(2), SIGMA, DUM2(5)
      REAL KMU, LEFT
30 IPLUS          = 0
      IMINUS       = 0
35 IF( SIGMA )    50, 40, 50
C
40 KMU           = BESL2( VALUE )
                                GO TO 60
50 KMU           = BESL1( VALUE )
C
60 IF( KMU )     80, 65, 70
65 RIGHT        = VALUE
                                GO TO 130
70 IPLUS        = 1
                                GO TO 90
80 IMINUS       = 1
C
C DETERMINE IF LEFT AND RIGHT BRACKETS HAVE BEEN FOUND.
C
90 IF( IPLUS .EQ. 1 .AND. IMINUS .EQ. 1 ) GO TO 100
C BRACKETS NOT FOUND. RECYCLE.
C
      VALUSV      = VALUE
      VALUE       = DELTA + VALUE
                                GO TO 35
C
C BRACKETS FOUND, CALCULATE KMU
C
100 LLFT        = VALUSV
      RIGHT       = VALUE
      IF( SIGMA ) 110, 120, 110
110 KMU         = FALZIP( BESL1, LEFT, RIGHT, .001, 0.0, 75, YY )
                                GO TO 130
120 KMU         = FALZIP( BESL2, LEFT, RIGHT, .001, 0.0, 75, YY )
130 RETURN
      END
      SUBROUTINE KQCAL
C
C THIS SUBROUTINE CALCULATES THE CHARACTERISTIC NUMBERS KMU AND QMU

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C
COMMON /MODES/  MODE(50), NU(50), INAVE(50)      00953
COMMON /KMU/    KMU(50), QMU(50)                00954
COMMON /BESSL/  ISIGN, JSIGN, DELKMU, TOL, M, PI  00955
COMMON /CNSTNT/ NMIKES, NMODES, SIGMA, DUM2(5)  00956
REAL KMU, KMUPRM                                00957
C
DO 100 I=1,NMODES                               00958
C
C CALCULATE ORDER FOR BESSEL FUNCTION EVALUATION  00959
C
C
M = IABS( MODE(I) )                             00960
IF( M .NE. 0 ) GO TO 10                          00961
ISIGN = 1                                        00962
JSIGN = -1                                       00963
BRAKTL = .1                                     00964
C
10 ISIGN = MODE(I) / M                           00965
JSIGN = ISIGN                                    00966
BRAKTL = M                                       00967
IF( ISIGN .GE. 0 ) GO TO 20                      00968
C
C NEGATIVE ORDER. IF EVEN, SIGN OF BESSEL FUNCTION WILL BE +1. IF ODD,  00969
C SIGN OF BESSEL FUNCTION WILL BE -1.           00970
C
IF( ( M / 2 ) * 2 .EQ. M ) ISIGN = 1            00971
C
20 NUMMUS = MU(I) + 1                            00972
C
C CALCULATE CHARACTERISTIC NUMBER KMU CORRESPONDING TO MODE(I) AND MU(I)  00973
C THE VALUE OF KMU WILL BE THE MU(I)+1 ROOT OF THE EQUATION DEFINING  00974
C THE SYSTEM OF SIMULTANEOUS EQUATIONS          00975
C
KMUPRM = 0.0                                     00976
DO 40 J=1,NUMMUS                                 00977
IF( M .EQ. 0 .AND. J .EQ. 1 ) GO TO 40          00978
CALL KMUCAL( BRAKTL, DELKMU, KMUPRM, BRAKTR )  00979
BRAKTL = BRAKTR                                  00980
40 CONTINUE                                       00981
KMU(I) = KMUPRM                                  00982
C
C CALCULATE CHARACTERISTIC NUMBER QMU CORRESPONDING TO MODE(I) AND MU(I)  00983
C IF THE HUB/TIP RATIO IS ZERO, SET QMU TO ZERO AND CONTINUE          00984
C
IF( SIGMA ) 60, 60, 80                           00985
60 QMU(I) = 0.0                                   00986
C
80 IF( KMU(I) ) GO TO 100                          00987
90 CALL BESJ( KMUPRM, M-JSIGN, EMM1, TOL, IER )  00988
EMM1 = ISIGN * JSIGN * EMM1                       00989
CALL BESJ( KMUPRM, M, EMJ, TOL, IER2 )           00990
CALL BESY( KMUPRM, M, EMY, IER3 )                00991
EMJ = ISIGN * EMJ                                  00992

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C PRINT INPUT

C		01059
	WRITE(6,9000)	01060
9000	FORMAT(1H1, T44, '*** MICROPHONE LOCATION COMPUTER PROGRAM ***'	01061
	1)	01062
	WRITE(6,9013)	01063
9013	FORMAT(//, T56, '... INPUT VARIABLES ...')	01064
	WRITE(6,9001) NMIKES, NMODES	01065
9001	FORMAT(//, T5, 'NUMBER OF MICROPHONE LOCATIONS = ', I2, T51,	01066
	1'NUMBER OF (MODE,MU) SETS = ', I2)	01067
	WRITE(6,9002)	01068
9002	FORMAT(//, 1X, '... INPUT MODES ...', //, T5, 'MODE', T14,	01069
	1'CIRCUMFERENTIAL', T34, 'RADIAL', T47, 'WAVE', T61, 'AXIAL WAVE NUO	01070
	2'MBLK', T89, 'KMU', /, T16, 'MODE NUMBER', T34, 'ORDER', T47,	01071
	3'INDICATOR', T62, 'REAL', T71, 'IMAGINARY', /)	01072
	DO 80 I=1,NMODES	01073
	KXANGL = RADDEG * KX(I)	01074
	WRITE(6,9003) I, MODE(I), MU(I), I WAVE(I), KXANGL, KMU(I)	01075
9003	FORMAT(5X, I2, 11X, I4, 13X, I2, 10X, I2, 9X, F10.4, 1X, F10.4,	01076
	15X, F10.4)	01077
	80 CONTINUE	01078
	WRITE(6,9005) SIGMA, B, MX, FREQ, A, OMEGA	01079
9005	FORMAT(//, 1X, '... TEST GEOMETRY AND CONDITIONS ...', //, T5,	01080
	1'HUB / TIP RATIO = ', F8.3, T42, 'OUTER RADIUS OF DUCT = ', F8.3,	01081
	2TB4, 'AXIAL MACH NUMBER = ', F8.3, /, T5, 'FREQUENCY = ', F10.3,	01082
	3I42, 'SPEED OF SOUND = ', F9.2, T84, 'RADIAN FREQUENCY = ', F12.3)	01083
	WRITE(6,9006) NVAR, NSRCH, NEVAL	01084
9006	FORMAT(//, 1X, '... STOCHASTIC SEARCH VALUES ...', //, T5,	01085
	1'NUMBER OF VARIABLES = ', I2, T42, 'MAXIMUM NUMBER OF SEARCHES = '	01086
	2, I5, T84, 'NUMBER OF EVALUATIONS PER SEARCH = ', I5)	01087
	WRITE(6,9007)	01088
9007	FORMAT(//, T5, 'MICROPHONE', T59, 'PARAMETER BOUNDS', /, T20,	01089
	1'MINIMUM X', 4X, 'MAXIMUM X', 5X, 'MINIMUM R', 4X, 'MAXIMUM R',	01090
	25X, 'MINIMUM THETA', 4X, 'MAXIMUM THETA', /)	01091
	DO 100 J=2,NMIKES	01092
	WRITE(6,9008) J, (XBOUND(I,J),I=1,2), (RBOUND(I,J),I=1,2),	01093
	1 (TBOUND(I,J),I=1,2)	01094
9008	FORMAT(6X, I2, 3X, 2(1X,F7.3,6X,F7.3), 9X, F7.3, 10X, F7.3)	01095
	100 CONTINUE	01096
C		01097
C	PRINT MICROPHONE LOCATIONS	01098
C		01099
	WRITE(6,9000)	01100
	WRITE(6,9009)	01101
9009	FORMAT(//, 1X, '... CALCULATED MICROPHONE LOCATIONS ...', //, T5,	01102
	1'MICROPHONE', I25, 'X', T42, 'R', T57, 'THETA', /)	01103
	DO 120 I=1,NMIKES	01104
	WRITE(6,9010) I, X(I), R(I), THETA(I)	01105
9010	FORMAT(4X, I2, 9X, 3(F12.6,5X))	01106
	120 CONTINUE	01107
C		01108
C	PRINT CHARACTERISTIC E-FUNCTION VALUES IF REQUESTED	01109
C		01110
		01111

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          IF( IEMPRT .LE. 0 )          GO TO 9999          01112
          WRITE(6,9011) ( I, I=1, NMODES )          01113
9011 FORMAT( //, //, 1X, '... CHARACTERISTIC E-FUNCTION VALUES (FINAL SOL01114
          IUTION VALUES) ...', //, 1X, 'LOCATION', T68, 'MODES', /, 8X,
          215(6X,12), / )          01115
          DO 140 J=1, NMIKES          01116
          WRITE(6,9012) J, ( EMU(I,J), I=1, NMODES )          01117
9012 FORMAT( 4X, 12, 5X, 15(1X,F7.3) )          01118
          140 CONTINUE          01119
C          9999 RETURN          01120
          END          01121
          SUBROUTINE STOCH( FCT, IND, WORK )          01122
          DIMENSION IND(1), WORK(1)          01123
          EXTERNAL FCT          01124
          COMMON /INITL/ NPARM, NSERCH, NEVAL, NTABLE, NSTAT, ISEED, IDIST,          01125
          1 IEXPNT, IPRINT, ITYPE, LT, JT, ICNVRG, TOL          01126
          COMMON /INDEX/ DUM1(2), INDEX4, INDEX5, INDEX6, INDEX7          01127
          COMMON /SELO/ JSEED          01128
C          C INITIALIZE PARAMETERS FOR SEARCH          01129
          C          CALL INITAL( WORK, IND )          01130
          C          01131
          C          01132
          C SEARCH LOOP          01133
          C          DO 120 I=1, NSERCH          01134
          C          JSEED = ISEED          01135
          C          01136
          C          GENERATE STATISTICS FOR SEARCH I          01137
          C          CALL STAT( WORK, I )          01138
          C          01139
          C          EVALUATION LOOP          01140
          C          DO 100 J=1, NEVAL          01141
          C          GENERATE RANDOM PARAMETER VALUES          01142
          C          CALL RANDUM( WORK )          01143
          C          01144
          C          EVALUATE FUNCTION WITH RANDOM PARAMETER VALUES          01145
          C          GP = FCT( 0, WORK(INDEX7+1), IE )          01146
          C          01147
          C          IF FUNCTION VALUE (GP) IS MEANINGFUL UPDATE G TABLE. IF NOT GO ON TO          01148
          C          NEXT EVALUATION          01149
          C          01150
          C          IF( IE .GT. 0 )          GO TO 100          01151
          C          CALL UPDATE( WORK, GP )          01152
          C          100 CONTINUE          01153
          C          PRINT RESULTS OF SEARCH I IF REQUESTED          01154
          C          01155
          C          01156
          C          01157
          C          01158
          C          01159
          C          01160
          C          01161
          C          01162
          C          01163
          C          01164
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C	IF(IPRINT .EQ. 2)	CALL PRINTT(WORK, I)	01165
			01166
C	TEST FOR CONVERGENCE. IF CONVERGED, RETURN WITH VALUES OF VARIABLES		01167
C	IN THE FIRST NPARM ELEMENTS OF WORK ARRAY. IF NOT, GO ON TO NEXT		01168
C	SEARCH.		01169
			01170
C	CALL CONVRG(WORK)		01171
	IF(ICNVRG .GT. 0)	GO TO 140	01172
	NMCALL = FCT(1, WORK(INDEX7+1), IE)		01173
	120 CONTINUE		01174
			01175
C	PRINT RESULTS OF LAST SEARCH IF REQUESTED		01176
			01177
C	I = I - 1		01178
	140 IF(IPRINT .EQ. 1)	CALL PRINTT(WORK, I)	01179
	IBEST = IFIX(WORK(INDEX4+1) + .3)		01180
	DO 160 I=1, NPARM		01181
	JINDEX = INDEX6 + NTABLE + (I - 1)		01182
	WORK(I) = WORK(JINDEX+IBEST)		01183
	160 CONTINUE		01184
	IND(6) = ISEED		01185
			01186
C	9999 RETURN		01187
	END		01188
	SUBROUTINE INITAL(WORK, IND)		01189
			01190
C	THIS SUBROUTINE INITIALIZES PARAMETERS FOR THE STOCHASTIC SEARCH		01191
			01192
C	DIMENSION WORK(1), IND(1)		01193
	COMMON /INITL/ NPARM, NSERCH, NEVAL, NTABLE, NSTAT, ISEED, IDIST,		01194
	1 IEXPNT, IPRINT, ITYPE, LT, JT, ICNVRG, TOL		01195
	COMMON /INDEX/ INDEX2, INDEX3, INDEX4, INDEX5, INDEX6, INDEX7		01196
	COMMON /LOOPS/ NLOOP		01197
			01198
C	NPARM = IND(1)		01199
	NSERCH = IND(2)		01200
	NEVAL = IND(3)		01201
	NTABLE = IND(4)		01202
	NSTAT = IND(5)		01203
	ISEED = IND(6)		01204
	IDIST = IND(7)		01205
	IEXPNT = IND(8)		01206
	IPRINT = IND(9)		01207
	ITYPE = IND(10)		01208
	INDEX2 = 2 * NPARM		01209
	INDEX3 = 3 * NPARM		01210
	INDEX4 = 4 * NPARM		01211
	INDEX5 = INDEX4 + NTABLE		01212
	INDEX6 = INDEX5 + NTABLE		01213
	INDEX7 = INDEX6 + NTABLE * NPARM		01214
	NLOOP = NPARM / 7		01215
	IF(7 * NLOOP .NE. NPARM)	NLOOP = 1 + NLOOP	01216
			01217

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C
  LT          = NTABLE
  JT          = NTABLE
  ICNVRG     = 0
  TUL        = 10. ** FLOAT( IEXPNT )
  IF( NTABLE .LE. 1 )      NTABLE = 2
  IF( NSTAT .LE. 1 )      NSTAT = 2
  IF( NSTAT .GT. NTABLE ) NSTAT = NTABLE
  IF( ISLED .LE. 0 )      ISLED = 1
C
C SET UP K, G, AND P TABLES
C
  DO 20 I=1,NTABLE
  WORK(INDX4+I) = 1
20 CONTINUE
  DO 40 I=1,NTABLE
  WORK(INDX5+I) = 0.0
40 CONTINUE
  LEMENI      = NTABLE * NPARM
  DO 60 I=1,LEMENI
  WORK(INDX6+I) = 0.0
60 CONTINUE
9999 RETURN
END
SUBROUTINE STAT( WORK, ISERCH )
C
C THIS SUBROUTINE GENERATES THE STATISTICS REQUIRED FOR THE SEARCH
C
  DIMENSION WORK(1)
  COMMON /INITL/ NPARM, DUM1(2), NTABLE, NSTAT, DUM2(9)
  COMMON /INDEX/ INDEX2, INDEX3, INDEX4, INDEX5, INDEX6, INDEX7
C
  IF( ISERCH .GT. 1 )      GO TO 40
C
C FIRST SEARCH - CALCULATE MEAN AND STANDARD DEVIATION FROM INPUT
C PARAMETER BOUNDS
C
  DO 20 I=1,NPARM
  BL          = WORK(I)
  BR          = WORK(NPARM+I)
  WORK(INDX2+I) = .5 * ( BR + BL )
  WORK(INDX3+I) = .5 * ( BR - BL )
20 CONTINUE
  GO TO 9999
C
C DETERMINE MEAN AND STANDARD DEVIATION VALUES FROM P TABLE
C
40 DO 160 J=1,NPARM
  JINDEX      = INDEX6 + NTABLE * ( J - 1 )
  PAVG        = WORK(JINDEX+1)
  DO 120 I=2,NSTAT
  PAVG        = WORK(JINDEX+1) + PAVG
120 CONTINUE

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PAVG	= PAVG / NSTAT	01271
II	= IFIX(WORK(INDEX4+J) * .3)	01272
WORK(INDEX2+J)	= WORK(JINDEX+II)	01273
PSIGMA	= 0.0	01274
DO 140 I=1,NSTAT		01275
PSIGMA	= (WORK(JINDEX+I) - PAVG) ** 2 + PSIGMA	01276
140 CONTINUE		01277
WORK(INDEX3+J)	= SQRT(PSIGMA / (NSTAT - 1))	01278
160 CONTINUE		01279
C		01280
9999 RETURN		01281
END		01282
SUBROUTINE RANDOM(WORK)		01283
C		01284
C THIS SUBROUTINE GENERATES RANDOM VALUES USED IN THIS EVALUATION		01285
C		01286
DIMENSION WORK(1)		01287
COMMON /INITL/ NPARM, DUM1(2), NTABLE, NSTAT, ISEED, IDIST,		01288
1 DUM2(7)		01289
COMMON /INDEX/ INDEX2, INDEX3, DUM3(3), INDEX7		01290
COMMON /PROBES/ IWALL, ISAME, DUM4(2)		01291
COMMON /CONST/ DUM5(3), B, DUM6(5)		01292
COMMON /MIKES/ NDIM, X(50), R(50), THETA(50)		01293
COMMON /BOUNDS/ DUM7(301), XB, DUM8(5)		01294
C		01295
DO 340 J=1,NPARM		01296
IF(ISAME .GT. 0)	GO TO 120	01297
C		01298
C MODE NUMBER IS NOT THE SAME AS THE FIRST MODE NUMBER		01299
C		01300
IF(IWALL)	40, 20, 60	01301
20 IF(J .LE. 2)	GO TO 280	01302
WORK(INDEX7+J) = B		01303
	GO TO 9999	01304
40 IF(J .GT. 1)	GO TO 280	01305
WORK(INDEX7+J) = XB		01306
	GO TO 340	01307
60 IF(J = 2)	80, 100, 280	01308
80 WORK(INDEX7+J) = X(NDIM-1)		01309
	GO TO 340	01310
100 WORK(INDEX7+J) = THETA(NDIM-1)		01311
	GO TO 340	01312
C		01313
C MODE NUMBER IS THE SAME AS THE FIRST MODE NUMBER		01314
C		01315
120 IF(IWALL)	140, 160, 220	01316
140 IF(J .GT. 1)	GO TO 280	01317
WORK(INDEX7+J) = XB		01318
	GO TO 340	01319
160 IF(J = 2)	280, 180, 200	01320
180 WORK(INDEX7+J) = 0.0		01321
	GO TO 340	01322
200 WORK(INDEX7+J) = B		01323

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	GO TO 9999	01324
	240, 260, 280	01325
220 IF(J - 2)		01326
240 WORK(INDEX7+J) = X(NDIM-1)		01327
	GO TO 340	01328
260 WORK(INDEX7+J) = THETA(NDIM-1)		01329
	GO TO 340	01330
C		01331
C GENERATE RANDOM VARIABLE		01332
C		01333
280 CALL STVAR(IDIST, 1., XX, ISEED)		01334
XX = WORK(INDEX2+J) + XX * WORK(INDEX3+J)		01335
C		01336
C CHECK THAT THE VALUE OF XX IS WITHIN REQUIRED BOUNDS. IF NOT,		01337
C REGENERATE A NEW VALUE OF XX		01338
C		01339
IF(XX - WORK(J))	280, 300, 300	01340
300 IF(XX - WORK(NPARAM+J))	320, 320, 280	01341
320 WORK(INDEX7+J) = XX		01342
340 CONTINUE		01343
C		01344
9999 RETURN		01345
END		01346
SUBROUTINE UPDATE(WORK, GP)		01347
C		01348
C THIS SUBROUTINE UPDATES THE G TABLE WITH THE CURRENT VALUE OF GP		01349
C		01350
DIMENSION WORK(1)		01351
COMMON /INITL/ NPARAM, DUM1(2), NTABLE, DUM2(5), ITYPE, LT, JT,		01352
1 DUM3(2)		01353
COMMON /INDEX/ INDEX2, INDEX3, INDEX4, INDEX5, INDEX6, INDEX7		01354
C		01355
LASTG = IFIX(WORK(INDEX4+NTABLE) + .3)		01356
GTEST = WORK(INDEX5+LASTG) - GP		01357
IF(ITYPE .GT. 0)	GTEST = GP - WORK(INDEX5+LASTG)	01358
C		01359
C COMPARE GP WITH THE K(NTABLE) ELEMENT OF THE G TABLE		01360
C		01361
IF(GTEST)	9999, 9999, 20	01362
20 KJ = LASTG		01363
WORK(INDEX5+LASTG) = GP		01364
DO 40 I=1,NPARAM		01365
JINDEX = INDEX6 + NTABLE * (I - 1) + LASTG		01366
WORK(JINDEX) = WORK(INDEX7+1)		01367
40 CONTINUE		01368
C		01369
C DETERMINE POSITION OF GP IN G TABLE		01370
C		01371
60 JI = JT - 1		01372
NEXTG = IFIX(WORK(INDEX4+JI) + .3)		01373
GTEST = WORK(INDEX5+NEXTG) - GP		01374
IF(ITYPE .GT. 0)	GTEST = GP - WORK(INDEX5+NEXTG)	01375
IF(GTEST)	100, 100, 80	01376
80 IF(JI .GT. 1)	GO TO 60	

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JT = 0.		01377
100 IF(JT .EQ. LT-1)	GO TO 120	01378
	GO TO 160	01379
C		01380
C UPDATE K (INDEX) ARRAY TO REFLECT ENTRY OF GP INTO THE G TABLE		01381
C		01382
120 WORK(INDEX4+LT) = WORK(INDEX4+LT-1)		01383
IF(JT .GE. LT-2)	GO TO 140	01384
LT = LT - 1		01385
	GO TO 120	01386
140 WORK(INDEX4+LT-1) = KT		01387
160 LT = NTABLE		01388
JT = NTABLE		01389
9999 RETURN		01390
END		01391
SUBROUTINE CONVRG(WORK)		01392
C		01393
C THIS SUBROUTINE TESTS FOR THE CONVERGENCE OF THE INDEPENDENT PARA-		01394
C METERS		01395
C		01396
DIMENSION WORK(1)		01397
COMMON /INITL/ NPARM, DUM1(2), NTABLE, DUM2(8), ICNVRG, TOL		01398
COMMON /INDEX/ DUM3(4), INDEX6, INDEX7		01399
COMMON /PROBES/ IWALL, ISAME, DUM4(2)		01400
C		01401
DO 100 I=1,NPARM		01402
IF(ISAME .GT. 0)	GO TO 15	01403
C		01404
C MODE NUMBER IS NOT EQUAL TO THE FIRST MODE NUMBER		01405
C		01406
IF(IWALL)	35, 5, 10	01407
5 IF(I .LE. 2)	GO TO 35	01408
	GO TO 100	01409
10 IF(I .LE. 2)	GO TO 100	01410
	GO TO 35	01411
C		01412
C MODE NUMBER IS EQUAL TO FIRST MODE NUMBER		01413
C		01414
15 IF(IWALL)	20, 25, 30	01415
20 IF(I .EQ. 2)	GO TO 100	01416
	GO TO 35	01417
25 IF(I .GE. 2)	GO TO 100	01418
	GO TO 35	01419
30 IF(I .LE. 2)	GO TO 100	01420
C		01421
C CALCULATE MINIMUM AND MAXIMUM P VALUES		01422
C		01423
35 JNDEX = INDEX6 + NTABLE * (I - 1)		01424
PMIN = WORK(JNDEX+1)		01425
PMAX = PMIN		01426
DO 80 J=2,NTABLE		01427
P = WORK(JNDEX+J)		01428
IF(P - PMIN)	40, 45, 45	01429

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40	PMIN	= P		01430
45	IF(P - PMAX)		GO TO 80	01431
60	PMAX	= P	80, 80, 60	01432
80	CONTINUE			01433
C				01434
	TEST	= ABS(PMAX - PMIN) / AMAX(1., ABS(PMAX + PMIN))		01435
	IF(TEST - TOL)		100, 100, 9999	01436
100	CONTINUE			01437
C				01438
C	CONVERGENCE CRITERIUM MET FOR ALL PARAMETERS, SET CONVERGENCE			01439
C	INDICATOR			01440
C				01441
	ICNVRG	= 1		01442
9999	RETURN			01443
	END			01444
	SUBROUTINE SEVAR(J, C, X, IB)			01445
C				01446
C	THIS SUBROUTINE DETERMINES RANDOM VARIABLES FROM EITHER A NORMAL OR AN			01447
C	EXPONENTIAL DISTRIBUTION			01448
C				01449
	IF(J .GT. 0)		GO TO 160	01450
C				01451
C	NORMAL DISTRIBUTION			01452
C				01453
	K	= 0		01454
	20 K	= 1 + K	GO TO 40	01455
40	CALL RAND(R0, IB)			01456
	R1	= R0		01457
60	CALL RAND(R2, IB)			01458
	IF(R2 - R1)		80, 100, 100	01459
80	CALL RAND(R1, IB)			01460
	IF(R1 - R2)		60, 20, 20	01461
100	CALL RAND(R2, IB)			01462
	FK	= K		01463
	IF(R2 - .5)		120, 140, 140	01464
120 X		= C * (FK + R0)		01465
				01466
140 X		= -C * (FK + R0)	GO TO 9999	01467
				01468
C			GO TO 9999	01469
C	EXPONENTIAL DISTRIBUTION			01470
C				01471
	160 K	= 0		01472
	180 K	= 1 + K	GO TO 200	01473
200	CALL RAND(R0, IB)			01474
	R1	= R0		01475
220	CALL RAND(R2, IB)			01476
	IF(R2 - R1)		240, 260, 260	01477
240	CALL RAND(R1, IB)			01478
	IF(R1 - R2)		220, 180, 180	01479
				01480
				01481
				01482

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260 FK      = K
X          = FK + K0
G          = EXP( X - .5 * X * X - .5 )
CALL RAND( R2, IB )
IF( R2 - G )      280, 280, 160
280 CALL RAND( R2, IB )
IF( R2 - .5 )    300, 300, 320
300 X          = C + X
                GO TO 9999
320 X          = -C + X

C
9999 RETURN
END
SUBROUTINE RAND( YFL, IX )
C THIS SUBROUTINE CALCULATES RANDOM NUMBERS USED BY THE NORMAL DR
C EXPONENTIAL DISTRIBUTION
C
  IY          = IX * 65539
  IF( IY .LT. 0 )      IY = 2145483647 + 1 + IY
  YFL        = IY
  YFL        = .46056613E-9 * YFL
  IX         = IY
9999 RETURN
END
SUBROUTINE PRINT( WORK, ISERCH )
C THIS SUBROUTINE PRINTS THE G TABLE AND ASSOCIATED PARAMETER VALUES FOR
C SEARCHES
C
  DIMENSION WORK(1), KTYPE(2), KDIST(3,2), IVAR(3), SDEV(3)
  COMMON /INIT/ NPARM, NSERCH, NEVAL, NTABLE, NSTAT, ISFED, IDIST,
  1 IEXPNT, IPRINT, ITYPE, DUMI(3), IOL
  COMMON /INDEX/ INDEX2, INDEX3, INDEX4, INDEX5, INDEX6, INDEX7
  COMMON /LOOPS/ NLOOP
  COMMON /SEED/ JSEED
  COMMON /ANGLES/ DEGRAD, RADDEG
  DATA KTYPE / 4H MINI, 4H MAXI /
  DATA KDIST / 4H GA, 4H USS1, 4H AN, 4H EXPO, 4H NENT, 4H IAL /
  DATA IVAR / 4H X, 4H HET, 4H R /

  IF( ISERCH .NE. 1 .OR. IPRINT .NE. 2 ) GO TO 20
C PRINT INPUT PARAMETERS
C
  WRITE(6,1000) KTYPE(I+1), ( KDIST(I,IDIST+1), I=1,3 ), YOL,
  1 NPARM, NTABLE, NSTAT, NSERCH, NEVAL, JSEED
1000 FORMAT (//, T36, 'A ', A4, 'NUM IS BEING SOUGHT', //, T36,
  1 'A ', A4, 'DISTRIBUTION IS BEING USED', //, T36,
  2 'TOLERANCE FOR CONVERGENCE', T4, ' ', G10.4, //, T36,
  3 'NUMBER OF PARAMETERS IN FUNCTION', T4, ' ', I6, //, T36, I533
  4, 'NUMBER OF ELEMENTS IN DETERMINANT TABLE', T4, ' ', I6, I534
  5//, T36, 'NUMBER OF ELEMENTS USED TO GENERATE STATISTICS ', I6, //, I535

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0      T36, 'MAXIMUM NUMBER OF SEARCHES', T84, ' = ', I6, '//,
7      T36, 'NUMBER OF EVALUATIONS OF DETERMINANT PER SEARCH',
84, ' = ', I6, '//, T36, 'FIRST RANDOM NUMBER', T84, ' = ', I8 )
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C PRINT STANDARD DEVIATIONS IF PRINTING AFTER EACH SEARCH
C
20 IF IPRINT .NE. 2 )
   DO 25 I=1,NPARM
   SDEV(I) = WORK(INDEX3+I)
25 CONTINUE
   SDEV(2) = RADDEG * SDEV(2)
   WRITE(6,1004) ( IVAR(I), SDEV(I), I=1,NPARM )
1004 FORMAT (//, I6, ' STANDARD DEVIATION', (/ ,52X,A4,6X,G15.7) )
C PRINT C TABLE AND PARAMETER VALUES
C
30 WRITE(6,1001) ISERCH
1001 FORMAT (//, T40, 'RESULTS OF THE DETERMINANT TABLE AFTER SEARCH',
1
   15 )
   WRITE(6,1002) ( IVAR(I), I=1,3 )
1002 FORMAT (//, 6X, '1', 7X, 'DETERMINANT', 2X, 7(5X,A4,6X), / )
   DO 40 I=1,NTABLE
   K = IFIX( WORK(INDEX4+I) + .3 )
   ANGLE = WORK(INDEX6+K+NTABLE) * RADDEG
   WRITE(6,1003) I, WORK(INDEX5+K), WORK(INDEX6+K), ANGLE,
   KURK(INDEX6+K+2*NTABLE)
1003 FORMAT ( 5X, I3, 5X, 8(15.7) )
40 CONTINUE
9999 RETURN
END
FUNCTION DETCAL( IND, A, IE )
DIMENSION A(1)
COMMON /ZMATRIX/ NDIMI, ONE, ZERO, DET, MATRIX, FACTR, DIVSR, DETT, AX, EXPNT
COMMON /CONST/ NMIKES, NMUDES, SIGMA, B, DUM1(4)
COMMON /PROBS/ IWALL, DUM3(3)
COMMON /MUDES/ MUDE(50), MU(50), IWAVE(50)
COMMON /EMUS/ EMU(50,50), TEMPRI
COMMON /BOUND/ XBOUND(2,50), KBOUND(2,50), TBOUND(2,50), XA, XB,
COMMON /MIKES/ THMIN, THMAX, XLIM, RLIM, THLIM
COMMON /BISS/ NDIM, X(50), R(50), THETA(50)
COMMON /WAVENS/ W(50), TUL, M, PI
C
   II = 0
   IFC IND .NE. 0 )
      GO TO 9999
C CHECK THAT THE CURRENT MICROPHONE LOCATION IS SUFFICIENTLY REMOVED
C FROM PREVIOUS MICROPHONE LOCATIONS
C
   DO 15 I=1,NDIMI
   IFC ABS( A(1) - X(I) ) - XLIM ) 5, 5, 15

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5 IF( ABS( A(2) - THETA(I) ) - TH.LIM ) 10, 10, 15 01584
10 IF( IHWALL .LE. 0 ) GO TO 9998 01590
    IF( ABS( A(3) - R(I) ) - RLIM ) 9998, 9998, 15 01591
15 CONTINUE 01592
C 01593
C CALCULATE NDIM CHARACTERISTIC E-FUNCTION VALUES FOR CURRENT VALUE OF K01594
C RPRIME = A(3) / B 01595
    CALL EMUCAL( RPRIME, EMU(1,NDIM), NDIM ) 01596
C 01597
C SET UP ROW NDIM FROM CURRENT VALUES OF X, R, AND THETA 01598
C 01599
    DO 20 J=1,NDIM 01600
    EXPNT = CMPLX( 0.0, REAL( KX(J) ) * A(1) + MODE(J) * A(2) ) 01601
    MATRIX(NDIM,J) = EMU(J,NDIM) * CEXP( EXPNT ) * EXP( -A(1) * 01602
    1 AIMAG( KX(J) ) ) 01603
    20 CONTINUE 01604
C 01605
C CALCULATE VALUE OF DETERMINANT FOR CURRENT PARAMETERS 01606
C 01607
    FACTR = ONE 01608
    DO 60 I=1,NDIM1 01609
    FACTR = - ( MATRIX(NDIM,I) * CONJG( MATRIX(I,I) ) / 01610
    1 CABS( MATRIX(I,I) ) ** 2 ) * FACTR 01611
    DIVSR = - MATRIX(I,I) * CONJG( MATRIX(NDIM,I) ) / 01612
    1 CABS( MATRIX(NDIM,I) ) ** 2 01613
    MATRIX(NDIM,I) = ZERO 01614
    JJ = I + 1 01615
    DO 40 J=JJ,NDIM 01616
    MATRIX(NDIM,J) = MATRIX(I,J) + DIVSR * MATRIX(NDIM,J) 01617
    40 CONTINUE 01618
    60 CONTINUE 01619
C 01620
    DETT = MATRIX(NDIM,NDIM) * FACTR * DET 01621
    DETCAL = CABS( DETT ) 01622
    9998 IF = 1 GO TO 9999 01623
    9999 RETURN 01624
    END 01625
***** ABOVE ACTION SATISFACTORILY COMPLETED ***** 01626
    01627

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APPENDIX C
MICROPHONE LOCATION PROGRAM
SAMPLE CASE

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A MAXIMUM IS BEING SOUGHT
 A GAUSSIAN DISTRIBUTION IS BEING USED
 TOLERANCE FOR CONVERGENCE = .1000E-01
 NUMBER OF PARAMETERS IN FUNCTION = 3
 NUMBER OF ELEMENTS IN DETERMINANT TABLE = 30
 NUMBER OF ELEMENTS USED TO GENERATE STATISTICS = 30
 MAXIMUM NUMBER OF SEARCHES = 50
 NUMBER OF EVALUATIONS OF DETERMINANT PER SEARCH = 500
 FIRST RANDOM NUMBER = 006600001

STANDARD DEVIATION
 X 15.00000
 THEY 120.0000
 R 7.000000

RESULTS OF THE DETERMINANT TABLE AFTER SEARCH 1

I	DETERMINANT	X	THEY	R
1	-125797	29.96037	.0	25.00000
2	-125714	29.95030	.0	25.00000
3	-1256930	29.92006	.0	25.00000
4	-1255234	29.78271	.0	25.00000
5	-1254040	29.75334	.0	25.00000
6	-1248181	29.58609	.0	25.00000
7	-1245138	29.51088	.0	25.00000
8	-1245466	29.50372	.0	25.00000
9	-1244881	29.46288	.0	25.00000
10	-1243634	29.41608	.0	25.00000
11	-1242754	29.38353	.0	25.00000
12	-1240705	29.30722	.0	25.00000
13	-1240030	29.29175	.0	25.00000
14	-1237920	29.26473	.0	25.00000
15	-1235821	29.12645	.0	25.00000
16	-1235295	29.05786	.0	25.00000
17	-1234714	28.98937	.0	25.00000
18	-1233754	28.86892	.0	25.00000
19	-1233717	28.72243	.0	25.00000
20	-1233147	28.49878	.0	25.00000
21	-1231718	28.45519	.0	25.00000
22	-1231008	28.41350	.0	25.00000
23	-1229746	28.39680	.0	25.00000
24	-12297314	28.32362	.0	25.00000
25	-12296657	28.30225	.0	25.00000

26	.1204733	28.01587	.0	25.00000
27	.1204017	27.99095	.0	25.00000
28	.1202583	27.94125	.0	25.00000
29	.1201088	27.89445	.0	25.00000
30	.1167528	27.49429	.0	25.00000

STANDARD DEVIATION
X .7230805

X
THET .0
R .0

RESULTS OF THE DETERMINANT TABLE AFTER SEARCH 2

DETERMINANT	X	THET	K
1	29.99931	.0	25.00000
1	29.99536	.0	25.00000
2	29.99394	.0	25.00000
3	29.99313	.0	25.00000
4	29.99214	.0	25.00000
5	29.99166	.0	25.00000
6	29.99088	.0	25.00000
7	29.98986	.0	25.00000
8	29.98856	.0	25.00000
9	29.98703	.0	25.00000
10	29.98526	.0	25.00000
11	29.98321	.0	25.00000
12	29.98194	.0	25.00000
13	29.98059	.0	25.00000
14	29.97903	.0	25.00000
15	29.97755	.0	25.00000
16	29.97628	.0	25.00000
17	29.97510	.0	25.00000
18	29.97401	.0	25.00000
19	29.97304	.0	25.00000
20	29.97218	.0	25.00000
21	29.97141	.0	25.00000
22	29.97071	.0	25.00000
23	29.97009	.0	25.00000
24	29.96957	.0	25.00000
25	29.96910	.0	25.00000
26	29.96866	.0	25.00000
27	29.96821	.0	25.00000
28	29.96779	.0	25.00000
29	29.96740	.0	25.00000
30	29.96703	.0	25.00000

MODE	EIGENVALUES	PHASE
1	0.3840	3.6086
2	0.3279	-62.3158

... MICROPHONE 2 ...
CONDITION NUMBER = 1.1713

*** MICROPHONE LOCATION COMPUTE PROGRAM ***
 *** STOCHASTIC SEARCH OUTPUT FOR MICROPHONE 3

A MAXIMUM IS BEING SOUGHT
 A GAUSSIAN DISTRIBUTION IS BEING USED
 TOLERANCE FOR CONVERGENCE = .1000E-01
 NUMBER OF PARAMETERS IN FUNCTION = 3
 NUMBER OF ELEMENTS IN DETERMINANT TABLE = 50
 NUMBER OF ELEMENTS USED TO GENERATE STATISTICS = 30
 MAXIMUM NUMBER OF SEARCHES = 50
 NUMBER OF EVALUATIONS OF DETERMINANT PER SEARCH = 500
 FIRST RANDOM NUMBER = 4076CC93

X STANDARD DEVIATION
 15.00000
 THET 120.0000
 R 7.000000

RESULTS OF THE DETERMINANT TABLE AFTER SEARCH 1

	DETERMINANT	Y	THET	R
1	.22137401-01	14.99974	.0	25.00000
2	.22137401-01	14.99685	.0	25.00000
3	.22137401-01	15.01359	.0	25.00000
4	.22137401-01	15.00974	.0	25.00000
5	.22137401-01	14.96857	.0	25.00000
6	.22137401-01	15.02761	.0	25.00000
7	.22137401-01	14.95290	.0	25.00000
8	.22137401-01	14.93913	.0	25.00000
9	.22137401-01	14.92802	.0	25.00000
10	.22137401-01	15.14271	.0	25.00000
11	.22137401-01	15.14827	.0	25.00000
12	.22137401-01	15.18328	.0	25.00000
13	.22137401-01	15.18005	.0	25.00000
14	.22137401-01	15.18047	.0	25.00000
15	.22137401-01	14.79259	.0	25.00000
16	.22137401-01	15.20515	.0	25.00000
17	.22137401-01	14.76641	.0	25.00000
18	.22137401-01	14.76126	.0	25.00000
19	.22137401-01	14.74622	.0	25.00000
20	.22137401-01	15.15728	.0	25.00000
21	.22137401-01	15.27172	.0	25.00000
22	.22137401-01	15.27489	.0	25.00000
23	.22137401-01	14.76084	.0	25.00000
24	.22137401-01	14.66279	.0	25.00000
25	.22137401-01	14.64324	.0	25.00000

26	.2212261E-01	15.37691	.0	25.00000
27	.2211847E-01	14.57029	.0	25.00000
28	.2211582E-01	14.54162	.0	25.00000
29	.2211365E-01	15.47478	.0	25.00000
30	.2211104E-01	14.49424	.0	25.00000

STARCAED DEVIATION
 .2604912

X
 THEY .0
 R .0

RESULTS OF THE DETERMINANT TABLE AFTER SEARCH 2

I	DETERMINANT	X	THEY	R
1	.2213763E-01	14.99976	.0	25.00000
2	.2213763E-01	15.00028	.0	25.00000
3	.2213763E-01	15.00675	.0	25.00000
4	.2213763E-01	15.00097	.0	25.00000
5	.2212760E-01	15.00254	.0	25.00000
6	.2213763E-01	14.99940	.0	25.00000
7	.2213763E-01	14.99974	.0	25.00000
8	.2213763E-01	14.99913	.0	25.00000
9	.2213763E-01	15.00000	.0	25.00000
10	.2213763E-01	14.99913	.0	25.00000
11	.2213763E-01	14.99913	.0	25.00000
12	.2213763E-01	14.99913	.0	25.00000
13	.2213763E-01	15.00139	.0	25.00000
14	.2213763E-01	15.00074	.0	25.00000
15	.2213763E-01	14.99976	.0	25.00000
16	.2213763E-01	15.00692	.0	25.00000
17	.2213763E-01	14.99895	.0	25.00000
18	.2213763E-01	14.98460	.0	25.00000
19	.2213763E-01	14.97910	.0	25.00000
20	.2213763E-01	15.02226	.0	25.00000
21	.2213763E-01	15.00048	.0	25.00000
22	.2213763E-01	14.92255	.0	25.00000
23	.2213763E-01	15.00045	.0	25.00000
24	.2213763E-01	14.98425	.0	25.00000
25	.2213763E-01	14.99131	.0	25.00000
26	.2213763E-01	15.01321	.0	25.00000
27	.2213763E-01	14.99751	.0	25.00000
28	.2213763E-01	14.97905	.0	25.00000
29	.2213763E-01	15.02011	.0	25.00000
30	.2213763E-01	15.01502	.0	25.00000

... MICROPHONE 2 ...

CONDITION NUMBER = 2.4900

MODE	EIGENVALUES	AMPLITUDE	PHASE
1	0.4767	0.4767	-20.9473
2	0.2426	0.2426	74.1221
3	0.1914	0.1914	54.3665

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*** MICROPHONE LOCATION COMPUTER PROGRAM ***

... INPUT VARIABLES ...

NUMBER OF MICROPHONE LOCATIONS = 3 NUMBER OF (MCLE,MU) SETS = 3

... INPUT MODEC ...

MODE	CIRCUMFERENTIAL POLE NUMBER	RADIAL ORDER	WAVE INDICATOR	AXIAL WAVE NUMBER REAL IMAGINARY	KWJ
1	-4	2	1	65.0738 0.0	12.9210
2	-4	1	1	69.0154 0.0	8.7800
3	-4	0	1	71.0845 0.0	5.2510

... TEST GEOMETRY AND CONDITIONS ...

HUB / TIP RATIO = 0.440
 FREQUENCY = 6200.000

OUTER RADIUS OF DUCT = 25.000
 SPEED OF SOUND = 34345.00

AXIAL MACH NUMBER = -0.100
 RADIAN FREQUENCY = 38955.750

... STOCHASTIC SEARCH VALUES ...

NUMBER OF VARIABLES = 3

MAXIMUM NUMBER OF SEARCHES = 50

NUMBER OF EVALUATIONS PER SEARCH = 500

MICROPHONE	MINIMUM X	MAXIMUM X	MINIMUM R	MAXIMUM R	MINIMUM THETA	MAXIMUM THETA
2	0.0	30.000	11.000	25.000	0.0	240.000
3	0.0	30.000	11.000	25.000	0.0	240.000

*** MICROPHONE LOCATION COMPUTER PROGRAM ***

... CALCULATED MICROPHONE LOCATIONS ...

MICROPHONE	X	P	THETA
1	0.0	25.000000	0.0
2	29.999313	25.000000	0.0
3	14.999759	25.000000	0.0

... CHARACTERISTIC E-FUNCTION VALUES (FINAL SOLUTION VALUES) ...

LOCATION	1	2	3	MODES
1	0.233	-0.315	0.404	
2	0.233	-0.315	0.404	
3	0.233	-0.315	0.404	

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*** MICROPHONE LOCATION COMPUTER PROGRAM ***

.... MICROPHONE 1									
CONDITION NUMBER =	1.0403								
		MODE	EIGENVALUES						
			AMPLITUDE	PHASE					
		1	0.2332	0.0					
.... MICROPHONE 2									
CONDITION NUMBER =	1.0652								
		MODE	EIGENVALUES						
			AMPLITUDE	PHASE					
		1	0.2317	41.3619					
		2	0.2135	-0.9155					
.... MICROPHONE 3									
CONDITION NUMBER =	2.6302								
		MODE	EIGENVALUES						
			AMPLITUDE	PHASE					
		1	0.2192	-77.1510					
		2	0.2935	51.0947					
		3	0.1116	7.7926					

*** MICROPHONE LOCATION COMPUTER PROGRAM ***

... INPUT VARIABLES ...

NUMBER OF MICROPHONE LOCATIONS = 3 NUMBER OF (MODE,MU) SETS = 3

... INPUT MODES ...

MODE	CIRCUMFERENTIAL MODE NUMBER	RADIAL ORDER	WAVE INDICATOR	AXIAL WAVE NUMBER REAL IMAGINARY	KMU
1	-4	2	1	65.0738 0.0	12.9210
2	-4	1	1	69.0154 0.0	6.7800
3	-4	0	1	71.0845 0.0	5.2510

... TEST TELEMETRY AND CONDITIONS ...

MUS / TIP RATIO = 0.440 OUTER RADIUS OF DUCT = 25.000 AXIAL MACH NUMBER = -0.100
 FREQUENCY = 4700.000 SPEED OF SOUND = 34345.00 RADIAN FREQUENCY = 36955.750

... STOCHASTIC SEARCH VALUES ...

NUMBER OF VARIABLES = 3 MAXIMUM NUMBER OF SEARCHES = 50 NUMBER OF EVALUATIONS PER SEARCH = 500

MICROPHONE	MINIMUM X	MAXIMUM X	MINIMUM R	MAXIMUM R	PARAMETER EQUINES	MINIMUM THETA	MAXIMUM THETA
2	0.0	0.0	0.0	0.0		0.0	0.0
3	0.0	0.0	0.0	0.0		0.0	0.0

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*** MICROPHONE LOCATION COMPUTER PROGRAM ***

... CALCULATED MICROPHONE LOCATIONS ...

MICROPHONE	X	R	THETA
1	0.0	25.000000	0.0
2	10.000000	25.000000	0.0
3	20.000000	25.000000	0.0

... CHARACTERISTIC E-FUNCTION VALUES (FINAL SOLUTION VALUES) ...

LOCATION	MODES
1	0.233 0.404
2	-0.315 -0.404
3	-0.315 0.404