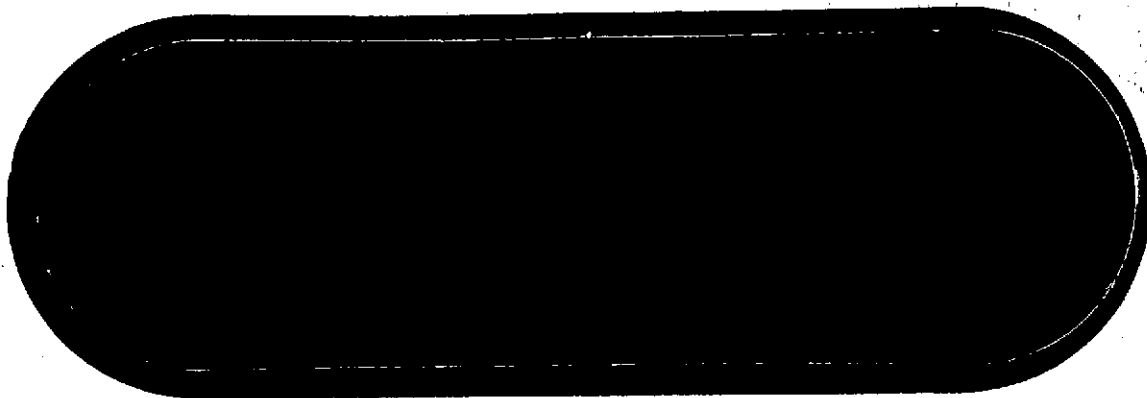


NASA CR- 111869-2

# **BOEING**



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|--|-----------------------|
| (NASA-CR-111869-2) BUCLAP: A COMPUTER<br>PROGRAM FOR UNIAXIAL COMPRESSIVE BUCKLING<br>LOADS OF ORTHOTROPIC LAMINATED PLATES<br>(Boeing Co., Renton, Wash.) 175 p | N73-73956             |
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PROGRAM DESCRIPTION DOCUMENT

BUCLAP

A Computer Program for Uniaxial Compressive  
Buckling Loads of Orthotropic Laminated Plates

Prepared for the  
National Aeronautics and Space Administration  
Langley Research Center  
Hampton, Virginia  
under  
Contract No. NAS1-8858  
by  
The Boeing Company  
Commercial Airplane Group  
Renton, Washington

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## ABSTRACT

This Program Description document describes the program structure and details of a CDC 6600 Fortran IV digital computer program which applies minimum energy principles to solve for buckling loads of orthotropic laminated plates. Given up to 25 laminas and their material constants, this program calculates uniaxial compressive buckling loads for the plate for a choice of 4 different boundary conditions. A Program Method and Usage document is also available for this program.

This program is developed for NASA, Langley Research Center, under Contract No. NAS1-8858.

## KEY WORDS

BUCKLING  
UNIAXIAL COMPRESSION  
COMPOSITES  
PLATES

LAMINATES  
ORTHOTROPIC  
PLATE BUCKLING  
SANDWICH PLATES

## TABLE OF CONTENTS

|   | <u>Page</u> |
|---|-------------|
| Title Page  | i           |
| Abstract and Key Word List                                | ii          |
| Table of Contents   | iii         |
| List of Illustrations and Tables                          | iv          |
| <br>  |             |
| 1.0 SUMMARY   | 1.1         |
| 1.1 Problem Description                                   | 1.1         |
| 1.2 Program Design  | 1.1         |
| 1.3 Conclusions   | 1.2         |
| 1.4 Recommendations                                       | 1.2         |
| <br>  |             |
| 2.0 COMPUTER PROGRAM DESCRIPTION                          | 2.1         |
| 2.1 Definitions   | 2.1         |
| 2.2 Program Discussion                                    | 2.2         |
| 2.3 Program Flowcharts                                    | 2.6         |
| 2.3.1 Top Level Flowchart for Entire Program              | 2.7         |
| 2.3.2 Intermediate Level Flowchart Main Program BUCLAPI   | 2.8         |
| 2.3.3 Intermediate Level Flowchart Function Subprogram DB | 2.17        |
| 2.3.4 Flowchart of Function Subprogram DT                 | 2.21        |
| 2.3.5 Flowchart of Subroutine RGEN                        | 2.22        |
| 2.3.6 Flowchart of Subroutine DBGEN                       | 2.23        |
| <br>  |             |
| 3.0 SUBPROGRAM DESCRIPTIONS                               | 3.1         |
| 3.1 Subroutine MACON                                      | 3.2         |
| 3.2 Function Subprogram DB                                | 3.4         |
| 3.3 Function Subprogram DT                                | 3.7         |
| 3.4 Subroutine RGEN                                       | 3.9         |
| 3.5 Subroutine DBGEN                                      | 3.11        |
| 3.6 Function Subprogram DET                               | 3.13        |
| 3.7 Function Subprogram CDTM                              | 3.15        |
| 3.8 Function Subprogram ZARK                              | 3.17        |
| <br>  |             |
| 4.0 SAMPLE PROBLEMS                                       | 4.1         |
| 4.1 Input for Sample 1                                    | 4.1         |
| 4.2 Output for Sample 1                                   | 4.2         |
| 4.3 Input for Sample 2                                    | 4.27        |
| 4.4 Output for Sample 2                                   | 4.28        |
| <br>  |             |
| 5.0 COMPUTER PROGRAM RECORDS                              | 5.1         |
| 5.1 Glossary of Program Variables                         | 5.1         |
| 5.2 Listings  | 5.6         |
| 5.3 Core Maps   | 5.77        |

## LIST OF ILLUSTRATIONS AND TABLES

| <u>Table</u> |  | <u>Page</u> |
|--------------|--|-------------|
| 3.1          | Multiplying Factor for Wide and Long Plates. | 3.1         |

1.

## SUMMARY

The BUCLAP program has the capability to solve for the critical uniaxial compressive buckling load of an orthotropic laminated flat plate with various boundary conditions. The method used here is the classical approach of minimum energy consideration. A variational principle is applied to derive the equilibrium equations and the consistent boundary conditions. Linearized theory is used.

Four different boundary condition configurations are available.

### 1.1 Problem Description

This program was originated in connection with NASA Contract No. NAS1-8858. The purpose of the computer program is to implement the analytical work under the same contract.

The objective is to develop a program which computes the axial compressive buckling load for various composite reinforced metal plates.

The following four boundary condition configurations are required:

- B.C. I All sides simply supported.
- B.C. II Loaded edges clamped, two sides simply supported.
- B.C. III Loaded edges simply supported, one side simply supported, one side free.
- B.C. IV Loaded edges simply supported, two sides free.

The program is written in such a manner that it can be used as a building block for further programming efforts (under this contract) on a program for buckling of structural sections built up of flat orthotropic laminated plate elements.

### 1.2 Program Design

The program is dimensioned so that it can handle rectangular plates with up to 25 laminae. The various laminae can be of either isotropic material, or orthotropic material. Sandwich cores, or glue layers, can be included in the laminate by using their appropriate in-plane properties, and assuming that they have infinite out-of-plane stiffness. For filamentary composites only fiber orientation parallel and normal to the load direction are allowed.

The structure of the program is built as one main overlay for the purpose of generating absolute program tapes. The main program is in essence designed to find the zero crossing of the buckling determinant DB, by a process in which trial loads are increased stepwise until the determinant changes sign. The last step is subdivided by using a smaller load step until the sign change occurs again. This process is repeated until the sign change (critical load) is located to an interval of sufficiently small size. The function subroutine DB returns the value of the buckling determinant. In doing this DB needs to solve the equilibrium equations, which is expressed as a complex determinant expression  $\det(DT) = 0$ . ZARK, a complex root-finder, is used for this purpose. The function subroutine DT is written for the purpose of generating and evaluating the DT-determinant.

The program is coded in Fortran IV and has been run on the CDC 6600 computers at The Boeing Company in Renton. The only data input required is by cards, and all output is in the form of print. No data tapes or punched output is given. The intent is to write the program in such a way as to facilitate converting and running it at the computer installation of NASA at Langley Research Center.

### 1.3 Conclusions

The program has been subject to specific testing and checkout, which is shown in Section 5.0 of Program Method and Usage document.

It is concluded that the program is in accordance with the original objectives, as the results obtained are in good agreement with theoretical and test results available in the literature.

### 1.4 Recommendations

The numerical difficulties, inherent in the type of problem solved here, have established the search strategy for determining the critical load. The progress of this search depends upon the magnitude of the starting load and load interval. In certain cases, two zero crossings of the buckling determinant occur for quite close buckling loads; or the critical load is close to a load which gives double roots when the equilibrium equations are solved. Under conditions like this, some care should be exercised in choosing the starting load and the iteration step size. If any difficulties are encountered, the load increment input data can be decreased and another run made.

The program has been coded with care so as to minimize the probability for any of these problems to occur.



## 2.0

## COMPUTER PROGRAM DESCRIPTION

### 2.1 Definitions

- B.C.            Short form of 'boundary condition configuration'. Often used in this document together with a roman figure from I to IV to identify the four available configurations.
- 'Coupling'      Coupling between bending and stretching occurs when the coupling stiffness matrix  $B$  is nonzero.

Definitions of other terms are also given where they are used, in the comments to the flow charts and in the descriptions of each individual subroutine. The program listing also contains a legend of the variables.

## 2.2 Program Discussion

The structure of this program is designed as one main overlay for the purpose of generating absolute program tapes. The overall structure of the program and the communication lines to subroutines can best be seen from Section 2.3.1 where a top level flowchart for the entire program is shown. See Section 3.0 for comments on theoretical equations, and differences between theory and program for practical reasons.

First the program reads the data and initializes certain variables, for the first data set. However, a check is made for an End-of-File card at the first data card read in each set, so that the program will read and execute each set one by one until encounter of EOF card. This way it is not necessary to load the program for each data set. After the title card the program proceeds to read the rest of the data, which contains various controls, data describing the geometry of the plate and also material properties. Data for the material properties for one lamina may be given in three ways. For detailed description of data and the different options please see data input specifications (Method and Usage Document, Section 4.7). When they are entered as fiber and matrix properties the subroutine MACON is called to compute the other elastic constants ( $E_{11}$ ,  $E_{22}$ ,  $G_{12}$ , etc.) and the lamina stiffness matrix  $[Q]$ . When the  $Q$ -matrix is entered directly the program will compute the properties  $E_{11}$ ,  $E_{22}$ , etc., to print them out for checking purposes.

After the  $Q$ -matrix is established the location of the neutral reference plane with respect to the chosen reference plane at one of the plate surfaces is calculated.

Now the plate stiffness matrices  $A$ ,  $B$ , and  $D$  are established.  $A$  is extensional stiffness,  $B$  coupling stiffness, and  $D$  is the bending stiffness matrix.

When the  $B$ -matrix is zero (for isotropic plates and symmetric laminates) there is no coupling between stretching and bending and the computations in the rest of the program can be simplified and some computer time saved. A flag  $KXY$  is used in the rest of the program to choose the appropriate path for a case of "no coupling."

The program looks for a zero  $B$ -matrix by checking all of its elements against a specified tolerance (1.0 has been tried and found to be satisfactory during actual use of the program). If they are all smaller than this tolerance the  $B$ -matrix is assumed to be zero and the flag  $KXY$  is set to 1. If the material constants only are required, the execution of the program will be interrupted here according to a control which is given in input data cards.

Four different boundary condition configurations are available and any selection of these may be chosen for each data set. This is done by looping four times and checking corresponding positions in the control-array  $NCASE$  (see input specifications) for which B.C.'s were specified in the input and then bypass the ones not required.

The buckling displacement pattern chosen for a particular B.C. for the plate corresponds to a transverse mode N and/or a longitudinal mode M. In the input is given lower and upper limits for all the modes relevant to the boundary conditions. The program provides in the dimension statements for a maximum of 30 modes in each direction so that the difference between upper and lower limits should not exceed this limitation. For B.C. I both N and M are considered, for B.C. II N alone is used while for B.C. III and B.C. IV the longitudinal mode M is used.

The program is set up with loops on both the modes, and for B.C.'s where the mode for one of the two directions is irrelevant the respective loop limits are set to one making that loop a dummy loop.

The process for finding the critical load falls into two categories. For B.C. I the load can be solved directly from the equilibrium equations as the displacement pattern automatically satisfies boundary conditions. For B.C. II, III, and IV the boundary conditions are satisfied by solving the determinant expression  $|DB| = 0$ .  $|DB|$  is the so called buckling determinant and in the process of establishing the value of this determinant the equilibrium equations also will be solved. Solving the equilibrium equations here, means that we have to find the complex roots of another determinant expression  $|DT| = 0$ , this being the determinant of the coefficient matrix for the equilibrium equations.

The search for the first zero crossing for the buckling determinant DB is set up as a straight forward iteration procedure where a starting load is given and thereafter the load is increased by a given step until the sign of the determinant changes. After the first change in sign the program now uses as a start load the last load before the sign change and as load step a secondary interval that was read in. At subsequent sign changes this process is repeated each time halving the load step until the zero-crossing (and the critical load for the current mode and B.C.) is located to an interval of size less than a certain per cent of the lower bound of the interval. For loads less than 50 lbs/in 1% is used and for higher loads 0.5%.

Now the load is established by linear interpolation in this small interval, and we can go on to the next mode if any.

However, this search is complicated by the fact that at loads where double roots are encountered in the solution of the equilibrium equations, the sign of the buckling determinant is unpredictable. (See explanation of Subroutine Function DB and DT. The DB-function uses the ZARK-routine to solve the equilibrium equations and solves with respect to  $p^2$  and thus when we talk about the "root" here we mean the root-squared.) Because of this complication, the loads at which double roots occur have to be found. The roots (complex) consist of conjugate pairs and real numbers. At the point where one conjugate pair degenerates into two real numbers of the same size these can be interpreted as double roots, and thus a double root is detected when the number of conjugate pairs or the number of negative real roots changes.

For a real root (squared), if it goes from positive to negative, this means that it is zero for some load in between, and we have a double root ( $\pm 0$  when we take the square root).

The load(s) which produce the double roots are located more closely by using the same step iteration procedure as used for finding the critical load. The search for the double root is started when a change occurs in the number of conjugate pairs, total number of real roots or number of negative real roots among the roots of the equilibrium equation. If the critical load is sensed on the way to the double root it will be located instead and the search for the "double root" abandoned.

The "double root" load is located to an interval of size less than 0.04% of the lower bound of the interval for loads larger than 50 lbs. and 0.1% otherwise. This small interval is then ignored in the remainder of the search for the critical load.

After the "double root" location is found a new start is made on the search, but with primary and secondary load step equal to 1/10 of the step sizes read in. If nothing happens during the first ten steps after the "double root" the program will return to the primary and secondary load steps that were read in.

In the coding the logic for finding the critical load and that for finding the loads which gives "double roots" is overlapped and intermingled and the logic is best seen from the program flowchart.

The initial load after the "double root" will be the upper limit of the interval to which it is located.

In certain cases of double real roots this start load will also result in real roots which are still practically double. This can also happen for the first trial load (read in) at the start of this mode, even though the chance for this is very remote. When this happens a message is printed and this load is skipped. The new start load is arrived at by perturbing the previous load by 1%, but not less than 0.5 lbs/in and not more than the primary interval. When the double real root has been avoided the program will proceed normally.

The reason for being so careful is that one has found from experience that in some cases the buckling load can be quite close to a load which gives "double root" and thus the critical load could be bypassed otherwise.

In situations where many load steps have to be made in order to find the critical load and the loads which give "double root" it is possible to exceed available array space if precautions are not taken. Consequently a restart with reset indexing is made each time 50 loads have been tried, while still keeping track of possible sign change and occurrence of "double root," thus allowing that the array space be reused.

When the total number of loadsteps used exceeds the limit 800 for the mode under consideration, the calculations are interrupted and the program proceeds to the next mode or data set, if any. A message is printed to this effect. The purpose of this check is to conserve computer time in cases where the startload and loadsteps are chosen too low relative to the critical load. A rerun is then required with increased startload and/or loadstep for this particular data set.

For B.C. II two different buckling displacement patterns (one symmetric and one antisymmetric) are considered simultaneously, and the two buckling determinants are computed at the same time. Double roots occur for the same loads for both cases and thus the logic is completely parallel for both. The program will choose the smallest buckling load of the two displacement patterns as the critical buckling load.

After the loop on all modes are done the program will select and print out the critical loads and modes in a manner relevant with the B.C. in question.

### 2.3 Program Flowcharts

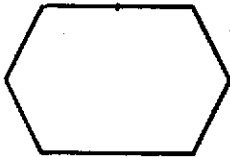
The following symbols will be used in the flowcharts given for this program:



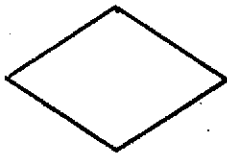
Start or termination of program or subroutine.



Computation, Input, Output, Subroutine Call.



Start of Do-Loop.



Decisions

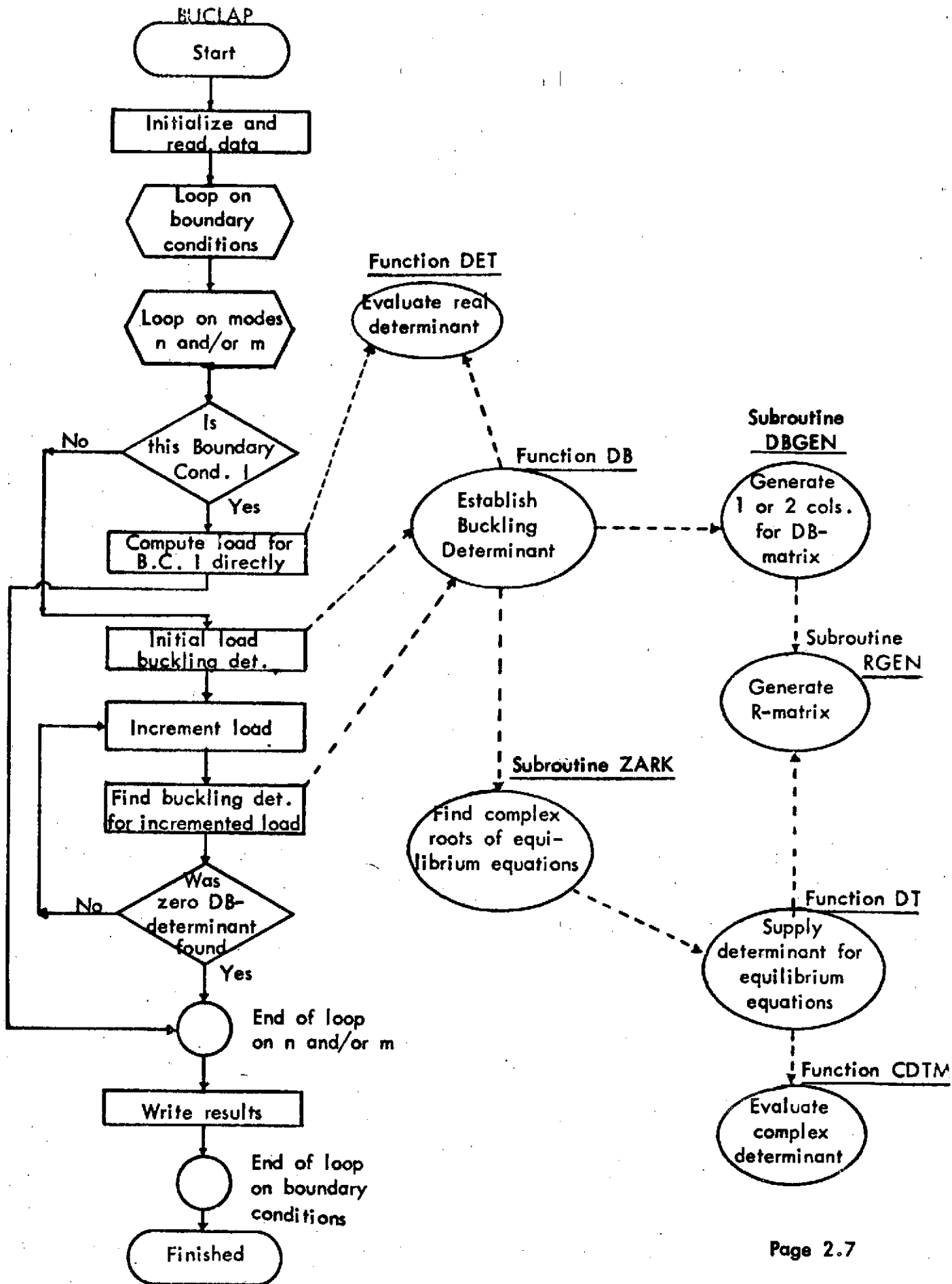


Statement numbers, end of loop, connector.



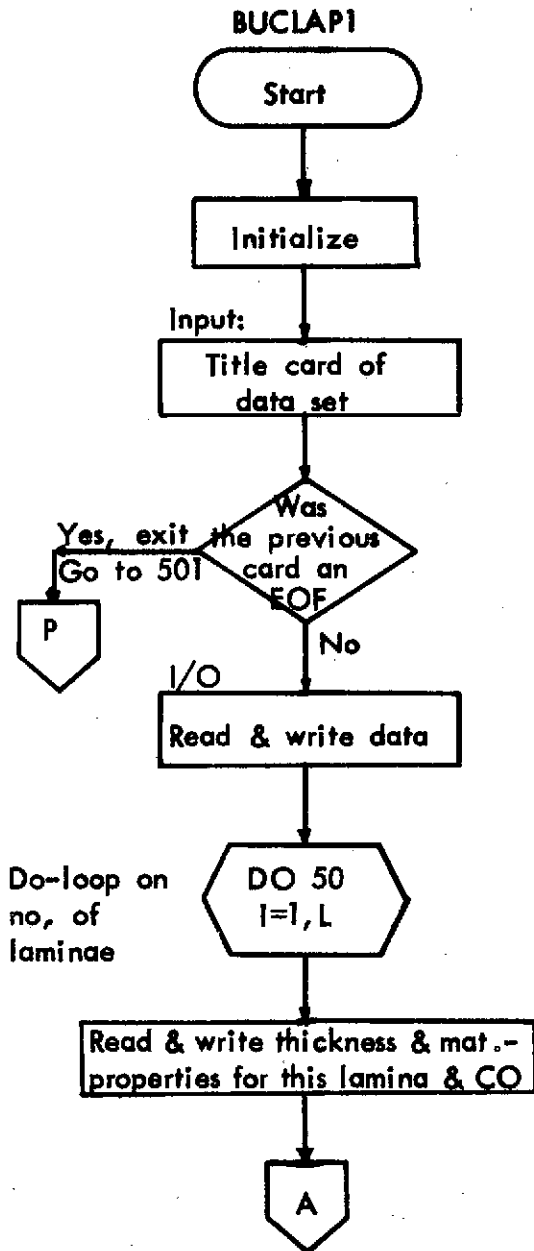
Off-page and On-page connector.

2.3.1 Top Level Flowchart for Entire Program



2.3.2 Intermediate Level Flowchart

Main Program: BUCLAP1

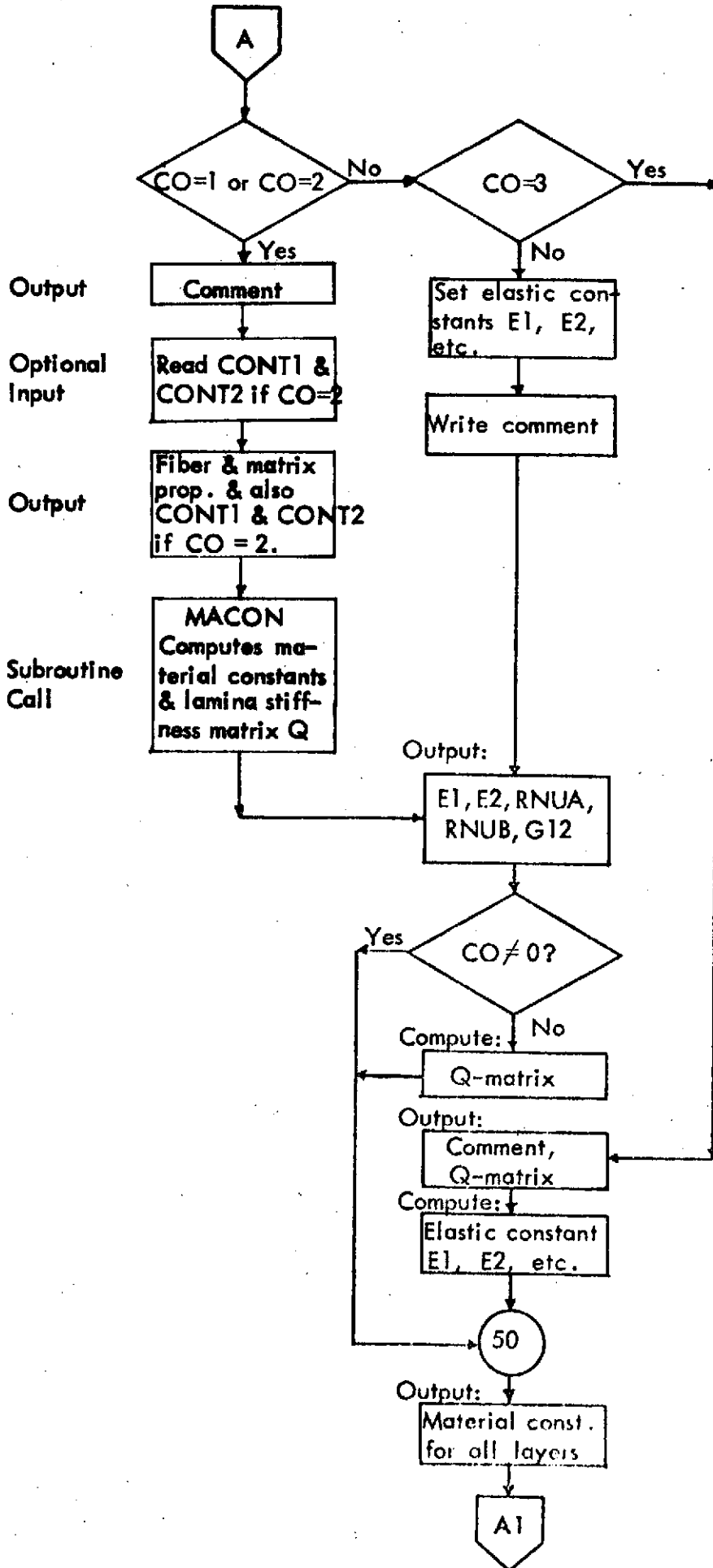


Please see the input specifications for details on data formats.

I = index for current lamina  
L = no. of lamina

CO - control for which input option will be used for the lamina-properties.





The available options are:

CO=0 Enter material properties E1, E2, etc.

CO=1 Enter fiber and matrix properties and compute E1, E2, etc. Contiguity factors have no change for this lamina.

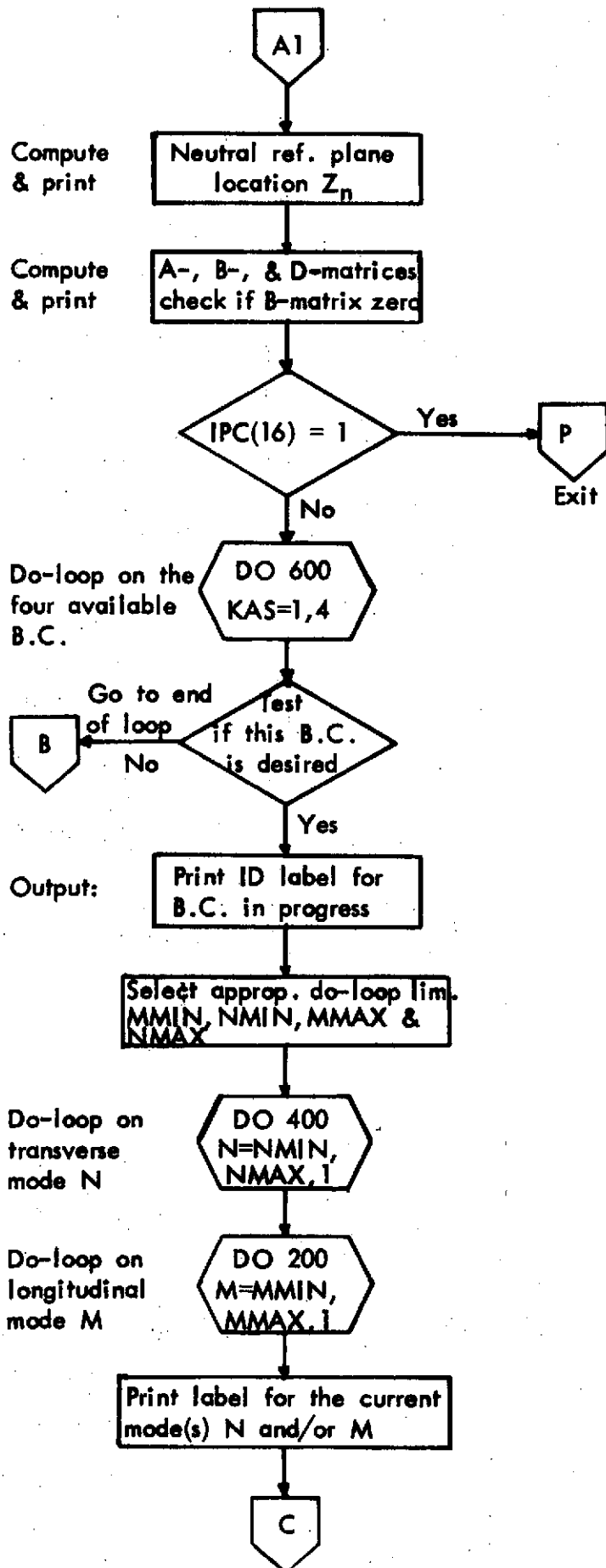
CO=2 Same as for CO=1 but that the contiguity factors are different than previous. These are read once after the first layer, and each time they change.

CO=3 Enter Q-matrix directly.

MACON is a subroutine used to compute the other material constants when fiber and matrix constants are given.

CONT, CONT1, CONT2 are contiguity factors.

If Q-matrix is entered directly, the material-properties are derived and printed for checking purposes.



If B-matrix - coupling stiffness-- is zero there is no coupling between bending and stretching.

IPC(16) controls if only calculation for material properties is required.

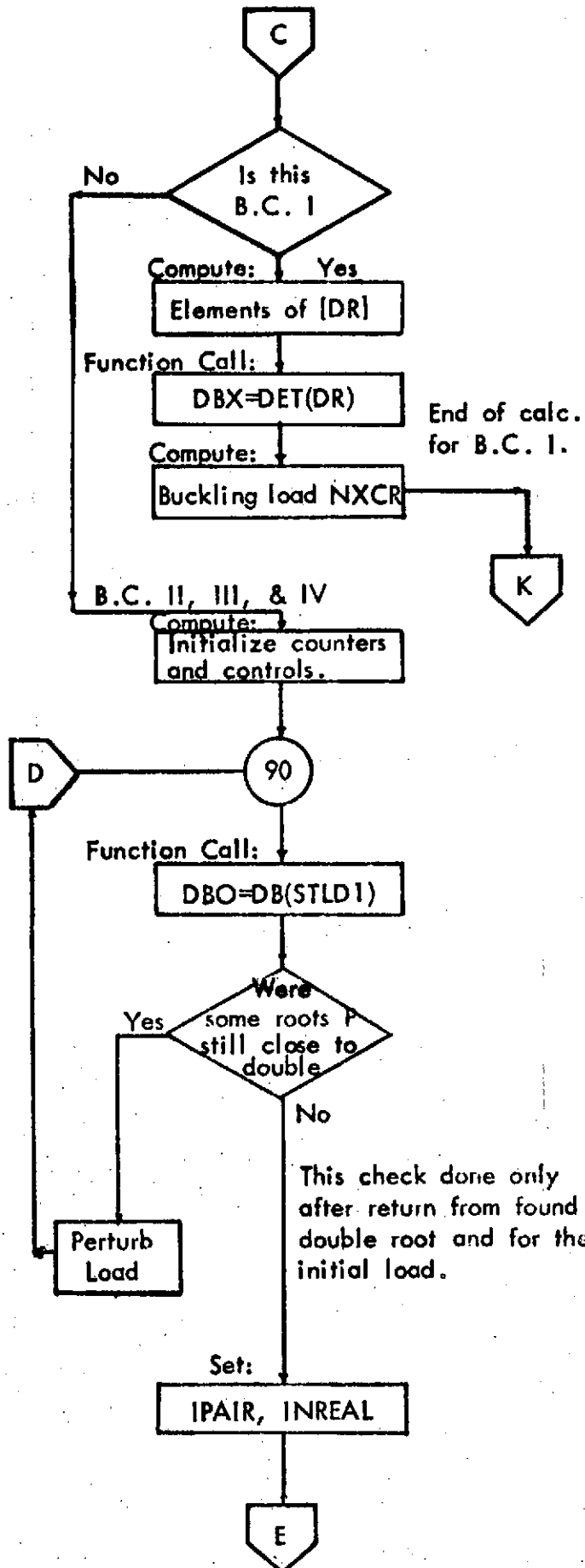
The array NCASE controls which boundary conditions are to be selected.

If NCASE(KAS)  $\neq$  0 then proceed and do the work for this boundary condition.

See program listing of program description for more information on available boundary conditions.

The limits for the loop on transverse mode N and longitudinal mode M are read in with the data and is now picked up for use with the relevant boundary condition.

For B.C.'s where the mode for one of the two directions are irrelevant, the limits for this direction are both set to one. That loop is then a dummy loop.

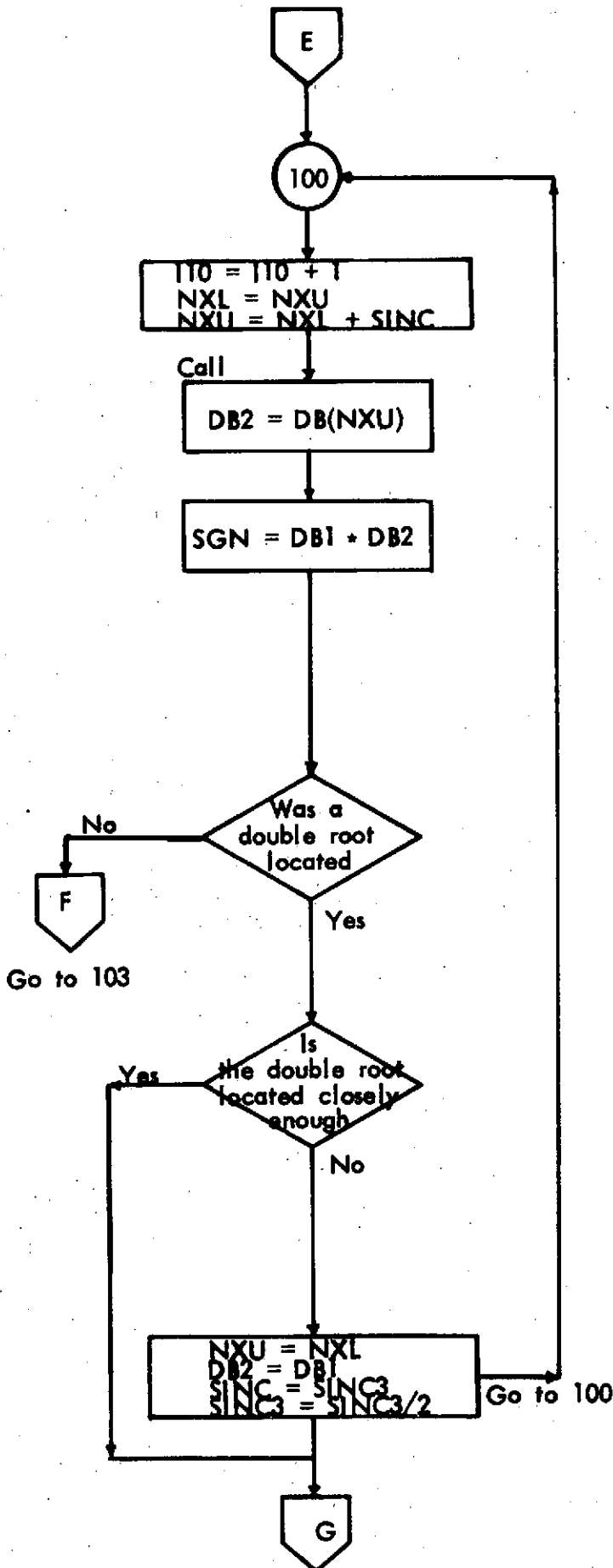


For B.C. I the loaded edges and both sides are simply supported. The boundary conditions are satisfied automatically through the way the displacement function is chosen. Consequently the buckling load can be found directly from the equilibrium equations and without iteration. DR is the same as the R-matrix for B.C. I.

Initial call to the DB-function at the start of the iteration and also after a double root in the equilibrium equations was located.

IPAIR = Number of conjugate pairs among the P-roots.

INREAL = Number of negative real roots among the P-roots.



I10 - Counter for number of DB-calls.  
 NXL - Lower bound for current load interval.  
 NXU - Upper bound for current load interval.

Set counter.  
 Reset lower limit and increment will give upper limit.

Find buckling determinant DB for the incremented load.

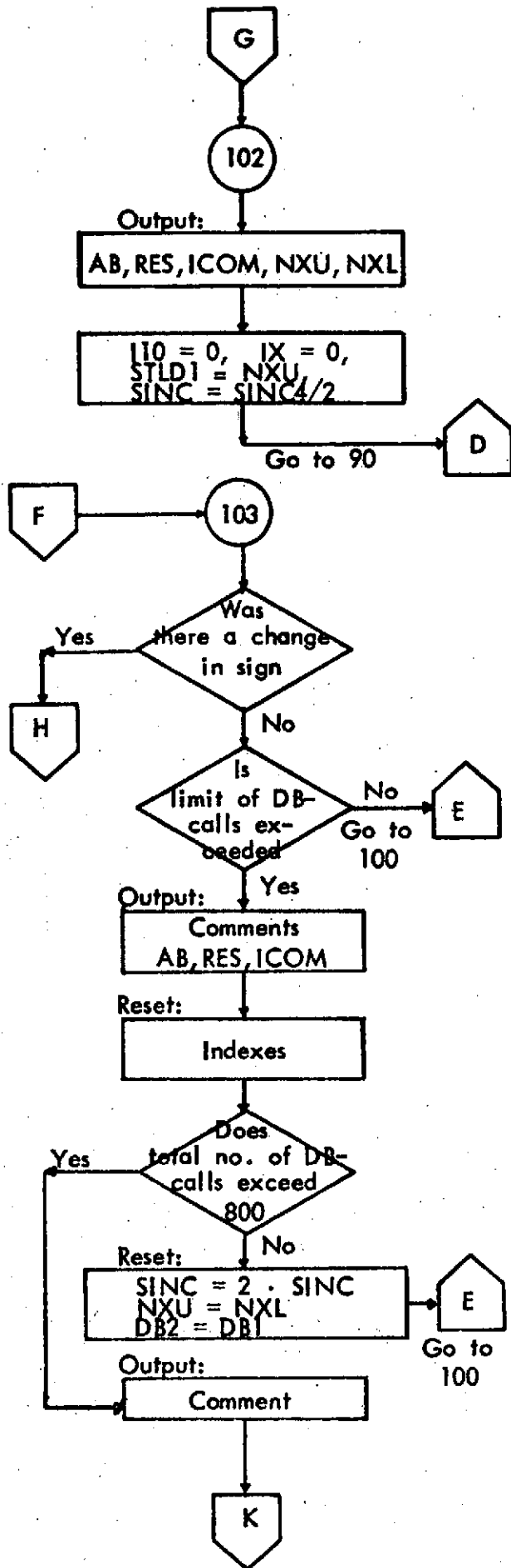
The zero of the DB-determinant is located by finding where its sign changes (if no double root was encountered).

KK - number of conjugate pairs currently.  
 IPAIR = number of conjugate pairs previously.  
 KRN = number of negative real roots currently.  
 INREAL = number of negative real roots previously.

The check is done on the number of conjugate pairs and the number of negative numbers in the roots P from the equilibrium equations.

If the KK or KRN change, a double root occurs in the vicinity of this load. The load which causes this double root will then be located by iteration.

The tolerance for this iteration is set as 0.1% of the current load, for loads less than 50 lbs., otherwise 0.04%.  
 Reset upper limit and its DB-determinant.  
 Go back with increment equal to secondary interval (read in) the first time. For subsequent iterations halve interval each time.



AB - Loads tried during iteration.  
 RES - DB-determinant values.  
 ICOM - Appropriate comments.

These arrays contain the information for each call to DB.

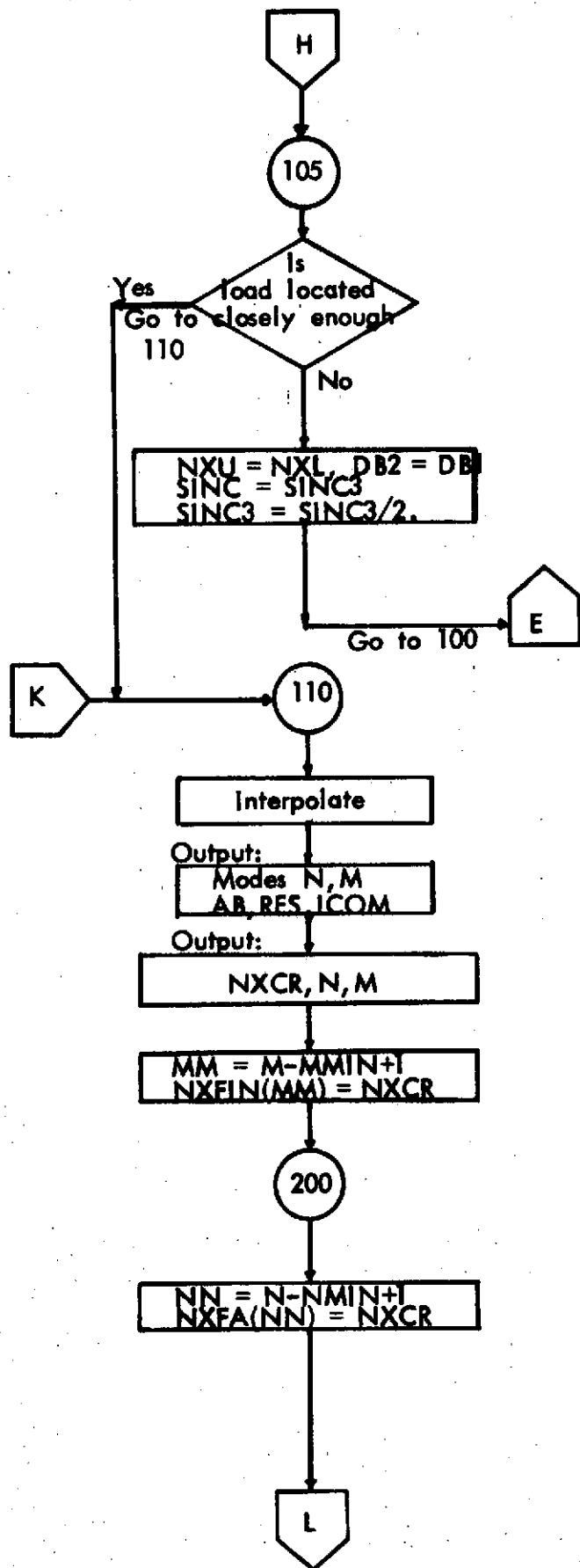
NXU, NXL are in this case the upper and lower limit of the intervals to which the load that gives the double robt is located.

SGN indicates if the sign of the DB-determinant has changed between two subsequent DB-calls.

$II0 \leq 50$ . If this limit is exceeded the indexes are reset so that array space is not overfilled and can be used over again.

Write appropriate comments and the results obtained so far.

If the total number of DB-calls exceeds 800, the critical load should have been found if the startload and initial load increments were chosen properly. In such a case one will quit here and the user can re-evaluate his data. A comment is provided to this effect, and the program proceeds to the next mode. Otherwise the load increment is doubled and restart is done by going back to 100.



It is assumed that the load is located closely enough for practical purposes if the DB-determinant zero-crossing is narrowed down to an interval of size less than 0.5% of the lower limit of the interval. If the load is less than 50 (lbs/in) this percentage is 1.0.

The interval lower limit is reset and the load increment halved before a return is made to statement 100. This process is repeated until the tolerances are satisfied.

The critical load for this mode is located to an interval of size less than a specified tolerance. The load is then obtained through linear interpolation in this interval.

NXCR - critical load (lbs/in)

N - transverse mode

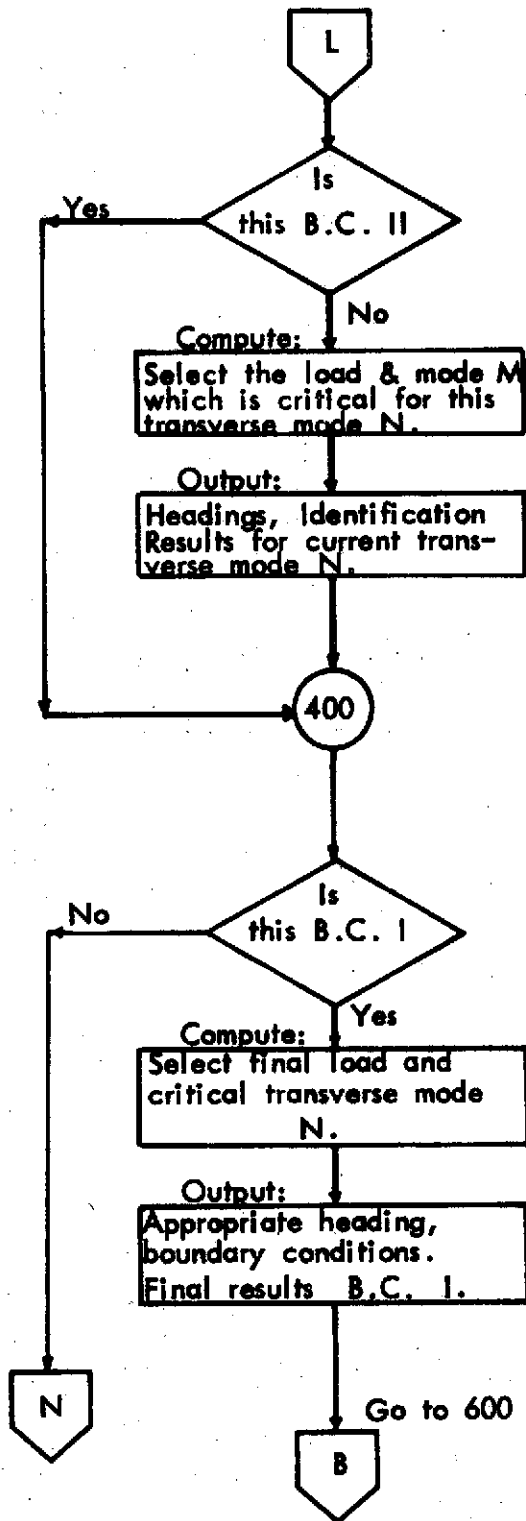
M - longitudinal mode

NXFIN - array containing loads for the long. modes.

Store result for this longitudinal mode.

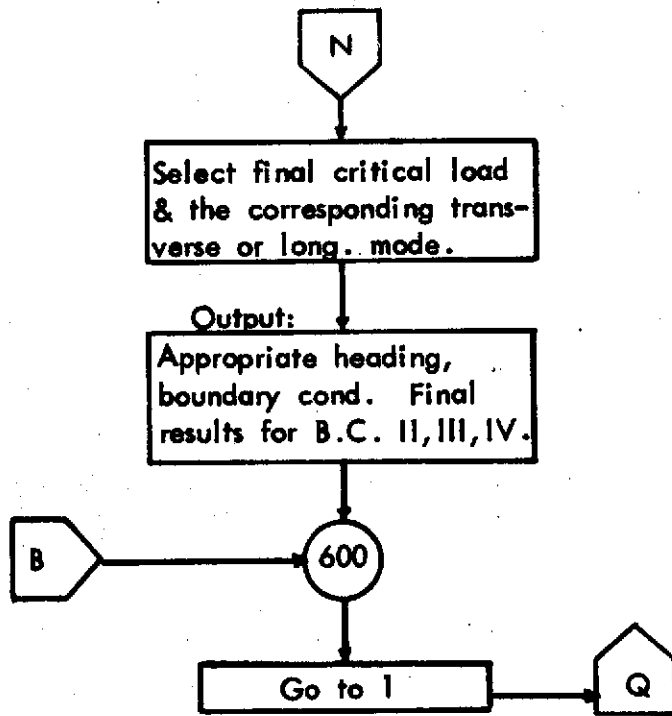
End of loop on longitudinal modes M. For boundary conditions where M is irrelevant (B.C. II) only one pass is made.

NXFA - array for critical load for the transverse modes.



End of loop on the transverse modes N.  
For boundary conditions where N is irrelevant  
(B.C. III and IV) only one pass is made through  
this loop.

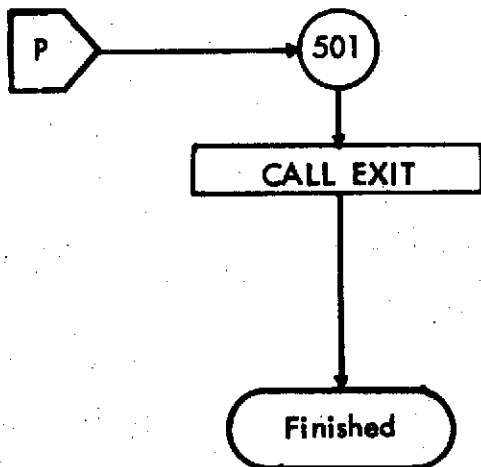
For B.C. I the buckling modes in both directions  
are considered, and the output is consequently  
treated differently.



The final output is labeled with respect to which one of either the longitudinal mode M or the transverse mode N is relevant for the current boundary condition.

End of loop on the 4 available boundary conditions.

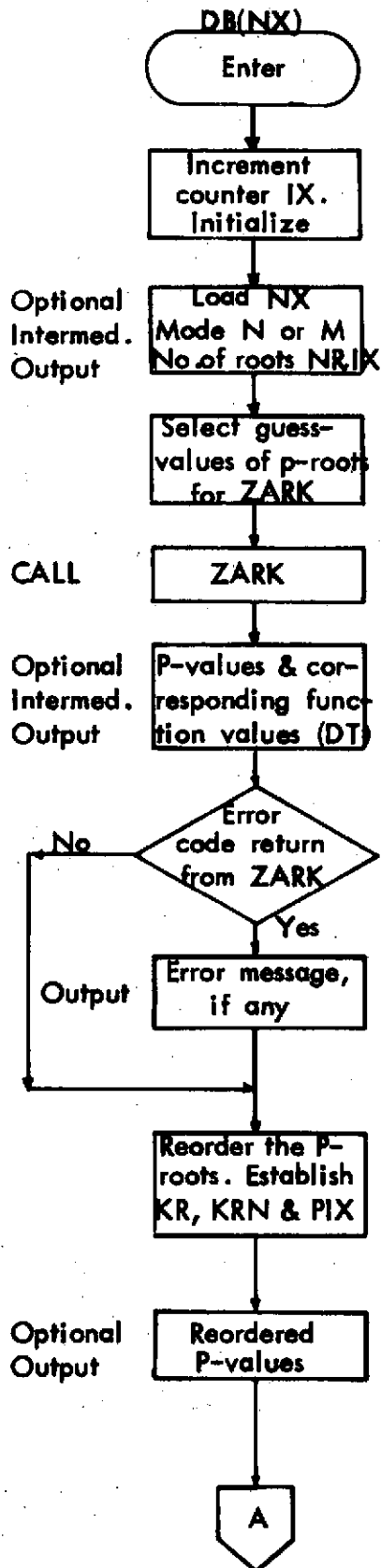
Go back to the beginning of the program for another data set.



If EOF is encountered instead of more data program will jump to 501 and exit.



### 2.3.3 Intermediate Level Flowchart Function Subprogram: DB



DB is used to form and evaluate the buckling determinant.

NX - uniaxial compressive load.

IX - counter for number of calls to this routine. It is reset after double roots in  $\det(DT) = 0$  and for every 50 calls to DB.

$P = p^2$  (see explanation below)

NR = number of roots.

ZARK is used to solve the complex determinant expression  $\det(DT) = 0$ . Values of  $\det(DT)$  is supplied to ZARK by an external function subprogram called DT. Expressed in polynomial form the equilibrium equation would have only terms with even powers of the parameter p. We take advantage of this in that we solve for  $p^2$  and thus solve for half the number of roots.

The ZARK program needs guess-values and there are three possibilities for selecting these:

- Let ZARK use its own set of guesses. The control IO is set for this for the initial DB-call and at restart.
- Use the perturbed P-values from the last load tried as guess-values.
- Use the perturbed P-values (P2) from last DB-call before sign change or double root was encountered.

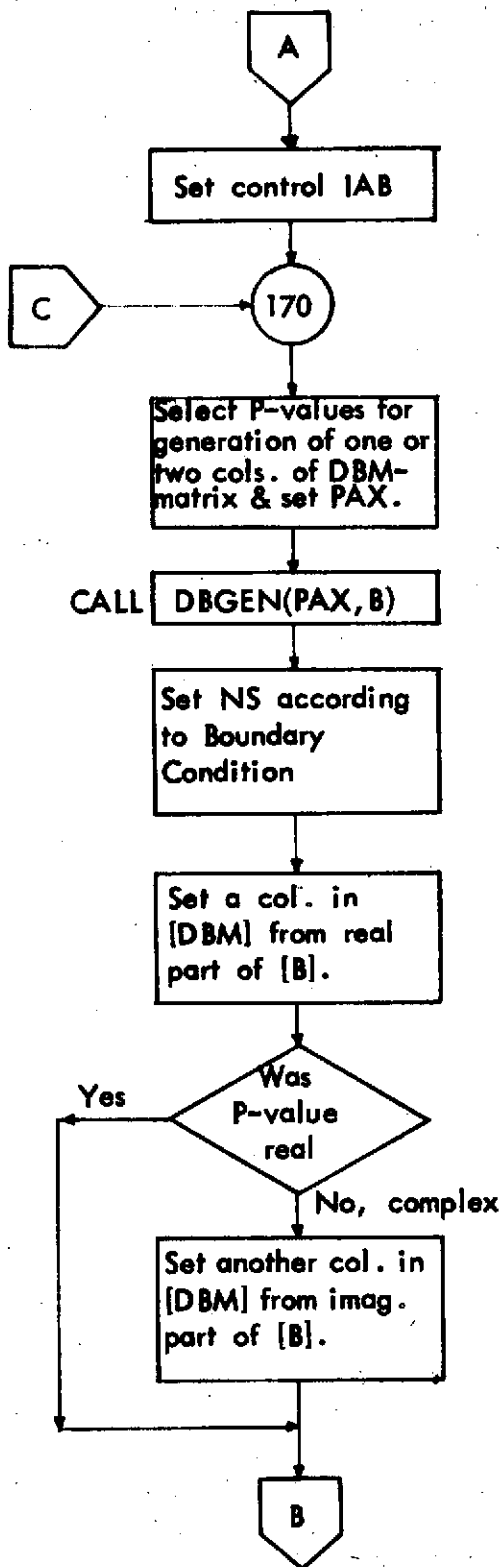
The P-roots are ordered so that conjugate pairs stand together in the array and the one with the negative imaginary part first. Real numbers are not reordered. At the same time KR, KR, KRN and PIX are generated.

KR - number of real roots + total number of roots.

KRN - number of negative real roots.

KK - number of conjugate pairs.

PIX - array containing identification for the respective p-values.



Check if any of the real roots  $p$  are double - if so set  $IAB = 1$  otherwise  $IAB = 0$ . Two real roots are considered to be double if they are less than 3% different from each other.

$$PAX = p = \sqrt{P}$$

Set PAX so that it becomes a complex number with both parts positive. This can be done for reasons of symmetry.

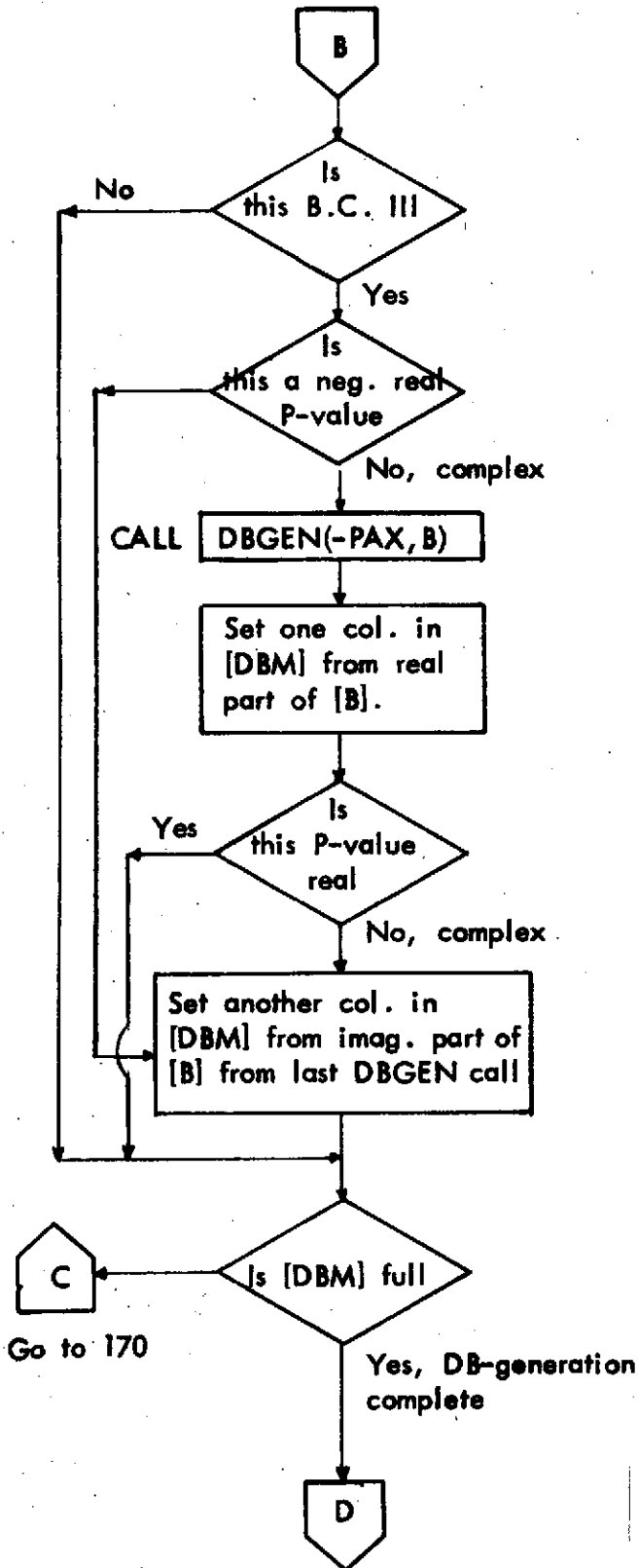
NS = number of rows.

[B] = output from DBGEN. Will contribute one or two columns in DB.

[DBM] = the matrix for the DB-determinant.

The [B] from one cell to DBGEN will contribute one column of [DBM] for a real P-value and two columns for a complex P-value or a negative real P-value.

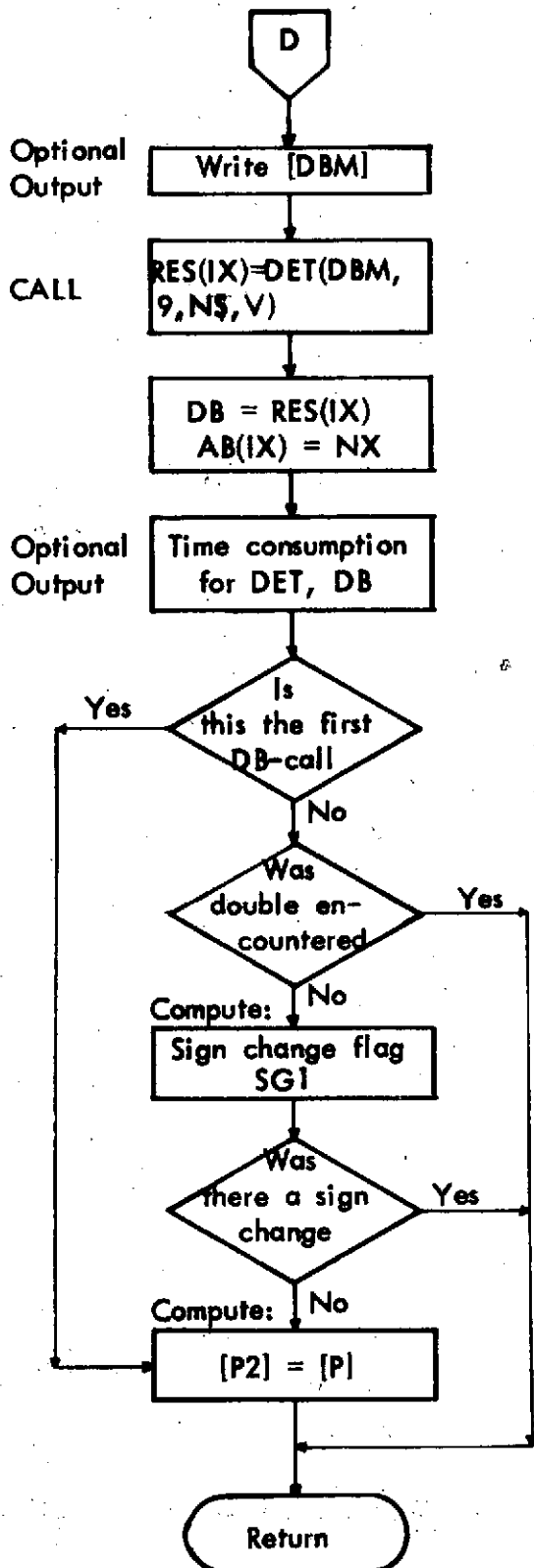
The reason for this process is that we will make the DB-determinant real. For the case of complex P-values occurring in conjugate pairs, the two complex columns can be converted to two real columns by a process of addition and subtraction and by taking the common factor  $i = \sqrt{-1}$  outside.



For Boundary Condition III also the negative values of P are used since the enforced boundary conditions are different along the two edges.

This is done by calling DBGEN with -p instead of p(PAX) and add one or two more columns.

When the P-value is negative and real PAX becomes a complex number and thus for B.C. III will contribute two columns.



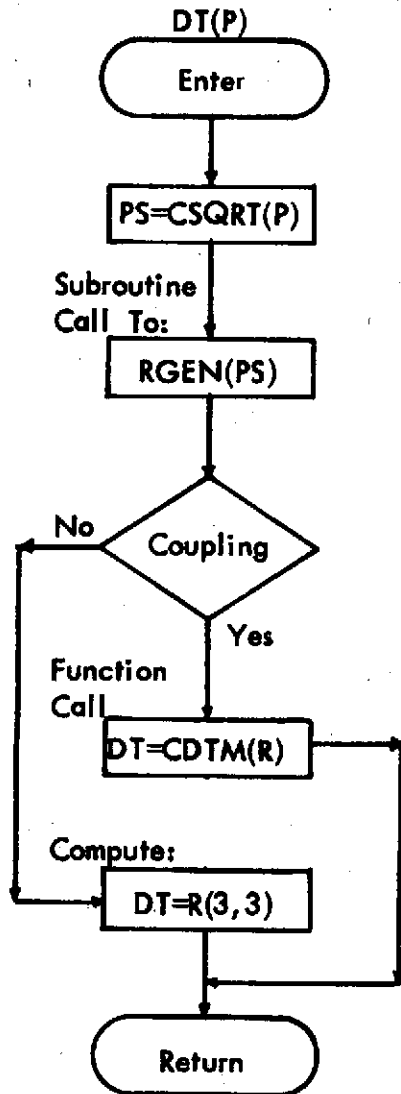
The DET function subprogram is used to evaluate real determinants.

RES(IX) - buckling determinant for DB-call no. IX.

AB(IX) - load for DB-call no. IX.

P2 is a save array for P-values to be perturbed and used as guess values for ZARK in the case that the next DB-call gives a sign change or a double root is encountered. P2 will then be used for the DB-call following the change.

### 2.3.4 Flowchart of Function Subprogram DT



The DT function receives a parameter P and returns the value of the determinant of the R-matrix which is the matrix for the equilibrium equation.

RGEN is called to generate the elements of the R-matrix while CDTM is used to evaluate its determinant.

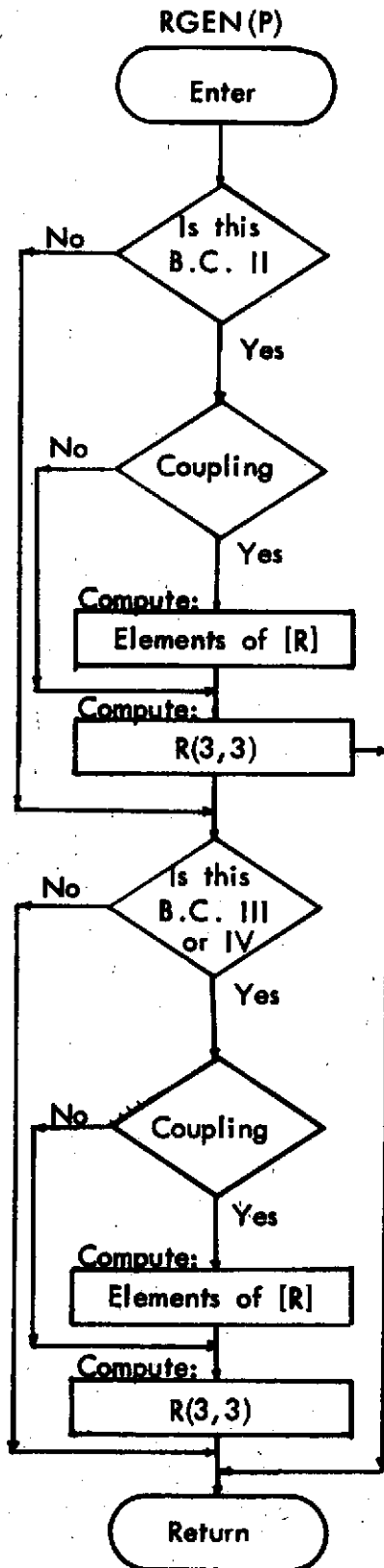
If the determinant of the R-matrix is developed in a polynomial form it will have only even powers of P.

Consequently we can reduce the order of the problem by letting ZARK solve for  $P^2$ . This is done by entering the square root of P ( $PS=p=\sqrt{P}$ ) into the RGEN function.

'COUPLING' refers to coupling between stretching and bending. In the case of no coupling the DT-function returns the value of element R(3,3) as function value.

DT is used by the complex rootfinder subroutine ZARK as an external function.

### 2.3.5 Flowchart of Subroutine RGEN



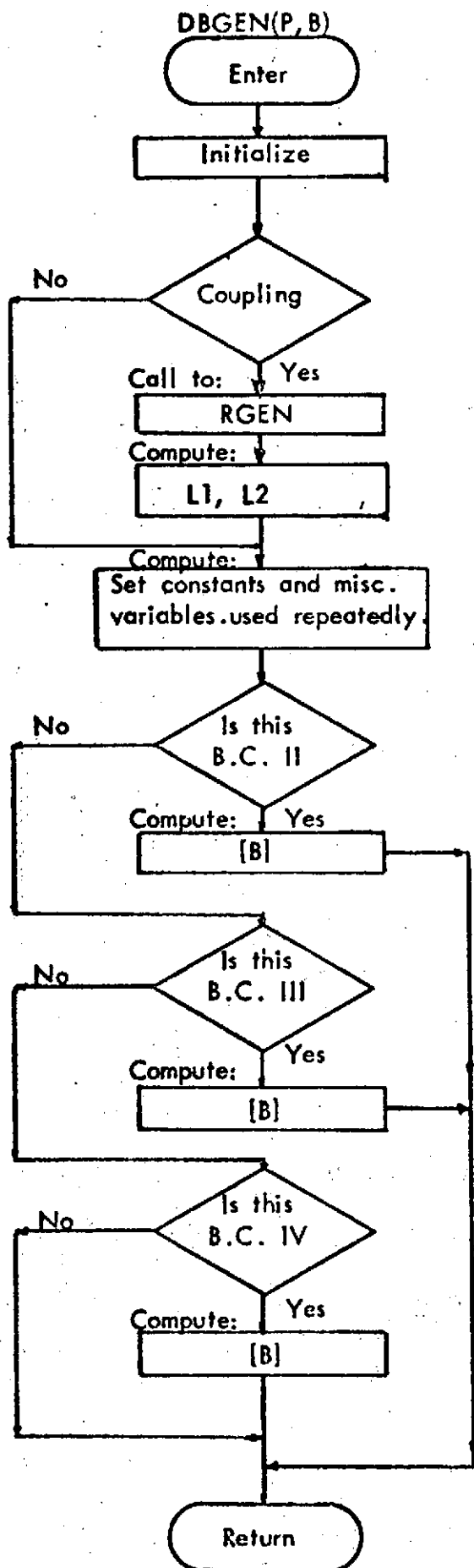
RGEN is used for boundary conditions II, III, and IV and generates elements of coefficient matrix [R] for the equilibrium equations.

'B.C.' - Boundary Condition

'Coupling' - Refers to coupling between uniaxial stretching and bending. In the case of no coupling (symmetric laminates) only the element  $R(3,3)$  is calculated.

RGEN is used by the DT-function subprogram and DBGEN subroutine. It uses only complex numbers.

### 2.3.6 Flowchart of Subroutine DBGEN



This subroutine generates the elements for one or two columns of the boundary conditions matrix DB, (the buckling determinant) returned as the complex array [B].

It is called by the DB-function subprogram. In the case of coupling (between bending and stretching) it becomes necessary to find the relative displacements L1 and L2 which are then used in the expressions for [B].

The existence of coupling is determined by testing the flag KXY and the appropriate formulae chosen accordingly.

### 3.0

### SUBPROGRAM DESCRIPTION

Sections 3.1 to 3.8 describe the various subprograms used. Some special comments are made below regarding the equations used in the subprograms RGEN, DBGEN, and the equations used in that part of the main program where computations are made for B.C. 1.

Equations given in Section 2.0 (Theory) of the Program Method and Usage Document (here-in-after called "Theory Equations," in this section), are written in terms of the length of the plate "a" and the width of the plate "b". When test cases of very wide and very long plates were run on the program, it was found desirable to use  $a/b$  (for wide plates) and  $b/a$  (for long plates), ratios instead of "a" and "b" separately.

For wide plates, the "Theory Equations" for  $R_{11}$ ,  $R_{12}$ , and  $R_{22}$  are multiplied by  $a^2$ , those for  $R_{23}$  and  $R_{32}$  are multiplied by  $a^3$  and that for  $R_{33}$  multiplied by  $a^4$ . Similarly, for a long plate the multiplying factors become  $b^2$ ,  $b^3$ , and  $b^4$ . This results in equations in terms of  $(a/b)$  for wide plates and  $(b/a)$  for long plates. These changes are effected in the coding in  $DR(I,J)$ ,  $(I,J=1,2,3)$ , in the main program and in the subprogram RGEN through two factors F1 and F2. The use of these factors saves separate coding, each for wide and long plates. The factors take the following values.

Table 3.1 Multiplying Factor for Wide and Long Plates

| Factor | $a/b \leq 1$<br>(wide plate) | $b/a < 1$<br>(long plate) |
|--------|------------------------------|---------------------------|
| F1     | 1.0                          | $b/a$                     |
| F2     | $a/b$                        | 1.0                       |

Identical changes are effected in the coding of the subprogram DBGEN also, through use of the same factors, to distinguish between wide and long plates.

It is further pointed out that, in the main program coding for B.C. 1,  $R_{ij}$  and  $D_R$  of "Theory Equations" are referred to as  $DR(I,J)$  and  $DBX$ , respectively.



### 3.1 Subroutine MACON

**Author:** Viktor Oeverli

**Purpose:** This subroutine will compute the material constants and the lamina stiffness matrix when the fiber and matrix properties are given for a composite. Also the volume fraction coefficient for the fibers, the contiguity factors, and the ply angle must be given.

**Method:** First the engineering constants  $E_{11}$ ,  $E_{22}$ ,  $\nu_{12}$ ,  $\nu_{21}$ , and  $G$  are established for the directions normal and parallel to the ply direction of the lamina. All the formulae for this part is taken from Tsai, S. W., Structural Behavior of Composite Materials, NASA-CR-71, Section 2.0, (1964). Then the lamina stiffness matrix is computed and transformed to the plate axis, according to Ashton, J. E., Halpin, J. C., Petit, P. E., Primer on Composite Materials: Analysis, Progress in Material Science Series, Vol. III, Chapter 2.3, Technomic Publications, 1969.

This subroutine is general in the sense that any ply-angle may be considered, but however the complete buckling analysis considers only plates which are orthotropic with respect to the plate axes. Consequently the use of this subroutine should be limited to ply angles of  $0^\circ$  and  $90^\circ$  when full buckling analysis is done. If for some reason the material constants and lamina stiffness matrix only is required the user can use also other ply angles and optionally interrupt the program after the material constants are printed out.

**Usage:** See Section 5.1 for glossary of variables in common.

**CALL MACON(K,CONT1,CONT2)**

Input:

**K** Lamina index.

**CONT1** Contiguity factor used for  $G$  and  $ZMU_{12}$ .

**CONT2** Contiguity factor used for  $E_{22}$  and  $ZMU_{21}$ .

Contiguity factors could be established from the literature (see the above reference) or by tests.

Common Input:

**EF, GF, ZMUF, EM, GM, ZMUM, UF, THETA**

Common Output:

**E11, E22, G, ZMU12, ZMU21, C**

**Subroutines  
Called:** None

**Restrictions:** See Method and references above.

**Equipment:** CDC 6600

**Language:** Fortran IV

**Precision:** Single

**Storage:** 706<sub>8</sub>

### 3.2 Function Subprogram DB

**Author:** Viktor Oeverli

**Purpose:** The purpose of this routine is to form and evaluate the buckling determinant DB for a given load and for given modes N and/or M.

**Method:** The DB-function is called repeatedly by the main program in a search procedure to find the smallest load where the DB function is zero. The value of the DB function depends upon the roots of the equilibrium equations, which are described by the determinant expression  $\det(DT)=0$ .

The routine ZARK which is a complex root finder, is used to solve this complex determinant expression. The DT function subprogram (external) is used by ZARK for the purpose of supplying function values for trial values of the set of roots, P.

Actually, ZARK solved for the set of roots P which are the square of roots p from the equilibrium equations (see description of DT routine). The complex square roots of P are then used later as p.

The ZARK routine requires three sets of guess-values to be supplied. Optionally, ZARK routine can generate the sets of guess-values that are needed. In this program ZARK uses its own values for only the initial call to DB for the current mode and boundary conditions.

In all later calls to DB, some previous set of roots are used to make three sets of guess values by perturbation. After a double root or sign change is encountered, the set of roots from the last DB-call (stored in P2 array) prior to the double root or sign change, are used for the guess-values. Otherwise the set of roots from the previous DB-call are used. (See description of P2 at end of this section.)

If errors covered by the error code return for ZARK are encountered the relevant error messages are then printed out.

The set of roots P given by ZARK are in a random order and therefore have to be reordered.

These roots are reordered so that conjugate pairs are selected in a manner so that they stand together and the one with the negative imaginary part coming first. Two roots P1 and P2 are considered a conjugate pair when the absolute values of both real and imaginary parts do not differ by more than a selected tolerance. The tolerances are set to a value equal the real or imaginary part divided by  $10^6$ . The real roots are reordered in increasing order when there are two real roots and one conjugate pair, otherwise they are not reordered.

A root is assumed to be real number when its imaginary part is less than  $10^{-6}$ , as this tolerance was found to work satisfactorily during actual use of the program.

Simultaneous to the reordering procedure, an array PIX(9) is set up which contains numbering for each of the roots. Each conjugate pair is given numbers sequentially from one and upwards (both roots of the pair are given the same number). The real roots are numbered sequentially upwards starting at a number which is one larger than the total number of roots. These numbers are stored in PIX. The purpose of this array is to establish once only which roots are real and complex, and later the same information can be obtained from PIX.

Now all the real roots are checked against each other to see if any two of them are equal or so close to each other that they are virtually double roots. If a double real root is found the control IAB is set to one and is used in the main program.

The generation of the elements of the DBM matrix (buckling det.) is done next. A procedure is used which gives the buckling determinant in a real form. As mentioned earlier, ZARK finds the roots to the second power. So, the complex square root of each one is taken to arrive at the roots PAX. A loop is done on the roots in which each conjugate pair contributes two columns and each real root one column of DBM. When two columns of the DB-determinant are formed from the conjugate values, then by a process of addition and subtraction of the two columns, one column of only real numbers and another column of only imaginary numbers can be formed. Then by taking the common factor  $i (= \sqrt{-1})$  outside, the determinant is made to contain only real numbers.

The negative roots ( $PAX_i = \sqrt{P_i}$ ) are ignored for B.C. II and B.C. IV, as the enforced boundary conditions are symmetric, whereas for B.C. III the negative roots also are considered. See "Theory" Section of the Program Method and Usage Document.

The determinant is now evaluated by the DET routine and the load and determinant value is stored in AB and RES.

Parallel to the above procedure for generating the DB-determinant, for B.C. II another matrix DBMA is also set up for the alternate asymmetric displacement pattern as well. This determinant is also evaluated and then stored in the RESA array. For B.C. II the main program thus investigates both an asymmetric and a symmetric displacement pattern.

At the end of the routine the P2 array, which is used later for the guess values for ZARK, is normally reset. By avoiding the reset of P2 when a double root or a sign change occurs during the current call of this routine, the values from a previous call remain in P2.

Thus in the next DB-call P2 will contain those same values which were obtained just prior to the detection of either a double root or a sign change in the buckling determinant. Guess values for ZARK can then be set up using as a basis P2 which came from a load smaller than the one which gives the double root or sign change.

Usage: See Section 5.1 for glossary of variables in common.

DB1 = DB(NX)

Input:

NX Load (lbs/in)

Common Input:

KXX, KXY, DB1, DB2, DB1A, DB2A, DBA, N, M, PI, AL, BL, INREAL, IPAIR, SGN, SGNA

Common Output:

IX, AB, RES, RESA, KK, KRNA, IAB

Error Returns: None

Subroutines Called: DBGEN, ZARK, DET

Restrictions: Special routine for BUCLAP only.

Equipment: CDC 6600

Language: Fortran IV

Precision: Single

Storage: 2621<sub>8</sub>

### 3.3 Function Subprogram DT

**Author:** Viktor Oeverli

**Purpose:** The purpose of this routine is to supply function values of the DT-function. This function is the determinant of the coefficient matrix for the equilibrium equations, and is used by the ZARK routine to solve these equations.

**Method:** Subroutine RGEN is used to generate the complex elements of DT (R-matrix) while the complex determinant evaluation is done by the CDTM function subprogram.

The equilibrium equations expanded in a polynomial form will contain only even powers of the root  $p_i$ . (See Section 2.2.3.2 of Method and Usage Document) The order of the equations can then be halved by solving with respect to  $p_i^2$  and then take the square root afterwards. Since RGEN contains formulae in terms of  $p_i$  and DT is entered with the parameter P ( $p_i$ -squared) RGEN is called with the complex square root of P.

The program uses the flag KXY to distinguish between symmetrical and unsymmetrical laminates. For a symmetrical laminate (isotropic plate, e.g.) the RGEN routine will compute only element R(3,3) and DT-function is set equal to this element instead of evaluating the determinant.

**Usage:** See Section 5.1 for glossary of variables in common.

The DT function subprogram is used inside the ZARK routine which is called in the following manner in the DB routine.

#### EXTERNAL DT

```
CALL ZARK(N, GUESS, MAX, EPI, EP2, DT, I, ANS, FANS)
```

The other parameters in the calling sequence are defined in Section 3.8.

#### Input:

The DT function is called with a parameter P which is one trial root in the iteration process.

#### Common Input:

R, KXY

**Error Return:** None

**Subroutines  
Called:** CDTM - complex determinant evaluation

**Restrictions:** Special routine for BUCLAP only.

**Equipment:** CDC 6600

**Language:** Fortran IV

**Precision:** Single

**Storage:** 51<sub>8</sub>

### 3.4 Subroutine RGEN

**Author:** Viktor Oeverli

**Purpose:** The purpose of this subroutine is to generate the elements of the coefficient matrix R for the equilibrium equations.

**Method:** The program takes different paths according to which boundary conditions is being considered. The R-matrix is the same for B.C. III and B.C. IV. See Method and Usage Document Section 2.2.3.2 for equations for B.C. II and Section 2.2.3.3. and 2.2.3.4 for equations for B.C. III and B.C. IV.

F1 and F2 are factors incorporated for the purpose of avoiding separate coding to handle very wide and very long plates as well. F1 and F2 are set in the main program and is described in Section 3.0. The only element that is coded separately for wide and long plates is element R(3,3).

**Usage:** See Section 5.1 for glossary of variables in common.

**CALL RGEN(P)**

Input:

P One root of the equilibrium equations.

Common Input:

LC, NC, N2C, MC, M2C, AC, BC, DC, KXX, KXY, F1, F2

Common Output:

R

**Error Return:** None



**Subroutines  
Called:**           None

**Restrictions:**    Special routine for BUCLAP only.

**Equipment:**       CDC 6600

**Language:**        Fortran IV

**Precision:**       Single

**Storage:**         611<sub>8</sub>

### 3.5 Subroutine DBGEN

**Author:** Viktor Oeverli

**Purpose:** This subroutine generates the elements for the buckling determinant DB.

**Method:** A complex matrix [B] is generated. It will contain elements of one or two DB columns, depending on whether its imaginary parts are zero or not, as one column is made from the real part of the number and another from the complex part. Please see description and flow-chart for Function Subprogram DB for further details.

The RGEN routine is called to generate the R-matrix which is used to compute the relative displacements L1 and L2.

The code is divided into separate blocks for the three relevant boundary conditions II, III, and IV.

Please refer to Section 3.0 for comments on the equations used.

No coupling between bending and stretching is detected by testing the flag KXY and thus calculations can be minimized. See the flow-chart for DBGEN routine. See Method and Usage document for equations.

**Usage:** See Section 5.1 for glossary of variables.

CALL DBGEN(P, B, B2)

#### Output:

B DB-column(s) output

B2 DB-column(s) output - alternate assymmetric displacement pattern - B.C. II only.

#### Input:

P One root of the set roots of the equilibrium equations.

#### Common Input:

AC, BC, DC, R, KXX, KXY, PI, AL, BL, LC, NC, N2C, MC, M2C, F1, F2

**Errors:** No error code returns.

**Subroutines  
Called:** RGEN - generates R-matrix.

**Restrictions:** Special routine for BUCLAP only.

**Equipment:** CDC 6600

**Language:** Fortran IV

**Precision:** Single

**Storage:** 1313<sub>8</sub>

### 3.6 Function Subprogram DET

**Author:** Paul Lu

**Purpose:** To evaluate the determinant of a real square matrix.

**Method:** The given square matrix A is decomposed into lower and upper triangular matrices, L and U, by Crout's method with partial pivoting and row equilibration. Therefore,

$$PA = LU$$

where P is a product of permutation matrices, and we have

$$\det(PA) = \det(L) \det(U) = \prod_{i=1}^n \ell_{ii}$$

and

$$\det(A) = (-1)^k \prod_{i=1}^n \ell_{ii}$$

(k is the total number of row permutations performed on A.)

**Usage:** DIMENSION A(NR,  $\geq$  N), V( $\geq$  N)  
Y = DET(A, NR, N, V)

**Input:** A - elements of a given matrix stored in an array.  
NR - the maximum row dimension of the array A.  
N - the dimension of the square matrix.  
V - a scratch array.

**Output:** Y - the determinant

**Error Return:** DET=0. indicates that the given matrix appears singular to this routine. The criteria for singularity is testing the magnitude of a pivotal element against a given tolerance. This test is not fool proof, but reduces the chances of continuing when the matrix being operated upon is hopeless for the given machine precision.

**Subroutines**

**Called:** None

**Checkout:** The subprogram DET was used to evaluate the determinant of the inverse Hilbert segment of order seven. The result is correct to seven significant figures.

**Restrictions:** The magnitude of DET must be between the lower and the upper bounds of the floating point numbers on the machine.

**Equipment:** CDC 6600

**Language:** Fortran IV

**Precision:** Single precision except the accumulated inner product is done in double precision.

**Storage:** 321<sub>8</sub>

### 3.7. Function Subprogram CDTM

**Author:** Paul Lu

**Purpose:** To evaluate the determinant of a complex square matrix.

**Method:** The given square matrix A is decomposed into lower and upper triangular matrices, L and U, by Crout's method with partial pivoting and row equilibration. So we have

$$\det(PA) = \det(L) \det(U) = \prod_{i=1}^n l_{i,i}$$

where  $PA = LU$  and P is a product of permutation matrices, and

$$\det(A) = (-1)^k \prod_{i=1}^n l_{i,i}$$

where k is the total number of row permutations performed on A.

The routine uses the standard FORTRAN convention for storing complex matrices, but it does not use FORTRAN complex arithmetic.

**Usage:** COMPLEX A, CDTM, Y  
DIMENSION A(NC, ≥N), V(≥N)  
Y = CDTM(A, NR, N, V)

**Input:** A - elements of a given matrix stored in a complex array.  
NR - 2×NC (the maximum row dimension of the complex array A).  
N - the dimension of the square matrix.  
V - a scratch array.

**Output:** Y - the complex determinant.

**Error Return:** Both the real and the imaginary parts of CDTM equal to zero indicates the given matrix appears singular. The criteria for singularity is a zero pivot. This test is not fool proof, but reduces the chances of continuing when the matrix being operated upon is hopeless for the given machine precision.

**Subroutines Called:** None

**Checkout:** The subprogram CDTM was used to evaluate the determinant of the inverse Hilbert segment of order seven premultiplied by a diagonal complex matrix with elements  $(1+i, 1-i, 1+2i, 1-2i, 1+3i, 1-3i, 1+4i)$ . The result is correct to seven significant figures.

**Restrictions:** The magnitude of the real or the imaginary part of CDTM must be between the lower and the upper bounds of the floating point numbers on the machine.

**Equipment:** CDC 6600

**Language:** Fortran IV

**Precision:** Single precision except the accumulated inner product is done in double precision.

**Storage:** 606<sub>8</sub>

### 3.8 Fortran IV Subroutine ZARK

Author: P. F. Neldore

Purpose: To find N zeros of an arbitrary complex valued function of a complex variable.

Method: Muller's method of successive approximation with quadratic complex polynomials. The Newtonian form of the approximating polynomial is used. Successive zeros are found by factoring out previously found zeros. That is, if  $F(Z)$  is the original function, and a zero  $Z_0$  is computed, then the next zero will be found for the function  $f(Z)/(Z-Z_0)$ . In general, if  $Z_i, i=0, \dots, n$ , are discovered zeros, the next zero will be sought for the function.

$$F(Z) / \prod_{i=0}^n (Z-Z_i)$$

Usage: EXTERNAL FUN  
COMPLEX GUESS(3, N), FUN, ANS(N), FANS(N)  
CALL ZARK(N, GUESS, MAX, EP1, EP2, FUN, I, ANS, FANS)

- Inputs:
- N - Number of zeros to be found. Replaced by number of zeros actually found if this is  $< N$ .
  - GUESS - Complex array of starting guesses if  $I = -1$ . (If  $I = -2$ , no starting guesses are given but array space must be saved.) Thus, guesses for the  $m^{\text{th}}$  zero will be in array elements  $(1, m)$ ,  $(2, m)$ ,  $(3, m)$ . No two points for one guess must be the same.
  - MAX - Maximum number of iterations to be executed in finding any one zero.
  - EP1, EP2 - Convergence tolerances. Iteration will be terminated if  $|X_i - X_{i-1}| \leq EP1 \cdot (|X_i|)$  or if  $|F(X_i)| \leq EP2$ .  $X_i$  and  $X_{i-1}$  are the last two approximations to the zero.
  - FUN - Complex function subprogram with complex parameter X which returns  $FUN = F(X)$ .

- Input/  
Output: I = -1 if guesses are supplied for all desired zeros.  
-2 if no starting guesses are supplied. In this case N guesses will be generated from points on the unit circle.



Upon execution of the program I will contain:

- 0 - if the run was successful.
- 1 - if it failed to converge in maximum number of iterations. In this case N will contain number of zeros found.
- 2 - if it failed due to a previously discovered zero lying on the iteration path of a subsequent one. That is, if  $Z_0$  is a new zero already found, then the function we are dealing with is  $F(Z)/(Z-Z_0)$  (see Method). Thus, if in converging to  $Z_1$ , we pass through  $Z_0$ ,  $F(Z)/(Z-Z_0)$  is undefined. This condition does not have a high probability of occurring. If it does occur, perturbing the starting guesses will help.

Output: ANS - N dimensional complex array returning N zeros.  
FANS - N dimensional complex array returning the function values at N computed zeros.

Subroutines Called: None

Checkout: Successful runs were obtained for the following problems:

- a. 3 zeros for  $F(Z) = \sin Z - Z$ .  $EP1 = 10^{-7}$ ,  $EP2 = 10^{-14}$ .
- b. 5 zeros for  $F(Z) = Z \tan Z - (1+i)$ ,  $EP1 = EP2 = 10^{-10}$ .
- c. 5 zeros for  $f(Z) = (Z - (1+i)) \cdot (Z - (1-i)) \cdot (Z-i)^3$ ,  
 $EP1 = EP2 = 10^{-7}$ .
- d. 1 zero for  $F(Z) = Z - (1.1 + 1.1i)$ ,  $EP1 = EP2 = 10^{-10}$ .
- e. 5 zeros of  $F(Z) = (X-2)^5$ ,  $EP1 = 10^{-9}$ ,  $EP2 = 10^{-20}$ .

The answers averaged seven places of the true answer.

Restrictions: None

Equipment: CDC 6600

Language: Fortran IV

Precision: Single

Storage: 1140<sub>8</sub>

4.0

SAMPLE PROBLEMS

4.1 Input for Sample 1

TEST PLATE R

1 1 1 1

(blank cards here)

4 1 2 2 1  
3 9.00 2.8 1.0 20.0 2.0  
.025 34.06+6 2.5+6 0.25 1.0+6  
.090 16.4+6 0.30 6.20+6  
.025 34.06+6 2.5+6 0.25 1.0+6

## 4.2. Output for Sample 1

TES-285

MAR 17 76

### BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE K

Q

BOUNDARY CONDITIONS CONSIDERED IN THIS DATASET ARE

I  
II  
III  
IV

1 1 1 1

STARTVALUES FOR LONGITUDINAL MODES M

B.C.I B.C.III. B.C.IV

1 1 1

STARTVALUES FOR TRANSVERSE MODES N

B.C.I B.C.II

1 1

MAXIMUM VALUES FOR LONGITUDINAL MODES M

B.C.I B.C.III. B.C.IV

4 1 2

MAXIMUM VALUES FOR TRANSVERSE MODES N

B.C.I B.C.II

2 1



|          |              |   |             |             |
|----------|--------------|---|-------------|-------------|
| Q-MATRIX | LAYER NO     | 1 |             |             |
|          | 34216970.099 |   | 627880.397  | 0.000       |
|          | 627880.397   |   | 2511521.587 | 0.000       |
|          | 0.000        |   | 0.000       | 1000000.000 |

|          |              |   |              |             |
|----------|--------------|---|--------------|-------------|
| Q-MATRIX | LAYER NO     | 2 |              |             |
|          | 18021978.022 |   | 5406593.407  | 0.000       |
|          | 5406593.407  |   | 18021978.022 | 0.000       |
|          | 0.000        |   | 0.000        | 6200000.000 |

|          |              |   |             |             |
|----------|--------------|---|-------------|-------------|
| Q-MATRIX | LAYER NO     | 3 |             |             |
|          | 34216970.099 |   | 627880.397  | 0.000       |
|          | 627880.397   |   | 2511521.587 | 0.000       |
|          | 0.000        |   | 0.000       | 1000000.000 |

LOCATION OF NEUTRAL PLANE  
RELATIVE TO REFERENCE PLANE .0500

A-MATRIX

|             |             |            |
|-------------|-------------|------------|
| 2611947.406 | 301723.690  | 0.000      |
| 301723.690  | 1026674.980 | 0.000      |
| 0.000       | 0.000       | 360000.000 |

B-MATRIX

|       |       |       |
|-------|-------|-------|
| .000  | .000  | 0.000 |
| .000  | .000  | 0.000 |
| 0.000 | 0.000 | .000  |

C-MATRIX

|          |         |         |
|----------|---------|---------|
| 2682.716 | 102.102 | 0.000   |
| 102.102  | 370.861 | 0.000   |
| 0.000    | 0.000   | 137.500 |

#####  
8 BOUNDARY CONDITION  
8  
#####

TRANSVERSE WAVE N = 1

N = 1 M = 1

CRITICAL LOAD =

P.L.I. 6099.8434

P.L.I.

N = 1 M = 2

CRITICAL LOAD =

P.L.I. 3462.8514

P.L.I.

N = 1 M = 3

CRITICAL LOAD =

P.L.I. 4427.3235

P.L.I.

N = 1 M = 4

CRITICAL LOAD =

P.L.I. 6481.0150

P.L.I.

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION  
 BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED  
 II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED  
 III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE  
 IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE K

\*\*\* BOUNDARY CONDITION I \*\*\*

RESULTS FOR ALL MODES OF M FOR N = 1

| LOAD     | M |
|----------|---|
| 6099.843 | 1 |
| 3462.851 | 2 |
| 4427.323 | 3 |
| 6481.613 | 4 |

FINAL RESULTS FOR THIS TRANSVERSE MODE

CRITICAL LOAD = 3463 P.L.I.  
 FOR MODES M = 2  
 N = 1



TRANSVERSE MODE N = 2

N = 2 M = 1

CRITICAL LOAD = 81300.8916 P.L.I.

N = 2 M = 2

CRITICAL LOAD = 24399.3756 P.L.I.

N = 2 M = 3

CRITICAL LOAD = 15314.8618 P.L.I.

N = 2 M = 4

CRITICAL LOAD = 13851.4065 P.L.I.

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE K

\*\*\* BOUNDARY CONDITION I \*\*\*

RESULTS FOR ALL MODES OF M FOR N = 2

| LOAD      | M |
|-----------|---|
| 81300.892 | 1 |
| 24399.376 | 2 |
| 15314.862 | 3 |
| 13851.406 | 4 |

FINAL RESULTS FOR THIS TRANSVERSE MODE

CRITICAL LOAD = 13851 P.L.I.  
 FOR MODES M = 4  
 N = 2

| TRANSV. MODE | LONG. MODE | LOAD      |
|--------------|------------|-----------|
| 1            | 2          | 3462.851  |
| 2            | 4          | 13851.406 |

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAxIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE K

\*\*\* BOUNDARY CONDITION I \*\*\*

FINAL RESULTS -- ALL MODES CONSIDERED

CRITICAL LOAD = 3463 P.L.I.

FOR MODES M = 2

N = 1

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*****
B                                     B
B BOUNDARY CONDITION                 II B
B                                     B
*****

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```

*****
*                                     *
*   MODE IS   N =   1   *
*                                     *
*                                     *
*****

```

| LOADS<br>(PLI) | DE-DETERMINANTS<br>SYMMETRIC MODE | DE-DETERMINANTS<br>ANTISYMM. MODE | COMMENTS |
|----------------|-----------------------------------|-----------------------------------|----------|
| 1.00           | 1.07458E+00                       | 1.08579E+00                       |          |
| 21.00          | 1.08080E+00                       | 1.09296E+00                       |          |
| 41.00          | 1.08696E+00                       | 1.10009E+00                       |          |
| 61.00          | 1.09307E+00                       | 1.10717E+00                       |          |
| 81.00          | 1.09913E+00                       | 1.11421E+00                       |          |
| 101.00         | 1.10514E+00                       | 1.12121E+00                       |          |
| 121.00         | 1.11109E+00                       | 1.12816E+00                       |          |
| 141.00         | 1.11699E+00                       | 1.13507E+00                       |          |
| 161.00         | 1.12284E+00                       | 1.14195E+00                       |          |
| 181.00         | 1.12865E+00                       | 1.14879E+00                       |          |
| 201.00         | 1.13440E+00                       | 1.15557E+00                       |          |
| 221.00         | 1.14010E+00                       | 1.16232E+00                       |          |
| 241.00         | 1.14576E+00                       | 1.16904E+00                       |          |
| 261.00         | 1.15137E+00                       | 1.17571E+00                       |          |
| 281.00         | 1.15693E+00                       | 1.18235E+00                       |          |
| 301.00         | 1.16245E+00                       | 1.18894E+00                       |          |
| 321.00         | 1.16792E+00                       | 1.19550E+00                       |          |
| 341.00         | 1.17335E+00                       | 1.20203E+00                       |          |
| 361.00         | 1.17873E+00                       | 1.20851E+00                       |          |
| 381.00         | 1.18406E+00                       | 1.21496E+00                       |          |
| 401.00         | 1.18935E+00                       | 1.22137E+00                       |          |
| 421.00         | 1.19460E+00                       | 1.22774E+00                       |          |
| 441.00         | 1.19980E+00                       | 1.23408E+00                       |          |
| 461.00         | 1.20496E+00                       | 1.24039E+00                       |          |
| 481.00         | 1.21008E+00                       | 1.24665E+00                       |          |
| 501.00         | 1.21515E+00                       | 1.25288E+00                       |          |
| 521.00         | 1.22019E+00                       | 1.25908E+00                       |          |
| 541.00         | 1.22518E+00                       | 1.26524E+00                       |          |
| 561.00         | 1.23013E+00                       | 1.27136E+00                       |          |
| 581.00         | 1.23503E+00                       | 1.27745E+00                       |          |
| 601.00         | 1.23990E+00                       | 1.28350E+00                       |          |
| 621.00         | 1.24472E+00                       | 1.28952E+00                       |          |
| 641.00         | 1.24951E+00                       | 1.29550E+00                       |          |
| 661.00         | 1.25425E+00                       | 1.30145E+00                       |          |
| 681.00         | 1.25895E+00                       | 1.30736E+00                       |          |
| 701.00         | 1.26361E+00                       | 1.31323E+00                       |          |
| 721.00         | 1.26823E+00                       | 1.31907E+00                       |          |
| 741.00         | 1.27281E+00                       | 1.32488E+00                       |          |
| 761.00         | 1.27735E+00                       | 1.33065E+00                       |          |
| 781.00         | 1.28185E+00                       | 1.33638E+00                       |          |
| 801.00         | 1.28631E+00                       | 1.34208E+00                       |          |
| 821.00         | 1.29074E+00                       | 1.34774E+00                       |          |
| 841.00         | 1.29512E+00                       | 1.35337E+00                       |          |

|         |             |             |
|---------|-------------|-------------|
| 861.00  | 1.29946E+00 | 1.35896E+00 |
| 881.00  | 1.35376E+00 | 1.36451E+00 |
| 901.00  | 1.35802E+00 | 1.37002E+00 |
| 921.00  | 1.31224E+00 | 1.37550E+00 |
| 941.00  | 1.31642E+00 | 1.38095E+00 |
| 961.00  | 1.32036E+00 | 1.38635E+00 |
| 981.00  | 1.32467E+00 | 1.39172E+00 |
| 1001.00 | 1.32873E+00 | 1.39705E+00 |
| 1021.00 | 1.33275E+00 | 1.40234E+00 |

LIMIT 50 CB-CALLS

ABOVE ARE 50 TRIES WITHOUT CHANGE IN SIGN  
DOUBLE LOAD-INCREMENT AND START OVER AGAIN

| LOADS<br>(PLI) | DB-DETERMINANTS<br>SYMMETRIC MODE | DB-DETERMINANTS<br>ANTISYMM. MODE | COMMENTS |
|----------------|-----------------------------------|-----------------------------------|----------|
| 1041.00        | 1.33673E+00                       | 1.40759E+00                       |          |
| 1081.00        | 1.34457E+00                       | 1.41797E+00                       |          |
| 1121.00        | 1.35225E+00                       | 1.42820E+00                       |          |
| 1161.00        | 1.35976E+00                       | 1.43826E+00                       |          |
| 1201.00        | 1.36711E+00                       | 1.44815E+00                       |          |
| 1241.00        | 1.37428E+00                       | 1.45787E+00                       |          |
| 1281.00        | 1.38129E+00                       | 1.46741E+00                       |          |
| 1321.00        | 1.38812E+00                       | 1.47677E+00                       |          |
| 1361.00        | 1.39477E+00                       | 1.48593E+00                       |          |
| 1401.00        | 1.40125E+00                       | 1.49490E+00                       |          |
| 1441.00        | 1.40753E+00                       | 1.50367E+00                       |          |
| 1481.00        | 1.41363E+00                       | 1.51222E+00                       |          |
| 1521.00        | 1.41952E+00                       | 1.52055E+00                       |          |
| 1561.00        | 1.42522E+00                       | 1.52866E+00                       |          |
| 1601.00        | 1.43071E+00                       | 1.53652E+00                       |          |
| 1641.00        | 1.43596E+00                       | 1.54413E+00                       |          |
| 1681.00        | 1.44103E+00                       | 1.55147E+00                       |          |
| 1721.00        | 1.44585E+00                       | 1.55854E+00                       |          |
| 1761.00        | 1.45042E+00                       | 1.56531E+00                       |          |
| 1801.00        | 1.45474E+00                       | 1.57178E+00                       |          |
| 1841.00        | 1.45880E+00                       | 1.57792E+00                       |          |
| 1881.00        | 1.46258E+00                       | 1.58372E+00                       |          |
| 1921.00        | 1.46608E+00                       | 1.58915E+00                       |          |
| 1961.00        | 1.46926E+00                       | 1.59420E+00                       |          |
| 2001.00        | 1.47212E+00                       | 1.59884E+00                       |          |
| 2041.00        | 1.47464E+00                       | 1.60305E+00                       |          |
| 2081.00        | 1.47680E+00                       | 1.60679E+00                       |          |
| 2121.00        | 1.47857E+00                       | 1.61004E+00                       |          |
| 2161.00        | 1.47993E+00                       | 1.61276E+00                       |          |
| 2201.00        | 1.48085E+00                       | 1.61491E+00                       |          |
| 2241.00        | 1.48130E+00                       | 1.61646E+00                       |          |
| 2281.00        | 1.48124E+00                       | 1.61735E+00                       |          |
| 2321.00        | 1.48064E+00                       | 1.61754E+00                       |          |
| 2361.00        | 1.47945E+00                       | 1.61697E+00                       |          |
| 2401.00        | 1.47763E+00                       | 1.61552E+00                       |          |
| 2441.00        | 1.47512E+00                       | 1.61331E+00                       |          |
| 2481.00        | 1.47185E+00                       | 1.61008E+00                       |          |
| 2521.00        | 1.46777E+00                       | 1.60580E+00                       |          |
| 2561.00        | 1.46279E+00                       | 1.60038E+00                       |          |
| 2601.00        | 1.45682E+00                       | 1.59372E+00                       |          |
| 2641.00        | 1.44977E+00                       | 1.58569E+00                       |          |
| 2681.00        | 1.44151E+00                       | 1.57616E+00                       |          |
| 2721.00        | 1.43192E+00                       | 1.56498E+00                       |          |
| 2761.00        | 1.42084E+00                       | 1.55198E+00                       |          |
| 2801.00        | 1.40809E+00                       | 1.53694E+00                       |          |
| 2841.00        | 1.39347E+00                       | 1.51964E+00                       |          |
| 2881.00        | 1.37672E+00                       | 1.49982E+00                       |          |

|         |             |             |
|---------|-------------|-------------|
| 2921.00 | 1.35757E+00 | 1.47714E+00 |
| 2961.00 | 1.33566E+00 | 1.45123E+00 |
| 3001.00 | 1.31056E+00 | 1.42165E+00 |
| 3041.00 | 1.28176E+00 | 1.38784E+00 |

LIMIT 50 DB-CALLS

ABOVE ARE 50 TRIES WITHOUT CHANGE IN SIGN  
DOUBLE LOAD-INCREMENT AND START OVER AGAIN

| LOADS<br>(PLI) | DB-DETERMINANTS<br>SYMMETRIC MODE | DB-DETERMINANTS<br>ANTISYMM.MODE | COMMENTS              |
|----------------|-----------------------------------|----------------------------------|-----------------------|
| 3081.00        | 1.24862E+00                       | 1.34912E+00                      |                       |
| 3161.00        | 1.16579E+00                       | 1.25336E+00                      |                       |
| 3241.00        | 1.05192E+00                       | 1.12392E+00                      |                       |
| 3321.00        | 8.86870E-01                       | 9.40328E-01                      |                       |
| 3401.00        | 6.15396E-01                       | 6.46385E-01                      |                       |
| 3481.00        | -7.33524E-01                      | -7.61674E-01                     | DBLE ROOT ENCOUNTERED |
| 3403.00        | 6.05943E-01                       | 6.36291E-01                      |                       |
| 3405.00        | 5.96280E-01                       | 6.25981E-01                      |                       |
| 3407.00        | 5.86396E-01                       | 6.15442E-01                      |                       |
| 3409.00        | 5.76278E-01                       | 6.04664E-01                      |                       |
| 3411.00        | 5.65913E-01                       | 5.93631E-01                      |                       |
| 3413.00        | 5.55289E-01                       | 5.82331E-01                      |                       |
| 3415.00        | 5.44386E-01                       | 5.70746E-01                      |                       |
| 3417.00        | 5.33193E-01                       | 5.58859E-01                      |                       |
| 3419.00        | 5.21685E-01                       | 5.46649E-01                      |                       |
| 3421.00        | 5.09841E-01                       | 5.34094E-01                      |                       |
| 3423.00        | 4.97639E-01                       | 5.21168E-01                      |                       |
| 3425.00        | 4.85049E-01                       | 5.07844E-01                      |                       |
| 3427.00        | 4.72041E-01                       | 4.94588E-01                      |                       |
| 3429.00        | 4.58577E-01                       | 4.79862E-01                      |                       |
| 3431.00        | 4.44617E-01                       | 4.65124E-01                      |                       |
| 3433.00        | 4.30110E-01                       | 4.49822E-01                      |                       |
| 3435.00        | 4.14999E-01                       | 4.33897E-01                      |                       |
| 3437.00        | 3.99215E-01                       | 4.17276E-01                      |                       |
| 3439.00        | 3.82674E-01                       | 3.99873E-01                      |                       |
| 3441.00        | 3.65271E-01                       | 3.81579E-01                      |                       |
| 3443.00        | 3.46877E-01                       | 3.62259E-01                      |                       |
| 3445.00        | 3.27323E-01                       | 3.41739E-01                      |                       |
| 3447.00        | 3.06386E-01                       | 3.19768E-01                      |                       |
| 3449.00        | 2.83759E-01                       | 2.96085E-01                      |                       |
| 3451.00        | 2.58999E-01                       | 2.70175E-01                      |                       |
| 3453.00        | 2.31420E-01                       | 2.41330E-01                      |                       |
| 3455.00        | 1.99857E-01                       | 2.08354E-01                      |                       |
| 3457.00        | 1.61996E-01                       | 1.68834E-01                      |                       |
| 3459.00        | 1.11600E-01                       | 1.16275E-01                      |                       |
| 3461.00        | 7.54141E-02                       | 7.85501E-02                      | DBLE ROOT ENCOUNTERED |
| 3460.00        | 7.43434E-02                       | 7.74465E-02                      |                       |
| 3461.00        | 7.54141E-02                       | 7.85501E-02                      | DBLE ROOT FOUND       |

THE DOUBLE ROOT IN THE F-VALUES ARE IN THE FOLLOWING INTERVAL  
WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

NRU = 3461.000  
NXL = 3460.000

THE FIRST LOAD EXAMINED AFTER PASSING THE DOUBLE REAL ROOTS

DID NOT PRODUCE SIGNIFICANT DIFFERENCE BETWEEN THE ROOTS

PERTURB LOAD AND TRY AGAIN

| LOADS<br>(PLI) | CG-DETERMINANTS<br>SYMMETRIC MODE | CG-DETERMINANTS<br>ANTISYMM.MODE | COMMENTS |
|----------------|-----------------------------------|----------------------------------|----------|
| 3463.00        | -2.47082E-01                      | -2.57279E-01                     |          |
| 3465.00        | -3.40489E-01                      | -3.54434E-01                     |          |
| 3467.00        | -4.12723E-01                      | -4.29495E-01                     |          |
| 3469.00        | -4.73575E-01                      | -4.92669E-01                     |          |
| 3471.00        | -5.27005E-01                      | -5.48085E-01                     |          |
| 3473.00        | -5.75009E-01                      | -5.97907E-01                     |          |
| 3475.00        | -6.19075E-01                      | -6.43438E-01                     |          |
| 3477.00        | -6.59784E-01                      | -6.85536E-01                     |          |
| 3479.00        | -6.97794E-01                      | -7.24801E-01                     |          |
| 3481.00        | -7.33524E-01                      | -7.61674E-01                     |          |
| 3501.00        | -1.01229E+00                      | -1.04774E+00                     |          |
| 3521.00        | -1.21165E+00                      | -1.24082E+00                     |          |
| 3541.00        | -1.36763E+00                      | -1.40567E+00                     |          |
| 3561.00        | -1.49462E+00                      | -1.53043E+00                     |          |
| 3581.00        | -1.60020E+00                      | -1.63208E+00                     |          |
| 3601.00        | -1.68900E+00                      | -1.71551E+00                     |          |
| 3621.00        | -1.76411E+00                      | -1.78400E+00                     |          |
| 3641.00        | -1.82774E+00                      | -1.83986E+00                     |          |
| 3661.00        | -1.88153E+00                      | -1.88491E+00                     |          |
| 3681.00        | -1.92676E+00                      | -1.92045E+00                     |          |
| 3701.00        | -1.96445E+00                      | -1.94759E+00                     |          |
| 3721.00        | -1.99543E+00                      | -1.96721E+00                     |          |
| 3741.00        | -2.02040E+00                      | -1.98006E+00                     |          |
| 3761.00        | -2.03992E+00                      | -1.98677E+00                     |          |
| 3781.00        | -2.05452E+00                      | -1.98786E+00                     |          |
| 3801.00        | -2.06461E+00                      | -1.98382E+00                     |          |
| 3821.00        | -2.07058E+00                      | -1.97506E+00                     |          |
| 3841.00        | -2.07276E+00                      | -1.96102E+00                     |          |
| 3861.00        | -2.07146E+00                      | -1.94475E+00                     |          |
| 3881.00        | -2.06694E+00                      | -1.92384E+00                     |          |
| 3901.00        | -2.05944E+00                      | -1.89944E+00                     |          |
| 3921.00        | -2.04918E+00                      | -1.87180E+00                     |          |
| 3941.00        | -2.03636E+00                      | -1.84113E+00                     |          |
| 3961.00        | -2.02117E+00                      | -1.80764E+00                     |          |
| 3981.00        | -2.00378E+00                      | -1.77152E+00                     |          |
| 4001.00        | -1.98433E+00                      | -1.73294E+00                     |          |
| 4021.00        | -1.96298E+00                      | -1.69205E+00                     |          |
| 4041.00        | -1.93985E+00                      | -1.64900E+00                     |          |
| 4061.00        | -1.91506E+00                      | -1.60394E+00                     |          |
| 4081.00        | -1.88877E+00                      | -1.55700E+00                     |          |
| 4101.00        | -1.86104E+00                      | -1.50829E+00                     |          |
| 4121.00        | -1.83199E+00                      | -1.45793E+00                     |          |
| 4141.00        | -1.80171E+00                      | -1.40603E+00                     |          |
| 4161.00        | -1.77030E+00                      | -1.35269E+00                     |          |
| 4181.00        | -1.73784E+00                      | -1.29801E+00                     |          |
| 4201.00        | -1.70441E+00                      | -1.24209E+00                     |          |
| 4221.00        | -1.67009E+00                      | -1.18500E+00                     |          |
| 4241.00        | -1.63494E+00                      | -1.12683E+00                     |          |
| 4261.00        | -1.59905E+00                      | -1.06766E+00                     |          |
| 4281.00        | -1.56246E+00                      | -1.00756E+00                     |          |
| 4301.00        | -1.52525E+00                      | -9.46608E-01                     |          |
| 4321.00        | -1.48748E+00                      | -8.84671E-01                     |          |

LIMIT 50 CG-CALLS

ABOVE ARE 50 TRIES WITHOUT CHANGE IN SIGN  
DOUBLE LOAD-INCREMENT AND START OVER AGAIN

| LOADS<br>(PLI) | CB-DETERMINANTS<br>SYMMETRIC MODE | CB-DETERMINANTS<br>ANTISYMM. MODE | COMMENTS            |
|----------------|-----------------------------------|-----------------------------------|---------------------|
| 4341.00        | -1.44019E+00                      | -8.22414E-01                      |                     |
| 4381.00        | -1.37129E+00                      | -6.95585E-01                      |                     |
| 4421.00        | -1.29195E+00                      | -5.66591E-01                      |                     |
| 4461.00        | -1.21153E+00                      | -4.35861E-01                      |                     |
| 4501.00        | -1.13036E+00                      | -3.03793E-01                      |                     |
| 4541.00        | -1.04874E+00                      | -1.70754E-01                      |                     |
| 4581.00        | -9.66946E-01                      | -3.70825E-02                      |                     |
| 4621.00        | -8.85236E-01                      | 9.69066E-02                       | SGN CHANG ANTISYMM. |
| 4583.00        | -9.62857E-01                      | -3.03881E-02                      |                     |
| 4585.00        | -9.58767E-01                      | -2.36929E-02                      |                     |
| 4587.00        | -9.54678E-01                      | -1.69970E-02                      |                     |
| 4589.00        | -9.50590E-01                      | -1.03004E-02                      |                     |
| 4591.00        | -9.46502E-01                      | -3.60324E-03                      |                     |
| 4593.00        | -9.42414E-01                      | 3.09457E-03                       | CRIT. LC ANTISYMM.  |

N = 1

CRITICAL LOAD = 4592.0759 F.L.T.

ANTISYMMETRIC MODE (B.C. II)



BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION  
 BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED  
 II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED  
 III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE  
 IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

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TEST PLATE K

\*\*\* BOUNDARY CONDITION II \*\*\*

RESULTS FOR ALL MODES N

| LOAD     | N |
|----------|---|
| 4592.576 | 1 |

FINAL RESULTS -- ALL MODES CONSIDERED

CRITICAL LOAD = 4592 P.L.T.  
 FOR MODE N = 1

```

EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
B                                     B
B BOUNDARY CONDITION      III B
B                                     B
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE

```

```

*****
*                                     *
*   MODE IS N = 1   *
*                                     *
*                                     *
*****

```

| LOADS<br>(PLI) | DB-DETERMINANTS | COMMENTS              |
|----------------|-----------------|-----------------------|
| 1.00           | -2.13039E+06    |                       |
| 21.00          | -1.87401E+06    |                       |
| 41.00          | -1.63372E+06    |                       |
| 61.00          | -1.40949E+06    |                       |
| 81.00          | -1.20130E+06    |                       |
| 101.00         | -1.00911E+06    |                       |
| 121.00         | -8.32881E+05    |                       |
| 141.00         | -6.72542E+05    |                       |
| 161.00         | -5.28160E+05    |                       |
| 181.00         | -3.99652E+05    |                       |
| 201.00         | -2.87002E+05    |                       |
| 221.00         | -1.90278E+05    |                       |
| 241.00         | -1.09625E+05    |                       |
| 261.00         | -4.53874E+04    |                       |
| 281.00         | -6.42296E+03    | DELE ROOT ENCOUNTERED |
| 263.00         | -3.98913E+04    |                       |
| 265.00         | -3.45680E+04    |                       |
| 267.00         | -2.94187E+04    |                       |
| 269.00         | -2.44449E+04    |                       |
| 271.00         | -1.96482E+04    |                       |
| 273.00         | -1.50304E+04    |                       |
| 275.00         | -1.05935E+04    |                       |
| 277.00         | -6.33970E+03    |                       |
| 279.00         | -2.27144E+03    |                       |
| 281.00         | -6.42296E+03    | DELE ROOT ENCOUNTERED |
| 280.00         | -3.07733E+02    |                       |
| 281.00         | -6.42296E+03    | DELE ROOT ENCOUNTERED |
| 280.50         | -2.62358E+03    | DELE ROOT ENCOUNTERED |
| 280.25         | -7.03056E+02    | DELE ROOT ENCOUNTERED |
| 280.12         | -6.55969E+01    |                       |
| 280.25         | -7.03056E+02    | DELE ROOT ENCOUNTERED |
| 280.19         | -2.20758E+02    | DELE ROOT FOUND       |

THE DOUBLE ROOT IN THE F-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

```

NRU =      280.187
NRL =      280.125

```

```

LOADS      DB-DETERMINANTS      COMMENTS
(PLI)

```

69

|        |              |                       |
|--------|--------------|-----------------------|
| 280.19 | -2.20758E+02 |                       |
| 282.19 | -1.52233E+04 |                       |
| 284.19 | -2.93306E+04 |                       |
| 286.19 | -4.25336E+04 |                       |
| 288.19 | -5.48215E+04 |                       |
| 290.19 | -6.61817E+04 |                       |
| 292.19 | -7.65991E+04 |                       |
| 294.19 | -8.60562E+04 |                       |
| 296.19 | -9.45319E+04 |                       |
| 298.19 | -1.02001E+05 |                       |
| 318.19 | -1.09045E+05 |                       |
| 338.19 | 8.42459E+04  | DBLE ROOT ENCOUNTERED |
| 320.19 | -9.98426E+04 |                       |
| 322.19 | -8.70155E+04 |                       |
| 324.19 | -6.84447E+04 |                       |
| 326.19 | -3.59810E+04 |                       |
| 328.19 | 2.54520E+04  | DBLE ROOT ENCOUNTERED |
| 327.19 | 1.21595E+04  | DBLE ROOT ENCOUNTERED |
| 326.69 | -1.91639E+04 |                       |
| 327.19 | 1.21595E+04  | DBLE ROOT ENCOUNTERED |
| 326.94 | 5.20769E+03  | DBLE ROOT ENCOUNTERED |
| 326.81 | -1.14164E+04 |                       |
| 326.94 | 5.20769E+03  | DBLE ROOT FOUND       |

THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

NOU = 326.937  
 NOX = 326.812

| LOADS<br>(PL1) | DB-DETERMINANTS | COMMENTS            |
|----------------|-----------------|---------------------|
| 326.94         | 5.20769E+03     |                     |
| 328.94         | 3.22579E+04     |                     |
| 330.94         | 4.64957E+04     |                     |
| 332.94         | 5.82160E+04     |                     |
| 334.94         | 6.87023E+04     |                     |
| 336.94         | 7.84334E+04     |                     |
| 338.94         | 8.76432E+04     |                     |
| 340.94         | 9.64626E+04     |                     |
| 342.94         | 1.04972E+05     |                     |
| 344.94         | 1.13223E+05     |                     |
| 364.94         | 1.85648E+05     |                     |
| 384.94         | 2.42238E+05     |                     |
| 404.94         | 2.81756E+05     |                     |
| 424.94         | 3.02138E+05     |                     |
| 444.94         | 3.01561E+05     |                     |
| 464.94         | 2.78523E+05     |                     |
| 484.94         | 2.31791E+05     |                     |
| 504.94         | 1.60359E+05     |                     |
| 524.94         | 6.34011E+04     |                     |
| 544.94         | -5.97615E+04    | SIGN CHANGE IN DB   |
| 526.94         | 5.22742E+04     |                     |
| 528.94         | 4.08844E+04     |                     |
| 530.94         | 2.92314E+04     |                     |
| 532.94         | 1.73144E+04     |                     |
| 534.94         | 5.13285E+03     |                     |
| 536.94         | -7.31372E+03    | CRITICAL LOAD FOUND |

CRITICAL LOAD =

535.7623

P.L.I.

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION  
 BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED  
 II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED  
 III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE  
 IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE K

\*\*\* BOUNDARY CONDITION III \*\*\*

RESULTS FOR ALL MODES M

|         |   |
|---------|---|
| LOAD    | M |
| 535.762 | 1 |

FINAL RESULTS -- ALL MODES CONSIDERED

|               |     |            |
|---------------|-----|------------|
| CRITICAL LOAD | =   | 536 P.L.I. |
| FOR MODE      | M = | 1          |

72



|        |              |                      |
|--------|--------------|----------------------|
| 280.19 | -9.10126E+00 |                      |
| 282.19 | -7.31941E+01 |                      |
| 284.19 | -9.82175E+01 |                      |
| 286.19 | -1.14116E+02 |                      |
| 288.19 | -1.24725E+02 |                      |
| 290.19 | -1.31606E+02 |                      |
| 292.19 | -1.35596E+02 |                      |
| 294.19 | -1.37212E+02 |                      |
| 296.19 | -1.36802E+02 |                      |
| 298.19 | -1.34617E+02 |                      |
| 318.19 | -4.30062E+01 |                      |
| 338.19 | 1.34426E+02  | DBLE ROOT ENCOUNTERC |
| 320.19 | -2.84282E+01 |                      |
| 322.19 | -1.30390E+01 |                      |
| 324.19 | 3.13265E+00  | SIGN CHANGE IN CB    |
| 323.19 | -5.04930E+00 |                      |
| 324.19 | 3.13265E+00  | CRITICAL LOAD FOUND  |

H = 1

CRITICAL LOAD = 323.8046 P.L.I.

PL

|             |        |
|-------------|--------|
| 1.20164E+05 | 1.00   |
| 1.17785E+05 | 21.00  |
| 1.15411E+05 | 41.00  |
| 1.13044E+05 | 61.00  |
| 1.10684E+05 | 81.00  |
| 1.08331E+05 | 101.00 |
| 1.05985E+05 | 121.00 |
| 1.03644E+05 | 141.00 |
| 1.01313E+05 | 161.00 |
| 9.89847E+04 | 181.00 |
| 9.6714E+04  | 201.00 |
| 9.43616E+04 | 221.00 |
| 9.20597E+04 | 241.00 |
| 8.97656E+04 | 261.00 |
| 8.74796E+04 | 281.00 |
| 8.52019E+04 | 301.00 |
| 8.29326E+04 | 321.00 |
| 8.06719E+04 | 341.00 |
| 7.84200E+04 | 361.00 |
| 7.61771E+04 | 381.00 |
| 7.39435E+04 | 401.00 |
| 7.17193E+04 | 421.00 |
| 6.95049E+04 | 441.00 |
| 6.73004E+04 | 461.00 |
| 6.51062E+04 | 481.00 |
| 6.29224E+04 | 501.00 |
| 6.07494E+04 | 521.00 |
| 5.85876E+04 | 541.00 |
| 5.64372E+04 | 561.00 |
| 5.42985E+04 | 581.00 |
| 5.21720E+04 | 601.00 |
| 5.00580E+04 | 621.00 |
| 4.79569E+04 | 641.00 |
| 4.58691E+04 | 661.00 |
| 4.37951E+04 | 681.00 |
| 4.17354E+04 | 701.00 |
| 3.96905E+04 | 721.00 |
| 3.76608E+04 | 741.00 |
| 3.56469E+04 | 761.00 |
| 3.36494E+04 | 781.00 |
| 3.16689E+04 | 801.00 |
| 2.97060E+04 | 821.00 |
| 2.77612E+04 | 841.00 |
| 2.58353E+04 | 861.00 |
| 2.39288E+04 | 881.00 |
| 2.20421E+04 | 901.00 |
| 2.01758E+04 | 921.00 |
| 1.83299E+04 | 941.00 |
| 1.65044E+04 | 961.00 |

LOADS (PL1)

CB-DETERMINANTS

COMMENTS

```
*****
*
*
* KCC 15 M = 2
*
*
*****
```



981.00 1.46984E+04  
 1001.00 1.29100E+04  
 1021.00 1.11350E+04

LIMIT 50 DB-CALLS

ABOVE ARE 50 TRIES WITHOUT CHANGE IN SIGN  
 DOUBLE LOAD-INCREMENT AND START OVER AGAIN

| LOADS<br>(PLI) | DB-DETERMINANTS | COMMENTS              |
|----------------|-----------------|-----------------------|
| 1041.00        | 9.36532E+03     |                       |
| 1041.00        | 5.74812E+03     |                       |
| 1121.00        | -9.29332E+02    | DELE ROOT ENCOUNTERED |
| 1083.00        | 5.55837E+03     |                       |
| 1085.00        | 5.36687E+03     |                       |
| 1087.00        | 5.17339E+03     |                       |
| 1089.00        | 4.97766E+03     |                       |
| 1091.00        | 4.77937E+03     |                       |
| 1093.00        | 4.57812E+03     |                       |
| 1095.00        | 4.37347E+03     |                       |
| 1097.00        | 4.16486E+03     |                       |
| 1099.00        | 3.95165E+03     |                       |
| 1101.00        | 3.73295E+03     |                       |
| 1103.00        | 3.50769E+03     |                       |
| 1105.00        | 3.27444E+03     |                       |
| 1107.00        | 3.03130E+03     |                       |
| 1109.00        | 2.77559E+03     |                       |
| 1111.00        | 2.50337E+03     |                       |
| 1113.00        | 2.20845E+03     |                       |
| 1115.00        | 1.88006E+03     |                       |
| 1117.00        | 1.49616E+03     |                       |
| 1119.00        | 9.94205E+02     |                       |
| 1121.00        | -9.29332E+02    | DELE ROOT ENCOUNTERED |
| 1120.00        | 6.16686E+02     |                       |
| 1121.00        | -9.29332E+02    | DELE ROOT ENCOUNTERED |
| 1120.50        | 2.84357E+02     |                       |
| 1121.00        | -9.29332E+02    | DELE ROOT ENCOUNTERED |
| 1120.75        | -5.21215E+02    | DELE ROOT FOUND       |

THE DOUBLE ROOT IN THE F-VALUES ARE IN THE FOLLOWING INTERVAL  
 WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

NRU = 1120.750  
 NXL = 1120.500

| LOADS<br>(PLI) | DB-DETERMINANTS | COMMENTS |
|----------------|-----------------|----------|
| 1120.75        | -5.21215E+02    |          |
| 1122.75        | -2.21804E+03    |          |
| 1124.75        | -3.06081E+03    |          |
| 1126.75        | -3.69068E+03    |          |
| 1128.75        | -4.20478E+03    |          |
| 1130.75        | -4.64206E+03    |          |
| 1132.75        | -5.02290E+03    |          |
| 1134.75        | -5.35963E+03    |          |
| 1136.75        | -5.66037E+03    |          |
| 1138.75        | -5.93086E+03    |          |
| 1138.75        | -7.57280E+03    |          |
| 1178.75        | -8.06161E+03    |          |
| 1198.75        | -7.83119E+03    |          |

|         |              |
|---------|--------------|
| 1218.75 | -7.05494E+03 |
| 1236.75 | -5.82510E+03 |
| 1258.75 | -4.19814E+03 |
| 1278.75 | -2.21163E+03 |
| 1298.75 | 1.08078E+02  |
| 1280.75 | -1.99429E+03 |
| 1282.75 | -1.77365E+03 |
| 1284.75 | -1.54972E+03 |
| 1286.75 | -1.32253E+03 |
| 1288.75 | -1.09210E+03 |
| 1290.75 | -8.58437E+02 |
| 1292.75 | -6.21572E+02 |
| 1294.75 | -3.81520E+02 |
| 1296.75 | -1.38297E+02 |
| 1298.75 | 1.08078E+02  |

SIGN CHANGE IN CB

CRITICAL LOAD FOUND

M = 2

CRITICAL LOAD = 1297.8727 P.L.I.

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNTAXIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE K

\*\*\* BOUNDARY CONDITION IV \*\*\*

RESULTS FOR ALL MODES M

| LOAD     | M |
|----------|---|
| 323.805  | 1 |
| 1297.873 | 2 |

FINAL RESULTS -- ALL MODES CONSIDERED

CRITICAL LOAD = 324 P.L.I.  
 FOR MODE M = 1

4.3. Input for Sample 2

TEST PLATE J

(blank cards here)

|      |         |   |       |   |      |        |      |     |  |
|------|---------|---|-------|---|------|--------|------|-----|--|
| 1    | 1       | 1 | 1     |   |      |        |      |     |  |
| 4    |         | 1 | 1     | 1 | 1    |        |      |     |  |
|      | 2       |   | 9.00  |   | 2.8  | 1.0    | 20.0 | 2.0 |  |
| .050 | 16.4+6  |   |       |   | 0.30 | 6.25+6 |      |     |  |
| .050 | 34.06+6 |   | 2.5+6 |   | 0.25 | 1.0+6  |      |     |  |

# 4.4 Output for Sample 2

IES-285

MAR 17 70

## BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II/ LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE J

0

BOUNDARY CONDITIONS CONSIDERED IN THIS DATASET ARE

I  
II  
III  
IV

I I I I

STARTVALUES FOR LONGITUDINAL MODES M

B.C.I B.C.III. B.C.IV

I I I

STARTVALUES FOR TRANSVERSE MODES N

B.C.I B.C.II

I I

MAXIMUM VALUES FOR LONGITUDINAL MODES M

B.C.I B.C.III. B.C.IV

4 I I

MAXIMUM VALUES FOR TRANSVERSE MODES N

B.C.I B.C.II

I I



Q-MATRIX

LAYER NO 1

|              |              |             |
|--------------|--------------|-------------|
| 18021978.022 | 5406593.407  | 0.000       |
| 5406593.407  | 18021978.022 | 0.000       |
| 0.000        | 0.000        | 6200000.000 |

Q-MATRIX

LAYER NO 2

|              |             |             |
|--------------|-------------|-------------|
| 34216970.099 | 627880.397  | 0.000       |
| 627880.397   | 2511521.587 | 0.000       |
| 0.000        | 0.000       | 1000000.000 |

LOCATION OF NEUTRAL PLANE  
RELATIVE TO REFERENCE PLANE .0587

A-MATRIX

|             |             |            |
|-------------|-------------|------------|
| 2611947.406 | 301723.690  | 0.000      |
| 301723.690  | 1026674.980 | 0.000      |
| 0.000       | 0.000       | 360000.000 |

B-MATRIX

|           |            |           |
|-----------|------------|-----------|
| -2609.506 | -8613.324  | 0.000     |
| -8613.324 | -28370.968 | 0.000     |
| 0.000     | 0.000      | -9649.822 |

C-MATRIX

|          |          |         |
|----------|----------|---------|
| 2022.332 | 379.063  | 0.000   |
| 379.063  | 1273.430 | 0.000   |
| 0.000    | 0.000    | 441.303 |



EEEEEEEEEEBUCBEEEEEEEEEEEEEEEEEE  
B  
B BOUNDARY CONDITION I B  
B B  
EEEEEEEEEEBUCBEEEEEEEEEEEEEEEEEE

TRANSVERSE MODE N = 1

N = 1 M = 1

CRITICAL LOAD = 7985.6434 P.L.I.

N = 1 M = 2

CRITICAL LOAD = 3976.8139 P.L.I.

N = 1 M = 3

CRITICAL LOAD = 4232.2368 P.L.I.

N = 1 M = 4

CRITICAL LOAD = 5522.5562 P.L.I.

84

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE J

\*\*\* BOUNDARY CONDITION I \*\*\*

RESULTS FOR ALL MODES OF M FOR N = 1

| LOAD     | M |
|----------|---|
| 7985.643 | 1 |
| 3976.814 | 2 |
| 4232.237 | 3 |
| 5522.598 | 4 |

FINAL RESULTS FOR THIS TRANSVERSE MODE

CRITICAL LOAD = 3977 P.L.I.  
 FOR MODES M = 2  
 N = 1

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE J

\*\*\* BOUNDARY CONDITION I \*\*\*

FINAL RESULTS -- ALL MODES CONSIDERED

CRITICAL LOAD = 3977 P.L.I.

FOR MODES M = 2

N = 1

B  
 B BOUNDARY CONDITION 11 B  
 B  
 BBB

\*\*\*\*\*  
 \*  
 \*  
 \* MODE 19 N = 1 \*  
 \*  
 \*  
 \*\*\*\*\*

|             |             |        |
|-------------|-------------|--------|
| 1.93278E+03 | 1.97939E+03 | 1.00   |
| 2.10151E+03 | 2.15122E+03 | 21.00  |
| 2.27475E+03 | 2.32751E+03 | 41.00  |
| 2.45248E+03 | 2.50623E+03 | 61.00  |
| 2.63467E+03 | 2.69337E+03 | 81.00  |
| 2.82132E+03 | 2.88290E+03 | 101.00 |
| 3.01240E+03 | 3.07680E+03 | 121.00 |
| 3.20769E+03 | 3.27503E+03 | 141.00 |
| 3.40786E+03 | 3.47758E+03 | 161.00 |
| 3.61203E+03 | 3.68441E+03 | 181.00 |
| 3.82048E+03 | 3.89551E+03 | 201.00 |
| 4.03338E+03 | 4.11086E+03 | 221.00 |
| 4.25073E+03 | 4.33043E+03 | 241.00 |
| 4.47259E+03 | 4.55419E+03 | 261.00 |
| 4.69893E+03 | 4.78214E+03 | 281.00 |
| 4.92983E+03 | 5.01425E+03 | 301.00 |
| 5.16539E+03 | 5.25050E+03 | 321.00 |
| 5.40562E+03 | 5.49088E+03 | 341.00 |
| 5.65053E+03 | 5.73537E+03 | 361.00 |
| 5.90011E+03 | 5.98395E+03 | 381.00 |
| 6.15439E+03 | 6.23660E+03 | 401.00 |
| 6.41349E+03 | 6.49333E+03 | 421.00 |
| 6.67742E+03 | 6.75410E+03 | 441.00 |
| 6.94620E+03 | 7.01891E+03 | 461.00 |
| 7.21983E+03 | 7.28775E+03 | 481.00 |
| 7.49830E+03 | 7.56060E+03 | 501.00 |
| 7.78163E+03 | 7.83745E+03 | 521.00 |
| 8.06982E+03 | 8.11830E+03 | 541.00 |
| 8.36287E+03 | 8.40313E+03 | 561.00 |
| 8.66078E+03 | 8.69193E+03 | 581.00 |
| 8.96355E+03 | 8.98470E+03 | 601.00 |
| 9.27120E+03 | 9.28142E+03 | 621.00 |
| 9.58373E+03 | 9.58210E+03 | 641.00 |
| 9.90114E+03 | 9.88671E+03 | 661.00 |
| 1.02333E+04 | 1.01933E+04 | 681.00 |
| 1.05544E+04 | 1.05077E+04 | 701.00 |
| 1.08748E+04 | 1.08241E+04 | 721.00 |
| 1.11947E+04 | 1.11444E+04 | 741.00 |
| 1.15142E+04 | 1.14686E+04 | 761.00 |
| 1.18333E+04 | 1.17966E+04 | 781.00 |
| 1.21520E+04 | 1.21286E+04 | 801.00 |
| 1.24704E+04 | 1.24647E+04 | 821.00 |
| 1.27885E+04 | 1.28045E+04 | 841.00 |

LOADS DB-DETERMINANTS SYMMETRIC MODE  
 DB-DETERMINANTS ANTI-SYMM. MODE

COMMENTS

|         |             |             |
|---------|-------------|-------------|
| 861.00  | 1.31481E+04 | 1.30593E+04 |
| 881.00  | 1.34957E+04 | 1.34088E+04 |
| 901.00  | 1.38471E+04 | 1.37624E+04 |
| 921.00  | 1.42024E+04 | 1.41199E+04 |
| 941.00  | 1.45616E+04 | 1.44814E+04 |
| 961.00  | 1.49246E+04 | 1.48469E+04 |
| 981.00  | 1.52915E+04 | 1.52164E+04 |
| 1001.00 | 1.56622E+04 | 1.55899E+04 |
| 1021.00 | 1.60368E+04 | 1.59673E+04 |

LIMIT 50 DB-CALLS

ABOVE ARE 50 TRIES WITHOUT CHANGE IN SIGN  
DOUBLE LOAD-INCREMENT AND START OVER AGAIN

| LOADS<br>(PLT) | DB-DETERMINANTS<br>SYMMETRIC MODE | DB-DETERMINANTS<br>ANTISYMM.MODE | COMMENTS |
|----------------|-----------------------------------|----------------------------------|----------|
| 1041.00        | 1.64152E+04                       | 1.63487E+04                      |          |
| 1061.00        | 1.71836E+04                       | 1.71234E+04                      |          |
| 1121.00        | 1.79674E+04                       | 1.79138E+04                      |          |
| 1161.00        | 1.87665E+04                       | 1.87200E+04                      |          |
| 1201.00        | 1.95810E+04                       | 1.95417E+04                      |          |
| 1241.00        | 2.04107E+04                       | 2.03790E+04                      |          |
| 1281.00        | 2.12557E+04                       | 2.12318E+04                      |          |
| 1321.00        | 2.21160E+04                       | 2.20999E+04                      |          |
| 1361.00        | 2.29915E+04                       | 2.29833E+04                      |          |
| 1401.00        | 2.38821E+04                       | 2.38819E+04                      |          |
| 1441.00        | 2.47880E+04                       | 2.47954E+04                      |          |
| 1481.00        | 2.57090E+04                       | 2.57239E+04                      |          |
| 1521.00        | 2.66451E+04                       | 2.66671E+04                      |          |
| 1561.00        | 2.75963E+04                       | 2.76249E+04                      |          |
| 1601.00        | 2.85626E+04                       | 2.85971E+04                      |          |
| 1641.00        | 2.95438E+04                       | 2.95835E+04                      |          |
| 1681.00        | 3.05399E+04                       | 3.05840E+04                      |          |
| 1721.00        | 3.15509E+04                       | 3.15981E+04                      |          |
| 1761.00        | 3.25767E+04                       | 3.26254E+04                      |          |
| 1801.00        | 3.36173E+04                       | 3.36667E+04                      |          |
| 1841.00        | 3.46724E+04                       | 3.47206E+04                      |          |
| 1881.00        | 3.57421E+04                       | 3.57875E+04                      |          |
| 1921.00        | 3.68261E+04                       | 3.68656E+04                      |          |
| 1961.00        | 3.79244E+04                       | 3.79560E+04                      |          |
| 2001.00        | 3.90369E+04                       | 3.90578E+04                      |          |
| 2041.00        | 4.01632E+04                       | 4.01704E+04                      |          |
| 2081.00        | 4.13033E+04                       | 4.12933E+04                      |          |
| 2121.00        | 4.24568E+04                       | 4.24259E+04                      |          |
| 2161.00        | 4.36236E+04                       | 4.35676E+04                      |          |
| 2201.00        | 4.48033E+04                       | 4.47176E+04                      |          |
| 2241.00        | 4.59956E+04                       | 4.58752E+04                      |          |
| 2281.00        | 4.72000E+04                       | 4.70395E+04                      |          |
| 2321.00        | 4.84162E+04                       | 4.82095E+04                      |          |
| 2361.00        | 4.96437E+04                       | 4.93842E+04                      |          |
| 2401.00        | 5.08817E+04                       | 5.05623E+04                      |          |
| 2441.00        | 5.21298E+04                       | 5.17427E+04                      |          |
| 2481.00        | 5.33871E+04                       | 5.29239E+04                      |          |
| 2521.00        | 5.46528E+04                       | 5.41043E+04                      |          |
| 2561.00        | 5.59259E+04                       | 5.52822E+04                      |          |
| 2601.00        | 5.72053E+04                       | 5.64557E+04                      |          |
| 2641.00        | 5.84896E+04                       | 5.76225E+04                      |          |
| 2681.00        | 5.97774E+04                       | 5.87852E+04                      |          |
| 2721.00        | 6.10670E+04                       | 5.99263E+04                      |          |
| 2761.00        | 6.23564E+04                       | 6.10577E+04                      |          |
| 2801.00        | 6.36433E+04                       | 6.21711E+04                      |          |
| 2841.00        | 6.49251E+04                       | 6.32626E+04                      |          |
| 2881.00        | 6.61984E+04                       | 6.43282E+04                      |          |

|         |             |             |
|---------|-------------|-------------|
| 2921.00 | 6.74608E+04 | 6.53629E+04 |
| 2981.00 | 6.87070E+04 | 6.63615E+04 |
| 3001.00 | 6.99325E+04 | 6.73177E+04 |
| 3041.00 | 7.11318E+04 | 6.82247E+04 |

LIMIT 50 -DB-CALLS

ABOVE ARE 50 TRIES WITHOUT CHANGE IN SIGN  
DOUBLE LOAD-INCREMENT AND START OVER AGAIN

| LOADS<br>(PLI) | DB-DETERMINANTS<br>SYMMETRIC MODE | DB-DETERMINANTS<br>ANTISYMM.MODE | COMMENTS             |
|----------------|-----------------------------------|----------------------------------|----------------------|
| 3081.00        | 7.22981E+04                       | 6.90745E+04                      |                      |
| 3161.00        | 7.44989E+04                       | 7.05645E+04                      |                      |
| 3241.00        | 7.64522E+04                       | 7.16966E+04                      |                      |
| 3321.00        | 7.80367E+04                       | 7.23472E+04                      |                      |
| 3401.00        | 7.90816E+04                       | 7.23442E+04                      |                      |
| 3481.00        | 7.93059E+04                       | 7.14395E+04                      |                      |
| 3561.00        | 7.82877E+04                       | 6.92576E+04                      |                      |
| 3641.00        | 7.52644E+04                       | 6.51883E+04                      |                      |
| 3721.00        | 6.87949E+04                       | 5.81131E+04                      |                      |
| 3801.00        | 5.54110E+04                       | 4.54330E+04                      |                      |
| 3881.00        | 1.56760E+04                       | 1.24000E+04                      |                      |
| 3961.00        | -1.06048E+03                      | -8.18049E+04                     | DELE ROOT ENCOUNTERD |
| 3883.00        | 1.24403E+04                       | 9.83077E+03                      |                      |
| 3885.00        | 7.91265E+03                       | 6.24665E+03                      |                      |
| 3887.00        | 1.10667E+04                       | 8.72787E+03                      | DELE ROOT ENCOUNTERD |
| 3886.00        | 4.01122E+03                       | 3.16509E+03                      |                      |
| 3887.00        | 1.10667E+04                       | 8.72787E+03                      | DELE ROOT FOUND      |

THE DOUBLE ROOT IN THE F-VALUES ARE IN THE FOLLOWING INTERVAL  
WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

MXU = 3887.000  
MXL = 3886.000

| LOADS<br>(PLI) | DB-DETERMINANTS<br>SYMMETRIC MODE | DB-DETERMINANTS<br>ANTISYMM.MODE | COMMENTS |
|----------------|-----------------------------------|----------------------------------|----------|
| 3887.00        | -1.10667E+04                      | -8.72787E+03                     |          |
| 3889.00        | -2.22206E+04                      | -1.75071E+04                     |          |
| 3891.00        | -2.93527E+04                      | -2.31028E+04                     |          |
| 3893.00        | -3.50135E+04                      | -2.75303E+04                     |          |
| 3895.00        | -3.98355E+04                      | -3.12899E+04                     |          |
| 3897.00        | -4.40950E+04                      | -3.46001E+04                     |          |
| 3899.00        | -4.79423E+04                      | -3.75802E+04                     |          |
| 3901.00        | -5.14700E+04                      | -4.03036E+04                     |          |
| 3903.00        | -5.47402E+04                      | -4.28199E+04                     |          |
| 3905.00        | -5.77968E+04                      | -4.51636E+04                     |          |
| 3923.00        | -8.12351E+04                      | -6.27995E+04                     |          |
| 3945.00        | -9.76724E+04                      | -7.46559E+04                     |          |
| 3965.00        | -1.10357E+05                      | -8.33495E+04                     |          |
| 3985.00        | -1.20543E+05                      | -8.99025E+04                     |          |
| 4005.00        | -1.28885E+05                      | -9.48513E+04                     |          |
| 4025.00        | -1.35776E+05                      | -9.85238E+04                     |          |
| 4045.00        | -1.41480E+05                      | -1.01140E+05                     |          |
| 4065.00        | -1.46184E+05                      | -1.02859E+05                     |          |
| 4085.00        | -1.50026E+05                      | -1.03798E+05                     |          |
| 4105.00        | -1.53116E+05                      | -1.04052E+05                     |          |
| 4125.00        | -1.55539E+05                      | -1.03694E+05                     |          |
| 4145.00        | -1.57365E+05                      | -1.02787E+05                     |          |
| 4165.00        | -1.58654E+05                      | -1.01382E+05                     |          |

|         |              |              |
|---------|--------------|--------------|
| 4185.00 | -1.59454E+05 | -9.95236E+04 |
| 4205.00 | -1.59808E+05 | -9.72504E+04 |
| 4225.00 | -1.59755E+05 | -9.45960E+04 |
| 4245.00 | -1.59325E+05 | -9.15901E+04 |
| 4265.00 | -1.58549E+05 | -8.82594E+04 |
| 4285.00 | -1.57452E+05 | -8.46282E+04 |
| 4305.00 | -1.56057E+05 | -8.07183E+04 |
| 4325.00 | -1.54387E+05 | -7.65498E+04 |
| 4345.00 | -1.52459E+05 | -7.21411E+04 |
| 4365.00 | -1.50292E+05 | -6.75092E+04 |
| 4385.00 | -1.47903E+05 | -6.26701E+04 |
| 4405.00 | -1.45306E+05 | -5.76384E+04 |
| 4425.00 | -1.42515E+05 | -5.24281E+04 |
| 4445.00 | -1.39545E+05 | -4.70521E+04 |
| 4465.00 | -1.36406E+05 | -4.15228E+04 |
| 4485.00 | -1.33111E+05 | -3.58516E+04 |
| 4505.00 | -1.29671E+05 | -3.00497E+04 |
| 4525.00 | -1.26095E+05 | -2.41275E+04 |
| 4545.00 | -1.22394E+05 | -1.80948E+04 |
| 4565.00 | -1.18577E+05 | -1.19613E+04 |
| 4585.00 | -1.14652E+05 | -5.73598E+03 |
| 4605.00 | -1.10629E+05 | 5.72484E+02  |

CRIT. LC ANTISYM.

N = 1

CRITICAL LOAD = 4603.1850 P.L.I.

ANTISYMMETRIC MODE (B.C. II)

ob

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION  
 BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED  
 II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED  
 III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE  
 IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

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TEST PLATE J

\*\*\* BOUNDARY CONDITION II \*\*\*

RESULTS FOR ALL MODES N

| LOAD     | N |
|----------|---|
| 4603.185 | 1 |

FINAL RESULTS -- ALL MODES CONSIDERED

CRITICAL LOAD = 4603 P.L.I.  
 FOR MODE N = 1

16



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EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
8
6 BOUNDARY CONDITION 111 6
8
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE

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*
* MODE IS M = 1
*
*
*****

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| LOADS<br>(PLI) | CB-DETERMINANTS | COMMENTS             |
|----------------|-----------------|----------------------|
| 1.00           | 3.39318E+15     |                      |
| 21.00          | 7.37777E+14     |                      |
| 41.00          | 9.58086E+12     |                      |
| 61.00          | 1.55956E+14     |                      |
| 81.00          | 4.75917E+14     |                      |
| 101.00         | 5.88529E+14     |                      |
| 121.00         | 4.05109E+14     |                      |
| 141.00         | 2.39611E+12     | DELE ROOT ENCOUNTERC |
| 123.00         | 3.71810E+14     |                      |
| 125.00         | 3.36271E+14     |                      |
| 127.00         | 2.98625E+14     |                      |
| 129.00         | 2.59036E+14     |                      |
| 131.00         | 2.17669E+14     |                      |
| 133.00         | 1.74697E+14     |                      |
| 135.00         | 1.30290E+14     |                      |
| 137.00         | 8.46588E+13     |                      |
| 139.00         | 3.79664E+13     |                      |
| 141.00         | 2.39611E+12     | DELE ROOT ENCOUNTERC |
| 140.00         | 1.42859E+13     |                      |
| 141.00         | 2.39611E+12     | DELE ROOT ENCOUNTERC |
| 140.50         | 2.37269E+12     |                      |
| 141.00         | 2.39611E+12     | DELE ROOT ENCOUNTERC |
| 140.75         | 9.00174E+11     | DELE ROOT ENCOUNTERC |
| 140.62         | 1.53168E+11     | DELE ROOT ENCOUNTERC |
| 140.56         | 8.80354E+11     |                      |
| 140.62         | 1.53168E+11     | DELE ROOT ENCOUNTERC |
| 140.59         | 1.33927E+11     |                      |
| 140.62         | 1.53168E+11     | DELE ROOT FOUND      |

THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

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MXU = 140.625
MXL = 140.594

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| LOADS<br>(PLI) | CB-DETERMINANTS | COMMENTS |
|----------------|-----------------|----------|
| 140.62         | 1.53168E+11     |          |
| 142.62         | 1.21759E+13     |          |
| 144.62         | 2.43170E+13     |          |

|        |              |                       |
|--------|--------------|-----------------------|
| 146.62 | 3.65261E+13  |                       |
| 148.62 | 4.87526E+13  |                       |
| 150.62 | 6.09455E+13  |                       |
| 152.62 | 7.30536E+13  |                       |
| 154.62 | 8.50260E+13  |                       |
| 156.62 | 9.68120E+13  |                       |
| 158.62 | 1.08361E+14  |                       |
| 178.62 | 2.00300E+14  |                       |
| 198.62 | 2.21745E+14  |                       |
| 218.62 | 1.53539E+14  |                       |
| 238.62 | 2.67355E+13  |                       |
| 258.62 | -2.22671E+14 | DBLE ROOT ENCOUNTERED |
| 240.62 | 1.56051E+13  |                       |
| 242.62 | 6.18158E+12  |                       |
| 244.62 | 1.44203E+12  | DBLE ROOT ENCOUNTERED |
| 243.62 | 2.42819E+12  |                       |
| 244.62 | 1.44203E+12  | DBLE ROOT ENCOUNTERED |
| 244.12 | 8.86116E+11  |                       |
| 244.62 | 1.44203E+12  | DBLE ROOT ENCOUNTERED |
| 244.37 | 2.22667E+11  |                       |
| 244.62 | 1.44203E+12  | DBLE ROOT ENCOUNTERED |
| 244.50 | 3.19258E+11  | DBLE ROOT ENCOUNTERED |
| 244.44 | 6.68917E+10  |                       |
| 244.50 | 3.19258E+11  | DBLE ROOT FOUND       |

THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

NXU = 244.500  
 NXL = 244.437

| LOADS<br>(UPL) | DE-DETERMINANTS | COMMENTS              |
|----------------|-----------------|-----------------------|
| 244.50         | 3.19258E+11     |                       |
| 246.50         | -4.96278E+12    | DBLE ROOT ENCOUNTERED |
| 244.70         | 2.07065E+12     |                       |
| 244.90         | 3.56744E+12     |                       |
| 245.10         | 4.77190E+12     |                       |
| 245.30         | 5.63070E+12     |                       |
| 245.50         | 6.06160E+12     |                       |
| 245.70         | 5.91871E+12     |                       |
| 245.90         | 4.86256E+12     |                       |
| 246.10         | -3.21285E+11    | DBLE ROOT ENCOUNTERED |
| 265.90         | -4.60467E+14    | DBLE ROOT ENCOUNTERED |
| 247.90         | -1.80165E+13    | DBLE ROOT ENCOUNTERED |
| 246.90         | -8.42280E+12    | DBLE ROOT ENCOUNTERED |
| 246.40         | -4.08651E+12    | DBLE ROOT ENCOUNTERED |
| 246.15         | -1.47991E+12    | DBLE ROOT ENCOUNTERED |
| 246.02         | 3.20727E+12     |                       |
| 246.15         | -1.47991E+12    | DBLE ROOT ENCOUNTERED |
| 246.09         | 1.23271E+12     |                       |
| 246.15         | -1.47991E+12    | DBLE ROOT FOUND       |

THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

NXU = 246.150  
 NXL = 246.087

| LOADS<br>(PLI) | CB-DETERMINANTS | COMMENTS            |
|----------------|-----------------|---------------------|
| 246.15         | -1.47991E+12    |                     |
| 248.15         | -2.06859E+13    |                     |
| 250.15         | -4.59334E+13    |                     |
| 252.15         | -7.77451E+13    |                     |
| 254.15         | -1.15776E+14    |                     |
| 256.15         | -1.59854E+14    |                     |
| 258.15         | -2.09907E+14    |                     |
| 260.15         | -2.65922E+14    |                     |
| 262.15         | -3.27920E+14    |                     |
| 264.15         | -3.95948E+14    |                     |
| 284.15         | -1.42400E+15    |                     |
| 304.15         | -3.13444E+15    |                     |
| 324.15         | -5.58091E+15    |                     |
| 344.15         | -8.65873E+15    |                     |
| 364.15         | -1.22795E+16    |                     |
| 384.15         | -1.61487E+16    |                     |
| 404.15         | -1.98451E+16    |                     |
| 424.15         | -2.27802E+16    |                     |
| 444.15         | -2.41791E+16    |                     |
| 464.15         | -2.30620E+16    |                     |
| 484.15         | -1.82268E+16    |                     |
| 504.15         | -8.23201E+15    |                     |
| 524.15         | 8.61856E+15     | SIGN CHANGE IN CB   |
| 506.15         | -6.88574E+15    |                     |
| 508.15         | -5.46930E+15    |                     |
| 510.15         | -3.98081E+15    |                     |
| 512.15         | -2.41838E+15    |                     |
| 514.15         | -7.80088E+14    |                     |
| 516.15         | 9.36018E+14     | CRITICAL LOAD FOUND |

M = 1

CRITICAL LOAD = 515.0591 P.L.I.

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAxIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

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TEST PLATE J

\*\*\* BOUNDARY CONDITION III \*\*\*

RESULTS FOR ALL MODES M

|         |   |
|---------|---|
| LOAD    | M |
| 515.059 | 1 |

FINAL RESULTS -- ALL MODES CONSIDERED

|               |     |            |
|---------------|-----|------------|
| CRITICAL LOAD | =   | 515 P.L.I. |
| FOR MODE      | M = | 1          |

95

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B                                     B
B BOUNDARY CONDITION                 IV B
B                                     B
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*                                     *
*   MODE IS N = 1                   *
*                                     *
*                                     *
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| LOADS<br>(PLI) | DB-DETERMINANTS | COMMENTS              |
|----------------|-----------------|-----------------------|
| 1.00           | -2.79847E+10    |                       |
| 21.00          | -1.24267E+10    |                       |
| 41.00          | 1.34534E+09     | SIGN CHANGE IN DB     |
| 23.00          | -1.11364E+10    |                       |
| 25.00          | -9.89142E+09    |                       |
| 27.00          | -8.69100E+09    |                       |
| 29.00          | -7.53412E+09    |                       |
| 31.00          | -6.41958E+09    |                       |
| 33.00          | -5.34577E+09    |                       |
| 35.00          | -4.31023E+09    |                       |
| 37.00          | -3.30855E+09    |                       |
| 39.00          | -2.33050E+09    |                       |
| 41.00          | -1.34034E+09    |                       |
| 43.00          | 8.44154E+08     | DBLE ROOT ENCOUNTERED |
| 42.00          | -7.84122E+08    |                       |
| 43.00          | 8.44154E+08     | DBLE ROOT ENCOUNTERED |
| 42.50          | -4.13915E+08    |                       |
| 43.00          | 8.44154E+08     | DBLE ROOT ENCOUNTERED |
| 42.75          | 2.45012E+08     | DBLE ROOT ENCOUNTERED |
| 42.62          | -2.74313E+08    |                       |
| 42.75          | 2.45012E+08     | DBLE ROOT ENCOUNTERED |
| 42.69          | -1.71450E+08    |                       |
| 42.75          | 2.45012E+08     | DBLE ROOT ENCOUNTERED |
| 42.72          | -8.37407E+07    |                       |
| 42.75          | 2.45012E+08     | DBLE ROOT ENCOUNTERED |
| 42.73          | 1.27169E+08     | DBLE ROOT FOUND       |

THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

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MXU =          42.734
MXL =          42.719

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THE FIRST LOAD EXAMINED AFTER PASSING THE DOUBLE REAL ROOTS DID NOT PRODUCE SIGNIFICANT DIFFERENCE BETWEEN THE ROOTS PERTURB LOAD AND TRY AGAIN

| LOADS<br>(PLI) | CG-DETERMINANTS | COMMENTS              |
|----------------|-----------------|-----------------------|
| 43.23          | -1.11415E+09    |                       |
| 45.23          | -1.63644E+09    |                       |
| 47.23          | 4.53644E+08     | DBLE ROOT ENCOUNTERED |
| 45.43          | -1.59281E+09    |                       |
| 45.63          | -1.53218E+09    |                       |
| 45.83          | -1.45271E+09    |                       |
| 46.03          | -1.35136E+09    |                       |
| 46.23          | -1.22300E+09    |                       |
| 46.43          | -1.05822E+09    |                       |
| 46.63          | -8.38183E+08    |                       |
| 66.63          | 6.30027E+09     | DBLE ROOT ENCOUNTERED |
| 48.63          | 1.20331E+09     | DBLE ROOT ENCOUNTERED |
| 47.63          | 7.15325E+08     | DBLE ROOT ENCOUNTERED |
| 47.13          | 3.68423E+08     | DBLE ROOT ENCOUNTERED |
| 46.88          | -3.34185E+08    |                       |
| 47.13          | 3.68423E+08     | DBLE ROOT ENCOUNTERED |
| 47.01          | 2.27688E+08     | DBLE ROOT ENCOUNTERED |
| 46.95          | 1.06962E+08     | DBLE ROOT ENCOUNTERED |
| 46.92          | -1.82979E+08    |                       |
| 46.95          | 1.06962E+08     | DBLE ROOT ENCOUNTERED |
| 46.93          | 3.87647E+07     | DBLE ROOT FOUND       |

THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

NXU = 46.931  
 NXL = 46.916

| LOADS<br>(PLI) | CG-DETERMINANTS | COMMENTS              |
|----------------|-----------------|-----------------------|
| 46.93          | 3.87647E+07     |                       |
| 48.93          | 1.33070E+09     |                       |
| 50.93          | 2.10334E+09     |                       |
| 52.93          | 2.79201E+09     |                       |
| 54.93          | 3.42536E+09     |                       |
| 56.93          | 4.01249E+09     |                       |
| 58.93          | 4.55753E+09     |                       |
| 60.93          | 5.06295E+09     |                       |
| 62.93          | 5.53045E+09     |                       |
| 64.93          | 5.96135E+09     |                       |
| 84.93          | 8.46278E+09     |                       |
| 104.93         | 8.18929E+09     |                       |
| 124.93         | 5.63724E+09     |                       |
| 144.93         | 1.37502E+09     | DBLE ROOT ENCOUNTERED |
| 126.93         | 5.25132E+09     |                       |
| 128.93         | 4.83392E+09     |                       |
| 130.93         | 4.37913E+09     |                       |
| 132.93         | 3.87717E+09     |                       |
| 134.93         | 3.31039E+09     |                       |
| 136.93         | 2.64185E+09     |                       |
| 138.93         | 1.78548E+09     |                       |
| 140.93         | 3.89768E+08     | DBLE ROOT ENCOUNTERED |
| 139.93         | 1.11181E+09     |                       |
| 140.93         | 3.89768E+08     | DBLE ROOT ENCOUNTERED |
| 140.43         | 5.56267E+08     |                       |
| 140.93         | 3.89768E+08     | DBLE ROOT ENCOUNTERED |
| 140.68         | 1.93872E+08     | DBLE ROOT ENCOUNTERED |

|        |             |                      |
|--------|-------------|----------------------|
| 140.56 | 2.81500E+08 |                      |
| 140.60 | 1.93872E+08 | DBLE ROOT ENCOUNTERD |
| 140.62 | 9.43771E+07 | DBLE ROOT ENCOUNTERD |
| 140.59 | 1.47608E+08 |                      |
| 140.62 | 9.43771E+07 | DBLE ROOT FOUND      |

THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTERVAL WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD

NXU = 140.619  
 NXL = 140.587

| LOADS<br>(PLI) | DB-DETERMINANTS | COMMENTS            |
|----------------|-----------------|---------------------|
| 140.62         | 9.43771E+07     |                     |
| 142.62         | 9.52329E+08     |                     |
| 144.62         | 1.32717E+09     |                     |
| 146.62         | 1.60259E+09     |                     |
| 148.62         | 1.82310E+09     |                     |
| 150.62         | 2.00619E+09     |                     |
| 152.62         | 2.16073E+09     |                     |
| 154.62         | 2.29201E+09     |                     |
| 156.62         | 2.40347E+09     |                     |
| 158.62         | 2.49750E+09     |                     |
| 178.62         | 2.73034E+09     |                     |
| 198.62         | 2.05036E+09     |                     |
| 218.62         | 8.53743E+08     |                     |
| 238.62         | -1.87875E+08    | SIGN CHANGE IN DB   |
| 220.62         | 7.25435E+08     |                     |
| 222.62         | 5.98565E+08     |                     |
| 224.62         | 4.74235E+08     |                     |
| 226.62         | 3.53560E+08     |                     |
| 228.62         | 2.36004E+08     |                     |
| 230.62         | 1.29159E+08     |                     |
| 232.62         | 2.90639E+07     |                     |
| 234.62         | -1.97115E+07    | SIGN CHANGE IN DB   |
| 233.62         | -1.69285E+07    | CRITICAL LOAD FOUND |

M = 1

CRITICAL LOAD = 233.2507 P.L.I.

BUCKLING OF ORTHOTROPIC LAMINATED PLATES

LOADING -- UNIFORM UNIAXIAL COMPRESSION

BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED

II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED

III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED, ONE SIDE FREE

IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE

\*\*\*\*\*

TEST PLATE J

\*\*\* BOUNDARY CONDITION IV \*\*\*

RESULTS FOR ALL MODES M

| LOAD    | M |
|---------|---|
| 233.251 | 1 |

FINAL RESULTS -- ALL MODES CONSIDERED

CRITICAL LOAD = 233 P.L.I.  
 FOR MODE M = 1



### 5.1 Glossary of Program Variables

A legend for the variables is given in this section. Variables which are not essential to the understanding of the program and are used only locally will be omitted. All common block variables are explained and it is attempted to use the same name for these variables in all routines.

See data input specifications for explanation of variables which are read in.

#### Common Block A

|         |  |
|---------|--|
| LC      | Line load on plate - complex                     |
| NC      | Transverse buckling mode N/width BL - complex    |
| N2C     | NC squared                                       |
| MC      | Longitudinal buckling mode M/length AL - complex |
| M2C     | MC squared                                       |
| AC(3,3) | Extensional stiffness matrix A - complex         |
| BC(3,3) | Coupling stiffness matrix B - complex            |
| DC(3,3) | Bending stiffness matrix D - complex             |

#### Common Block AR

|           |   |
|-----------|---|
| N         | Transverse buckling mode  |
| M         | Longitudinal buckling mode  |
| PI        | $\pi = 3.14\dots$   |
|           | In the program PI is set by using the closest possible octal representation of the number.                                      |
| AL        | Length of plate (same as a in theory)   |
| BL        | Width of plate (same as b in theory)  |
| F1 and F2 | Factors used in main program (for B.C. 1) and in the RGEN and DBGEN routines to avoid separate coding for wide and long plates. |

### Common Block BLK1

|        |   |
|--------|---|
| DB1    | Value of buckling determinant for previous load tried.  |
| DB2    | Value of buckling determinant for current load.   |
| KK     | Number of conjugate pairs among the complex roots $p$ of the equilibrium equations. (Set in DB-routine) |
| KRN    | Number of negative real roots ( $p$ ) + total number of roots. (Set in DB-routine)                      |
| IPAIR  | Same as KK but for previous DB-call.  |
| INREAL | Same as KRN but for previous DB-call.   |
| IAB    | Control for the case of double real roots. (Set by DB-routine)  |
| IXT    | Count of number of times DB was called more than 50 times.  |
| IXU    | Control for whether double root in $p$ -roots was found.  |
| SGN    | $DB1 * DB2$ . Reflects sign change in DB-determinant.   |

### Common Block CON

|           |  |
|-----------|--|
| KXX       | Control for current boundary condition. Set to 1, 2, 3, or 4.  |
| KXY       | Flag set by program to mark whether this plate has coupling between bending and stretching or not. The B-matrix is checked against zero. |
| NCASE(10) | Array with controls set for the required boundary conditions. See input data specs.  |
| IPC(20)   | Array with controls read in.   |

### Common Block ICK

|          |  |
|----------|--|
| IX       | Counter for number of DB-calls (since last reset).   |
| RES(100) | Buckling determinant values for DB-calls.  |
| AB(100)  | Loads (lbs/in) at DB-calls.  |
| DBA      | Transfer of current value of buckling det. for an alternate displ. pattern (B.C. II only). |
| DB1A     | Same as DB1 but for assym. displ. pattern (B.C. II)  |
| DB2A     | Same as DB2 but for assym. displ. pattern (B.C. II)  |
| SGNA     | Same as SGN but for assym. displ. pattern (B.C. II)  |

### Common Block RC

R(3,3)      Coefficient matrix for equilibrium equations.

### Common Block TRS

ZMUM(25)      Poissons ratio for matrix material.  
ZMUF(25)      Poissons ratio for fibers.  
GM(25)      Shear modulus for matrix.  
GF(25)      Shear modulus for fibers.  
VM(25)      Volume fraction coefficient for matrix.  
VF(25)      Volume fraction coefficient for fibers.  
ZMU12(25)      Poisson ratio  $\nu_{12}$  for composite layer.  
ZMU21(25)      Poisson ratio  $\nu_{21}$  for composite layer.  
ANGLE(25)      Fiber orientation for the layer (degrees).  
EM(25)      Modulus of elasticity for matrix.  
EF(25)      Modulus of elasticity for fibers.

### Common Block STF

E11(25)      Modulus of elasticity - direction 1.  
E22(25)      Modulus of elasticity - direction 2.  
G(25)      Shear modulus - G12  
THETA(25)      Fiber orientation for the layers (radians).  
Q(3,3,25)      Lamina stiffness matrices.

## Main Program BUCLAPI - Local Variables

|             |   |
|-------------|---|
| A(3,3)      | Extensional stiffness matrix for plate.   |
| B(3,3)      | Coupling stiffness matrix.  |
| D(3,3)      | Bending stiffness matrix.   |
| TH(25)      | Thicknesses of layers.  |
| H(26)       | Coordinate of layer surface, measured from reference plane.                             |
| S11(25)     | The first element of the S-matrix or $[Q]^{-1}$ .                                       |
| ZN          | Location of neutral reference plane.  |
| BCON(10)    | Alphanumeric label for the different boundary conditions.                               |
| NMIN, NMAX  | Lower and upper limit for loop on transverse modes. Set from read in arrays.            |
| MMIN, MMAX  | Lower and upper limit for loop on longitudinal modes. Set from read in arrays.          |
| DR(3,3)     | Real R-matrix. Coefficient matrix for equilibrium equations. Used only for B.C. 1.      |
| ICOM(100,2) | Array containing alphanumeric comments describing progress of search for critical load. |
| NXCR        | Buckling load for current mode N and/or M.  |
| NXFN(30)    | Storage for buckling loads for all modes M for one transverse mode N.                   |
| NXFA(30)    | Storage for critical buckling loads for all N.  |
| NXF, NXFX   | Selected minimal critical buckling load.  |
| MODN, MODM  | The modes N and M for which the minimum critical load occurs.                           |

Function Subroutine DB - Local Variables

|            |   |
|------------|---|
| P(9)       | Set of roots from equilibrium equations - squared   |
| P2(9)      | Set of roots from equilibrium equations - squared but from a previous DB-call (in the case of double-root or sign change) |
| PAX        | One root from equilibrium equations   |
| NROOTS     | Number of roots from equilibrium equations (actual found)   |
| NR         | Number of roots from equilibrium equations (expected)   |
| GUESS(3,9) | Three sets of guess-values for ZARK   |
| PIX(9)     | Array parallel to P with control set to indicate conjugate pair or real number  |
| DBM(9,9)   | Buckling determinant - matrix   |
| DBMA(9,9)  | Buckling determinant - matrix assym. displ. pattern (B.C. II only)  |
| B(9)       | One or two columns of DBM   |
| BA(9)      | One or two columns of DBMA  |

## 5.2 Listings

|   |     |       |
|---|-----|-------|
| OVERLAY (BUCLAP1,0,0)   | BU2 | 00002 |
| PROGRAM S0285A (INPUT,OUTPUT,TAPES=INPUT,TAPES=OUTPUT)                  | BU2 | 00003 |
| C   | BU2 | 00004 |
| C*****  | BU2 | 00005 |
| C   | BU2 | 00006 |
| C NAME  | BU2 | 00007 |
| C   | BU2 | 00008 |
| C BUCLAP1   | BU2 | 00009 |
| C A COMPUTER PROGRAM FOR UNIAXIAL COMPRESSIVE BUCKLING LOADS            | BU2 | 00010 |
| C OF ORTHOTROPIC LAMINATED PLATES                                       | BU2 | 00011 |
| C   | BU2 | 00012 |
| C CLASSIFICATION  | BU2 | 00013 |
| C   | BU2 | 00014 |
| C NASA CONTRACT   | BU2 | 00015 |
| C DEVELOPMENT   | BU2 | 00016 |
| C   | BU2 | 00017 |
| C DOCUMENTS   | BU2 | 00018 |
| C   | BU2 | 00019 |
| C PROGRAM METHOD AND USAGE DOCUMENT                                     | BU2 | 00020 |
| C PROGRAM DESCRIPTION DOCUMENT  | BU2 | 00021 |
| C PREPARED UNDER CONTRACT NO. NAS 1-6658 BY                             | BU2 | 00022 |
| C THE BOEING COMPANY  | BU2 | 00023 |
| C RENTON, WASHINGTON  | BU2 | 00024 |
| C   | BU2 | 00025 |
| C DEVELOPERS  | BU2 | 00026 |
| C   | BU2 | 00027 |
| C THEORY A.V.VISWANATHAN PH. 206-237-2360                               | BU2 | 00028 |
| C ORG. G-8650   | BU2 | 00029 |
| C STRESS ANALYSIS RESEARCH  | BU2 | 00030 |
| C   | BU2 | 00031 |
| C PROGRAM V.OEVERLI PH. 206-237-4744                                    | BU2 | 00032 |
| C ORG. G-2560-4   | BU2 | 00033 |
| C STRESS SYSTEMS  | BU2 | 00034 |
| C   | BU2 | 00035 |
| C PURPOSE   | BU2 | 00036 |
| C   | BU2 | 00037 |
| C THIS PROGRAM HAS THE CAPABILITY TO COMPUTE THE                        | BU2 | 00038 |
| C CRITICAL UNIAXIAL COMPRESSIVE LOAD ON A RECT. ORTHOTROPIC             | BU2 | 00039 |
| C LAMINATED PLATE WITH VARIOUS BOUNDARY CONDITIONS.                     | BU2 | 00040 |
| C THE MAXIMUM NUMBER OF LAYERS IS 25 . ADHESIVE LAYERS AND              | BU2 | 00041 |
| C SANDWICH CORES MAY BE CONSIDERED. A MINIMUM ENERGY                    | BU2 | 00042 |
| C APPROACH IS USED, IN WHICH A VARIATIONAL PRINCIPLE IS                 | BU2 | 00043 |
| C EMPLOYED TO DERIVE THE EQUILIBRIUM EQUATIONS AND THE                  | BU2 | 00044 |
| C CONSISTENT BOUNDARY CONDITIONS. LINEAR THEORY IS APPLIED.             | BU2 | 00045 |
| C   | BU2 | 00046 |
| C THE BOUNDARY CONDITIONS NOW AVAILABLE ARE                             | BU2 | 00047 |
| C   | BU2 | 00048 |
| C B.C. I ALL EDGES AND SIDES SIMPLY SUPPORTED.                          | BU2 | 00049 |
| C B.C. II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED.             | BU2 | 00050 |
| C B.C.III LOADED EDGES SIMPLY SUPP.,ONE SIDE SIMPLY SUPP.,ONE SIDE FREE | BU2 | 00051 |
| C B.C. IV LOADED EDGES SIMPLY SUPP.,TWO SIDES FREE.                     | BU2 | 00052 |
| C   | BU2 | 00053 |

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C LANGUAGE          FORTRAN IV          BU2  00054
C                                                           BU2  00055
C MACHINE          CDC 6600  OPERATING SYSTEM SCOPE 3.1 BU2  00056
C                                                           BU2  00057
C*****          BU2  00058
C                                                           BU2  00059
000003      EXTERNAL DB          BU2  00060
000003      COMPLEX LC,NC,N2C,WC,M2C,AC,BC,DC          BU2  00061
000003      COMMON/A/LC,NC,N2C,WC,M2C,AC(3,3),BC(3,3),DC(3,3) BU2  00062
000003      COMMON/AR/N,M,P1,AL,BL,F1,F2          BU2  00063
000003      COMMON/BLK1/DB1,DB2,KK,KRN,IPAIR,INREAL,IAB,IXT,SGN,IXU BU2  00064
000003      COMMON/CON/KXX,KXY,NCASE(10),IPC(20)          BU2  00065
000003      COMMON/ICK/IX,AB(100),RES(100),RESA(100),CBA,CB1A,CB2A,SGNA BU2  00066
000003      COMPLEX R(3,3)          BU2  00067
000003      COMMON/RC/R          BU2  00068
000003      DIMENSION S(3,3),DR(3,3),BCON(10),ITITL(10),ICOM(100,2),V(10) BU2  00069
000003      DIMENSION A(3,3),B(3,3),D(3,3)          BU2  00070
000003      COMMON/TRS/ZMUM(25),ZMUF(25),GM(25),GF(25),VM(25),VF(25),ZMU12(25) BU2  00071
000003      1,ZMU21(25),ANGLE(25),EM(25),EF(25)          BU2  00072
000003      COMMON/STF/E11(25),E22(25),G(25),THETA(25),Q(3,3,25) BU2  00073
000003      DOUBLE S11,ZN,SM1,SM2,HP,HP1          BU2  00074
000003      DIMENSION S11(25),H(26),EK(26),TH(25)          BU2  00075
000003      REAL NX,NXU,NXL,NXD,NXF,NXF1N,NXFA,NXFX,NXCR          BU2  00076
000003      REAL LDMIN          BU2  00077
000003      DIMENSION EST(3,1),NXCR(1),CBNX(1),NXFIN(30),NXFA(30),MOCA(30) BU2  00078
000003      DIMENSION NMI(4),MMI(4),NMA(4),MMA(4)          BU2  00079
C                                                           BU2  00080
000003      1 CONTINUE          BU2  00081
000003      BCON(1) = 1GH          I          BU2  00082
000003      BCON(2) = 1GH          II          BU2  00083
000006      BCON(3) = 1GH          III          BU2  00084
000010      BCON(4) = 1GH          IV          BU2  00085
C                                                           BU2  00086
000011      DO 5 J=1,3          BU2  00087
000013      DO 5 K=1,3          BU2  00088
000014      DO 5 I=1,25          BU2  00089
000015      5 Q(J,K,I) = 0.0          BU2  00090
000030      MTEST=1          BU2  00091
000031      CALL DATE(DAT, YEA)          BU2  00092
000033      PI = 017216220773250420551          BU2  00093
C                                                           BU2  00094
C*****          BU2  00095
C LOCATE REFERENCE PLANE AT ONE SURFACE          BU2  00096
C*****          BU2  00097
000035      H(1) = 0.0          BU2  00098
C                                                           BU2  00099
C*****          BU2  00100
C                                                           BU2  00101
C LEGEND          BU2  00102
C                                                           BU2  00103
C MAIN PROGRAM BUCLAP1 - LOCAL VARIABLES.          BU2  00104
C -----          BU2  00105
C ITITL -ARRAY CONTAINING TITLE OF PROBLEM          BU2  00106

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|   |  |   |     |       |
|---|--|---|-----|-------|
| C | IPC(1)                                   | -CONTROL FOR PRINT OF INTERMEDIATE RESULTS LIKE       | BU2 | 00107 |
| C |  | THE P-VALUES (WHICH ARE THE                           | BU2 | 00108 |
| C |  | ROOTS OF THE DT-DETERM = ZERO)                        | BU2 | 00109 |
| C |  | AND ALSO THE DB-DETERMINANT AND                       | BU2 | 00110 |
| C |  | ITS VALUES.   | BU2 | 00111 |
| C | IPC(1) =1                                | ACTIVATE INT. PRINT                                   | BU2 | 00112 |
| C | IPC(1) =0                                | SUPPRESS SAME.  | BU2 | 00113 |
| C |  |   | BU2 | 00114 |
| C | NCASE(1)                                 | -CONTROL ARRAY FOR DESIRED BOUND.COND.                | BU2 | 00115 |
| C | NCASE(1) =1                              | DO COMPUTATIONS FOR B.C. I                            | BU2 | 00116 |
| C | NCASE(1) =0                              | DON'T ,ETC.   | BU2 | 00117 |
| C |  |   | BU2 | 00118 |
| C | TH(25)                                   | THICKNESSES OF LAYERS.                                | BU2 | 00119 |
| C | H(26)                                    | COORDINATE OF LAYER SURFACE, MEASURED FROM REFERENCE  | BU2 | 00120 |
| C |  | PLANE   | BU2 | 00121 |
| C | S11(25)                                  | THE FIRST ELEMENT OF THE S-MATRIX                     | BU2 | 00122 |
| C | ZN                                       | LOCATION OF NEUTRAL REFERENCE PLANE.                  | BU2 | 00123 |
| C | BCON(10)                                 | ALPHANUMERIC LABEL FOR VARIOUS BOUND. CONDITIONS      | BU2 | 00124 |
| C | NMIN,NMAX                                | LOWER AND UPPER LIMIT FOR LOOP ON TRANSVERSE MODES.   | BU2 | 00125 |
| C |  | FROM READ IN ARRAYS.                                  | BU2 | 00126 |
| C | NMIN,NMAX                                | LOWER AND UPPER LIMIT FOR LOOP ON LONGITUDINAL MODES. | BU2 | 00127 |
| C |  | FROM READ IN ARRAYS.                                  | BU2 | 00128 |
| C | MNI(1)                                   | STARTVALUES FOR LOOP ON M-MODES(FOR B.C. I)           | BU2 | 00129 |
| C | MMA(1)                                   | ENDVALUES FOR LOOP ON M-MODES(FOR B.C. I)             | BU2 | 00130 |
| C | MNI(1)                                   | STARTVALUES FOR LOOP ON N-MODES (FOR B.C.I)           | BU2 | 00131 |
| C | MMA(1)                                   | ENDVALUES FOR LOOP ON N-MODES (FOR B.C.I)             | BU2 | 00132 |
| C |  |   | BU2 | 00133 |
| C | L  | NUMBER OF LAYERS                                      | BU2 | 00134 |
| C | STLD                                     | STARTING LOAD IN SEARCH FOR CRITICAL LOAD             | BU2 | 00135 |
| C | SINC                                     | PRIMARY INTERVAL IN LOAD SEARCH                       | BU2 | 00136 |
| C | SINC2                                    | SEC. INTERVAL IN LOAD SEARCH                          | BU2 | 00137 |
| C |  | IF SINC2 = 0. PROG. THEN SETS SINC2 TO SINC/10.       | BU2 | 00138 |
| C |  |   | BU2 | 00139 |
| C |  | EXERCISE CARE IN CHOICE OF START LOAD AND INTERVALS   | BU2 | 00140 |
| C |  |   | BU2 | 00141 |
| C | T  | THICKNESS OF LAYER.                                   | BU2 | 00142 |
| C | E1,E2,RNUA,RNUB ,G12,Q11,Q12,Q21,AND Q66 | ARE MATERIAL PROPERTIES.                              | BU2 | 00143 |
| C |  |   | BU2 | 00144 |
| C | A(3,3)                                   | EXTENSIONAL STIFFNESS MATRIX FOR PLATE.               | BU2 | 00145 |
| C | B(3,3)                                   | COUPLING STIFFNESS MATRIX.                            | BU2 | 00146 |
| C | D(3,3)                                   | BENDING STIFFNESS MATRIX.                             | BU2 | 00147 |
| C | DR(3,3)                                  | REAL R-MATRIX. COEFFICIENTS FOR EQUILIB. EQUATIONS    | BU2 | 00148 |
| C |  | USED ONLY FOR B.C.I.                                  | BU2 | 00149 |
| C | ICOM(100,2)                              | ARRAY CONTAINING ALPHANUMERIC COMMENTS DESCRIBING     | BU2 | 00150 |
| C |  | PROGRESS OF SEARCH FOR CRITICAL LOAD.                 | BU2 | 00151 |
| C | NXCR                                     | BUCKLING LOAD FOR CURRENT MODE N AND/OR M.            | BU2 | 00152 |
| C | NXFIN(30)                                | STORAGE FOR BUCKLING LOADS FOR ALL MODES M            | BU2 | 00153 |
| C |  | FOR ONE TRANSVERSE MODE N.                            | BU2 | 00154 |
| C | NXFA(30)                                 | STORAGE FOR CRITICAL BUCKLING LOADS FOR ALL N.        | BU2 | 00155 |
| C | NXF,NXFX                                 | SELECTED MINIMAL CRITICAL BUCKLING LOAD.              | BU2 | 00156 |
| C | MOCN,MOCM                                | THE MODES N AND M FOR WHICH THE MINIMUM CRITICAL LOAD | BU2 | 00157 |
| C |  | OCCURS.   | BU2 | 00158 |
| C |  |   | BU2 | 00159 |

|   |                   |  |     |       |
|---|-------------------|--|-----|-------|
| C | COMMON BLOCK A    |  | BU2 | 00160 |
| C | -----             |  | BU2 | 00161 |
| C | LC                | LINE LOAD ON PLATE - COMPLEX                           | BU2 | 00162 |
| C | MC                | TRANSVERSE BUCKLING MODE N/WIDTH BL - COMPLEX          | BU2 | 00163 |
| C | M2C               | MC SQUARED   | BU2 | 00164 |
| C | MC                | LONGITUDINAL BUCKLING MODE M/LENGTH AL - COMPLEX       | BU2 | 00165 |
| C | M2C               | MC SQUARED   | BU2 | 00166 |
| C | AC(3,3)           | EXTENSIONAL STIFFNESS MATRIX A - COMPLEX               | BU2 | 00167 |
| C | BC(3,3)           | COUPLING STIFFNESS MATRIX B - COMPLEX                  | BU2 | 00168 |
| C | DC(3,3)           | BENDING STIFFNESS MATRIX D - COMPLEX                   | BU2 | 00169 |
| C |                   |  | BU2 | 00170 |
| C | COMMON BLOCK AR   |  | BU2 | 00171 |
| C | -----             |  | BU2 | 00172 |
| C | N                 | TRANSVERSE BUCKLING MODE                               | BU2 | 00173 |
| C | M                 | LONGITUDINAL BUCKLING MODE                             | BU2 | 00174 |
| C | PI                | =3.14...   | BU2 | 00175 |
| C |                   | PI IS SET BY USING THE CLOSEST POSSIBLE OCTAL          | BU2 | 00176 |
| C |                   | REPRESENTATION OF THE NUMBER.                          | BU2 | 00177 |
| C | AL                | LENGTH OF PLATE (SAME AS A IN THEORY)                  | BU2 | 00178 |
| C | BL                | WIDTH OF PLATE (SAME AS B IN THEORY)                   | BU2 | 00179 |
| C | F1 AND F2         | FACTORS USED IN MAINPROGRAM (FOR B.C. I) AND           | BU2 | 00180 |
| C |                   | IN RGEN AND DBGEN ROUTINES TO AVOID SEPARATE           | BU2 | 00181 |
| C |                   | CODE FOR WIDE AND LONG PLATES                          | BU2 | 00182 |
| C |                   |  | BU2 | 00183 |
| C |                   |  | BU2 | 00184 |
| C | COMMON BLOCK BLK1 |  | BU2 | 00185 |
| C | -----             |  | BU2 | 00186 |
| C | DB1               | VALUE OF BUCKLING DETERMINANT FOR PREVIOUS LOAD TRIED  | BU2 | 00187 |
| C | DB2               | VALUE OF BUCKLING DETERMINANT FOR CURRENT LOAD.        | BU2 | 00188 |
| C | KK                | NUMBER OF CONT. PAIRS AMONG THE COMPLEX ROOTS OF       | BU2 | 00189 |
| C |                   | THE EQUILIBRIUM EQUATIONS (SET IN DB-ROUTINE)          | BU2 | 00190 |
| C | KRN               | NUMBER OF NEGATIVE REAL ROOTS (P) + TOT. NO. OF ROOTS  | BU2 | 00191 |
| C |                   | (SET IN DB-ROUTINE)                                    | BU2 | 00192 |
| C | IPAIR             | SAME AS KK BUT FOR PREVIOUS DB-CALL.                   | BU2 | 00193 |
| C | INREAL            | SAME AS KRN BUT FOR PREVIOUS DB-CALL.                  | BU2 | 00194 |
| C | IAB               | CONTROL FOR CASE OF DOUBLE REAL ROOTS.                 | BU2 | 00195 |
| C |                   | (SET IN DB-ROUTINE)                                    | BU2 | 00196 |
| C | IXT               | COUNT OF NUMBER OF TIMES DB WAS CALLED MORE THAN       | BU2 | 00197 |
| C |                   | 50 TIMES.  | BU2 | 00198 |
| C | IXU               | CONTROL FOR WHETHER DOUBLE ROOT IN P-ROOTS WAS FOUND.  | BU2 | 00199 |
| C | SGN               | DB1*DB2. REFLECTS SIGN CHANGE IN DB-DETERMINANT.       | BU2 | 00200 |
| C |                   |  | BU2 | 00201 |
| C | COMMON BLOCK CON  |  | BU2 | 00202 |
| C | -----             |  | BU2 | 00203 |
| C | KXX               | CONTROL FOR CURRENT BOUNDARY CONDITION.                | BU2 | 00204 |
| C |                   | SET TO 1,2,3, OR 4.                                    | BU2 | 00205 |
| C | KXY               | FLAG SET BY PROGRAM TO MARK WHETHER THIS PLATE HAS     | BU2 | 00206 |
| C |                   | COUPLING   | BU2 | 00207 |
| C |                   | BETWEEN BENDING AND STRETCHING OR NOT. THE B-MATRIX IS | BU2 | 00208 |
| C |                   | CHECKED AGAINST ZERO.                                  | BU2 | 00209 |
| C | NCASE(10)         | ARRAY WITH CONTROLS SET FOR THE REQ. BOUND. COND.      | BU2 | 00210 |
| C |                   | SEE INPUT DATA SPECS.                                  | BU2 | 00211 |
| C | IPC(20)           | ARRAY WITH CONTROLS READ IN.                           | BU2 | 00212 |

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C                                     BU2  00213
C   COMMON BLOCK ICK                 BU2  00214
C   -----                          BU2  00215
C   IX          COUNTER FOR NUMBER OF DB-CALLS -SINCE LAST RESET.   BU2  00216
C   RES(100)    BUCKLING DETERMINANT VALUES FOR DB-CALLS.         BU2  00217
C   AB(100)     LOADS(LBS/IN) AT DB-CALLS.                          BU2  00218
C   DBA         TRANSFER OF CURRENT VALUE OF BUCKLING DET.  FOR AN  BU2  00219
C               ALTERNATE DISPL. PATTERN (B.C. II ONLY)           BU2  00220
C   DB1A        SAME AS DB1 BUT FOR ASSYM. DISPL. PATTERN (B.C. II) BU2  00221
C   DB2A        SAME AS DB2 BUT FOR ASSYM. DISPL. PATTERN (B.C. II) BU2  00222
C   SGNA        SAME AS SGN BUT FOR ASSYM. DISPL. PATTERN (B.C. II) BU2  00223
C                                               BU2  00224
C   COMMON BLOCK RC                   BU2  00225
C   -----                          BU2  00226
C   R(3,3)     COEFFICIENT MATRIX FOR EQUILIBRIUM EQUATIONS        BU2  00227
C                                               BU2  00228
C   COMMON BLOCK TRS                  BU2  00229
C   -----                          BU2  00230
C   ZNUM(25)   POISSONS RATIO FOR MATRIX MATERIAL.                 BU2  00231
C   ZNUF(25)   POISSONS RATIO FOR FIBERS                           BU2  00232
C   GN(25)     SHEAR MODULUS FOR MATRIX.                            BU2  00233
C   GF(25)     SHEAR MODULUS FOR FIBERS.                           BU2  00234
C   VM(25)     VOLUME FRACTION COEFFICIENT FOR MATRIX.            BU2  00235
C   VF(25)     VOLUME FRACTION COEFFICIENT FOR FIBERS.            BU2  00236
C   ZMU12(25)  POISSON RATIO   FOR COMPOSITE LAYER.               BU2  00237
C   ZMU21(25)  POISSON RATIO   FOR COMPOSITE LAYER.               BU2  00238
C   ANGLE(25)  FIBER ORIENTATION FOR THE LAYER (DEGREES).        BU2  00239
C   EM(25)     MODULUS OF ELASTICITY FOR MATRIX.                   BU2  00240
C   EF(25)     MODULUS OF ELASTICITY FOR FIBERS.                   BU2  00241
C                                               BU2  00242
C   COMMON BLOCK STF                  BU2  00243
C   -----                          BU2  00244
C   E11(25)    MODULUS OF ELASTICITY - DIRECTION 1.                BU2  00245
C   E22(25)    MODULUS OF ELASTICITY - DIRECTION 2.                BU2  00246
C   G(25)      SHEAR MODULUS - G12.                                 BU2  00247
C   THETA(25)  FIBER ORIENTATION FOR THE LAYERS (RADIAN).        BU2  00248
C   R(3,3,25)  LAMINA STIFFNESS MATRICES.                          BU2  00249
C                                               BU2  00250
C*****                               BU2  00251
C                                     BU2  00252
C   READ DATA                         BU2  00253
C                                     BU2  00254
C*****                               BU2  00255
000036 READ(5,5006) (ITITL(I),I=1,8)   BU2  00257
000047 IF(EOF,5) 501,7                   BU2  00258
C                                     BU2  00259
C*****                               BU2  00260
C   UNLESS ANOTHER DATASET IS PRESENT THE PROGRAM WILL           BU2  00261
C   JUMP TO 501 AND EXIT                                           BU2  00262
C*****                               BU2  00263
C                                     BU2  00264
000052 7  CONTINUE                                                    BU2  00265

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000052      WRITE(6,5011)
000056      WRITE(6,5011)
000062      WRITE(6,2000) DAT,YEA
000072      WRITE(6,5007) (ITITL(I),I=1,8)
000104      READ(5,5013) (IPC(I),I=1,16)
000116      DO 8 I=1,16
000120      IF(IPC(I).LE.0) IPC(I) = 0
000124      8 CONTINUE
000126      WRITE(6,5014) (IPC(I),I=1,1)
000140      READ(5,5013) (NCASE(I),I=1,4)
000152      WRITE(6,2025)
000156      DO 10 I=1,4
000160      IF(NCASE(I).LE.0) NCASE(I)= 0
000164      IF(NCASE(I).EQ.0) GO TO 10
000166      WRITE(6,2026) BCON(I)
000173      10 CONTINUE
000175      WRITE(6,5014) (NCASE(I),I=1,4)
000207      READ(5,5013) ((MMI(I),I=1,4),(NMI(J),J=1,2))
000227      DO 11 I=1,4
000231      IF(NMI(I).LT.1) NMI(I)= 1
000235      IF(MMI(I).LT.1) MMI(I)= 1
000241      11 CONTINUE
000243      WRITE(6,5045)
000247      WRITE(6,5042)
000253      WRITE(6,5040) MMI(1),MMI(3),MMI(4)
000265      WRITE(6,5044)
000271      WRITE(6,5043)
000275      WRITE(6,5041) NMI(1),NMI(2)
000305      READ(5,5013) ((MMA(I),I=1,4),(NMA(J),J=1,2))
000325      WRITE(6,5047)
000331      WRITE(6,5042)
000335      WRITE(6,5040) MMA(1),MMA(3),MMA(4)
000347      WRITE(6,5046)
000353      WRITE(6,5043)
000357      WRITE(6,5041) NMA(1),NMA(2)
000367      READ(5,5000) L,AL,BL,STLD,SINC,SINC2
000407      WRITE(6,5008) L,AL,BL,STLD,SINC,SINC2
000427      SINC4 = SINC
000431      IF(SINC2.EQ.0.) SINC2 = SINC/10.
000433      CONT1 = 0.0
000434      CONT2 = 0.0
000435      DO 50 I=1,L
000436      READ(5,5021) T,Q11,Q12,Q22,Q66,GS,ZMU,VFC,ANG,CO
000465      IF(CO.LE.0.0) CO=0.0
000470      TH(I)=T
000472      H(I+1)=H(I)+T
C
C *****
C THE CONTROL CO DETERMINES THE FORM IN WHICH THE MATERIAL
C PROPERTIES WILL BE ENTERED
C *****
C
000474      IF(CO.EQ.1.0 .OR. CO.EQ.2.0) GO TO 30

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BU2 00266
BU2 00267
BU2 00268
BU2 00269
BU2 00270
BU2 00271
BU2 00272
BU2 00273
BU2 00274
BU2 00275
BU2 00276
BU2 00277
BU2 00278
BU2 00279
BU2 00280
BU2 00281
BU2 00282
BU2 00283
BU2 00284
BU2 00285
BU2 00286
BU2 00287
BU2 00288
BU2 00289
BU2 00290
BU2 00291
BU2 00292
BU2 00293
BU2 00294
BU2 00295
BU2 00296
BU2 00297
BU2 00298
BU2 00299
BU2 00300
BU2 00301
BU2 00302
BU2 00303
BU2 00304
BU2 00305
BU2 00306
BU2 00307
BU2 00308
BU2 00309
BU2 00310
BU2 00311
BU2 00312
BU2 00313
BU2 00314
BU2 00315
BU2 00316
BU2 00317
BU2 00318

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000503      IF(CO.EQ.3.0) GO TO 40                                BU2      00319
C                                                    BU2      00320
C      ***** BU2      00321
C      THIS INPUT OPTION (CO = 0.) PROVIDES FOR THE MATERIAL PROPERTIES BU2      00322
C      TO BE ENTERED AS E1,E2,ETC.(FOR ISOTROPIC AND ORTHOTROPIC LAMINA) BU2      00323
C      ***** BU2      00324
C                                                    BU2      00325
000504      WRITE(6,5050) I,CO                                BU2      00326
000514      WRITE(6,5052)                                BU2      00327
000520      E1 = Q11                                          BU2      00328
000522      EK(I) = E1                                       BU2      00329
000524      E2 = Q12                                          BU2      00330
000525      IF(Q12.EQ. 0.0)  E2 = E1                          BU2      00331
000526      RNUA = Q22                                         BU2      00332
000530      RNUB = 0.0                                         BU2      00333
000531      IF(RNUA.NE. 0.0)  RNUB = RNUA+E2/E1              BU2      00334
000534      G12=Q66                                           BU2      00335
000536      E11(I)=E1                                         BU2      00336
000540      E22(I)=E2                                         BU2      00337
000541      ZMU12(I)= RNUA                                    BU2      00338
000543      ZMU21(I)=RNUB                                    BU2      00339
000544      G(I) = G12                                        BU2      00340
000546      GO TO 35                                          BU2      00341
000546      30 CONTINUE                                       BU2      00342
C                                                    BU2      00343
C      ***** BU2      00344
C                                                    BU2      00345
C      THIS INPUT OPTION (CO=1.OR 2.) PROVIDES FOR MATR. PROPERTIES TO BE BU2      00346
C      ENTERED AS                                             BU2      00347
C      FIBER AND MATRIXPROPERTIES (FOR COMPOSITE LAMINAE) BU2      00348
C                                                    BU2      00349
C      THE REQUIRED ELASTIC CONSTANTS CAN THEN BE COMPUTED   BU2      00350
C      BY THE PROGRAM.                                       BU2      00351
C      SUBROUTINE      MACON IS USED FOR THIS PURPOSE.      BU2      00352
C                                                    BU2      00353
C      EF(I)  MODULUS OF ELASTICITY FOR FIBERS              BU2      00354
C      GF(I)  SHEAR MODULUS FOR FIBERS                      BU2      00355
C      ZMUF(I) POISSONS RATIO FOR THE FIBERS                BU2      00356
C      EM(I)  MODULUS OF ELASTICITY FOR THE MATRIX MATERIAL BU2      00357
C      GM(I)  SHEAR MODULUS FOR MATRIX                      BU2      00358
C      ZMUM(I) POISSONS RATIO FOR MATRIX                    BU2      00359
C      VF(I)  VOLUME FRACTION COEFFICIENT FOR FIBERS      BU2      00360
C                                                    BU2      00361
C      ***** BU2      00362
C                                                    BU2      00363
000546      WRITE(6,5050) I,CO                                BU2      00364
000556      WRITE(6,5053)                                BU2      00365
000562      IF(CO.EQ.2.0 )                                READ(5,5001) CONT1,CONT2 BU2      00366
000574      ANGLE(I) = ANG                                     BU2      00367
000576      THETA(I)=ANGLE(I)*PI/180.                       BU2      00368
000601      EF(I)=Q11                                          BU2      00369
000603      GF(I)=Q12                                          BU2      00370
000604      ZMUF(I)=Q22                                       BU2      00371

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|        |  |     |       |
|--------|--|-----|-------|
| 000606 | EM(I)=Q66  | BU2 | 00372 |
| 000607 | GM(I)= G8  | BU2 | 00373 |
| 000611 | ZNUM(I)=ZMU  | BU2 | 00374 |
| 000612 | VF(I) = VFC  | BU2 | 00375 |
| 000614 | WRITE(6,5054) EF(I),GF(I),ZMUF(I),EM(I),GM(I),ZNUM(I),VF(I),   | BU2 | 00376 |
|        | 1 ANGLE(I)   | BU2 | 00377 |
| 000637 | IF(CO.EQ.2.0) WRITE(6,5055) CONT1,CONT2                        | BU2 | 00378 |
| 000651 | CALL MACON(I,CONT1,CONT2)                                      | BU2 | 00379 |
| 000654 | E1 = E11(I)  | BU2 | 00380 |
| 000656 | G12=G(I)   | BU2 | 00381 |
| 000660 | RNUA = ZMU12(I)  | BU2 | 00382 |
| 000661 | E2 = E22(I)  | BU2 | 00383 |
| 000663 | RNUB = ZMU21(I)  | BU2 | 00384 |
|        | C  | BU2 | 00385 |
| 000664 | 35 CONTINUE  | BU2 | 00386 |
| 000664 | WRITE(6,5009) T,E1,E2,RNUA,RNUB,G12                            | BU2 | 00387 |
| 000704 | IF(CO.NE. 0.0) GO TO 45  | BU2 | 00388 |
| 000705 | RNU1 = 1.0 -RNUA*RNUB  | BU2 | 00389 |
| 000710 | Q11 = E1/RNU1  | BU2 | 00390 |
| 000712 | Q22 = E2/RNU1  | BU2 | 00391 |
| 000713 | Q12 = RNUA*E2/RNU1   | BU2 | 00392 |
| 000714 | Q66 = G12  | BU2 | 00393 |
| 000716 | GO TO 41   | BU2 | 00394 |
| 000716 | 40 CONTINUE  | BU2 | 00395 |
|        | C  | BU2 | 00396 |
| C      | *****  | BU2 | 00397 |
| C      | THIS INPUT OPTION (CO=3.) PROVIDES FOR THE MATERIAL PROPERTIES | BU2 | 00398 |
| C      | TO BE ENTERED DIRECTLY AS THE LAMINA STIFFNESS MATRIX Q        | BU2 | 00399 |
| C      | WHEN IT IS AVAILABLE   | BU2 | 00400 |
| C      | *****  | BU2 | 00401 |
|        | C  | BU2 | 00402 |
| 000716 | WRITE(6,5050) I,CO   | BU2 | 00403 |
| 000726 | WRITE(6,5051)  | BU2 | 00404 |
| 000732 | WRITE(6,5010) T,Q11,Q12,Q22,Q66                                | BU2 | 00405 |
| 000750 | ZMU12(I) = Q12/Q22   | BU2 | 00406 |
| 000753 | ZMU21(I)=Q12/Q11   | BU2 | 00407 |
| 000754 | ZU=1.0-ZMU12(I)*ZMU21(I)                                       | BU2 | 00408 |
| 000757 | E11(I)=Q11*ZU  | BU2 | 00409 |
| 000761 | E1 = E11(I)  | BU2 | 00410 |
| 000763 | E22(I)=Q22*ZU  | BU2 | 00411 |
| 000764 | G(I) = Q66   | BU2 | 00412 |
| 000766 | 41 CONTINUE  | BU2 | 00413 |
| 000766 | Q(1,1,I)=Q11   | BU2 | 00414 |
| 000771 | Q(1,2,I)=Q12   | BU2 | 00415 |
| 000774 | Q(2,1,I)= Q12  | BU2 | 00416 |
| 000776 | Q(2,2,I)=Q22   | BU2 | 00417 |
| 001000 | Q(3,3,I)= Q66  | BU2 | 00418 |
| 001003 | 45 CONTINUE  | BU2 | 00419 |
| 001003 | SQ = 0.0   | BU2 | 00420 |
| 001004 | DO 55 J=1,3  | BU2 | 00421 |
| 001006 | DO 55 K=1,3  | BU2 | 00422 |
| 001007 | 55 SQ = SQ + Q(J,K,I)  | BU2 | 00423 |
| 001021 | IF(ABS(SQ) .LT. 1.E-6) GO TO 54                                | BU2 | 00424 |

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001024      S11(I) = 1.00/DBLE(E1)
001043      GO TO 50
001044      54 S11(I) = 0.00
001050      50 CONTINUE
001053      WRITE(6,4003)
001056      WRITE(6,4006)(I,E11(I),E22(I),ZMU12(I),ZMU21(I),G(I),I=1,L)
001102      4003 FORMAT(1H0,1X,5HLAYER,9X,3HEXX,13X,3HEYY,12X,4HMUXY,12X,4HMUYX,
           1 15X,1NG//)
001102      4006 FORMAT(4X,I2,5(3X,E13.6))
001102      WRITE(6,5011)
001106      DO 56 I=1,L
C
C*****
C LOCATE NEUTRAL REFERENCE PLANE
C*****
C
001110      56 WRITE(6,5012)(I,((Q(J,K,I),J=1,3),K=1,3))
001134      SM1 = 0.00
001136      SM2 = 0.00
001141      DO 60 I=1,L
001142      IF(S11(I).EQ.0.00) GO TO 60
001145      SM1 = SM1 + 0.5*TH(I)*(H(I+1)+H(I))/S11(I)
001174      SM2 = SM2 + TH(I)/S11(I)
001214      60 CONTINUE
001217      ZN = SM1/SM2
001232      ZNX = SNGL(ZN)
001235      WRITE(6,5002) ZNX
C
C*****
C CALCULATE A,B, AND D-MATRICES
C
C A IS EXTENSIONAL STIFFNESS
C B IS COUPLING STIFFNESS
C D IS BENDING STIFFNESS
C
C*****
C
001242      DO 70 I=1,3
001244      DO 70 J=1,3
001245      A(I,J) = 0.0
001250      B(I,J) = 0.0
001252      D(I,J) = 0.0
001254      DO 70 N=1,L
001255      HP = H(N) - ZN
001263      HP1 = H(N+1) - ZN
001272      A(I,J) = A(I,J) + Q(I,J,N)*TH(N)
001302      B(I,J) = B(I,J) + Q(I,J,N)*TH(N)*(HP1+HP)/2.0
001337      70 D(I,J) = D(I,J) + Q(I,J,N)*TH(N)*(HP1*HP1+HP1*HP +HP*HP)/3.0
001414      WRITE(6,5003)((A(I,J),I=1,3),J=1,3)
001432      WRITE(6,5004)((B(I,J),I=1,3),J=1,3)
001450      WRITE(6,5005)((D(I,J),I=1,3),J=1,3)
001466      IF(IFC(16).EQ.1) GO TO 501
C

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C***** BU2 00478
C FIND OUT IF THE B-MATRIX IS ZERO, THEN THERE IS BU2 00479
C NO COUPLING BETWEEN STRETCHING AND BENDING BU2 00480
C***** BU2 00481
C BU2 00482
001470 TOL = 1.0 BU2 00483
001472 KXY = 0 BU2 00484
001473 KNT = 0 BU2 00485
001474 DO 72 I=1,3 BU2 00486
001475 DO 72 J=1,3 BU2 00487
001476 IF (ABS( B(I,J) ).LT. TOL) KNT = KNT + 1 BU2 00488
001504 AC(I,J) = CMPLX(A(I,J),0.) BU2 00489
001515 BC(I,J) = CMPLX(B(I,J),0.) BU2 00490
001526 72 DC(I,J) = CMPLX(D(I,J),0.) BU2 00491
001543 IF (KNT .EQ. 9) KXY = 1 BU2 00492
C BU2 00493
C***** BU2 00494
C LOOP ON THE VARIOUS BOUNDARY CONDITIONS STARTS HERE BU2 00495
C THE DESIRED B.C. ARE PICKED FROM ARRAY NCASE BU2 00496
C I.E. NCASE(1).EQ. 1 DO CALCULATIONS FOR B.C. I BU2 00497
C AND NCASE(1).NE. 1 OMIT B.C. I BU2 00498
C***** BU2 00499
C BU2 00500
001546 DO 600 KAS=1,4 BU2 00501
001550 IF (NCASE(KAS) .EQ. 0) GO TO 600 BU2 00502
001551 KXX = KAS BU2 00503
001552 WRITE(6,2030) BCON(KXX) BU2 00504
C BU2 00505
C***** BU2 00506
C SET THE MAXIMUM NUMBER OF MODES TO BE INVESTIGATED AND BU2 00507
C RELEVANT TO THE B.C. IN QUESTION BU2 00508
C BU2 00509
C NMAX IS RELEVANT ONLY FOR B.C. I, III, AND IV BU2 00510
C NMIN IS RELEVANT ONLY FOR B.C. I AND II BU2 00511
C***** BU2 00512
C BU2 00513
001560 NMIN = NMI(KAS) BU2 00514
001562 NMIN = MMI(KAS) BU2 00515
001564 NMAX = NMA(KAS) BU2 00516
001565 NMAX = MMA(KAS) BU2 00517
001567 IF (KXX.EQ.2) NMIN = 1 BU2 00518
001572 IF (KXX.EQ.2) NMAX = 1 BU2 00519
001575 IF (KXX.EQ.3 .OR. KXX.EQ.4) NMAX = 1 BU2 00520
001605 IF (KXX.EQ.3 .OR. KXX.EQ.4) NMIN = 1 BU2 00521
001615 IF (NMAX.LT. NMIN) NMAX = NMIN BU2 00522
001621 IF (NMAX.LT. NMIN) NMAX = NMIN BU2 00523
C BU2 00524
C***** BU2 00525
C LOOPS ON MAXIMUM NUMBER OF N AND M MODES START HERE BU2 00526
C***** BU2 00527
C BU2 00528
001625 DO 400 N=NMIN,NMAX BU2 00529
001627 IF (KXX .EQ.1 .AND. N.GT.NMIN) WRITE(6,5011) BU2 00530

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001642      IF(KXX .EQ.2 .AND. N.GT.NMIN) WRITE(6,5011)      BU2      00531
001656      DO 200 M=MMIN,MMAX                                BU2      00532
001660      IF(KXX .EQ.3 .AND. N.GT.NMIN) WRITE(6,5011)      BU2      00533
001673      IF(KXX .EQ.4 .AND. N.GT.NMIN) WRITE(6,5011)      BU2      00534
001707      IF(KXX.EQ.1 .AND. IPC(1).EQ.1) WRITE(6,3005) N,M    BU2      00535
001726      IF(KXX.EQ.1 .AND. IPC(1) .NE. 1 .AND. N.EQ. 1) WRITE(6,2031) N BU2      00536
001747      IF(KXX.EQ.2) WRITE(6,3050) N                      BU2      00537
001757      IF(KXX.EQ.3 .OR.KXX.EQ.4) WRITE(6,3051) M          BU2      00538
C                                                    BU2      00539
C*****                                                    BU2      00540
C ALL THE COMPUTATION FOR B.C. I IS DONE HERE              BU2      00541
C THE DR-MATRIX (COEFF. MATRIX FOR EQUILIB. EQUATIONS)     BU2      00542
C IS GENERATED AND ITS DETERMINANT EVALUATED BY THE DET-FUNCTION. BU2      00543
C FROM THIS THE LOAD NX CAN BE SOLVED DIRECTLY.           BU2      00544
C*****                                                    BU2      00545
C                                                    BU2      00546
001774      IF(KXX.NE.1) GO TO 87                             BU2      00547
001776      IF(AL/BL.LE.1.0) GO TO 80                         BU2      00548
002002      F1 = BL/AL                                         BU2      00549
002003      F2 = 1.0                                           BU2      00550
002004      RLL = PI*PI/(BL*BL*F1*M*F1*M)                    BU2      00551
002010      GO TO 81                                           BU2      00552
002011      80 F1 = 1.0                                         BU2      00553
002013      F2 = AL/BL                                         BU2      00554
002015      RLL = PI*PI/(AL*AL*FLOAT(M)*FLOAT(M))           BU2      00555
002020      81 CONTINUE                                         BU2      00556
002020      PA = M*F1                                           BU2      00557
002023      PB = N*F2                                           BU2      00558
002025      PA2 = PA*PA                                         BU2      00559
002027      PB2 = PB*PB                                         BU2      00560
002030      DR(1,1) = -A(1,1)*PA2 -A(3,3)*PB2              BU2      00561
002034      DR(1,2) = -A(1,2) + A(3,3))*PA*PB              BU2      00562
002040      DR(1,3) = B(1,1)*PA2*PA + (B(1,2) + 2.0*B(3,3))*PA*PB2 BU2      00563
002047      DR(2,1) = DR(1,2)                                  BU2      00564
002050      DR(2,2) = -A(2,2)*PB2 -A(3,3)*PA2              BU2      00565
002053      DR(2,3) = (B(1,2) + 2.*B(3,3))*PA2*PB + B(2,2)*PB2*PB BU2      00566
002062      DR(3,1) = -DR(1,3)                                  BU2      00567
002064      DR(3,2) = -DR(2,3)                                  BU2      00568
002065      DR(3,3) = D(1,1)*PA2*PA2 + (2.*D(1,2) + 4.*D(3,3))*PA2*PB2 BU2      00569
1          +D(2,2)*PB2*PB2                                     BU2      00570
002076      IF(IPC(1).EQ.1 ) WRITE(6,1000) ((DR(I,J),I=1,3),J=1,3) BU2      00571
C -----                                                    BU2      00572
C THE FUNCTION SUBPROGRAM DET IS DEVELOPED FOR THE PURPOSE OF BU2      00573
C EVALUATION OF REAL DETERMINANTS                          BU2      00574
C BY THE MATH. ANALYSIS GROUP FOR THIS PROGRAM            BU2      00575
C -----                                                    BU2      00576
002116      DBX = DET(DR,3,3,V)                                BU2      00577
002122      NXCR = -DBX*RLL/(DR(1,2)*DR(2,1) -DR(1,1)*DR(2,2)) BU2      00578
002127      GO TO 180                                           BU2      00579
C                                                    BU2      00580
C*****                                                    BU2      00581
C END OF B.C. I                                             BU2      00582
C*****                                                    BU2      00583

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|        |   |     |       |
|--------|---|-----|-------|
| C      |   | BU2 | 00584 |
| C      | *****                                     | BU2 | 00585 |
| C      |   | BU2 | 00586 |
| 002130 | 87 CONTINUE                               | BU2 | 00587 |
| C      |   | BU2 | 00588 |
| C      | *****                                     | BU2 | 00589 |
| C      | INITIALIZE COUNTERS AND CONTROLS          | BU2 | 00590 |
| C      | *****                                     | BU2 | 00591 |
| C      |   | BU2 | 00592 |
| 002130 | IF (AL/BL .LE. 1.0) GO TO 88              | BU2 | 00593 |
| 002134 | F1 = BL/AL                                | BU2 | 00594 |
| 002135 | F2 = 1.0                                  | BU2 | 00595 |
| 002136 | GO TO 89                                  | BU2 | 00596 |
| 002136 | 88 F1 = 1.0                               | BU2 | 00597 |
| 002140 | F2 = AL/BL                                | BU2 | 00598 |
| 002142 | 89 CONTINUE                               | BU2 | 00599 |
| 002142 | NC = CMPLX(FLOAT(N),0.)*F2                | BU2 | 00600 |
| 002152 | MC = CMPLX(FLOAT(N),0.)*F1                | BU2 | 00601 |
| 002162 | M2C= NC*MC                                | BU2 | 00602 |
| 002167 | M2C= MC*MC                                | BU2 | 00603 |
| C      |   | BU2 | 00604 |
| 002174 | IX = 0                                    | BU2 | 00605 |
| 002175 | I10 = 0                                   | BU2 | 00606 |
| 002176 | IXX = 0                                   | BU2 | 00607 |
| 002177 | IXT = 0                                   | BU2 | 00608 |
| 002200 | IXU=0                                     | BU2 | 00609 |
| 002201 | I5=0                                      | BU2 | 00610 |
| 002202 | IAB = 0                                   | BU2 | 00611 |
| 002203 | CB1 = 0.0                                 | BU2 | 00612 |
| 002204 | SGN = 0.0                                 | BU2 | 00613 |
| 002205 | SGNA = 0.0                                | BU2 | 00614 |
| 002206 | CB1A = 0.0                                | BU2 | 00615 |
| 002207 | KRN = 0                                   | BU2 | 00616 |
| 002210 | KK = 0                                    | BU2 | 00617 |
| 002211 | IFAIR = 0                                 | BU2 | 00618 |
| 002212 | INREAL = 0                                | BU2 | 00619 |
| 002213 | STLD1 = STLD                              | BU2 | 00620 |
| 002214 | SINC = SINC4                              | BU2 | 00621 |
| 002216 | IXV = 0                                   | BU2 | 00622 |
| 002217 | IXH = 10                                  | BU2 | 00623 |
| C      |   | BU2 | 00624 |
| C      | *****                                     | BU2 | 00625 |
| C      | RETURN TO STATEMENT ---90--- WHEN         | BU2 | 00626 |
| C      | A. A DOUBLE ROOT WAS LOCATED              | BU2 | 00627 |
| C      | B. THE FIRST TRY AFTER A DOUBLE           | BU2 | 00628 |
| C      | ROOT DID NOT PRODUCE ENOUGH               | BU2 | 00629 |
| C      | CHANGE SO THAT ROOT IS STILL              | BU2 | 00630 |
| C      | PRACTICALLY DOUBLE                        | BU2 | 00631 |
| C      | IAB IS THE CONTROL FOR CASE B             | BU2 | 00632 |
| C      | IAB=1 INSIGNIFICANT CHANGE IN DOUBLE ROOT | BU2 | 00633 |
| C      | IAB=0 O.K.                                | BU2 | 00634 |
| C      | *****                                     | BU2 | 00635 |
| C      |   | BU2 | 00636 |
| 002220 | 90 DB0 = DB(STLD1)                        | BU2 | 00636 |

|        |     |   |     |       |
|--------|-----|---|-----|-------|
| 002223 |     | IF(KXX.EQ.2) DBGA = DBA   | BU2 | 00637 |
| 002226 |     | ICOM(1,1)=10H   | BU2 | 00638 |
| 002230 |     | ICOM(1,2)=10H   | BU2 | 00639 |
| 002231 |     | IF(IAB.EQ.0) GO TO 91   | BU2 | 00640 |
| 002232 |     | IF(I5)92,92,93  | BU2 | 00641 |
| 002234 | 92  | WRITE(6,5037)   | BU2 | 00642 |
| 002240 | 93  | WRITE(6,5036)   | BU2 | 00643 |
| 002244 |     | ICOM(IX,1)=10HSTILL DBLE  | BU2 | 00644 |
| 002246 |     | ICOM(IX,2)=10H REAL ROOT  | BU2 | 00645 |
| 002250 |     | ANCR = STLD1/100.   | BU2 | 00646 |
| 002252 |     | IF(ANCR.GT. SINC) ANCR = SINC                                   | BU2 | 00647 |
| 002255 |     | IF(ANCR.LT.0.5)ANCR=0.5   | BU2 | 00648 |
| 002261 |     | STLD1 = STLD1 + ANCR  | BU2 | 00649 |
| 002263 |     | IX = 0  | BU2 | 00650 |
| 002264 |     | GO TO 90  | BU2 | 00651 |
| 002264 | 91  | CONTINUE  | BU2 | 00652 |
| 002264 |     | IPAIR = KK  | BU2 | 00653 |
| 002266 |     | INREAL = KRN  | BU2 | 00654 |
| 002267 |     | SINC3 = SINC2   | BU2 | 00655 |
| 002271 |     | IF(IXH.EQ.0) SINC3= SINC/10.                                    | BU2 | 00656 |
| 002274 |     | DB2=DB0   | BU2 | 00657 |
| 002276 |     | IF(KXX.EQ.2) DB2A = DB0A  | BU2 | 00658 |
| 002301 |     | NXU = STLD1   | BU2 | 00659 |
| 002303 |     | I5=1  | BU2 | 00660 |
|        | C   |   | BU2 | 00661 |
|        | C   | *****   | BU2 | 00662 |
|        | C   | RETURN TO STATEMENT ---100--- WHEN C. A SIGN CHANGE OCCURRED IN | BU2 | 00663 |
|        | C   | THE DB-DETERMINANT AND THE                                      | BU2 | 00664 |
|        | C   | CRITICAL LOAD IS BEING  | BU2 | 00665 |
|        | C   | CIRCLED IN.   | BU2 | 00666 |
|        | C   | D. MORE THAN 50 CALLS HAVE BEEN                                 | BU2 | 00667 |
|        | C   | MADE TO DB-FUNCTION WITHOUT                                     | BU2 | 00668 |
|        | C   | CHANGE IN SIGN OR ENCOUNTER-                                    | BU2 | 00669 |
|        | C   | ING DOUBLE ROOT.  | BU2 | 00670 |
|        | C   |   | BU2 | 00671 |
|        | C   | E. A CHANGE IN NUMBER OF REAL                                   | BU2 | 00672 |
|        | C   | ROOTS OR NUMBER OF CONJUGATE                                    | BU2 | 00673 |
|        | C   | PAIRS FOUND FROM THE DT-FUNC                                    | BU2 | 00674 |
|        | C   | -TION. THIS INDICATES A   | BU2 | 00675 |
|        | C   | DOUBLE ROOT WHICH IS THEN                                       | BU2 | 00676 |
|        | C   | LOCATED MORE CLOSELY.   | BU2 | 00677 |
|        | C   | *****   | BU2 | 00678 |
|        | C   |   | BU2 | 00679 |
| 002304 | 100 | I10=I10+1   | BU2 | 00680 |
| 002306 |     | IXH = IXH +1  | BU2 | 00681 |
| 002307 |     | IF(IXH.EQ. 10 .A. IXV.EQ.1) SINC = SINC4                        | BU2 | 00682 |
| 002316 |     | IF(IXH.EQ. 10 .A. IXV.EQ.1) SINC3= SINC2                        | BU2 | 00683 |
| 002326 |     | NXL=NXU   | BU2 | 00684 |
| 002330 |     | DB1=DB2   | BU2 | 00685 |
| 002331 |     | IF(KXX.EQ.2) DB1A = DB2A  | BU2 | 00686 |
| 002335 |     | NXU = NXL + SINC  | BU2 | 00687 |
| 002337 |     | DB2=CB(NXU)   | BU2 | 00688 |
| 002342 |     | IF(KXX.EQ.2) DB2A = DBA   | BU2 | 00689 |

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002345      ICOM(IX,1)=IGH      BU2      00690
002347      ICOM(IX,2)=IGH      BU2      00691
002351      SGN = SIGN(1.0,DB1)*SIGN(1.0,DB2)      BU2      00692
002360      IF(KXX.EQ.2) SGN = SIGN(1.0,DB1A)*SIGN(1.0,DB2A)      BU2      00693
002367      IXI = 0      BU2      00694
002370      IF(KK.EQ. IPAIR .AND. KRN .EQ. INREAL) GO TO 103      BU2      00695
002400      ICOM(IX,1)=IGHDBLE ROOT      BU2      00696
002402      ICOM(IX,2)=IGHFOUND      BU2      00697
002403      TOLD = 0.04/100.      BU2      00698
002405      IF(NXL.LT. 50.) TOLD= 0.1/100.      BU2      00699
002411      IF(SINC.LT. NXL*TOLD) GO TO 102      BU2      00700
002415      IF(IPC(1) .EQ. 1) WRITE(6,5034)      BU2      00701
002422      ICOM(IX,1)=IGHDBLE ROOT      BU2      00702
002424      ICOM(IX,2)=IGHENCOUNTERD      BU2      00703
002426      NXU = NXL      BU2      00704
002427      DB2 = DB1      BU2      00705
002431      IF(KXX.EQ.2) DB2A = DB1A      BU2      00706
002434      SINC = SINC3      BU2      00707
002436      SINC3 = SINC3/2.0      BU2      00708
002437      GO TO 100      BU2      00709
C      BU2      00710
C*****      BU2      00711
C COME TO ---102--- WHEN THE DOUBLE ROOT OF THE DT-FUNCTION IS      BU2      00712
C LOCATED TO THE TOLERANCE SPECIFIED      BU2      00713
C*****      BU2      00714
C      BU2      00715
002437      102 IF(KXX.NE.2)WRITE(6,3010)((AB(I),RES(I),ICOM(I,1),ICOM(I,2)),I=1,      BU2      00716
      1 IX)      BU2      00717
002462      IF(KXX.EQ.2)WRITE(6,3011)((AB(I),RES(I),RESA(I),ICOM(I,1),      BU2      00718
      1 ICOM(I,2)),I=1,IX)      BU2      00719
002507      WRITE(6,5035) NXU,NXL      BU2      00720
002517      IXU=0      BU2      00721
002520      I10 = 0      BU2      00722
002521      IX = 0      BU2      00723
002522      STLOC1 = NXU      BU2      00724
002523      SINC = SINC4/10.      BU2      00725
002525      IXH = 0      BU2      00726
002526      IXV = 1      BU2      00727
002527      ICOM(1,1)=IGH      BU2      00728
002530      ICOM(1,2)=IGH      BU2      00729
002532      GO TO 90      BU2      00730
C      BU2      00731
C*****      BU2      00732
C COME TO ---103--- TO CHECK FOR SIGN CHANGE IN DB-DETERMINANT      BU2      00733
C AND IF LIMIT OF 50 DB-CALLS IS EXCEEDED,      BU2      00734
C*****      BU2      00735
C      BU2      00736
002532      103 CONTINUE      BU2      00737
002532      IF(KXX.EQ.2) GO TO 107      BU2      00738
002534      IF(SGN.LE. 0.) GO TO 105      BU2      00739
002536      GO TO 109      BU2      00740
002536      107 IF(SGN.LE. 0..OR. SGN.A.LE.0.) GO TO 105      BU2      00741
002546      109 CONTINUE      BU2      00742

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|        |   |     |       |
|--------|---|-----|-------|
| 002546 | IF(I10.LE. 50)GO TO 100   | BU2 | 00743 |
| 002551 | ICOM(IX,1)=10H LIMIT 50   | BU2 | 00744 |
| 002553 | ICOM(IX,2)=10H DB-CALLS   | BU2 | 00745 |
| 002554 | IF(KXX.NE.2)WRITE(6,3010)((AB(I),RES(I),ICOM(I,1),ICOM(I,2)),I=1, | BU2 | 00746 |
|        | 1 IX)   | BU2 | 00747 |
| 002577 | IF(KXX.EQ.2)WRITE(6,3011)((AB(I),RES(I),RESA(I),ICOM(I,1),        | BU2 | 00748 |
|        | 1 ICOM(I,2)),I=1,IX)  | BU2 | 00749 |
| 002624 | WRITE(6,1002)   | BU2 | 00750 |
| 002630 | I10 = 0   | BU2 | 00751 |
| 002631 | IX = 0  | BU2 | 00752 |
| 002632 | IXU=1   | BU2 | 00753 |
| 002633 | NCB = 50+IXX  | BU2 | 00754 |
| 002635 | LIM = 800   | BU2 | 00755 |
| 002636 | IF(NCB.GE. LIM) GO TO 104   | BU2 | 00756 |
| 002640 | IXT = IXT + 1   | BU2 | 00757 |
| 002642 | IXX = IXX + 1   | BU2 | 00758 |
| 002642 | SINC = SINC*2.0   | BU2 | 00759 |
| 002644 | NXU = NXL   | BU2 | 00760 |
| 002645 | DB2 = DB1   | BU2 | 00761 |
| 002647 | IF(KXX.EQ.2) DB2A = DB1A  | BU2 | 00762 |
| 002652 | GO TO 100   | BU2 | 00763 |
| 002653 | 104 WRITE(6,5019) LIM   | BU2 | 00764 |
| 002661 | GO TO 110   | BU2 | 00765 |
|        | C   | BU2 | 00766 |
|        | C*****  | BU2 | 00767 |
|        | C COME TO ---105--- TO HALVE LD INTERVAL WHEN SIGN CHANGE OCCURS  | BU2 | 00768 |
|        | C OR CHECK IF INTERVAL IS LESS THAN SPECIFIED                     | BU2 | 00769 |
|        | C TOLERANCE FOR CRITICAL LOAD                                     | BU2 | 00770 |
|        | C*****  | BU2 | 00771 |
|        | C   | BU2 | 00772 |
| 002662 | 105 CONTINUE  | BU2 | 00773 |
| 002662 | ICOM(IX,1)=10HCRITICAL L  | BU2 | 00774 |
| 002664 | ICOM(IX,2)=10HOD FOUND  | BU2 | 00775 |
| 002666 | IF(KXX.NE.2) GO TO 106  | BU2 | 00776 |
| 002670 | IXV = 0   | BU2 | 00777 |
| 002671 | ICOM(IX,1) = 10HCRT. LD   | BU2 | 00778 |
| 002672 | ICOM(IX,2) = 10HSYMMETRIC   | BU2 | 00779 |
| 002674 | IF(SGN.LT. 0. .A. SGNA.LT.0.) ICOM(IX,2) = 10HBOTH MODES          | BU2 | 00780 |
| 002705 | IF(SGN.GT. 0. .A. SGNA.LT.0.) ICOM(IX,2) = 10HANTISYMM.           | BU2 | 00781 |
| 002717 | 106 CONTINUE  | BU2 | 00782 |
| 002717 | IF(SINC.LT.NXL/100..AND.NXL.LT.50.) GO TO 110                     | BU2 | 00783 |
| 002730 | IF(SINC.LT. NXL/200.) GO TO 110                                   | BU2 | 00784 |
| 002733 | NXU = NXL   | BU2 | 00785 |
| 002734 | DB2 = DB1   | BU2 | 00786 |
| 002735 | IF(KXX.EQ.2) DB2A = DB1A  | BU2 | 00787 |
| 002741 | SINC = SINC3  | BU2 | 00788 |
| 002742 | SINC3 = SINC3/2.0   | BU2 | 00789 |
| 002743 | ICOM(IX,1)=10HSGN CHANG   | BU2 | 00790 |
| 002745 | ICOM(IX,2)=10HE IN DB   | BU2 | 00791 |
| 002747 | IF(KXX.NE.2)GO TO 100   | BU2 | 00792 |
| 002750 | ICOM(IX,1) = 10HSGN CHANG   | BU2 | 00793 |
| 002752 | ICOM(IX,2) = 10HSYMMETRIC   | BU2 | 00794 |
| 002753 | IF(SGN.LT. 0. .A. SGNA.LT.0.) ICOM(IX,2) = 10HBOTH MODES          | BU2 | 00795 |

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002764      IF (SGN.GT. 0. .A. SGNA.LT.0) ICOM(IX,2) = 10HANTISYM.      BU2      00796
002776      GO TO 100                                                    BU2      00797
C                                                    BU2      00798
C*****                                                    BU2      00799
C      COME TO ---110--- WHEN THE CRITICAL LOAD IS LOCATED IN AN      BU2      00800
C      INTERVAL OF SIZE LESS THAN A SPECIFIED TOLERANCE BU2      00801
C      THE CRITICAL LOAD IS THEN ESTABLISHED BY LINEAR BU2      00802
C      INTERPOLATION. BU2      00803
C*****                                                    BU2      00804
C                                                    BU2      00805
002777      110 CONTINUE BU2      00806
002777      NXD = DB1*(NXU-NXL)/(DB1-DB2) +NXL BU2      00807
003005      IF (KXX.NE.2) GO TO 112 BU2      00808
003007      IF (SGN.LT.0. .A. SGNA.GT. 0.) GO TO 112 BU2      00809
003016      NXD = DB1A*(NXU-NXL)/(DB1A-DB2A) +NXL BU2      00810
003023      112 NXCR = NXD BU2      00811
003025      IF (KXX.NE.2) WRITE (6,3010) ((AB (I),RES (I),ICOM (I,1),ICOM (I,2)),I=1, BU2      00812
      1 IX) BU2      00813
003047      IF (KXX.EQ.2) WRITE (6,3011) ((AB (I),RES (I),RESA (I),ICOM (I,1), BU2      00814
      1 ICOM (I,2)),I=1,IX) BU2      00815
003074      180 CONTINUE BU2      00816
003074      IF (KXX.EQ.1) WRITE (6,3004) N,M BU2      00817
003106      IF (KXX.EQ.2) WRITE (6,3006) N BU2      00818
003116      IF (KXX.EQ.3 .OR. KXX.EQ.4) WRITE (6,3007) M BU2      00819
003133      WRITE (6,2007) NXCR BU2      00820
003141      IF (KXX.NE.2) GO TO 190 BU2      00821
003143      IF (SGN.LT.0..A. SGNA .GT.0.) GO TO 182 BU2      00822
003152      IF (SGN.LT.0..A. SGNA .LT.0.) GO TO 183 BU2      00823
003157      WRITE (6,3009) BU2      00824
003162      GO TO 190 BU2      00825
003163      182 WRITE (6,3008) BU2      00826
003167      GO TO 190 BU2      00827
003170      183 WRITE (6,3012) BU2      00828
003174      190 CONTINUE BU2      00829
003174      NN = N-MMIN+1 BU2      00830
003177      NXFIN(NN) = NXCR BU2      00831
003201      200 CONTINUE BU2      00832
C BU2      00833
C***** BU2      00834
C      END OF LOOP ON LONGITUDINAL MODES M BU2      00835
C***** BU2      00836
C BU2      00837
003203      NN = N-MMIN+1 BU2      00838
003205      NXFA(NN) = NXCR BU2      00839
003207      IF (KXX.EQ. 2) GO TO 400 BU2      00840
003211      MODE = MMIN BU2      00841
003213      NOM = MMAX-MMIN+ 1. BU2      00842
003215      NXF = NXFIN(1) BU2      00843
003216      IF (NOM.LE.1) GO TO 301 BU2      00844
003220      DO 300 IJ=2,NOM BU2      00845
003222      IF (ABS(NXF).LT. ABS(NXFIN(IJ))) GO TO 300 BU2      00846
003227      NXF = NXFIN(IJ) BU2      00847
003230      MODE= IJ +MMIN-1 BU2      00848

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003232 300 CONTINUE BU2 00849
003235 301 CONTINUE BU2 00850
003239 MODM = MODE BU2 00851
003237 WRITE(6,2000) DAT, YEA BU2 00852
003246 WRITE(6,5007) (ITITL(I), I=1,8) BU2 00853
003260 WRITE(6,5031) BCON(KXX) BU2 00854
003266 IF(KXX.EQ. 3 .OR. KXX.EQ.4) GO TO 340 BU2 00855
003276 WRITE(6,2020) N BU2 00856
003303 WRITE(6,2021) ((NXFIN(I-MMIN+1), I), I=MMIN, MMAX) BU2 00857
003321 IF(NOM.EQ.1) GO TO 350 BU2 00858
003323 WRITE(6,2008) BU2 00859
003327 WRITE(6,2009) NXF, MODE, N BU2 00860
003341 GO TO 350 BU2 00861
003342 340 CONTINUE BU2 00862
003342 WRITE(6,2019) BU2 00863
003346 WRITE(6,2021) ((NXFIN(I-MMIN+1), I), I=MMIN, MMAX) BU2 00864
003364 350 CONTINUE BU2 00865
003364 NXFA(NN) = NXF BU2 00866
003366 MODA(NN) = MODE BU2 00867
C BU2 00868
C***** BU2 00869
C END OF LOOP ON TRANSVERSE MODES N BU2 00870
C***** BU2 00871
C BU2 00872
003370 400 CONTINUE BU2 00873
003373 IF(KXX.NE. 1) GO TO 470 BU2 00874
C BU2 00875
C***** BU2 00876
C OUTPUT FOR BOUNDARY COND. I BU2 00877
C***** BU2 00878
C BU2 00879
003375 NON = NMAX-NMIN+1 BU2 00880
003376 NXFX = NXFA(1) BU2 00881
003400 MODM = NMIN BU2 00882
003401 MODM = MODA(1) BU2 00883
003402 IF(NON.EQ.1) GO TO 451 BU2 00884
003404 WRITE(6,5015) ((I, MODA(I-NMIN+1), NXFA(I-NMIN+1)), I=NMIN, NMAX) BU2 00885
003423 DO 450 IJ=2, NON BU2 00886
003425 IF(ABS(NXFX).LT.ABS(NXFA(IJ))) GO TO 450 BU2 00887
003432 NXFX = NXFA(IJ) BU2 00888
003433 MODM = MODA(IJ) BU2 00889
003434 MODM = IJ*NMIN-1 BU2 00890
003436 450 CONTINUE BU2 00891
003441 451 CONTINUE BU2 00892
003441 WRITE(6,2000) DAT, YEA BU2 00893
003451 WRITE(6,5007) (ITITL(I), I=1,8) BU2 00894
003463 WRITE(6,5031) BCON(KXX) BU2 00895
003471 WRITE(6,5018) BU2 00896
003475 WRITE(6,2009) NXFX, MODM, MODN BU2 00897
C BU2 00898
C***** BU2 00899
C END OF OUTPUT FOR B.C.I BU2 00900
C***** BU2 00901

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C
003507      GO TO 600
003510      470 CONTINUE
C
C*****
C      OUTPUT FOR BOUNDARY CONDITIONS II,III AND IV IS DONE HERE.
C*****
C
003510      NON =NMAX- NMIN+1
003513      MODN= NMIN
003514      NXFX = NXFA (1)
003515      IF (KXX.NE.2) GO TO 473
003517      IF (NON.EQ.1) GO TO 472
003521      DO 471 IJ=2,NON
003522      IF (ABS(NXFX) .LT. ABS(NXFA (IJ))) GO TO 471
003530      NXFX = NXFA (IJ)
003531      MODN = IJ+NMIN-1
003533      471 CONTINUE
003536      472 CONTINUE
003536      WRITE (6,2000) CAT,YEA
003546      WRITE (6,5007) (ITITL (I),I=1,8)
003560      WRITE (6,5031) BCON(KXX)
003566      WRITE (6,2018)
003572      WRITE (6,2011) ((NXFA (I-NMIN+1),I),I=NMIN,NMAX)
003610      473 CONTINUE
003610      WRITE (6,5018)
003614      IF (KXX.EQ.2) WRITE (6,2012) NXFX,MODN
003626      IF (KXX.EQ.3 .OR. KXX.EQ.4) WRITE (6,2013) NXF,MODN
003645      600 CONTINUE
003647      500 CONTINUE
003647      GO TO 1
003650      501 CALL EXIT
C
C*****
C      FORMAT STATEMENTS
C*****
C
003651      1000 FORMAT (#OCR-MATRIX#/(3F20.3))
003651      1002 FORMAT (#GABOVE ARE 50 TRIES WITHOUT CHANGE IN SIGN#/  

1 * DOUBLE LOAD-INCREMENT AND START OVER AGAIN#/)
003651      2000 FORMAT (#ITES-205*55X,A6,2X,A6//  

1 * BUCKLING OF ORTHOTROPIC LAMINATED PLATES#//  

2 * LOADING -- UNIFORM UNIAXIAL COMPRESSION#/  

3 * BOUNDARY CONDITIONS I ALL EDGES SIMPLY SUPPORTED#/  

4 21X,*II LOADED EDGES CLAMPED, TWO SIDES SIMPLY SUPPORTED#/  

5 21X,*III LOADED EDGES SIMPLY SUPPORTED, ONE SIDE SIMPLY SUPPORTED  

6, ONE SIDE FREE#/  

7 21X,*IV LOADED EDGES SIMPLY SUPPORTED, TWO SIDES FREE#/  

861H *****  

92DH*****//)
003651      2007 FORMAT (* CRITICAL LOAD = #F20.4* P.L.I.#//)
003651      2008 FORMAT (#0*///# FINAL RESULTS FOR THIS TRANSVERSE MODE#/)
003651      2009 FORMAT (#GCritical LOAD =#F10.0* P.L.I.#/* FOR MODES M =#110/

```



|        |   |     |       |
|--------|---|-----|-------|
|        | 1 15X,*N =*I10//)   | BU2 | 00955 |
| 003651 | 2011 FORMAT(*0*6X*LOAD*9X*N*/(1X,F10.3,I10))                        | BU2 | 00956 |
| 003651 | 2012 FORMAT(*0CRITICAL LOAD =*F10.0* P.L.I.*/* FOR MODE N =*I10)    | BU2 | 00957 |
| 003651 | 2013 FORMAT(*0CRITICAL LOAD =*F10.0* P.L.I.*/* FOR MODE M =*I10)    | BU2 | 00958 |
| 003651 | 2018 FORMAT(*0RESULTS FOR ALL MODES N*/)                            | BU2 | 00959 |
| 003651 | 2019 FORMAT(*0RESULTS FOR ALL MODES M*/)                            | BU2 | 00960 |
| 003651 | 2020 FORMAT(*0RESULTS FOR ALL MODES OF M FOR N = * I5/)             | BU2 | 00961 |
| 003651 | 2021 FORMAT(*0*6X*LOAD*9X*N*/(1X,F10.3,I10))                        | BU2 | 00962 |
| 003651 | 2025 FORMAT(*0BOUNDARY CONDITIONS CONSIDERED IN THIS DATASET ARE*)  | BU2 | 00963 |
| 003651 | 2026 FORMAT(50X,A10)  | BU2 | 00964 |
| 003651 | 2030 FORMAT(*1BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB** B*34X,*B*/    | BU2 | 00965 |
|        | 1* B BOUNDARY CONDITION *A10,* B*/ B*34X*B*/                        | BU2 | 00966 |
|        | 2* BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB**//)                      | BU2 | 00967 |
| 003651 | 2031 FORMAT(*0TRANSVERSE MODE N =*I10//)                            | BU2 | 00968 |
| 003651 | 3004 FORMAT(*0N =*I5* M =*I5/)                                      | BU2 | 00969 |
| 003651 | 3005 FORMAT(31H0*****//2H *,26X,1H*/2H *,4X,                        | BU2 | 00970 |
|        | 1 15HMODES ARE N =,I5,5H */2H *,16X,3HM =,I5,5H */                  | BU2 | 00971 |
|        | 2 2H *,26X,1H*/31H *****//)   | BU2 | 00972 |
| 003651 | 3006 FORMAT(*0N =*I5/)  | BU2 | 00973 |
| 003651 | 3007 FORMAT(*0M =*I5/)  | BU2 | 00974 |
| 003651 | 3008 FORMAT(* SYMMERIC MODE (B.C. II)*/)                            | BU2 | 00975 |
| 003651 | 3009 FORMAT(* ANTISYMMETRIC MODE (B.C. II)*/)                       | BU2 | 00976 |
| 003651 | 3010 FORMAT(*0*5X*LOADS*5X*DB-DETERMINANTS*10X*COMMENTS*/6X*(PLI)*/ | BU2 | 00977 |
|        | 1 (1X,F10.2,7X,E13.5,10X,2A10))                                     | BU2 | 00978 |
| 003651 | 3011 FORMAT(*0*5X*LOADS*5X*DB-DETERMINANTS*5X*DB-DETERMINANTS*      | BU2 | 00979 |
|        | 1 10X*COMMENTS*/6X*(PLI)*6X*SYMMETRIC MODE*7X*ANTISYMM.MODE*/       | BU2 | 00980 |
|        | 2 (1X,F10.2,2(7X,E13.5),10X,2A10))                                  | BU2 | 00981 |
| 003651 | 3012 FORMAT(* CRITICAL LOADS FOR BOTH MODES ARE NEAR EACH OTHER     | BU2 | 00982 |
|        | 1 (B.C. II)*/)  | BU2 | 00983 |
| 003651 | 3050 FORMAT(31H0*****//2H *,26X,1H*/2H *,4X,                        | BU2 | 00984 |
|        | 1 15HMODE IS N =,I5,5H */2H *,26X, 1H*/                             | BU2 | 00985 |
|        | 2 2H *,26X,1H*/31H *****//)   | BU2 | 00986 |
| 003651 | 3051 FORMAT(31H0*****//2H *,26X,1H*/2H *,4X,                        | BU2 | 00987 |
|        | 1 15HMODE IS M =,I5,5H */2H *,26X, 1H*/                             | BU2 | 00988 |
|        | 2 2H *,26X,1H*/31H *****//)   | BU2 | 00989 |
| 003651 | 5000 FORMAT(I10,7F10.2)   | BU2 | 00990 |
| 003651 | 5001 FORMAT(8F10.2)   | BU2 | 00991 |
| 003651 | 5002 FORMAT(1H0,* LOCATION OF NEUTRAL PLANE*/                       | BU2 | 00992 |
|        | 1 2X,*RELATIVE TO REFERENCE PLANE * F10.4/)                         | BU2 | 00993 |
| 003651 | 5003 FORMAT(9H1A-MATRIX//(1X,3F20.3))                               | BU2 | 00994 |
| 003651 | 5004 FORMAT(9H0B-MATRIX//(1X,3F20.3))                               | BU2 | 00995 |
| 003651 | 5005 FORMAT(9H0C-MATRIX//(1X,3F20.3))                               | BU2 | 00996 |
| 003651 | 5006 FORMAT(8A10)   | BU2 | 00997 |
| 003651 | 5007 FORMAT(1H ,8A10)   | BU2 | 00998 |
| 003651 | 5008 FORMAT(*1NUMBER OF LAYERS L =*I20/                             | BU2 | 00999 |
|        | 1 * LENGTH AL =*F20.3/  | BU2 | 01000 |
|        | 2 * WIDTH BL =*F20.3/ //  | BU2 | 01001 |
|        | 3 * STARTING LOAD STLD =*F20.3/                                     | BU2 | 01002 |
|        | 4 * PRIMARY INTERVAL SINC =*F20.3/                                  | BU2 | 01003 |
|        | 5 * SEC. INTERVAL (NOT USED IF ZERO) SINC2=*F20.3/)                 | BU2 | 01004 |
| 003651 | 5009 FORMAT(*0*,16X,*THICKNESS T1 =*F20.4/                          | BU2 | 01005 |
|        | 1 15X,* E-MODULUS E1 =*F20.4/                                       | BU2 | 01006 |
|        | 2 32X,*E2 =*F20.4/  | BU2 | 01007 |

|        |      |   |     |       |
|--------|------|---|-----|-------|
|        | 3    | 15X,* POISSONS RATIO RNAU=*F20.4/                                   | BU2 | 01008 |
|        | 4    | 32X,*RNUB=*F20.4/   | BU2 | 01009 |
|        | 5    | 15X,* TORSIONAL MOD. G12 =*F20.4//)                                 | BU2 | 01010 |
| 003651 | 5010 | FORMAT(*0*,16X,*THICKNESS T1 =*F20.4/                               | BU2 | 01011 |
|        | 1    | 32X,5HQ11 =, F20.4/32X,5HQ12 =,F20.4/32X,5HQ22 =,F20.4/             | BU2 | 01012 |
|        | 2    | 32X,5HQ66 =,F20.4//)  | BU2 | 01013 |
| 003651 | 5011 | FORMAT(1H1)   | BU2 | 01014 |
| 003651 | 5012 | FORMAT(*0Q-MATRIX*,10X,*LAYER NO *I5// (10X,3F20.3))                | BU2 | 01015 |
| 003651 | 5013 | FORMAT(16I5)  | BU2 | 01016 |
| 003651 | 5014 | FORMAT(1X,16I5)   | BU2 | 01017 |
| 003651 | 5015 | FORMAT(*0*///9X,*TRANSV. MODE*10X*LONG. MODE*16X*LOAD*/             | BU2 | 01018 |
|        | 1    | (1X,2I20,F20.3))  | BU2 | 01019 |
| 003651 | 5017 | FORMAT(1X,F20.3,2I20,F20.3)   | BU2 | 01020 |
| 003651 | 5018 | FORMAT(*0*///** FINAL RESULTS -- ALL MODES CONSIDERED*/)            | BU2 | 01021 |
| 003651 | 5019 | FORMAT(* LIMIT FOR NO OF DB-CALLS OF * I5* IS EXCEEDED*/            | BU2 | 01022 |
|        | 1    | * EXTRAPOLATE FOR LOAD*/ * NOTE ANSWER IS NOT RELIABLE*/            | BU2 | 01023 |
|        | 2    | * IT IS RECOMMENDED THAT YOU REVIEW YOUR DATA FOR A POSSIBLE*/      | BU2 | 01024 |
|        | 3    | * CHANGE OF STARTLOAD AND LOADINTERVALS*/)                          | BU2 | 01025 |
| 003651 | 5021 | FORMAT(10F8.2)  | BU2 | 01026 |
| 003651 | 5030 | FORMAT(*0 NMAX = *I8/* MMAX = *I8/)                                 | BU2 | 01027 |
| 003651 | 5031 | FORMAT(4H0***, * BOUNDARY CONDITION * A10,5H ***/)                  | BU2 | 01028 |
| 003651 | 5033 | FORMAT(* BUCKLING LOAD*F20.3* POUNDS*/)                             | BU2 | 01029 |
| 003651 | 5034 | FORMAT(*WARNING - A DOUBLE ROOT IN P - INVESTIGATE THE LOAD REGI    | BU2 | 01030 |
|        | 1    | ON UP TO THIS DOUBLE ROOT*/)  | BU2 | 01031 |
| 003651 | 5035 | FORMAT(*0THE DOUBLE ROOT IN THE P-VALUES ARE IN THE FOLLOWING INTE  | BU2 | 01032 |
|        | 1    | RVAL*/ * WHICH WILL BE IGNORED IN THE SEARCH FOR THE CRITICAL LOAD* | BU2 | 01033 |
|        | 2    | // * NXU = *F20.3/* NXL = *F20.3//)                                 | BU2 | 01034 |
| 003651 | 5036 | FORMAT(*0THE FIRST LOAD EXAMINED AFTER PASSING THE DOUBLE REAL ROO  | BU2 | 01035 |
|        | 1    | TS*/  | BU2 | 01036 |
|        | 2    | * DID NOT PRODUCE SIGNIFICANT DIFFERENCE BETWEEN THE ROOTS*/        | BU2 | 01037 |
|        | 3    | * PERTURB LOAD AND TRY AGAIN */)                                    | BU2 | 01038 |
| 003651 | 5037 | FORMAT(*0THE START LOAD WAS TO CLOSE TO DOUBLE REAL ROOTS*/         | BU2 | 01039 |
|        | 1    | * PERTURB LOAD AND TRY AGAIN*/)                                     | BU2 | 01040 |
| 003651 | 5040 | FORMAT(*0*I10,10X,2I10//)   | BU2 | 01041 |
| 003651 | 5041 | FORMAT(*0*2I10//)   | BU2 | 01042 |
| 003651 | 5042 | FORMAT(* B.C.I*13X*B.C.III.*4X*B.C.IV*)                             | BU2 | 01043 |
| 003651 | 5043 | FORMAT(* B.C.I B.C.II*)   | BU2 | 01044 |
| 003651 | 5044 | FORMAT(*0STARTVALUES FOR TRANSVERSE MODES N*)                       | BU2 | 01045 |
| 003651 | 5045 | FORMAT(*0STARTVALUES FOR LONGITUDINAL MODES M*)                     | BU2 | 01046 |
| 003651 | 5046 | FORMAT(*0MAXIMUM VALUES FOR TRANSVERSE MODES N*)                    | BU2 | 01047 |
| 003651 | 5047 | FORMAT(*0MAXIMUM VALUES FOR LONGITUDINAL MODES M*)                  | BU2 | 01048 |
|        | C    |   | BU2 | 01049 |
| 003651 | 5050 | FORMAT(*0LAYER NO *I5* INPUT OPTION NO *F5.0* WAS USED*)            | BU2 | 01050 |
| 003651 | 5051 | FORMAT(17X,*THE Q-MATRIX WAS ENTERED DIRECTLY*/)                    | BU2 | 01051 |
| 003651 | 5052 | FORMAT(17X,*MATERIAL PROPERTIES WAS ENTERED AS E11,E22 ETC.*/)      | BU2 | 01052 |
| 003651 | 5053 | FORMAT(17X,*MATERIAL PROPERTIES FOR FIBER AND MATRIX WAS GIVEN*/)   | BU2 | 01053 |
| 003651 | 5054 | FORMAT(*0*16X,*FIBER PROPERTIES*/17X,*E-MODULUS EF =*F20.4/         | BU2 | 01054 |
|        | 1    | 17X,*G-MODULUS GF =*F20.4//17X,*POISSON RAT. ZMUF =*F20.4//         | BU2 | 01055 |
|        | 2    | 17X,*MATRIX PROPERTIES* /17X,*E-MODULUS EM =*F20.4/                 | BU2 | 01056 |
|        | 3    | 17X,*G-MODULUS GM =*F20.4//17X,*POISSON RAT. ZMUM =*F20.4//         | BU2 | 01057 |
|        | 4    | 17X,*VOL.FRACT. CO. VF =*F20.4//17X,*PLY ANGLE =*F20.4//)           | BU2 | 01058 |
| 003651 | 5055 | FORMAT(*0*16X,*CONTIGUITY FACTORS*/17X*FOR G-MODULUS AND POISSON    | BU2 | 01059 |
|        | 1    | S RATIO ZMU12 CONTI =*F10.4/ 17X*FOR E2-MODULUS                     | BU2 | 01060 |

RUN VERSION FEB 70 19041 22/04/70

003651 2  
END

CONT2 =\*F10.4//)

BU2 01061  
BU2 01062

PROGRAM LENGTH INCLUDING I/O BUFFERS  
012533

STATEMENT FUNCTION REFERENCES

LOCATION GEN TAG SYM TAG REFERENCES

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES                                |
|----------|---------|---------|---|
| 000003   | L00003  | 1       | 003647                                    |
| 000015   | L00020  | 5       | NONE                                      |
| 000052   | L00041  | 7       | NONE                                      |
| 000124   | L00072  | 8       | 000121                                    |
| 000173   | L00124  | 10      | 000165                                    |
| 000241   | L00153  | 11      | 000237                                    |
| 000546   | L00315  | 30      | 000502                                    |
| 000664   | L00360  | 35      | 000545                                    |
| 000716   | L00373  | 40      | 000503                                    |
| 000766   | L00413  | 41      | 000715                                    |
| 001003   | L00420  | 45      | 000704                                    |
| 001050   | L00442  | 50      | 001043                                    |
| 001044   | L00441  | 54      | 001023                                    |
| 001007   | L00427  | 55      | NONE                                      |
| 001214   | L00505  | 60      | 001144                                    |
| 002011   | L00756  | 80      | 002000 002001                             |
| 002020   | L00761  | 81      | 002010                                    |
| 002130   | L01013  | 87      | 001775                                    |
| 002136   | L01020  | 88      | 002132 002133                             |
| 002142   | L01022  | 89      | 002135                                    |
| 002220   | L01051  | 90      | 002263 002531                             |
| 002264   | L01105  | 91      | 002231                                    |
| 002234   | L01063  | 92      | 002232                                    |
| 002240   | L01066  | 93      | 002233                                    |
| 002304   | L01121  | 100     | 002436 002547 002550 002652 002747 002776 |
| 002437   | L01210  | 102     | 002414                                    |
| 002532   | L01243  | 103     | 002377                                    |
| 002653   | L01321  | 104     | 002637                                    |
| 002662   | L01325  | 105     | 002534 002535 002545                      |
| 002717   | L01344  | 106     | 002667 002714                             |
| 002536   | L01250  | 107     | 002533                                    |
| 002546   | L01254  | 109     | 002535                                    |
| 002777   | L01400  | 110     | 002661 002727 002732                      |
| 003023   | L01410  | 112     | 003006 003015                             |
| 003074   | L01427  | 180     | 002127 003050                             |
| 003163   | L01470  | 182     | 003151                                    |
| 003170   | L01474  | 183     | 003156                                    |
| 003174   | L01477  | 190     | 003142 003162 003167                      |
| 003232   | L01522  | 300     | 003226                                    |
| 003235   | L01524  | 301     | 003217                                    |
| 003342   | L01565  | 340     | 003275                                    |

|        |        |      |        |        |        |        |        |        |  |
|--------|--------|------|--------|--------|--------|--------|--------|--------|--|
| 003364 | L01575 | 350  | 003322 | 003341 |        |        |        |        |  |
| 003370 | L01577 | 400  | 003210 |        |        |        |        |        |  |
| 003436 | L01626 | 490  | 003431 |        |        |        |        |        |  |
| 003441 | L01630 | 451  | 003403 |        |        |        |        |        |  |
| 003510 | L01652 | 470  | 003374 |        |        |        |        |        |  |
| 003533 | L01670 | 471  | 003527 |        |        |        |        |        |  |
| 003536 | L01672 | 472  | 003520 |        |        |        |        |        |  |
| 003610 | L01715 | 473  | 003516 |        |        |        |        |        |  |
| 003647 | L01735 | 500  | NONE   |        |        |        |        |        |  |
| 003650 | L01736 | 501  | 000051 | 001467 |        |        |        |        |  |
| 003645 | L01733 | 600  | 001550 | 003507 | 003635 |        |        |        |  |
| 004036 | C00164 | 1000 | 002100 |        |        |        |        |        |  |
| 004042 | C00170 | 1002 | 002624 |        |        |        |        |        |  |
| 004056 | C00204 | 2000 | 000062 | 003236 | 003441 | 003536 |        |        |  |
| 004155 | C00303 | 2007 | 003133 |        |        |        |        |        |  |
| 004163 | C00311 | 2008 | 003323 |        |        |        |        |        |  |
| 004172 | C00320 | 2009 | 003327 | 003475 |        |        |        |        |  |
| 004203 | C00331 | 2011 | 003572 |        |        |        |        |        |  |
| 004210 | C00336 | 2012 | 003616 |        |        |        |        |        |  |
| 004220 | C00346 | 2013 | 003635 |        |        |        |        |        |  |
| 004230 | C00356 | 2018 | 003566 |        |        |        |        |        |  |
| 004235 | C00363 | 2019 | 003342 |        |        |        |        |        |  |
| 004242 | C00370 | 2020 | 003275 |        |        |        |        |        |  |
| 004251 | C00377 | 2021 | 003303 | 003346 |        |        |        |        |  |
| 004256 | C00404 | 2025 | 000152 |        |        |        |        |        |  |
| 004265 | C00413 | 2026 | 000165 |        |        |        |        |        |  |
| 004270 | C00416 | 2030 | 001552 |        |        |        |        |        |  |
| 004312 | C00440 | 2031 | 001741 |        |        |        |        |        |  |
| 004317 | C00445 | 3004 | 003076 |        |        |        |        |        |  |
| 004323 | C00451 | 3005 | 001716 |        |        |        |        |        |  |
| 004346 | C00474 | 3006 | 003110 |        |        |        |        |        |  |
| 004351 | C00477 | 3007 | 003125 |        |        |        |        |        |  |
| 004354 | C00502 | 3008 | 003163 |        |        |        |        |        |  |
| 004361 | C00507 | 3009 | 003156 |        |        |        |        |        |  |
| 004366 | C00514 | 3010 | 002441 | 002556 | 003026 |        |        |        |  |
| 004401 | C00527 | 3011 | 002464 | 002601 | 003051 |        |        |        |  |
| 004423 | C00551 | 3012 | 003170 |        |        |        |        |        |  |
| 004434 | C00562 | 3050 | 001751 |        |        |        |        |        |  |
| 004457 | C00605 | 3051 | 001766 |        |        |        |        |        |  |
| 003707 | C00035 | 4003 | 001052 |        |        |        |        |        |  |
| 003720 | C00046 | 4006 | 001056 |        |        |        |        |        |  |
| 004502 | C00630 | 5000 | 000367 |        |        |        |        |        |  |
| 004505 | C00633 | 5001 | 000564 |        |        |        |        |        |  |
| 004507 | C00635 | 5002 | 001234 |        |        |        |        |        |  |
| 004523 | C00651 | 5003 | 001414 |        |        |        |        |        |  |
| 004527 | C00655 | 5004 | 001432 |        |        |        |        |        |  |
| 004533 | C00661 | 5005 | 001450 |        |        |        |        |        |  |
| 004537 | C00665 | 5006 | 000035 |        |        |        |        |        |  |
| 004541 | C00667 | 5007 | 000072 | 003246 | 003451 | 003546 |        |        |  |
| 004544 | C00672 | 5008 | 000407 |        |        |        |        |        |  |
| 004614 | C00742 | 5009 | 000664 |        |        |        |        |        |  |
| 004665 | C01011 | 5010 | 000732 |        |        |        |        |        |  |
| 004703 | C01031 | 5011 | 000052 | 000056 | 001102 | 001636 | 001652 | 001667 |  |

|        |        |      |        |        |        |        |        |        |
|--------|--------|------|--------|--------|--------|--------|--------|--------|
|        |        |      | 001703 |        |        |        |        |        |
| 004705 | C01033 | 5012 | 001107 |        |        |        |        |        |
| 004713 | C01041 | 5013 | 000104 | 000140 | 000207 | 000305 |        |        |
| 004715 | C01043 | 5014 | 000126 | 000175 |        |        |        |        |
| 004720 | C01046 | 5015 | 003403 |        |        |        |        |        |
| 004731 | C01057 | 5017 | NONE   |        |        |        |        |        |
| 004735 | C01063 | 5018 | 003471 | 003610 |        |        |        |        |
| 004744 | C01072 | 5019 | 002653 |        |        |        |        |        |
| 004775 | C01123 | 5021 | 000435 |        |        |        |        |        |
| 004777 | C01125 | 5030 | NONE   |        |        |        |        |        |
| 005004 | C01132 | 5031 | 003260 | 003463 | 003560 |        |        |        |
| 005012 | C01140 | 5033 | NONE   |        |        |        |        |        |
| 005017 | C01145 | 5034 | 002416 |        |        |        |        |        |
| 005032 | C01160 | 5035 | 002507 |        |        |        |        |        |
| 005054 | C01202 | 5036 | 000407 | 000514 | 000664 | 001751 | 002234 | 002240 |
|        |        |      | 002653 | 003163 | 003260 | 003463 | 003560 |        |
| 005104 | C01232 | 5037 | 002234 |        |        |        |        |        |
| 005117 | C01245 | 5040 | 000253 | 000335 |        |        |        |        |
| 005123 | C01251 | 5041 | 000275 | 000357 |        |        |        |        |
| 005126 | C01254 | 5042 | 000247 | 000331 |        |        |        |        |
| 005133 | C01261 | 5043 | 000271 | 000353 |        |        |        |        |
| 005137 | C01265 | 5044 | 000265 |        |        |        |        |        |
| 005145 | C01273 | 5045 | 000243 |        |        |        |        |        |
| 005153 | C01301 | 5046 | 000347 |        |        |        |        |        |
| 005161 | C01307 | 5047 | 000325 |        |        |        |        |        |
| 005167 | C01315 | 5050 | 000504 | 000546 | 000716 |        |        |        |
| 005176 | C01324 | 5051 | 000726 |        |        |        |        |        |
| 005204 | C01332 | 5052 | 000514 |        |        |        |        |        |
| 005213 | C01341 | 5053 | 000556 |        |        |        |        |        |
| 005223 | C01351 | 5054 | 000613 |        |        |        |        |        |
| 005265 | C01413 | 5055 | 000641 |        |        |        |        |        |

EXTERNALS AND TAGS

|         |   |        |       |   |        |         |   |        |         |   |        |
|---------|---|--------|-------|---|--------|---------|---|--------|---------|---|--------|
| DB      | - | S00200 | DATE  | - | S00300 | INPUTC. | - | S00400 | IFENDF. | - | S00500 |
| OUTPTC. | - | S00600 | MACON | - | S00700 | CBLE    | - | S01000 | SNGL    | - | S01100 |
| DET     | - | S01200 | EXIT  | - | S01300 | END.    | - | S01400 | QBNTY.  | - | S00100 |

BLOCK NAMES AND LENGTHS

|     |   |        |    |   |        |      |   |        |     |   |        |
|-----|---|--------|----|---|--------|------|---|--------|-----|---|--------|
| A   | - | 000100 | AR | - | 000007 | BLK1 | - | 000012 | CON | - | 000040 |
| ICK | - | 000461 | RC | - | 000022 | TRS  | - | 000423 | STF | - | 000505 |

VARIABLE REFERENCES

| LOCATION  | GEN TAG | SYM TAG | REFERENCES                                |
|-----------|---------|---------|---|
| 005733    | A00020  | A       | 002030                                    |
| 000001C05 | A00006  | AB      | NONE                                      |
| 000012C01 | A00001  | AC      | NONE                                      |
| 000003C02 | V00131  | AL      | 000374 000414 001776 002012 002130 002137 |
| 006452    | V00234  | ANCR    | 002251 002254 002255                      |
| 006412    | V00151  | ANG     | 000460 000575                             |
| 000310C07 | A00033  | ANGLE   | NONE                                      |
| 005744    | A00021  | B       | 002042                                    |
| 000034C01 | A00002  | BC      | NONE                                      |

|           |        |       |        |        |        |        |        |        |  |
|-----------|--------|-------|--------|--------|--------|--------|--------|--------|--|
| 005365    | A00014 | BCON  | 000004 |        |        |        |        |        |  |
| 000004C02 | V00132 | BL    | 000376 | 000416 | 001776 | 002013 | 002130 | 002140 |  |
| 006413    | V00152 | CO    | 000462 | 000465 | 000511 | 000553 | 000562 | 000637 |  |
|           |        |       | 000704 | 000723 |        |        |        |        |  |
| 006400    | V00137 | CONT1 | 000433 | 000567 | 000644 | 000651 |        |        |  |
| 006401    | V00140 | CONT2 | 000434 | 000571 | 000646 | 000652 |        |        |  |
| 005755    | A00022 | D     | 002070 |        |        |        |        |        |  |
| 006371    | V00125 | DAT   | 000030 | 000065 | 003241 | 003444 | 003541 |        |  |
| 000455C05 | V00233 | DBA   | 002224 | 002343 |        |        |        |        |  |
| 006306    | A00051 | OBNX  | NONE   |        |        |        |        |        |  |
| 006441    | V00206 | OBX   | 002121 | 002124 |        |        |        |        |  |
| 006450    | V00231 | DBO   | 002222 | 002274 |        |        |        |        |  |
| 006451    | V00232 | DBOA  | 002225 | 002277 |        |        |        |        |  |
| 000000C03 | V00216 | DB1   | 002203 | 002330 | 002353 | 002427 | 002645 | 002733 |  |
|           |        |       | 002777 |        |        |        |        |        |  |
| 000456C05 | V00221 | DB1A  | 002206 | 002334 | 002364 | 002432 | 002650 | 002737 |  |
|           |        |       | 003015 |        |        |        |        |        |  |
| 000001C03 | V00236 | DB2   | 002275 | 002327 | 002341 | 002350 | 002430 | 002646 |  |
|           |        |       | 002734 | 002777 |        |        |        |        |  |
| 000457C05 | V00237 | DB2A  | 002300 | 002333 | 002344 | 002361 | 002433 | 002651 |  |
|           |        |       | 002740 | 003016 |        |        |        |        |  |
| 000056C01 | A00003 | DC    | NONE   |        |        |        |        |        |  |
| 005354    | A00013 | DR    | 002033 | 002116 | 002122 |        |        |        |  |
| 000372C07 | A00035 | EF    | NONE   |        |        |        |        |        |  |
| 006114    | A00045 | EK    | NONE   |        |        |        |        |        |  |
| 000341C07 | A00034 | EM    | NONE   |        |        |        |        |        |  |
| 006303    | A00047 | EST   | NONE   |        |        |        |        |        |  |
| 006414    | V00153 | E1    | 000521 | 000532 | 000536 | 000655 | 000671 | 000710 |  |
|           |        |       | 000762 | 001023 |        |        |        |        |  |
| 000000C10 | A00036 | E11   | NONE   |        |        |        |        |        |  |
| 006415    | V00154 | E2    | 000524 | 000525 | 000532 | 000540 | 000662 | 000673 |  |
|           |        |       | 000711 |        |        |        |        |        |  |
| 000031C10 | A00037 | E22   | NONE   |        |        |        |        |        |  |
| 000005C02 | V00177 | F1    | 002002 | 002003 | 002012 | 002021 | 002134 | 002137 |  |
|           |        |       | 002157 |        |        |        |        |        |  |
| 000006C02 | V00200 | F2    | 002003 | 002014 | 002023 | 002135 | 002141 | 002147 |  |
| 000062C10 | A00040 | G     | NONE   |        |        |        |        |        |  |
| 000113C07 | A00026 | GF    | NONE   |        |        |        |        |        |  |
| 000062C07 | A00025 | GM    | NONE   |        |        |        |        |        |  |
| 006407    | V00146 | GS    | 000452 | 000607 |        |        |        |        |  |
| 006420    | V00157 | G12   | 000535 | 000544 | 000657 | 000701 | 000714 |        |  |
| 006062    | A00044 | H     | 000035 | 000472 | 001144 | 001263 |        |        |  |
| 006056    | V00071 | HP    | 001262 | 001303 | 001343 |        |        |        |  |
| 006060    | V00073 | HF1   | 001270 | 001301 | 001336 |        |        |        |  |
| 006367    | V00123 | I     | 000014 | 000117 | 000122 | 000124 | 000157 | 000162 |  |
|           |        |       | 000164 | 000170 | 000173 | 000230 | 000235 | 000241 |  |
|           |        |       | 000435 | 000470 | 000507 | 000521 | 000535 | 000551 |  |
|           |        |       | 000574 | 000616 | 000620 | 000622 | 000624 | 000626 |  |
|           |        |       | 000630 | 000632 | 000634 | 000651 | 000654 | 000721 |  |
|           |        |       | 000750 | 000766 | 001011 | 001026 | 001044 | 001050 |  |
|           |        |       | 001107 | 001112 | 001121 | 001131 | 001141 | 001173 |  |
|           |        |       | 001214 | 001243 | 001245 | 001271 | 001310 | 001474 |  |
|           |        |       | 001475 | 001504 |        |        |        |        |  |

|           |        |        |        |        |        |        |        |        |  |
|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--|
| 000006C03 | V00215 | IAB    | 002202 | 002231 |        |        |        |        |  |
| 005411    | A00016 | ICOM   | 002227 | 002527 |        |        |        |        |  |
| 006463    | V00247 | IJ     | 003221 | 003232 | 003424 | 003436 | 003521 | 003533 |  |
| 000005C03 | V00225 | INREAL | 002212 | 002266 | 002374 |        |        |        |  |
| 000004C03 | V00224 | IPAIR  | 002211 | 002265 | 002370 |        |        |        |  |
| 000014C04 | A00005 | IPC    | 001712 | 001732 | 002076 | 002414 |        |        |  |
| 005377    | A00015 | ITITL  | NONE   |        |        |        |        |        |  |
| 000000C05 | V00207 | IX     | 002174 | 002244 | 002263 | 002345 | 002377 | 002422 |  |
|           |        |        | 002456 | 002503 | 002521 | 002550 | 002573 | 002620 |  |
|           |        |        | 002631 | 002662 | 002743 | 003043 | 003070 |        |  |
| 006447    | V00230 | IXH    | 002217 | 002270 | 002305 | 002525 |        |        |  |
| 000007C03 | V00212 | IXT    | 002177 | 002367 | 002640 |        |        |        |  |
| 000011C03 | V00213 | IXU    | 002200 | 002517 | 002632 |        |        |        |  |
| 006446    | V00227 | IXV    | 002216 | 002311 | 002526 | 002670 |        |        |  |
| 006443    | V00211 | IXX    | 002176 | 002632 |        |        |        |        |  |
| 006442    | V00210 | IIO    | 002175 | 002304 | 002520 | 002546 | 002630 |        |  |
| 006444    | V00214 | IS     | 002201 | 002232 | 002303 |        |        |        |  |
| 006365    | V00121 | J      | 000012 | 000015 | 000025 | 001005 | 001007 | 001016 |  |
|           |        |        | 001244 | 001272 | 001410 | 001475 | 001505 |        |  |
| 006366    | V00122 | K      | 000013 | 000016 | 000023 | 001006 |        |        |  |
| 006427    | V00170 | KAS    | 001547 | 001560 | 003645 |        |        |        |  |
| 000002C03 | V00223 | KK     | 002210 | 002264 | 002370 |        |        |        |  |
| 006426    | V00167 | KNT    | 001473 | 001502 | 001542 |        |        |        |  |
| 000003C03 | V00222 | KRN    | 002207 | 002265 | 002373 |        |        |        |  |
| 000000C04 | V00171 | KXX    | 001551 | 001555 | 001566 | 001626 | 001642 | 001657 |  |
|           |        |        | 001673 | 001707 | 001726 | 001747 | 001757 | 001774 |  |
|           |        |        | 002222 | 002275 | 002331 | 002341 | 002357 | 002430 |  |
|           |        |        | 002437 | 002462 | 002532 | 002554 | 002577 | 002646 |  |
|           |        |        | 002665 | 002735 | 002746 | 003005 | 003024 | 003047 |  |
|           |        |        | 003074 | 003106 | 003116 | 003141 | 003207 | 003263 |  |
|           |        |        | 003266 | 003372 | 003466 | 003515 | 003563 | 003614 |  |
|           |        |        | 003626 |        |        |        |        |        |  |
| 000001C04 | V00166 | KXY    | 001472 | 001545 |        |        |        |        |  |
| 006373    | V00130 | L      | 000372 | 000412 | 001050 | 001076 | 001131 | 001214 |  |
|           |        |        | 001406 |        |        |        |        |        |  |
| 000000C01 | V00001 | LC     | NONE   |        |        |        |        |        |  |
| 006302    | V00111 | LDHIN  | NONE   |        |        |        |        |        |  |
| 006456    | V00242 | LIM    | 002635 | 002656 |        |        |        |        |  |
| 000001C02 | V00176 | M      | 001657 | 001662 | 001676 | 001723 | 001734 | 001771 |  |
|           |        |        | 002004 | 002014 | 002020 | 002152 | 003103 | 003130 |  |
|           |        |        | 003174 |        |        |        |        |        |  |
| 000006C01 | V00007 | MC     | 002161 | 002167 |        |        |        |        |  |
| 006457    | V00243 | NH     | 003176 |        |        |        |        |        |  |
| 006361    | A00060 | NMA    | 000340 |        |        |        |        |        |  |
| 006433    | V00175 | NMAX   | 001566 | 001574 | 001621 | 003201 | 003212 | 003315 |  |
|           |        |        | 003360 |        |        |        |        |        |  |
| 006351    | A00056 | NMI    | 000256 |        |        |        |        |        |  |
| 006431    | V00173 | NMIN   | 001563 | 001571 | 001621 | 001656 | 001663 | 001677 |  |
|           |        |        | 003174 | 003211 | 003227 | 003306 | 003310 | 003351 |  |
|           |        |        | 003353 |        |        |        |        |        |  |
| 006307    | A00054 | MOA    | 003400 | 003412 |        |        |        |        |  |
| 006461    | V00245 | MODE   | 003212 | 003231 | 003235 | 003334 | 003366 |        |  |
| 006464    | V00250 | MODH   | 003236 | 003401 | 003433 | 003502 | 003642 |        |  |



|           |        |       |        |        |        |        |        |        |
|-----------|--------|-------|--------|--------|--------|--------|--------|--------|
| 006466    | V00252 | MOON  | 003400 | 003435 | 003504 | 003513 | 003532 | 003623 |
| 006370    | V00124 | MTEST | 000030 |        |        |        |        |        |
| 000010C01 | V00011 | M2C   | 002173 |        |        |        |        |        |
| 000000C02 | V00164 | N     | 001254 | 001263 | 001276 | 001626 | 001631 | 001645 |
|           |        |       | 001721 | 001744 | 001754 | 002022 | 002142 | 003101 |
|           |        |       | 003113 | 003203 | 003300 | 003336 | 003370 |        |
| 000002C01 | V00003 | NC    | 002151 | 002162 |        |        |        |        |
| 000002C04 | A00004 | NCASE | NONE   |        |        |        |        |        |
| 006455    | V00241 | NDB   | 002634 | 002636 |        |        |        |        |
| 006355    | A00057 | NMA   | 000362 |        |        |        |        |        |
| 006432    | V00174 | NMAX  | 001564 | 001604 | 001615 | 003370 | 003417 | 003510 |
|           |        |       | 003604 |        |        |        |        |        |
| 006345    | A00055 | NMI   | 000300 |        |        |        |        |        |
| 006430    | V00172 | NMIN  | 001561 | 001614 | 001615 | 001632 | 001646 | 003203 |
|           |        |       | 003374 | 003406 | 003411 | 003414 | 003434 | 003510 |
|           |        |       | 003530 | 003575 | 003577 |        |        |        |
| 006460    | V00244 | NN    | 003204 | 003364 |        |        |        |        |
| 006462    | V00246 | NOM   | 003214 | 003216 | 003232 | 003321 |        |        |
| 006465    | V00251 | NON   | 003375 | 003402 | 003436 | 003512 | 003517 | 003533 |
| 006177    | V00100 | NX    | NONE   |        |        |        |        |        |
| 006301    | A00050 | NXCR  | 002126 | 003024 | 003137 | 003177 | 003206 |        |
| 006203    | V00104 | NXF   | 003215 | 003223 | 003332 | 003365 | 003640 |        |
| 006242    | A00053 | NXFA  | 003376 | 003415 | 003513 | 003600 |        |        |
| 006204    | A00052 | NXF1N | 003214 | 003311 | 003354 |        |        |        |
| 006300    | V00107 | NXFX  | 003377 | 003426 | 003500 | 003514 | 003524 | 003621 |
| 006201    | V00102 | NXL   | 002327 | 002335 | 002404 | 002425 | 002514 | 002643 |
|           |        |       | 002717 | 003001 | 003017 |        |        |        |
| 006200    | V00101 | NXU   | 002302 | 002326 | 002336 | 002337 | 002426 | 002512 |
|           |        |       | 002521 | 002644 | 002733 | 003000 |        |        |
| 006202    | V00103 | NXD   | 003004 | 003022 | 003023 |        |        |        |
| 000004C01 | V00005 | M2C   | 002166 |        |        |        |        |        |
| 006435    | V00202 | PA    | 002022 | 002025 | 002035 | 002043 |        |        |
| 006437    | V00204 | PA2   | 002026 | 002030 | 002043 | 002055 | 002071 |        |
| 006436    | V00203 | PB    | 002024 | 002026 | 002036 | 002056 |        |        |
| 006440    | V00205 | PB2   | 002027 | 002032 | 002044 | 002057 | 002072 |        |
| 000002C02 | V00127 | PI    | 000034 | 000577 | 002006 | 002016 |        |        |
| 000144C10 | A00042 | Q     | NONE   |        |        |        |        |        |
| 006403    | V00142 | Q11   | 000442 | 000520 | 000601 | 000711 | 000737 | 000753 |
|           |        |       | 000757 | 000770 |        |        |        |        |
| 006404    | V00143 | Q12   | 000444 | 000523 | 000603 | 000713 | 000741 | 000751 |
|           |        |       | 000772 |        |        |        |        |        |
| 006405    | V00144 | Q22   | 000446 | 000526 | 000604 | 000712 | 000743 | 000751 |
|           |        |       | 000763 | 000777 |        |        |        |        |
| 006406    | V00145 | Q66   | 000450 | 000534 | 000606 | 000715 | 000745 | 000764 |
|           |        |       | 001001 |        |        |        |        |        |
| 000000C06 | A00011 | R     | NONE   |        |        |        |        |        |
| 000145C05 | A00007 | RES   | NONE   |        |        |        |        |        |
| 000311C05 | A00010 | RESA  | NONE   |        |        |        |        |        |
| 006434    | V00201 | RLL   | 002007 | 002017 | 002125 |        |        |        |
| 006416    | V00155 | RNUA  | 000527 | 000530 | 000660 | 000675 | 000705 |        |
| 006417    | V00156 | RNUB  | 000530 | 000533 | 000543 | 000663 | 000677 | 000706 |
| 006421    | V00160 | RNU1  | 000707 |        |        |        |        |        |
| 005343    | A00012 | S     | NONE   |        |        |        |        |        |

|           |        |       |        |        |        |        |        |        |
|-----------|--------|-------|--------|--------|--------|--------|--------|--------|
| 000010C03 | V00217 | SGN   | 002204 | 002357 | 002534 | 002536 | 002673 | 002705 |
|           |        |       | 002753 | 002764 | 003007 | 003143 |        |        |
| 000460C05 | V00220 | SGNA  | 002205 | 002366 | 002541 | 002676 | 002755 | 003011 |
|           |        |       | 003145 |        |        |        |        |        |
| 006375    | V00134 | SINC  | 000402 | 000422 | 000427 | 002215 | 002252 | 002271 |
|           |        |       | 002315 | 002335 | 002411 | 002435 | 002524 | 002642 |
|           |        |       | 002717 |        |        |        |        |        |
| 006376    | V00135 | SINC2 | 000404 | 000424 | 000430 | 002267 | 002324 |        |
| 006453    | V00235 | SINC3 | 002270 | 002273 | 002325 | 002434 | 002741 |        |
| 006377    | V00136 | SINC4 | 000430 | 002214 | 002314 | 002523 |        |        |
| 006052    | V00065 | SM1   | 001135 | 001150 | 001172 | 001216 |        |        |
| 006054    | V00067 | SM2   | 001137 | 001175 | 001212 | 001220 |        |        |
| 006423    | V00162 | SA    | 001003 | 001013 |        |        |        |        |
| 006374    | V00133 | STLC  | 000400 | 000420 | 002212 |        |        |        |
| 006445    | V00226 | STLC1 | 002213 | 002220 | 002247 | 002261 | 002301 | 002522 |
| 005766    | AG0043 | S11   | NONE   |        |        |        |        |        |
| 006402    | V00141 | T     | 000440 | 000471 | 000667 | 000735 |        |        |
| 006146    | AG0046 | TH    | NONE   |        |        |        |        |        |
| 000113C10 | AG0041 | THETA | NONE   |        |        |        |        |        |
| 006425    | V00165 | TOL   | 001471 | 001500 |        |        |        |        |
| 006454    | V00240 | TOLD  | 002404 | 002410 | 002412 |        |        |        |
| 005721    | AG0017 | V     | 002117 |        |        |        |        |        |
| 000175C07 | AG0030 | VF    | NONE   |        |        |        |        |        |
| 006411    | V00150 | VFC   | 000456 | 000612 |        |        |        |        |
| 000144C07 | AG0027 | VH    | NONE   |        |        |        |        |        |
| 006372    | V00126 | YEA   | 000031 | 000067 | 003243 | 003446 | 003543 |        |
| 006410    | V00147 | ZMU   | 000454 | 000611 |        |        |        |        |
| 000031C07 | AG0024 | ZMUF  | NONE   |        |        |        |        |        |
| 000000C07 | AG0023 | ZMUM  | NONE   |        |        |        |        |        |
| 000226C07 | AG0031 | ZMU12 | NONE   |        |        |        |        |        |
| 000257C07 | AG0032 | ZMU21 | NONE   |        |        |        |        |        |
| 006050    | V00063 | ZN    | 001231 | 001232 | 001256 | 001264 |        |        |
| 006424    | V00163 | ZNX   | 001234 | 001237 |        |        |        |        |
| 006422    | V00161 | ZU    | 000756 |        |        |        |        |        |

START OF CONSTANTS  
003652

START OF TEMPORARIES  
005506

START OF INDIRECTS  
005330

SPACE REQUIRED TO COMPILE  
056100

```

SUBROUTINE MACON(K,CONT1,CONT2)
C
C*****
C PURPOSE
C THIS SUBROUTINE WILL COMPUTE MATERIAL CONSTANTS AND THE
C LAMINA STIFFNESS MATRIX WHEN FIBER AND MATRIX PROPERTIES
C ARE GIVEN FOR A COMPOSITE LAMINA
C UPDATE
C
C 3/15/70 PROGRAMMED BY VIKTOR OEVERLI
C APPROVED BY AL HILLSTROM
C DISCUSSION
C THIS SUBROUTINE IS WRITTEN WITH THE INTENT OF PROVIDING FUTURE
C USERS WITH A POSSIBILITY TO USE A DIFFERENT FORMULATION
C BY EXCHANGING THIS ROUTINE WITH THEIR OWN. ALSO AS FURTHER
C PROGRESS IN MATERIAL TECHNOLOGY IS MADE THIS ROUTINE SHOULD
C BE IMPROVED
C
C THE FORMULAE USED HERE ARE THOSE SHOWN IN
C
C TSAI,S.W. -STRUCTURAL BEHAVIOR OF COMPOSITE MATERIALS- SECTION 2.D
C NASA CR-71 1964
C
C AND
C
C ASHTON,J.E. HALPIN,J.C. PETIT,P.E. -PRIMER ON COMPOSITE MATERIALS
C ,ANALYSIS, PROGRESS IN MATERIAL SCIENCES SERIES,VOL. III,
C CHAPTER 2.3, TECHNOMIC PUBLICATIONS, 1969.
C
C INPUT ARGUMENTS
C K - LAYER NO
C CONT1,CONT2-CONTIGUITY FACTORS
C
C COMMON INPUT EF,GF,ZMUF,EM,GM,ZMUM,VF,THETA
C COMMON OUTPUT E11,E22,G,ZMU12,ZMU21,C
C SEE MAIN PROGRAM FOR LEGEND ON VARIABLES
C IN COMMON
C
C SUBROUTINE USER MAINPROGRAM BUCLAP
C
C*****
000006 COMMON/STF/E11(25),E22(25),G(25),THETA(25),C(3,3,25)
000006 COMMON/TRS/ZMUM(25),ZMUF(25),GM(25),GF(25),VM(25),VF(25),ZMU12(25)
1,ZMU21(25),ANGLE(25),EM(25),EF(25)
C
C *****
C COMPUTE E11,VM
C *****
000006 E11(K)=EM(K)+(EF(K)-EM(K))*VF(K)
000016 XKF=EF(K)/(1.0-ZMUF(K))*5
MAC 00002
MAC 00003
MAC 00004
MAC 00005
MAC 00006
MAC 00007
MAC 00008
MAC 00009
MAC 00010
MAC 00011
MAC 00012
MAC 00013
MAC 00014
MAC 00015
MAC 00016
MAC 00017
MAC 00018
MAC 00019
MAC 00020
MAC 00021
MAC 00022
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MAC 00049
MAC 00050
MAC 00051
MAC 00052
MAC 00053

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```

000022      VM(K)=1.0-VF(K)
C
C *****
C      COMPUTE G,ZMU12
C *****
C
000026      CONT = CONT1
000027      XKM=EM(K)/(1.0-ZMUM(K))*5
000033      XMM= XKM*ZMUM(K)
000035      GFMV=(XKF-XKM)*VM(K)
000040      XFMF=XKF*ZMUF(K)
000042      XMGM=2.0*XKM+GM(K)
000045      XFGM=2.0*XKF+GM(K)
000050      XMGF=2.0*XKM+GF(K)
000053      XFGF=2.0*XKF+GF(K)
000056      ZMU12(K)=(1.0-CONT)*(XFMF*XMGM*VF(K)+XMM*XFGM*VM(K))/(XKF*XMGM-GM
1(K)*GFMV)+CONT*(XMM*XFGF*VM(K)+XFMF*XMGF*VF(K))/(XKF*XMGF-GF(K)*G
1FMV)
000110      IF(ABS(ANGLE(K)).EQ.45.0)CONT=0.0
000114      GFH=(GF(K)-GM(K))*VM(K)
000121      GFFM=GF(K)+GM(K)
000124      GGG=(1.0-CONT)*GM(K)*(2.0*GF(K)-GFH)/(2.0*GM(K)+GFH)+CONT*GF(K)*
1GFFM-GFM)/(GFFM+GFH)
000144      G(K)=GGG
C
C *****
C      COMPUTE E22,ZMU21
C *****
C
000147      CONT = CONT2
000147      E22(K)=2.0*(1.0-ZMUF(K)+(ZMUF(K)-ZMUM(K))*VM(K))*((1.0-CONT)*(XKF
1*XMGM-GM(K)*GFMV)/(2.0*XKM+GM(K)+2.0*GFMV)+CONT*(XKF*XMGF-GF(K)*
2GFMV)/(2.0*XKM+GF(K)+2.0*GFMV))
000207      ZMU21(K)=E22(K)*ZMU12(K)/E11(K)
C
C *****
C      ESTABLISH LAMINA STIFFNESS MATRIX FOR LAYER NO. K
C *****
C
000214      C11=E11(K)/(1.-ZMU12(K)*ZMU21(K))
000222      C22=E22(K)/(1.-ZMU12(K)*ZMU21(K))
000227      C12=ZMU12(K)*C22
000231      C16=0.
000232      C26=0.
000233      C66=G(K)
000235      ZM=COS(THETA(K))
000242      ZN=-SIN(THETA(K))
000250      A=ZM**4
000252      B=(ZM*ZN)**2
000253      CC=ZM*ZN**3
000255      D=ZN**4
000256      E=ZM*ZN**3
000257      F=A+D

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MAC 00054
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MAC 00106

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|        |   |     |       |
|--------|---|-----|-------|
| 000261 | GG=CC-E   | MAC | 00107 |
| 000263 | HH=A-3.*B   | MAC | 00108 |
| 000266 | ZI=3.*B-D   | MAC | 00109 |
| 000270 | C(1,1,K)=A*C11+2.*B*C12+4.*CC*C16+D*C22<br>1+4.*E*C26+4.*B*C66      | MAC | 00110 |
| 000307 | C(1,2,K)=B*C11+F*C12-2.*GG*C16+B*C22<br>1+2.*GG*C26-4.*B*C66        | MAC | 00111 |
| 000326 | C(3,1,K)=-CC*C11+GG*C12+HH*C16+E*C22+<br>1ZI*C26+2.*GG*C66          | MAC | 00112 |
| 000344 | C(2,2,K)=D*C11+2.*B*C12-4.*E*C16+A*C22-4.<br>1*CC*C26+4.*B*C66      | MAC | 00113 |
| 000364 | C(3,2,K)=-C11*E-C12*GG+C16*ZI+C22*CC+<br>1C26*HH-2.*C66*GG          | MAC | 00114 |
| 000402 | C(3,3,K)=B*C11-2.*B*C12-2.*GG*C16+B<br>1*C22+2.*GG*C26+(F-2.*B)*C66 | MAC | 00115 |
| 000423 | C(2,1,K)=C(1,2,K)   | MAC | 00116 |
| 000430 | C(1,3,K)=C(3,1,K)   | MAC | 00117 |
| 000433 | C(2,3,K)=C(3,2,K)   | MAC | 00118 |
| 000436 | RETURN  | MAC | 00119 |
| 000436 | END   | MAC | 00120 |
|        |   | MAC | 00121 |
|        |   | MAC | 00122 |
|        |   | MAC | 00123 |
|        |   | MAC | 00124 |
|        |   | MAC | 00125 |
|        |   | MAC | 00126 |

SUBPROGRAM LENGTH  
000706

STATEMENT FUNCTION REFERENCES

LOCATION GEN TAG SYM TAG REFERENCES

STATEMENT NUMBER REFERENCES

LOCATION GEN TAG SYM TAG REFERENCES

EXTERNALS AND TAGS

COS - S00100 SIN - S00200 END. - S00300

BLOCK NAMES AND LENGTHS

STF - 000305 TRS - 000423

VARIABLE REFERENCES

| LOCATION  | GEN TAG | SYM TAG | REFERENCES                                |
|-----------|---------|---------|---|
| 000675    | V00051  | A       | 000251 000257 000354                      |
| 000310C02 | A00016  | ANGLE   | 000110                                    |
| 000676    | V00052  | B       | 000252 000263 000273 000303 000316 000322 |
|           |         |         | 000350 000360 000402 000413               |
| 000144C01 | A00005  | C       | 000267 000306 000325 000344 000363 000404 |
|           |         |         | 000422 000425 000427 000430 000432 000433 |
| 000677    | V00053  | CC      | 000254 000261 000275 000327 000356 000373 |
| 000651    | V00025  | CONT    | 000026 000101 000136 000166               |
| 000665    | V00041  | C11     | 000221 000272 000311 000330 000347 000365 |
|           |         |         | 000407                                    |
| 000667    | V00043  | C12     | 000230 000274 000312 000331 000351 000366 |
|           |         |         | 000410                                    |
| 000670    | V00044  | C16     | 000231 000276 000314 000333 000353 000370 |
|           |         |         | 000412                                    |
| 000666    | V00042  | C22     | 000226 000300 000316 000335 000355 000371 |
|           |         |         | 000414                                    |
| 000671    | V00045  | C26     | 000232 000302 000320 000337 000357 000373 |
|           |         |         | 000416                                    |
| 000672    | V00046  | C66     | 000234 000304 000323 000341 000361 000377 |
|           |         |         | 000420                                    |
| 000700    | V00054  | D       | 000255 000257 000265 000277 000346        |
| 000701    | V00055  | E       | 000256 000261 000301 000333 000352 000366 |
| 000372C02 | A00020  | EF      | 000007 000017                             |
| 000341C02 | A00017  | EM      | 000006 000030                             |
| 000000C01 | A00001  | E11     | 000011 000211 000217                      |
| 000031C01 | A00002  | E22     | 000202 000207 000225                      |
| 000702    | V00056  | F       | 000260 000311 000402                      |
| 000062C01 | A00003  | G       | 000144 000232                             |
| 000113C02 | A00011  | GF      | 000050 000053 000056 000114 000121 000130 |
|           |         |         | 000147                                    |
| 000662    | V00036  | GFH     | 000120 000124                             |

|           |        |       |        |        |        |        |        |        |
|-----------|--------|-------|--------|--------|--------|--------|--------|--------|
| 000654    | V00030 | GFHV  | 000037 | 000060 | 000073 | 000151 |        |        |
| 000663    | V00037 | GFPM  | 000123 |        |        |        |        |        |
| 000703    | V00057 | GG    | 000262 | 000314 | 000330 | 000341 | 000367 | 000377 |
|           |        |       | 000411 |        |        |        |        |        |
| 000664    | V00040 | GGG   | 000143 |        |        |        |        |        |
| 000062C02 | A00010 | GM    | 000041 | 000045 | 000071 | 000115 | 000122 | 000131 |
|           |        |       | 000157 |        |        |        |        |        |
| 000704    | V00060 | NH    | 000265 | 000332 | 000375 |        |        |        |
| 000113C01 | A00004 | THETA | 000234 | 000242 |        |        |        |        |
| 000175C02 | A00013 | VF    | 000012 | 000023 | 000062 |        |        |        |
| 000144C02 | A00012 | VM    | 000022 | 000035 | 000063 | 000117 | 000177 |        |
| 000661    | V00035 | XFGF  | 000055 | 000064 |        |        |        |        |
| 000657    | V00033 | XFGM  | 000047 | 000077 |        |        |        |        |
| 000655    | V00031 | XFMF  | 000041 | 000065 | 000075 |        |        |        |
| 000650    | V00024 | XKF   | 000021 | 000034 | 000046 | 000054 | 000072 | 000154 |
|           |        |       | 000163 |        |        |        |        |        |
| 000652    | V00026 | XKM   | 000032 | 000043 | 000051 | 000150 |        |        |
| 000660    | V00034 | XMGF  | 000052 | 000057 | 000066 | 000154 |        |        |
| 000656    | V00032 | XMGH  | 000044 | 000072 | 000164 |        |        |        |
| 000653    | V00027 | XMMH  | 000034 | 000064 | 000076 |        |        |        |
| 000705    | V00061 | ZI    | 000267 | 000335 | 000371 |        |        |        |
| 000673    | V00047 | ZH    | 000241 | 000250 |        |        |        |        |
| 000031C02 | A00007 | ZMUF  | 000015 | 000037 | 000174 |        |        |        |
| 000000C02 | A00006 | ZMUM  | 000026 | 000032 | 000175 |        |        |        |
| 000226C02 | A00014 | ZMU12 | 000103 | 000210 | 000214 | 000221 | 000227 |        |
| 000257C02 | A00015 | ZMU21 | 000206 | 000215 | 000222 |        |        |        |
| 000674    | V00050 | ZN    | 000247 | 000251 |        |        |        |        |

START OF CONSTANTS  
000437

START OF TEMPORARIES  
000445

START OF INDIRECTS  
000551

SPACE REQUIRED TO COMPILE  
037000

```

FUNCTION CB(NX) DB 00002
C DB 00003
C***** DB 00004
C DB 00005
C PURPOSE DB 00006
C DB 00007
C THIS SUBROUTINE GENERATES AND EVALUATES THE DETERMINANT DB 00008
C FOR A GIVEN LOAD NX AND MODES N AND/OR M. DB 00009
C DB 00010
C UPDATE DB 00011
C DB 00012
C 3/15/70 PROGRAMMED BY VIKTOR OEVERLI DB 00013
C APPROVED BY AL HILLSTROM DB 00014
C DB 00015
C DISCUSSION DB 00016
C DB 00017
C THE BUCKLING DETERMINANT DB IS FORMED FROM THE BOUNDARY CONDITIONS DB 00018
C OF THE PROBLEM. ITS VALUE DEPENDS UPON THE ROOTS OF  $DET(DT) = 0$  DB 00019
C THE DT-DETERMINANT MUST BE ZERO TO SATISFY EQUILIBRIUM EQUATIONS. DB 00020
C  $DET(DT) = 0$  IS SOLVED USING THE COMPLEX ROOT-FINDER ROUTINE DB 00021
C ZARK . ZARK WILL USE THE DT-FUNCTION SUBROUTINE TO DB 00022
C SUPPLY THE DT-FUNCTION VALUE. DB 00023
C DB 00024
C THE DBGEN ROUTINE IS CALLED TO GENERATE DB-COLUMNWISE DB 00025
C AND THE DET ROUTINE PERFORMS THE REAL DETERMINANT EVALUATION DB 00026
C DB 00027
C THE ABOVE PROCEDURE HAS AN EXCEPTION FOR B.C. I WHEN THE DB 00028
C BOUNDARY COND. (AND DB) IS AUTOMATICALLY SATISFIED BY THE DB 00029
C WAY THE DISPLACEMENT FUNCTIONS WERE CHOSEN. THE LOAD CAN DB 00030
C THEN BE SOLVED DIRECTLY FROM THE EXPRESSION  $DET(DT) = 0$  . DB 00031
C DB 00032
C FOR THE OTHER B.C. THE DB-FUNCTION IS CALLED REPEATEDLY DB 00033
C WITH INCREASING LOAD IN GIVEN STEPS UNTIL A ZERO CROSSING DB 00034
C IS FOUND. THE STEPS ARE THEN HALVED UNTIL THE CRITICAL LOAD DB 00035
C IS FOUND WITH ADEQUATE ACCURACY. MORE MODES ARE INVESTIGATED DB 00036
C IN THE SAME MANNER DB 00037
C DB 00038
C INPUT ARGUMENTS - NX LOAD LBS/IN DB 00039
C DB 00040
C COMMON INPUT KXX,KXY,DB1,DB2,DB1A,DB2A,DBA,N,M,PI,AL,EL DB 00041
C INREAL,IFAIR,SGN,SGNA,IXU,IXT DB 00042
C DB 00043
C COMMON OUTPUT IX,AB,RES,RESA,KK,KRN,IAB DB 00044
C SEE MAIN PROGRAM FOR LEGEND ON VARIABLES DB 00045
C IN COMMON DB 00046
C DB 00047
C PROGRAM SUBROUTINES ZARK,DET,DT,DBGEN DB 00048
C DB 00049
C SUBROUTINE USER MAIN PROGRAM BUCLAP1 DB 00050
C DB 00051
C***** DB 00052
C DB 00053

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|        |  |    |       |
|--------|--|----|-------|
| 000003 | EXTERNAL DT  | DB | 00054 |
| 000003 | COMPLEX DT   | DB | 00055 |
| 000003 | COMPLEX GUESS(3,9),P(9),FF(9),B(9),BA(9),FX(9),F2(9)         | DB | 00056 |
| 000003 | COMPLEX PY   | DB | 00057 |
| 000003 | COMPLEX PAX  | DB | 00058 |
| 000003 | INTEGER FOX,PCHK(9),PIX(9),PIXX(9)                           | DB | 00059 |
| 000003 | DIMENSION DBM(9,9),DBMA(9,9),V(10)                           | DB | 00060 |
| 000003 | REAL NX  | DB | 00061 |
| 000003 | COMPLEX LC,NC,N2C,MC,M2C,AC,BC,DC                            | DB | 00062 |
| 000003 | COMMON/A/LC,NC,N2C,MC,M2C,AC(3,3),BC(3,3),DC(3,3)            | DB | 00063 |
| 000003 | COMMON/AR/N,M,PI,AL,BL                                       | DB | 00064 |
| 000003 | COMMON/BLK1/CB1,DB2,KK,KRN,IPAIR,INREAL,IAB,IXT,SGN,IXU      | DB | 00065 |
| 000003 | COMMON/CON/KXX,KXY,NCASE(10),IPC(20)                         | DB | 00066 |
| 000003 | COMMON/ICK/IX,AB(100),RES(100),RESA(100),CBA,CB1A,CB2A,SGNA  | DB | 00067 |
| C      | *****  | DB | 00068 |
| C      | LEGEND   | DB | 00069 |
| C      | -----  | DB | 00070 |
| C      |  | DB | 00071 |
| C      | P(9) SET OF ROOTS FROM EQUILIBRIUM EQUATIONS - SQUARED       | DB | 00072 |
| C      | F2(9) SET OF ROOTS FROM EQUILIBRIUM EQUATIONS - SQUARED      | DB | 00073 |
| C      | BUT FROM A PREVIOUS DB-CALL (IN THE CASE OF                  | DB | 00074 |
| C      | DOUBLE-ROOT OR SIGN CHANGE)                                  | DB | 00075 |
| C      | PAX ONE ROOT FROM EQUILIB. EQUATIONS                         | DB | 00076 |
| C      | NROOTS NUMBER OF ROOTS FROM EQUILIB. EQ. (ACTUAL FOUND)      | DB | 00077 |
| C      | NR NUMBER OF ROOTS FROM EQUILIB. EQ. (EXPECTED)              | DB | 00078 |
| C      | GUESS(3,9) THREE SETS OF GUESS-VALUES FOR ZARK               | DB | 00079 |
| C      | PIX(9) ARRAY PARALLEL TO P WITH CONTROL SET TO INDICATE      | DB | 00080 |
| C      | CONJUGATE PAIR OR REAL NUMBER                                | DB | 00081 |
| C      | DBM(9,9) BUCKLING DETERMINANT- MATRIX                        | DB | 00082 |
| C      | DBMA(9,9) BUCKLING DETERMINANT- MATRIX ASSYM. DISPL. PATTERN | DB | 00083 |
| C      | (B.C. II ONLY)   | DB | 00084 |
| C      | B(9) ONE OR TWO COLS. OF DBM                                 | DB | 00085 |
| C      | BA(9) ONE OR TWO COLS. OF DBMA                               | DB | 00086 |
| C      | *****  | DB | 00087 |
| 000003 | IX = IX + 1  | DB | 00088 |
| 000003 | S61 = 0.   | DB | 00089 |
| 000006 | S61A = 0.  | DB | 00090 |
| 000007 | DO 10 I =1,9   | DB | 00091 |
| 000010 | B(I) = (0.,0.)   | DB | 00092 |
| 000014 | BA(I) = (0.,0.)  | DB | 00093 |
| 000021 | DO 10 J=1,9  | DB | 00094 |
| 000022 | DBMA(I,J) =0.  | DB | 00095 |
| 000025 | 10 DBM(I,J) =0.  | DB | 00096 |
| 000034 | LC = CMPLX(NX,0.)  | DB | 00097 |
| 000037 | NR = 4   | DB | 00098 |
| 000040 | IF(KXY.EQ.1) NR = 2  | DB | 00099 |
| 000043 | NROOTS = NR  | DB | 00100 |
| 000045 | IF(IPC(1).NE.1) GO TO 110                                    | DB | 00101 |
| 000046 | IF(KXX.EQ.2) WRITE(6,2000) NX,N,NR,IX                        | DB | 00102 |
| 000065 | IF(KXX.EQ.3 .OR. KXX.EQ.4) WRITE(6,1999) NX,M,NR,IX          | DB | 00103 |
| 000111 | 110 CONTINUE   | DB | 00104 |
| 000111 | MAXREP = 300   | DB | 00105 |
| 000112 | EP1=1.E-9  | DB | 00106 |

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000114      EP2 = 1.E-9                                DB      00107
C                                                    DB      00108
C***** DB      00109
C BEFORE CALLING ZARK A SET OF GUESS VALUES HAS TO BE PROVIDED DB      00110
C FOR THE P-VALUES, OR THE PROPER CONTROL SET SO THAT ZARK WILL DB      00111
C AUTOMATICALLY SELECT GUESS VALUES DB      00112
C***** DB      00113
C                                                    DB      00114
000115      IF (IX.LE.1 .AND. IXI.EQ. 0) GO TO 130 DB      00115
000124      IO= -1 DB      00116
000125      IF (IX.LE.2.AND.IXU.EQ.0)GOTO 117 DB      00117
000134      IF (KK.EQ.IPAIR .AND.KRN.EQ.INREAL.A.SGNA.GE.0..A.SGNA.GE.0.)GOTO117 DB      00118
000153      DO 118 I=1,NR DB      00119
000155      GUESS(1,I) = P2(I) + (0.001,0.)*P2(I) DB      00120
000171      GUESS(2,I) = P2(I) DB      00121
000177      118 GUESS(3,I) = P2(I) + (-0.001,0.0)*P2(I) DB      00122
000215      GO TO 140 DB      00123
000216      117 CONTINUE DB      00124
000216      DO 120 I=1,NR DB      00125
000220      GUESS(1,I) = P(I) + (0.001,0.)*P(I) DB      00126
000234      GUESS(2,I) = P(I) DB      00127
000242      120 GUESS(3,I) = P(I) + (-0.001,0.)*P(I) DB      00128
000260      GO TO 140 DB      00129
000261      130 IO = -2 DB      00130
000262      140 CONTINUE DB      00131
000262      CALL SECOND(T1) DB      00132
C----- DB      00133
C THE SUBROUTINE ZARK IS DEVELOPED FOR THE PURPOSE OF DB      00134
C FINDING ROOTS OF A COMPLEX FUNCTION DB      00135
C BY THE MATH. ANALYSIS GROUP FOR THIS PROGRAM DB      00136
C----- DB      00137
000264      CALL ZARK(NROOTS,GUESS,MAXREP,EP1,EP2,DI,IO,P,FP) DB      00138
000275      CALL SECOND(T2) DB      00139
000277      T = T2 - T1 DB      00140
000301      IF (IPC(1) .EQ.1) WRITE(6,2001) ((P(I),FP(I)),I=1,NROOTS) DB      00141
C DB      00142
C***** DB      00143
C WRITE ERROR MESSAGES IF ANY DB      00144
C***** DB      00145
C DB      00146
000324      IF (IO-1) 150,151,152 DB      00147
000327      150 IF (IPC(1).EQ.1) WRITE(6,2002) T DB      00148
000340      GO TO 153 DB      00149
000341      151 WRITE(6,2003) DB      00150
000345      GO TO 153 DB      00151
000347      152 WRITE(6,2004) DB      00152
000353      153 CONTINUE DB      00153
000353      2002 FORMAT(* ZARK SUCCESSFUL*10X,*TIMECONSUMPTION* F10.2/) DB      00154
000353      2003 FORMAT(* ZARK FAILED TO CONVERGE IN THE MAX. NO OF ITER. SPEC.*/) DB      00155
000353      2004 FORMAT(* ZARK FAILED - A ZERO IN THE PATH OF A SUBSEQUENT ONE*/) DB      00156
000353      2001 FORMAT(* DB. COMPLEX P-SET*50X*FUNCTION-VALUES*/(1X,2E25.14,10X, DB      00157
      1 2E25.14)) DB      00158
C DB      00159

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***** CB 00160
C DB 00161
C GENERATE TERMS OF THE CB-MATRIX(FORMED FROM BOUNDARY CONDITIONS) DB 00162
C DB 00163
C FIRST REORDER THE P-VALUES DB 00164
***** CB 00165
C DB 00166
000353 DO 519 I=1,NR DB 00167
000356 PIX(I) = 0 DB 00168
000360 519 PCHK(I) = 0 DB 00169
000363 KK = 0 DB 00170
000364 KR = NR DB 00171
000365 KRN = 0 DB 00172
000366 I = 0 DB 00173
000367 K = 0 DB 00174
000370 520 I = I + 1 DB 00175
000372 DO 525 J = 1 , NR DB 00176
000373 K = J DB 00177
000374 IF (PCHK(J) .NE. J) GO TO 525 DB 00178
000376 525 CONTINUE DB 00179
000400 526 CONTINUE DB 00180
000400 DO 530 J=K,NR DB 00181
000402 IF (PCHK(J) .EQ. J) GO TO 530 DB 00182
000404 IF (ABS(AIMAG(P(K))) .LT. 1.E-6) GO TO 550 DB 00183
000413 TOLR2 =ABS(AIMAG(P(K)))*1.E-6 DB 00184
000421 IF (ABS(REAL(P(K))) .LT. 1.E-6) GO TO 527 DB 00185
000430 TOLR1 =ABS (REAL(P(K)))*1.E-6 DB 00186
000435 IF (ABS(REAL(P(K)) - REAL(P(J))) .LT. TOLR1 .AND.
1ABS(AIMAG(P(K)) +AIMAG(P(J))) .LT. TOLR2) GO TO 540 DB 00188
000456 GO TO 530 DB 00189
000456 527 CONTINUE DB 00190
000456 IF (ABS(AIMAG(P(K)) +AIMAG(P(J))).LT. TOLR2) GO TO 545 DB 00191
000470 530 CONTINUE DB 00192
000473 WRITE(6,2010) DB 00193
000476 2010 FORMAT(#0AN ERROR APPEARED IN THE P VALUES#/  
1 * A COMPLEX ROOT THAT IS NOT ONE OF A CONJUGATE PAIR#/) DB 00194
000476 540 PX(I) = P(K) DB 00196
000504 KK = KK + 1 DB 00197
000506 PIX(K) = KK DB 00198
000510 PIX(J) = KK DB 00199
000512 PIXX(I) = KK DB 00200
000514 PCHK(K) = K DB 00201
000516 I = I + 1 DB 00202
000516 PX(I) = P(J) DB 00203
000523 PIXX(I) = KK DB 00204
000525 PCHK(J) = J DB 00205
000527 GO TO 600 DB 00206
000531 545 PX(I) = CMPLX(0.,AIMAG(P(K))) DB 00207
000544 KK = KK + 1 DB 00208
000545 PIX(K) = KK DB 00209
000550 PIX(J) = KK DB 00210
000552 PIXX(I) = KK DB 00211
000554 P(K) = PX(I) DB 00212

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000561      PCHK(K) = K                                CB      00213
000563      I = I + 1                                DB      00214
000564      PX(I) = CMPLX(D.,AIMAG(P(J)))            DB      00215
000577      P(J) = PX(I)                            DB      00216
000605      PIXX(I) = KR                             DB      00217
000607      PCHK(J) = J                             DB      00218
000611      GO TO 600                                DB      00219
000612      550 PX(I) = CMPLX(REAL(P(K)),D.)         DB      00220
000625      KR = KR + 1                              DB      00221
000626      IF(REAL(P(K)).LT. D.) KRN = KRN + 1     DB      00222
000634      PIX(K) = KR                              DB      00223
000637      PIXX(I) = KR                             DB      00224
000641      P(K) = PX(I)                             DB      00225
000646      PCHK(K) = K                             DB      00226
000650      GO TO 602                                DB      00227
000650      600 IF(AIMAG(PX(I-1)).LT.D.) GO TO 602  DB      00228
000655      PAX = PX(I)                              DB      00229
000661      PX(I) = PX(I-1)                          DB      00230
000666      PX(I-1) = PAX                            DB      00231
000672      602 IF(I.LT.NR) GO TO 520                DB      00232
000675      DO 603 I=1,NR                            DB      00233
000676      PIX(I) = PIXX(I)                         DB      00234
000701      603 P(I) = PX(I)                         DB      00235
000710      IF(IPC(I).EQ.1) WRITE(6,2009) (PX(I), I=1,NR) DB      00236
000727      2009 FORMAT(40REORDERED F-SET#/(1X,2E25.14)) DB      00237
000727      604 CONTINUE                             DB      00238
C                                                    CB      00239
C*****                                              CB      00240
C CHECK IF ANY OF THE REAL ROOTS ARE DOUBLE (WITHIN 3 PCT) DB      00241
C*****                                              CB      00242
C                                                    DB      00243
C                                                    DB      00244
000727      IAB = 0                                  DB      00245
000730      IF(KR.EQ.NR) GO TO 610                   DB      00246
000732      NRX = NR - 1                             DB      00247
000734      DO 606 I=1,NRX                           DB      00248
000735      IF(PIX(I) .LE. NR) GO TO 606             DB      00249
000740      IXA = I + 1                              DB      00250
000742      DO 605 J=IXA,NR                          DB      00251
000743      RAT = REAL(P(I))/REAL(P(J))              DB      00252
000752      IF(RAT.GT. D.97 .AND. RAT.LT.1.03) IAB= 1 DB      00253
000764      605 CONTINUE                             DB      00254
000767      606 CONTINUE                             DB      00255
000772      610 CONTINUE                             DB      00256
C *****                                              CB      00257
C IN THE CASE OF ONE CONJ. PAIR AND TWO REAL ROOTS     DB      00258
C THEN REORDER ALSO REAL ROOTS IN INCREASING ORDER    DB      00259
C *****                                              DB      00260
000772      IF(NR.NE.4) GO TO 620                    DB      00261
000774      IF(KR.NE.2) GO TO 620                    DB      00262
000776      IR=D                                     DB      00263
000777      DO 611 I=1,NR                            DB      00264
001000      IF(PIX(I) .LT.NR) GO TO 611              DB      00265
001003      IR=IR+1                                  DB      00265

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|        |  |    |       |
|--------|--|----|-------|
| 001005 | IF(IR.EQ.2.)GO TO 612                                    | DB | 00266 |
| 001007 | IR1 = I  | DB | 00267 |
| 001011 | PY = P(I)  | DB | 00268 |
| 001014 | GO TO 611  | DB | 00269 |
| 001015 | 612 CONTINUE   | DB | 00270 |
| 001015 | IF(P(I).GT. PY) GO TO 620                                | DB | 00271 |
| 001022 | P(IR1) = P(I)  | DB | 00272 |
| 001027 | P(I) = PY  | DB | 00273 |
| 001033 | GO TO 620  | DB | 00274 |
| 001034 | 611 CONTINUE   | DB | 00275 |
| 001037 | 620 CONTINUE   | DB | 00276 |
|        | C  | DB | 00277 |
|        | C*****   | DB | 00278 |
|        | C GENERATE DB-MATRIX (BOUNDARY CONDITIONS)               | DB | 00279 |
|        | C*****   | DB | 00280 |
|        | C  | DB | 00281 |
| 001037 | JX = 0   | DB | 00282 |
| 001040 | I = 0  | DB | 00283 |
| 001041 | 170 I = I +1   | DB | 00284 |
| 001043 | 171 JX = JX + 1  | DB | 00285 |
| 001045 | IF (PIX(JX) .EQ. 0) GO TO 171                            | DB | 00286 |
| 001047 | PAX = CSQRT(P(JX))                                       | DB | 00287 |
| 001052 | POX = PIX(JX)  | DB | 00288 |
| 001055 | PIX(JX) = 0  | DB | 00289 |
| 001056 | IF( POX .GT.NR) GO TO 175                                | DB | 00290 |
| 001063 | DO 172 JY =1,NR  | DB | 00291 |
| 001064 | IF (FOX .EQ. PIX(JY)) PIX(JY) = 0                        | DB | 00292 |
| 001070 | 172 CONTINUE   | DB | 00293 |
| 001073 | 175 CONTINUE   | DB | 00294 |
| 001073 | IF(REAL(PAX) .LT. 0.) PAX =CMPLX(-REAL(PAX),AIMAG(PAX))  | DB | 00295 |
| 001102 | IF(AIMAG(PAX) .LT. 0.) PAX =CMPLX(REAL(PAX),-AIMAG(PAX)) | DB | 00296 |
| 001111 | CALL DBGEN(PAX,B,BA)                                     | DB | 00297 |
| 001114 | NS = NR  | DB | 00298 |
| 001116 | IF(KXX.EQ. 3) NS =2*NR                                   | DB | 00299 |
| 001122 | DO 200 J=1,NS  | DB | 00300 |
| 001124 | IF(KXX.NE.2) GOTO 200                                    | DB | 00301 |
| 001126 | IF(FOX.GT.NR .A. REAL(P(JX)) .LT. 0.0) GO TO 199         | DB | 00302 |
| 001142 | DBMA(J,I) = REAL(BA(J))                                  | DB | 00303 |
| 001150 | GO TO 200  | DB | 00304 |
| 001151 | 199 DBMA(J,I) = AIMAG(BA(J))                             | DB | 00305 |
| 001160 | 200 DBM(J,I) = REAL(B(J))                                | DB | 00306 |
| 001172 | IF( FOX .GT.NR) GO TO 251                                | DB | 00307 |
| 001175 | I = I +1   | DB | 00308 |
| 001176 | DO 250 J=1,NS  | DB | 00309 |
| 001177 | IF(KXX.EQ.2) DBMA(J,I)= AIMAG(BA(J))                     | DB | 00310 |
| 001207 | 250 DBM(J,I) = AIMAG(B(J))                               | DB | 00311 |
| 001221 | 251 CONTINUE   | DB | 00312 |
| 001221 | IF(KXX.NE.3) GO TO 300                                   | DB | 00313 |
| 001223 | I1 = I + NR  | DB | 00314 |
| 001225 | IF(FOX.GT.NR .AND. REAL(P(JX)) .LT. 0.0) GO TO 261       | DB | 00315 |
| 001242 | CALL DBGEN(-PAX,B,BA)                                    | DB | 00316 |
| 001247 | IF(FOX .LE. NR) I1 = I1 -1                               | DB | 00317 |
| 001255 | DO 260 J=1,NS  | DB | 00318 |

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001257 260 DBM(J,I1) = REAL(B(J)) DB 00319
001267 IF(POX.GT. NR) GO TO 300 DB 00320
001273 I1 = I1 + 1 DB 00321
001274 261 DO 265 J=1,NS DB 00322
001276 265 DBM(J,I1) = AIMAG(B(J)) DB 00323
001307 300 CONTINUE DB 00324
001307 IF(I.LT.NR)GO TO 170 DB 00325
C DB 00326
C***** DB 00327
C EVALUATE THE DETERMINANT OF THE DB-MATRIX DB 00328
C***** DB 00329
C DB 00330
001312 IF(IPC(1).NE.1) GO TO 341 DB 00331
001314 WRITE(6,1002) DB 00332
001317 DO 340 I=1,NS DB 00333
001322 340 WRITE(6,1003) (DBM(I,J),J=1,NS) DB 00334
001342 IF(KXX.NE.2)GOTO 341 DB 00335
001344 WRITE(6,1004) DB 00336
001347 DO 342 I=1,NS DB 00337
001352 342 WRITE(6,1003) (DBM(I,J),J=1,NS) DB 00338
001372 341 CONTINUE DB 00339
001372 CALL SECOND(T1) DB 00340
C DB 00341
C THE FUNCTION SUBPROGRAM DET IS DEVELOPED FOR THE PURPOSE OF DB 00342
C EVALUATION OF REAL DETERMINANTS DB 00343
C BY THE MATH. ANALYSIS GROUP FOR THIS PROGRAM DB 00344
C DB 00345
001374 RES(IX) = DET(DBM,9,NS,V) DB 00346
001402 IF(KXX.EQ.2) RESA(IX) = DET(DBM,9,NS,V) DB 00347
001413 CALL SECOND(T2) DB 00348
001415 T = T2 - T1 DB 00349
001417 IF(IPC(1).EQ.1) WRITE(6,2007) T DB 00350
001431 AB(IX) = NX DB 00351
001434 DB = RES(IX) DB 00352
001436 DBA = RESA(IX) DB 00353
001440 IF(IPC(1).EQ.1) WRITE(6,2006) DB DB 00354
001450 IF(IPC(1).EQ.1 .AND. KXX.EQ.2) WRITE(6,2008) DBA DB 00355
C DB 00356
C DB 00357
C***** DB 00358
C SAVE P-VALUES IN P2-ARRAY FOR LATER PERTURBATION AND USE AS DB 00359
C GUESS VALUES FOR ZARK -- IN THE CASE OF ENCOUNTERED DB 00360
C DOUBLE ROOT OR SIGN CHANGE IN THE NEXT DB CALL. DB 00361
C***** DB 00362
C DB 00363
001466 IF(IX.EQ.1) GO TO 615 DB 00364
001470 IF(KK.NE. IPAIR) GO TO 608 DB 00365
001472 IF(KRN.NE. INREAL) GO TO 608 DB 00366
001474 SG1 = SIGN(1.0,DB1)*SIGN(1.0,RES(IX)) DB 00367
001503 IF(KXX.EQ.2) SG1A =SIGN(1.0,DB1A)*SIGN(1.0,RESA(IX)) DB 00368
001515 IF (SG1.LT.0..OR. SG1A .LT. 0.) GO TO 608 DB 00369
001524 615 CONTINUE DB 00370
001524 DO 607 I=1,9 DB 00371

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|        |  |    |       |
|--------|--|----|-------|
| 001526 | 607 P2(I) = P(I)   | DB | 00372 |
| 001535 | 608 CONTINUE   | DB | 00373 |
| 001535 | 900 RETURN   | DB | 00374 |
|        |  | DB | 00375 |
| 001537 | 1999 FORMAT(* LOAD ON PLATE*F10.3* LBS/IN*10X*MODE M*15,10X*NR=*15,<br>1 10X*IX=*15) | DB | 00376 |
|        |  | DB | 00377 |
| 001537 | 2000 FORMAT(* LOAD ON PLATE*F10.3* LBS/IN*10X*MODE N*15,10X*NR=*15,<br>1 10X*IX=*15) | DB | 00378 |
|        |  | DB | 00379 |
| 001537 | 2006 FORMAT(* DB-DETERMINANT *E13.5/)  | DB | 00380 |
| 001537 | 2007 FORMAT(*0 DB-DETERMINANT EVALUATION TIME * F10.3/)                              | DB | 00381 |
| 001537 | 2008 FORMAT(* DB-DETERMINANT -ANTISYMM. *E13.5/)                                     | DB | 00382 |
| 001537 | 1002 FORMAT(*0 DBM-MATRIX*/)   | DB | 00383 |
| 001537 | 1003 FORMAT(1X,9E13.5)   | DB | 00384 |
| 001537 | 1004 FORMAT(*0 DBM-MATRIX ANTISYM. MODE -B.C. II ONLY*/)                             | DB | 00385 |
| 001537 | END  | DB | 00386 |

SUBPROGRAM LENGTH  
002621

STATEMENT FUNCTION REFERENCES

LOCATION GEN TAG SYM TAG REFERENCES

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES                  |
|----------|---------|---------|-----------------------------|
| 000111   | L00046  | 110     | 000045 000074               |
| 000216   | L00100  | 117     | 000133 000152               |
| 000261   | L00110  | 130     | 000123                      |
| 000262   | L00111  | 140     | 000215 000260               |
| 000327   | L00130  | 150     | NONE                        |
| 000341   | L00136  | 151     | 000325                      |
| 000347   | L00142  | 152     | 000326                      |
| 000353   | L00145  | 153     | 000340 000346               |
| 001041   | L00365  | 170     | 001311                      |
| 001043   | L00366  | 171     | 001046                      |
| 001070   | L00406  | 172     | 001066                      |
| 001073   | L00410  | 175     | 001061                      |
| 001151   | L00437  | 199     | 001141                      |
| 001160   | L00440  | 200     | 001125 001150               |
| 001207   | L00454  | 250     | 001200                      |
| 001221   | L00456  | 251     | 001173                      |
| 001257   | L00475  | 260     | NONE                        |
| 001274   | L00504  | 261     | 001241                      |
| 001276   | L00507  | 265     | NONE                        |
| 001307   | L00512  | 300     | 001222 001271               |
| 001372   | L00550  | 341     | 001313 001343               |
| 000370   | L00160  | 520     | 000674                      |
| 000400   | L00170  | 526     | 000375                      |
| 000456   | L00210  | 527     | 000427                      |
| 000470   | L00212  | 530     | 000403 000455               |
| 000476   | L00217  | 540     | 000455                      |
| 000531   | L00232  | 545     | 000467                      |
| 000612   | L00247  | 550     | 000412                      |
| 000650   | L00261  | 600     | 000530 000611               |
| 000672   | L00266  | 602     | 000647 000654               |
| 000727   | L00305  | 604     | 000711                      |
| 000764   | L00327  | 605     | 000762                      |
| 000767   | L00331  | 606     | 000737                      |
| 001526   | L00627  | 607     | NONE                        |
| 001535   | L00631  | 608     | 001471 001473 001523        |
| 000772   | L00333  | 610     | 000731                      |
| 001034   | L00361  | 611     | 001002 001014               |
| 001015   | L00353  | 612     | 001006                      |
| 001524   | L00624  | 615     | 001467                      |
| 001037   | L00363  | 620     | 000773 000775 001020 001033 |
| 001535   | L00631  | 900     | 001471 001473 001523        |



|        |        |      |        |        |
|--------|--------|------|--------|--------|
| 001717 | C00157 | 1002 | 001313 |        |
| 001722 | C00162 | 1003 | 001321 | 001351 |
| 001725 | C00165 | 1004 | 001343 |        |
| 001653 | C00113 | 1999 | 000074 |        |
| 001664 | C00124 | 2000 | 000050 |        |
| 001607 | C00047 | 2001 | 000304 |        |
| 001560 | C00020 | 2002 | 000331 |        |
| 001567 | C00027 | 2003 | 000341 |        |
| 001577 | C00037 | 2004 | 000347 |        |
| 001675 | C00135 | 2006 | 001441 |        |
| 001703 | C00143 | 2007 | 001422 |        |
| 001711 | C00151 | 2008 | 001457 |        |
| 001641 | C00101 | 2009 | 000712 |        |
| 001621 | C00061 | 2010 | 000472 |        |

EXTERNALS AND TAGS

|       |   |        |         |   |        |        |   |        |      |   |        |
|-------|---|--------|---------|---|--------|--------|---|--------|------|---|--------|
| DT    | - | S00100 | OUTPTC. | - | S00200 | SECOND | - | S00300 | ZARK | - | S00400 |
| CSQRT | - | S00500 | DBGEN   | - | S00600 | DET    | - | S00700 | END. | - | S01000 |

BLOCK NAMES AND LENGTHS

|     |   |        |    |   |        |      |   |        |     |   |        |
|-----|---|--------|----|---|--------|------|---|--------|-----|---|--------|
| A   | - | 000100 | AR | - | 000005 | BLK1 | - | 000012 | CON | - | 000040 |
| ICK | - | 000461 |    |   |        |      |   |        |     |   |        |

VARIABLE REFERENCES

| LOCATION  | GEN TAG | SYM TAG | REFERENCES |        |        |        |        |        |  |
|-----------|---------|---------|------------|--------|--------|--------|--------|--------|--|
| 000001C05 | A00023  | AB      | 001431     |        |        |        |        |        |  |
| 000012C01 | A00016  | AC      | NONE       |        |        |        |        |        |  |
| 002143    | A00004  | B       | 000010     | 001111 | 001160 | 001207 | 001244 | 001257 |  |
|           |         |         | 001276     |        |        |        |        |        |  |
| 002165    | A00005  | BA      | 000014     | 001112 | 001142 | 001151 | 001201 | 001245 |  |
| 000034C01 | A00017  | BC      | NONE       |        |        |        |        |        |  |
| 002010    | V00002  | CB      | 000164     | 000206 | 000227 | 000251 | 001435 | 001444 |  |
|           |         |         | 001535     |        |        |        |        |        |  |
| 000455C05 | V00131  | DBA     | 001437     | 001462 |        |        |        |        |  |
| 002313    | A00013  | DBM     | 000025     | 001164 | 001213 | 001260 | 001277 | 001326 |  |
|           |         |         | 001374     |        |        |        |        |        |  |
| 002434    | A00014  | DBMA    | 000022     | 001145 | 001155 | 001204 | 001356 | 001404 |  |
| 000000C03 | V00132  | DB1     | 001500     |        |        |        |        |        |  |
| 000456C05 | V00133  | DB1A    | 001510     |        |        |        |        |        |  |
| 000056C01 | A00020  | DC      | NONE       |        |        |        |        |        |  |
| 002576    | V00075  | EP1     | 000113     | 000265 |        |        |        |        |  |
| 002577    | V00076  | EP2     | 000114     | 000266 |        |        |        |        |  |
| 002121    | A00003  | FP      | 000272     | 000314 |        |        |        |        |  |
| 002011    | A00001  | GUESS   | 000156     | 000170 | 000200 | 000221 | 000233 | 000243 |  |
|           |         |         | 000264     |        |        |        |        |        |  |
| 002571    | V00064  | I       | 000007     | 000014 | 000022 | 000154 | 000171 | 000217 |  |
|           |         |         | 000234     | 000355 | 000366 | 000370 | 000476 | 000512 |  |
|           |         |         | 000537     | 000551 | 000562 | 000572 | 000620 | 000636 |  |
|           |         |         | 000650     | 000672 | 000675 | 000703 | 000734 | 000746 |  |
|           |         |         | 000767     | 000777 | 001007 | 001015 | 001034 | 001040 |  |
|           |         |         | 001041     | 001145 | 001155 | 001164 | 001204 | 001213 |  |
|           |         |         | 001223     | 001307 | 001321 | 001325 | 001337 | 001351 |  |

|           |        |        |        |        |        |        |        |        |  |
|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--|
|           |        |        | 001355 | 001367 | 001525 | 001533 |        |        |  |
| 000006C03 | V00117 | IAB    | 000727 | 000763 |        |        |        |        |  |
| 000005C03 | V00105 | INREAL | 000140 | 001472 |        |        |        |        |  |
| 002600    | V00100 | IO     | 000124 | 000261 | 000270 | 000324 |        |        |  |
| 000004C03 | V00103 | IPAIR  | 000134 | 001470 |        |        |        |        |  |
| 000014C04 | A00022 | IPC    | 000044 | 000302 | 000327 | 000710 | 001311 | 001420 |  |
|           |        |        | 001437 | 001450 |        |        |        |        |  |
| 002613    | V00123 | IR     | 000776 | 001003 |        |        |        |        |  |
| 002614    | V00124 | IR1    | 001010 | 001021 |        |        |        |        |  |
| 000000C05 | V00061 | IX     | 000003 | 000061 | 000105 | 000114 | 001377 | 001411 |  |
|           |        |        | 001431 | 001466 | 001474 |        |        |        |  |
| 002611    | V00121 | IXA    | 000741 |        |        |        |        |        |  |
| 000007C03 | V00077 | IXT    | 000120 |        |        |        |        |        |  |
| 000011C03 | V00101 | IXU    | 000130 |        |        |        |        |        |  |
| 002620    | V00130 | II     | 001224 | 001253 | 001261 | 001272 | 001300 |        |  |
| 002572    | V00065 | J      | 000021 | 000372 | 000401 | 000435 | 000456 | 000470 |  |
|           |        |        | 000510 | 000525 | 000547 | 000564 | 000576 | 000607 |  |
|           |        |        | 000742 | 000764 | 001123 | 001141 | 001151 | 001154 |  |
|           |        |        | 001160 | 001163 | 001176 | 001200 | 001207 | 001212 |  |
|           |        |        | 001256 | 001275 |        |        |        |        |  |
| 002615    | V00125 | JX     | 001037 | 001043 | 001052 | 001125 | 001225 |        |  |
| 002616    | V00126 | JY     | 001063 | 001070 |        |        |        |        |  |
| 002605    | V00114 | K      | 000367 | 000373 | 000400 | 000404 | 000413 | 000421 |  |
|           |        |        | 000427 | 000437 | 000461 | 000500 | 000505 | 000531 |  |
|           |        |        | 000545 | 000612 | 000626 | 000634 |        |        |  |
| 000002C03 | V00102 | KK     | 000133 | 000363 | 000504 | 000524 | 000543 | 000606 |  |
|           |        |        | 001470 |        |        |        |        |        |  |
| 002604    | V00113 | KR     | 000364 | 000624 | 000730 | 000774 |        |        |  |
| 000003C03 | V00104 | KRN    | 000137 | 000365 | 000632 | 001472 |        |        |  |
| 000000C04 | V00071 | KXX    | 000046 | 000065 | 001116 | 001123 | 001176 | 001221 |  |
|           |        |        | 001341 | 001402 | 001453 | 001503 |        |        |  |
| 000001C04 | V00067 | KXY    | 000037 |        |        |        |        |        |  |
| 000000C01 | V00034 | LC     | 000035 |        |        |        |        |        |  |
| 000001C02 | V00073 | M      | 000101 |        |        |        |        |        |  |
| 002575    | V00074 | MAXREP | 000111 | 000265 |        |        |        |        |  |
| 000006C01 | V00042 | MC     | NONE   |        |        |        |        |        |  |
| 000010C01 | V00044 | M2C    | NONE   |        |        |        |        |        |  |
| 000000C02 | V00072 | N      | 000055 |        |        |        |        |        |  |
| 000002C01 | V00036 | NC     | NONE   |        |        |        |        |        |  |
| 000002C04 | A00021 | NCASE  | NONE   |        |        |        |        |        |  |
| 002573    | V00066 | NR     | 000037 | 000042 | 000043 | 000057 | 000103 | 000213 |  |
|           |        |        | 000256 | 000361 | 000376 | 000470 | 000672 | 000706 |  |
|           |        |        | 000722 | 000730 | 000736 | 000764 | 000772 | 001001 |  |
|           |        |        | 001034 | 001057 | 001070 | 001114 | 001132 | 001172 |  |
|           |        |        | 001223 | 001250 | 001267 | 001307 |        |        |  |
| 002574    | V00070 | NROOTS | 000044 | 000264 | 000317 |        |        |        |  |
| 002610    | V00120 | NRX    | 000733 | 000767 |        |        |        |        |  |
| 002617    | V00127 | NS     | 001115 | 001121 | 001167 | 001216 | 001265 | 001304 |  |
|           |        |        | 001332 | 001337 | 001362 | 001367 | 001375 | 001405 |  |
| 000004C01 | V00040 | N2C    | NONE   |        |        |        |        |        |  |
| 002077    | A00002 | P      | 000220 | 000236 | 000242 | 000271 | 000311 | 000404 |  |
|           |        |        | 000413 | 000421 | 000430 | 000435 | 000440 | 000456 |  |
|           |        |        | 000462 | 000500 | 000517 | 000531 | 000553 | 000564 |  |

|           |        |       |        |        |        |        |        |        |
|-----------|--------|-------|--------|--------|--------|--------|--------|--------|
|           |        |       | 000577 | 000612 | 000626 | 000640 | 000700 | 000743 |
|           |        |       | 000746 | 001010 | 001015 | 001022 | 001023 | 001027 |
|           |        |       | 001046 | 001126 | 001225 | 001527 |        |        |
| 002255    | V00023 | PAX   | 000657 | 000667 | 001051 | 001073 | 001100 | 001102 |
|           |        |       | 001111 | 001241 |        |        |        |        |
| 002260    | A00010 | PCHK  | 000357 | 000374 | 000402 | 000514 | 000525 | 000561 |
|           |        |       | 000607 | 000648 |        |        |        |        |
| 002271    | A00011 | PIX   | 000356 | 000506 | 000510 | 000545 | 000550 | 000634 |
|           |        |       | 000676 | 000735 | 001000 | 001045 | 001052 | 001054 |
|           |        |       | 001064 | 001066 |        |        |        |        |
| 002302    | A00012 | PIXX  | 000512 | 000523 | 000552 | 000605 | 000637 | 000677 |
| 002257    | V00025 | POX   | 001054 | 001057 | 001065 | 001131 | 001171 | 001230 |
|           |        |       | 001250 | 001267 |        |        |        |        |
| 002207    | A00006 | FX    | 000476 | 000516 | 000537 | 000555 | 000572 | 000601 |
|           |        |       | 000620 | 000642 | 000650 | 000655 | 000661 | 000662 |
|           |        |       | 000666 | 000702 | 000717 |        |        |        |
| 002253    | V00021 | PY    | 001013 | 001017 |        |        |        |        |
| 002231    | A00007 | P2    | 000155 | 000173 | 000177 | 001526 |        |        |
| 002612    | V00122 | RAT   | 000751 | 000752 |        |        |        |        |
| 000145C05 | A00024 | RES   | 001400 | 001433 | 001474 |        |        |        |
| 000311C05 | A00025 | RESA  | 001411 | 001435 | 001505 |        |        |        |
| 000010C03 | V00106 | SGN   | 000143 |        |        |        |        |        |
| 000460C05 | V00107 | SGNA  | 000146 |        |        |        |        |        |
| 002567    | V00062 | SG1   | 000005 | 001502 | 001515 |        |        |        |
| 002570    | V00063 | SG1A  | 000006 | 001514 | 001517 |        |        |        |
| 002603    | V00112 | T     | 000300 | 000334 | 001416 | 001425 |        |        |
| 002607    | V00116 | TOLR1 | 000434 | 000446 |        |        |        |        |
| 002606    | V00115 | TOLR2 | 000420 | 000451 | 000466 |        |        |        |
| 002601    | V00110 | T1    | 000262 | 000277 | 001372 | 001415 |        |        |
| 002602    | V00111 | T2    | 000275 | 000277 | 001413 | 001415 |        |        |
| 002555    | A00015 | V     | 001375 | 001406 |        |        |        |        |

START OF CONSTANTS  
001540

START OF TEMPORARIES  
001732

START OF INDIRECTS  
001772

SPACE REQUIRED TO COMPILE  
043000

```

          FUNCTION DT(P)                                DT      00002
C                                                    DT      00003
C*****DT*****DT      00004
C                                                    DT      00005
C  PURPOSE                                             DT      00006
C                                                    DT      00007
C  THIS SUBROUTINE GENERATES AND                       DT      00008
C  EVALUATES THE DT-DETERMINANT.                       DT      00009
C  THE DT-DETERMINANT EXPRESSION REPRESENTS THE       DT      00010
C  EQUILIBRIUM EQUATIONS.                             DT      00011
C                                                    DT      00012
C  UPDATE                                             DT      00013
C                                                    DT      00014
C  3/15/70 PROGRAMMED BY VIKTOR OEVERLI              DT      00015
C  APPROVED BY AL HILLSTROM                          DT      00016
C                                                    DT      00017
C  DISCUSSION                                         DT      00018
C                                                    DT      00019
C  SUBROUTINE RGEN GENERATES THE ELEMENTS OF DT WHILE DT      00020
C  FUNCTION CDTM EVALUATES THE DETERMINANT            DT      00021
C                                                    DT      00022
C  WE ARE SOLVING FOR P**2                             DT      00023
C  THE DT-DETERMINANT EXPRESSION IN POLYNOMIAL FORM   DT      00024
C  ONLY EVEN POWERS OF P .      THUS WE CAN HALVE THE DT      00025
C  OF THE PROBLEM.                                     DT      00026
C  WE SOLVE ONLY HALF THE NUMBER OF ROOTS BY ENTERING DT      00027
C  SQUARE ROOT OF P INTO THE DT-FUNCTION             DT      00028
C                                                    DT      00029
C  INPUT ARGUMENTS      P (TRIAL ROOT IN ITERATION)   DT      00030
C  COMMON INPUT         R,KXY                          DT      00031
C                                                    DT      00032
C                                                    DT      00033
C                                                    DT      00034
C                                                    DT      00035
C                                                    DT      00036
C                                                    DT      00037
C                                                    DT      00038
C*****DT*****DT      00039
C                                                    DT      00040
000003      COMMON/CON/KXX,KXY,NCASE(10),IPC(20)      DT      00041
000003      COMPLEX DT,R(3,3),P,PS                    DT      00042
000003      COMPLEX CDTM                              DT      00043
000003      DIMENSION V(3)                            DT      00044
000003      COMMON/RC/ R                               DT      00045
000003      PS= CSQRT(P)                               DT      00046
000006      CALL RGEN(PS)                              DT      00047
000010      IF(KXY.EQ. 1) GO TO 50                     DT      00048
000013      NC=3                                        DT      00049
000014      NR=2*NC                                    DT      00050
C-----DT-----DT      00051
C  THE FUNCTION SUBPROGRAM CDTM IS DEVELOPED FOR THE   DT      00052
C  EVALUATION OF COMPLEX DETERMINANTS                 DT      00053

```

|        |  |    |       |
|--------|--|----|-------|
| C      | BY THE MATH. ANALYSIS GROUP FOR THIS PROGRAM | DT | 00054 |
| C      | -----  | DT | 00055 |
| 000015 | DT = CDM(R,NR,3,V)                           | DT | 00056 |
| 000021 | GO TO 100                                    | DT | 00057 |
| 000023 | SD DT = R(3,3)                               | DT | 00058 |
| 000026 | 100 RETURN                                   | DT | 00059 |
| 000030 | END  | DT | 00060 |

SUBPROGRAM LENGTH  
000051

STATEMENT FUNCTION REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES |
|----------|---------|---------|------------|
|----------|---------|---------|------------|

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES |
|----------|---------|---------|------------|
| 000023   | L00017  | 50      | 000012     |
| 000026   | L00020  | 100     | 000022     |

EXTERNALS AND TAGS

CSQRT - S00100 RGEN - S00200 CDTM - S00300 ENC. - S00400

BLOCK NAMES AND LENGTHS

CON - 000040 RC - 000022

VARIABLE REFERENCES

| LOCATION  | GEN TAG | SYM TAG | REFERENCES           |
|-----------|---------|---------|----------------------|
| 000042    | V00011  | CDTM    | NONE                 |
| 000036    | V00002  | DT      | 000020 000024 000026 |
| 000014C01 | A00002  | IFC     | NONE                 |
| 000001C01 | V00014  | KXY     | 000011               |
| 000047    | V00015  | NC      | 000013               |
| 000002C01 | A00001  | NCASE   | NONE                 |
| 000050    | V00016  | NR      | 000014 000015        |
| 000040    | V00007  | FS      | 000005 000006        |
| 000000C02 | A00003  | R       | 000015               |
| 000044    | A00004  | V       | 000016               |

START OF CONSTANTS

000031

START OF TEMPORARIES

000032

START OF INDIRECTS

000036

SPACE REQUIRED TO COMPILE

035200

```

SUBROUTINE RGEN(P)
C
C*****
C
C PURPOSE
C
C THIS SUBROUTINE GENERATES THE ELEMENTS OF THE EQUILIBRIUM
C EQUATIONS MATRIX R -- THE DETERMINANT OF R IS CALLED DT
C
C UPDATE
C
C 3/15/70 PROGRAMMED BY VIKTOR OEVERLI
C APPROVED BY AL HILLSTROM
C
C DISCUSSION
C
C RGEN IS CALLED BY DT (FOR EVALUATION THE DT-DETERMINANT)
C AND BY DBGEN (GENERATION OF THE BUCKLING DETERMINANT DB)
C FOR THE CASE OF NO COUPLING (KXY=1) ONLY ELEMENT R(3,3) IS
C NEEDED.
C
C INPUT ARGUMENTS P TRIAL ROOT OF EQUILIB. EQUATIONS
C WHEN CALLED BY DT (ZARK-ITERATION)
C ONE ROOT OF EQUILIB. EQ.
C WHEN CALLED BY DBGEN
C
C COMMON INPUT LC,NC,NLC,NC,M2C,AC,BC,DC,KXX,KXY
C F1,F2
C
C COMMON OUTPUT R
C SEE MAIN PROGRAM FOR LEGEND ON VARIABLES
C IN COMMON
C
C SUBROUTINE USER DT,DBGEN
C
C*****
000003 COMPLEX P,PSQ,FQU,CX,R(3,3)
000003 COMPLEX FZ,LY
000003 COMPLEX LC,NC,N2C,MC,M2C,AC,BC,DC
000003 COMMON/A/LC,NC,N2C,MC,M2C,AC(3,3),BC(3,3),DC(3,3)
000003 COMMON/AR/N,M,PI,AL,BL,F1,F2
000003 COMMON/CON/KXX,KXY,NCASE(10),IFC(20)
000003 COMMON/RC/ R
000003 PZ = F
000003 IF(KXX.NE.2) GO TO 50
C
C*****
C BOUNDARY CONDITION II
C*****
000007 P = P*F1
000013 PSQ = P*P
000020 FQU = PSQ*PSQ

```

|        |  |     |       |
|--------|--|-----|-------|
| 000025 | IF(KXY .EQ. 1) GO TO 30                      | RGE | 00054 |
| 000027 | CX = (BC(1,2) + (2.,0.)#BC(3,3))#P#NC        | RGE | 00055 |
| 000030 | R(1,1) = AC(1,1)#PSQ - AC(3,3)#N2C           | RGE | 00056 |
| 000063 | R(1,2) = -(AC(1,2) + AC(3,3))#NC#P           | RGE | 00057 |
| 000103 | R(1,3) = -(BC(1,1)#PSQ#P - CX#NC)            | RGE | 00058 |
| 000124 | R(2,1) = -R(1,2)                             | RGE | 00059 |
| 000127 | R(2,2) = AC(3,3)#PSQ - AC(2,2)#N2C           | RGE | 00060 |
| 000142 | R(2,3) = BC(2,2)#N2C#NC - CX#P               | RGE | 00061 |
| 000161 | R(3,1) = R(1,3)                              | RGE | 00062 |
| 000163 | R(3,2) = -R(2,3)                             | RGE | 00063 |
| 000166 | 30 R(3,3) = +DC(1,1)#PQU - (2.0#DC(1,2)      | RGE | 00064 |
|        | 1 +4.0#DC(3,3))#PSQ#N2C + DC(2,2)#N2C#N2C    | RGE | 00065 |
| 000227 | IF(AL/BL .LE. 1.0) GO TO 31                  | RGE | 00066 |
| 000232 | LY = LC#PSQ#BL#BL/(PI#PI)                    | RGE | 00067 |
| 000245 | GO TO 32                                     | RGE | 00068 |
| 000246 | 31 LY=LC#PSQ#AL#AL/(FI#FI)                   | RGE | 00069 |
| 000261 | 32 R(3,3)=R(3,3)+LY                          | RGE | 00070 |
| 000266 | GO TO 100                                    | RGE | 00071 |
| 000266 | 50 CONTINUE                                  | RGE | 00072 |
| 000266 | IF(KXX.NE. 3 .AND. KXX.NE. 4) GO TO 60       | RGE | 00073 |
|        | C  | RGE | 00074 |
|        | C*****                                       | RGE | 00075 |
|        | C BOUNDARY CONDITION III                     | RGE | 00076 |
|        | C BOUNDARY CONDITION IV                      | RGE | 00077 |
|        | C*****                                       | RGE | 00078 |
|        | C  | RGE | 00079 |
| 000276 | P = P#F2                                     | RGE | 00080 |
| 000302 | PSQ = P#P                                    | RGE | 00081 |
| 000307 | PQU = PSQ#PSQ                                | RGE | 00082 |
| 000314 | IF(KXY .EQ. 1) GO TO 55                      | RGE | 00083 |
| 000316 | CX = (BC(1,2) + (2.,0.)#BC(3,3))#MC#P        | RGE | 00084 |
| 000337 | R(1,1) = -AC(1,1)#M2C + AC(3,3)#PSQ          | RGE | 00085 |
| 000352 | R(1,2) = (AC(1,2) + AC(3,3))#MC#P            | RGE | 00086 |
| 000370 | R(1,3) = BC(1,1)#M2C#MC - CX#P               | RGE | 00087 |
| 000406 | R(2,1) = -R(1,2)                             | RGE | 00088 |
| 000411 | R(2,2) = AC(2,2)#PSQ - AC(3,3)#M2C           | RGE | 00089 |
| 000424 | R(2,3) = CX#MC - BC(2,2)#PSQ#F               | RGE | 00090 |
| 000443 | R(3,1) = -R(1,3)                             | RGE | 00091 |
| 000445 | R(3,2) = R(2,3)                              | RGE | 00092 |
| 000450 | 55 R(3,3) = + DC(1,1)#M2C#M2C - (2.0#DC(1,2) | RGE | 00093 |
|        | 1 +4.0#DC(3,3))#PSQ#M2C + DC(2,2)#PQU        | RGE | 00094 |
| 000511 | IF(AL/BL .LE. 1.0) GO TO 56                  | RGE | 00095 |
| 000514 | LY=-LC#MC#MC#BL#BL/(FI#FI)                   | RGE | 00096 |
| 000531 | GO TO 57                                     | RGE | 00097 |
| 000531 | 56 LY = -LC#MC#MC#AL#AL/(FI#FI)              | RGE | 00098 |
| 000546 | 57 R(3,3)=R(3,3)+LY                          | RGE | 00099 |
| 000553 | 60 CONTINUE                                  | RGE | 00100 |
| 000553 | 100 CONTINUE                                 | RGE | 00101 |
| 000553 | P = PZ                                       | RGE | 00102 |
| 000556 | RETURN                                       | RGE | 00103 |
| 000556 | END  | RGE | 00104 |



SUBPROGRAM LENGTH  
000611

STATEMENT FUNCTION REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES |
|----------|---------|---------|------------|
|----------|---------|---------|------------|

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES    |
|----------|---------|---------|---------------|
| 000166   | L00025  | 30      | 000026        |
| 000246   | L00032  | 31      | 000231        |
| 000261   | L00033  | 32      | 000245        |
| 000266   | L00035  | 50      | 000006        |
| 000450   | L00057  | 55      | 000315        |
| 000531   | L00064  | 56      | 000513        |
| 000546   | L00065  | 57      | 000530        |
| 000553   | L00066  | 60      | 000265 000275 |
| 000553   | L00066  | 100     | 000265 000275 |

EXTERNALS AND TAGS  
END. - S00100

BLOCK NAMES AND LENGTHS

A - 000100 AR - 000007 CON - 000040 RC - 000022

VARIABLE REFERENCES

| LOCATION  | GEN TAG | SYM TAG | REFERENCES                                |
|-----------|---------|---------|---|
| 000012C01 | A00002  | AC      | 000047 000336                             |
| 000003C02 | V00043  | AL      | 000226 000254 000510 000541               |
| 000034C01 | A00003  | BC      | 000103 000367                             |
| 000004C02 | V00044  | BL      | 000227 000240 000511                      |
| 000603    | V00006  | CX      | 000046 000113 000152 000335 000377 000424 |
| 000056C01 | A00004  | DC      | 000200 000462                             |
| 000005C02 | V00041  | F1      | 000010                                    |
| 000006C02 | V00046  | F2      | 000277                                    |
| 000014C03 | A00006  | IPC     | NONE                                      |
| 000000C03 | V00040  | KXX     | 000005 000266                             |
| 000001C03 | V00042  | KXY     | 000024 000313                             |
| 000000C01 | V00016  | LC      | 000233 000247 000515 000532               |
| 000607    | V00014  | LY      | 000244 000260 000262 000527 000545 000547 |
| 000006C01 | V00024  | MC      | 000327 000360 000374 000425 000517 000534 |
| 000010C01 | V00026  | M2C     | 000340 000371 000417 000464 000476        |
| 000002C01 | V00020  | NC      | 000043 000071 000114 000146               |
| 000002C03 | A00005  | NCASE   | NONE                                      |
| 000004C01 | V00022  | N2C     | 000056 000135 000143 000212 000217        |
| 000002C02 | V00045  | PI      | 000232 000246 000514 000531               |
| 000601    | V00004  | PQU     | 000023 000202 000312 000503               |
| 000577    | V00002  | PSQ     | 000016 000017 000032 000051 000104 000105 |
|           |         |         | 000110 000115 000130 000144 000147 000154 |

|           |        |    |        |        |        |        |        |        |
|-----------|--------|----|--------|--------|--------|--------|--------|--------|
|           |        |    | 000174 | 000207 | 000220 | 000235 | 000251 | 000254 |
|           |        |    | 000305 | 000306 | 000321 | 000345 | 000412 | 000426 |
|           |        |    | 000432 | 000433 | 000436 | 000456 | 000473 | 000504 |
|           |        |    | 000541 |        |        |        |        |        |
| 000605    | V00012 | PZ | 000004 | 000553 |        |        |        |        |
| 000000C04 | AG0001 | R  | 000062 | 000351 |        |        |        |        |

START OF CONSTANTS

000557

START OF TEMPORARIES

000565

START OF INDIRECTS

000577

SPACE REQUIRED TO COMPILE

037600

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SUBROUTINE DBGEN(P,B,BA)                                DBG 00002
C                                                       DBG 00003
C*****                                               DBG 00004
C                                                       DBG 00005
C   PURPOSE                                             DBG 00006
C                                                       DBG 00007
C   THIS SUBROUTINE GENERATES THE ELEMENTS FOR ONE OR TWO COLUMNS OF DB. (THE BUCKLING DETERMINANT) DBG 00008
C   THE BOUNDARY CONDITIONS MATRIX DB. (THE BUCKLING DETERMINANT) DBG 00009
C                                                       DBG 00010
C   UPDATE                                             DBG 00011
C                                                       DBG 00012
C   3/15/70 PROGRAMMED BY VIKTOR OEVERLI              DBG 00013
C   APPROVED BY AL HILLSTROM                          DBG 00014
C                                                       DBG 00015
C   DISCUSSION                                         DBG 00016
C                                                       DBG 00017
C   IT CONTRIBUTES ONE COLUMN TO DB FOR EACH CALL WHEN P IS REAL AND DBG 00018
C   TWO COLUMNS WHEN P IS COMPLEX                   DBG 00019
C   P IS A ROOT OF THE DETERMINANT EXPRESSION DET(DT) = 0 DBG 00020
C                                                       DBG 00021
C   INPUT ARGUMENTS      P (ROOT)                     DBG 00022
C   OUTPUT ARGUMENTS     B   CONTAINS ONE OR TWO COLUMNS DBG 00023
C                       FOR DB-DETERMINANT             DBG 00024
C                       BA  SAME AS B BUT FOR ALTERNATE ASSYM. DBG 00025
C                       DISP. PATTERN FOR B.C. II     DBG 00026
C   COMMON INPUT         AC,BC,DC,R,KXX,KXY,PI,AL,BL,LC,NC,N2C,MC,M2C DBG 00027
C                       F1,F2                          DBG 00028
C                                                       DBG 00029
C                       SEE MAIN PROGRAM FOR LEGEND ON VARIABLES DBG 00030
C                       IN COMMON                      DBG 00031
C                                                       DBG 00032
C   SUBROUTINE USER     DB                            DBG 00033
C                                                       DBG 00034
C*****                                               DBG 00035
C                                                       DBG 00036
000006   COMPLEX P,PSQ,B,R(3,3),L1,L2                  DBG 00037
000006   COMPLEX FZ,BA, SX,CX                          DBG 00038
000006   COMPLEX LC,NC,N2C,MC,M2C,AC,BC,DC            DBG 00039
000006   COMMON/A/LC,NC,N2C,MC,M2C,AC(3,3),BC(3,3),DC(3,3) DBG 00040
000006   COMMON/AR/N,M,PI,AL,BL,F1,F2                  DBG 00041
000006   COMMON/CON/KXX,KXY,NCASE(10),IPC(20)         DBG 00042
000006   COMMON/RC/ R                                  DBG 00043
000006   COMPLEX ALF,CMTAN                             DBG 00044
000006   COMPLEX CSIN,CCOS,EA,EAN                    DBG 00045
000006   DIMENSION B(1),BA(1)                          DBG 00046
000006   L1 = (0.,0.)                                  DBG 00047
000010   L2 = (0.,0.)                                  DBG 00048
000013   IF(KXY .EQ. 1) GO TO 40                       DBG 00049
000015   CALL RGEN(P)                                    DBG 00050
000016   L1 = (R(2,3)*R(1,1) - R(1,3)*R(2,1)) / (R(1,2)*R(2,1) - R(2,2)*R(1,1)) DBG 00051
000055   L2 = (R(1,3)*R(2,2) - R(2,3)*R(1,2)) / (R(1,2)*R(2,1) - R(2,2)*R(1,1)) DBG 00052
000113   40 CONTINUE                                    DBG 00053

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000113      PZ = P                                DBG      00054
000117      ALF= PI*P/2.                          DBG      00055
000127      ALR=REAL(ALF)                          DBG      00056
000130      ALI=AIMAG(ALF)                          DBG      00057
000132      THCO=TANH(ALR)*COS(ALI)                 DBG      00058
000137      THSI=TANH(ALR)*SIN(ALI)                 DBG      00059
000144      CMTAN =CMPLX(THCO,SIN(ALI))/CMPLX(COS(ALI),THSI) DBG      00060
000165      SX = CMPLX(COS(ALI),THSI)                DBG      00061
000171      IF(KXX.NE.2) GO TO 50                    DBG      00062
C                                                    DBG      00063
C***** DBG      00064
C      BOUNDARY CONDITION II                          DBG      00065
C***** DBG      00066
C                                                    DBG      00067
000175      P= P*F1                                DBG      00068
000201      PSQ = P*P                               DBG      00069
000206      B(1) = (1.0,0.)                          DBG      00070
000211      B(2) = CMTAN*PZ                          DBG      00071
000217      BA(1) = CMTAN*SX                          DBG      00072
000225      BA(2) = PZ*SX                             DBG      00073
000234      IF(KXY.EQ.1) GO TO 100                   DBG      00074
000236      B(3) = AC(1,1)*L2*P -AC(1,2)*L1*MC - BC(1,1)*PSQ + BC(1,2)*M2C DBG      00075
000273      B(4) = L1                                DBG      00076
000276      BA(3) = CMTAN*B(3)*SX                     DBG      00077
000310      BA(4) = CMTAN*L1*SX                       DBG      00078
000321      GO TO 100                                DBG      00079
000322      50 CONTINUE                               DBG      00080
000322      IF(KXX.NE.3) GO TO 60                    DBG      00081
000324      51 CONTINUE                               DBG      00082
C                                                    DBG      00083
C***** DBG      00084
C      BOUNDARY CONDITION III                          DBG      00085
C***** DBG      00086
C                                                    DBG      00087
000324      EA=(1.,0.)*CMTAN                          DBG      00088
000331      EAN=(1.,0.) - CMTAN                       DBG      00089
000335      P = P*F2                                  DBG      00090
000341      PSQ = P*P                                  DBG      00091
000346      B(1) = EA*(-BC(1,2)*MC*L2+BC(2,2)*L1*P+DC(1,2)*M2C -DC(2,2)*PSQ) DBG      00092
000411      CX = L2*P + MC*L1                          DBG      00093
000424      B(2) = B(1)*P +EA*(-2.*BC(3,3)*CX*MC + 4.*DC(3,3)*M2C*P) DBG      00094
000466      B(3) = EAN                                  DBG      00095
000471      B(4) = EAN*(-BC(1,2)*MC*L2+BC(2,2)*L1*P +DC(1,2)*M2C-DC(2,2)*PSQ) DBG      00096
000534      IF(KXY.EQ.1) GO TO 100                   DBG      00097
000536      B(5) = EA*(-AC(1,2)*MC*L2+AC(2,2)*L1*P+BC(1,2)*M2C-BC(2,2)*PSQ) DBG      00098
000601      B(6) = EA*(AC(3,3)*CX -2.*BC(3,3)*MC*P) DBG      00099
000631      B(7) = EAN*L2                              DBG      00100
000637      B(8) = EAN*(-AC(1,2)*MC*L2+AC(2,2)*L1*P+BC(1,2)*M2C-BC(2,2)*PSQ) DBG      00101
000702      GO TO 100                                DBG      00102
000703      60 CONTINUE                               DBG      00103
000703      IF(KXX.NE.4) GO TO 70                    DBG      00104
C                                                    DBG      00105
C***** DBG      00106

```

|        |     |   |     |       |
|--------|-----|---|-----|-------|
|        | C   | BOUNDARY CONDITION IV   | DBG | 00107 |
|        | C   | *****   | DBG | 00108 |
|        | C   |   | DBG | 00109 |
| 000705 |     | P = P*F2  | DBG | 00110 |
| 000711 |     | PSQ = P*P   | DBG | 00111 |
| 000716 |     | B(1) = -BC(1,2)*MC*L2 +BC(2,2)*L1*P+DC(1,2)*M2C-DC(2,2)*PSQ   | DBG | 00112 |
| 000753 |     | CX = L2*P +MC*L1  | DBG | 00113 |
| 000766 |     | B(2) = CHTAN*(-BC(1,2)*MC*L2*P+BC(2,2)*L1*PSQ+DC(1,2)*M2C*P   | DBG | 00114 |
|        | 1   | -DC(2,2)*PSQ*P-2.*BC(3,3)*CX*MC +4.*DC(3,3)*M2C*P)            | DBG | 00115 |
| 001070 |     | IF(KXY.EQ.1) GO TO 100  | DBG | 00116 |
| 001072 |     | B(3) = -AC(1,2)*MC*L2 +AC(2,2)*L1*P +BC(1,2)*M2C -BC(2,2)*PSQ | DBG | 00117 |
| 001127 |     | B(4) = CHTAN*(AC(3,3)*CX -2.*BC(3,3)*MC*P)                    | DBG | 00118 |
| 001157 | 70  | CONTINUE  | DBG | 00119 |
| 001157 | 100 | CONTINUE  | DBG | 00120 |
| 001157 |     | DO 101 I=1,8  | DBG | 00121 |
| 001161 | 101 | B(I) = B(I)*SX  | DBG | 00122 |
| 001172 |     | P = PZ  | DBG | 00123 |
| 001175 |     | RETURN  | DBG | 00124 |
| 001175 |     | END   | DBG | 00125 |

SUBPROGRAM LENGTH  
001313

STATEMENT FUNCTION REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES |
|----------|---------|---------|------------|
|----------|---------|---------|------------|

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES                                |
|----------|---------|---------|---|
| 000113   | L00016  | 40      | 000014                                    |
| 000322   | L00054  | 50      | 000174                                    |
| 000324   | L00056  | 51      | NONE                                      |
| 000703   | L00076  | 60      | 000323                                    |
| 001157   | L00111  | 70      | 000235 000321 000535 000702 000704 001071 |
| 001157   | L00111  | 100     | 000235 000321 000535 000702 000704 001071 |
| 001161   | L00114  | 101     | NONE                                      |

EXTERNALS AND TAGS

RGEN - S00100 TANH - S00200 COS - S00300 SIN - S00400  
END. - S00500

BLOCK NAMES AND LENGTHS

A - 000100 AR - 000007 CON - 000040 RC - 000022

VARIABLE REFERENCES

| LOCATION  | GEN TAG | SYM TAG | REFERENCES  |
|-----------|---------|---------|---|
| 000012C01 | A00002  | AC      | 000236  |
| 001272    | V00044  | ALF     | 000125 000126   |
| 001307    | V00063  | ALI     | 000131 000136 000143 000150 000164  |
| 001306    | V00062  | ALR     | 000127 000133 000140  |
| 000034C01 | A00003  | BC      | 000256  |
| 001300    | V00052  | CCOS    | NONE  |
| 001274    | V00046  | CMTAN   | 000163 000211 000217 000276 000310 000325<br>000332 001062 001150                                       |
| 001276    | V00050  | CSIN    | NONE  |
| 001270    | V00020  | CX      | 000423 000430 000602 000765 001036 001130   |
| 000056C01 | A00004  | DC      | NONE  |
| 001302    | V00054  | EA      | 000327 000402 000457 000573 000622  |
| 001304    | V00056  | EAN     | 000334 000466 000526 000631 000674  |
| 000005C02 | V00067  | F1      | 000176  |
| 000006C02 | V00070  | F2      | 000336 000706   |
| 001312    | V00071  | I       | 001160 001170   |
| 000014C03 | A00006  | IPC     | NONE  |
| 000000C03 | V00066  | KXX     | 000173 000322 000703  |
| 000001C03 | V00060  | KXY     | 000012 000233 000534 001070   |
| 000000C01 | V00022  | LC      | NONE  |
| 001260    | V00010  | L1      | 000007 000053 000247 000273 000311 000357<br>000417 000502 000547 000650 000727 000761<br>001002 001104 |

|           |        |       |        |        |        |        |        |        |
|-----------|--------|-------|--------|--------|--------|--------|--------|--------|
| 001262    | V00012 | L2    | 000011 | 000112 | 000237 | 000352 | 000410 | 000475 |
|           |        |       | 000542 | 000632 | 000643 | 000722 | 000752 | 000772 |
|           |        |       | 001077 |        |        |        |        |        |
| 000006C01 | V00030 | MC    | 000347 | 000415 | 000433 | 000472 | 000537 | 000612 |
|           |        |       | 000640 | 000717 | 000757 | 000767 | 001041 | 001074 |
|           |        |       | 001140 |        |        |        |        |        |
| 000010C01 | V00032 | M2C   | 000367 | 000442 | 000513 | 000560 | 000661 | 000740 |
|           |        |       | 001013 | 001051 | 001114 |        |        |        |
|           |        |       | 000252 |        |        |        |        |        |
| 000002C01 | V00024 | MC    | 000252 |        |        |        |        |        |
| 000002C03 | A00005 | NCASE | NONE   |        |        |        |        |        |
| 000004C01 | V00026 | M2C   | 000265 |        |        |        |        |        |
| 000002C02 | V00061 | PI    | 000117 |        |        |        |        |        |
| 001256    | V00004 | PSR   | 000204 | 000260 | 000344 | 000373 | 000520 | 000565 |
|           |        |       | 000666 | 000714 | 000745 | 001005 | 001023 | 001122 |
|           |        |       | 000116 | 000212 | 000225 | 001172 |        |        |
| 001264    | V00014 | PZ    | 000116 | 000212 | 000225 | 001172 |        |        |
| 000000C04 | A00001 | R     | 000024 | 000033 | 000063 |        |        |        |
| 001266    | V00016 | SX    | 000170 | 000220 | 000227 | 000303 | 000314 | 001163 |
| 001310    | V00064 | THCO  | 000136 | 000153 |        |        |        |        |
| 001311    | V00065 | THSI  | 000143 | 000145 | 000166 |        |        |        |

START OF CONSTANTS  
001176

START OF TEMPORARIES  
001213

START OF INDIRECTS  
001245

SPACE REQUIRED TO COMPILE  
041400

|        |   |     |       |
|--------|---|-----|-------|
|        | FUNCTION DET(A,NR,N,V)                              | DET | 00002 |
| C      | TO EVALUATE THE DETERMINANT OF A REAL SQUARE MATRIX | DET | 00003 |
| 000007 | DIMENSION A(NR,1),V(1)                              | DET | 00004 |
| 000007 | DOUBLE PRECISION SUM,DX                             | DET | 00005 |
| 000007 | DATA EPS/01640777777777777776/                      | DET | 00006 |
| 000007 | E8=8.*EPS   | DET | 00007 |
| 000011 | DO 5 I=1,N  | DET | 00008 |
| 000012 | SUM=0.  | DET | 00009 |
| 000014 | DO 105 J=1,N  | DET | 00010 |
| 000015 | DX=A(I,J)   | DET | 00011 |
| 000022 | 105 SUM=SUM+DX+DX                                   | DET | 00012 |
| 000035 | Y=SUM   | DET | 00013 |
| 000037 | IF(Y) 40,40,5                                       | DET | 00014 |
| 000040 | 5 V(I)=1./SQRT(Y)                                   | DET | 00015 |
| 000052 | DET=1.  | DET | 00016 |
| 000053 | DO 50 K=1,N   | DET | 00017 |
| 000054 | L=K   | DET | 00018 |
| 000055 | X=0.  | DET | 00019 |
| 000056 | K1=K-1  | DET | 00020 |
| 000057 | DO 25 I=K,N   | DET | 00021 |
| 000060 | Y=A(I,K)  | DET | 00022 |
| 000064 | IF(K1) 22,22,21                                     | DET | 00023 |
| 000066 | 21 SUM=0.   | DET | 00024 |
| 000070 | DO 110 J=1,K1                                       | DET | 00025 |
| 000071 | DX=A(I,J)   | DET | 00026 |
| 000076 | 110 SUM=SUM+DX+A(J,K)                               | DET | 00027 |
| 000115 | Y=Y-SUM   | DET | 00028 |
| 000122 | 22 A(I,K)=Y   | DET | 00029 |
| 000127 | Y=ABS(Y+V(I))                                       | DET | 00030 |
| 000131 | IF(Y.LE.X) GO TO 25                                 | DET | 00031 |
| 000134 | X=Y   | DET | 00032 |
| 000134 | L=I   | DET | 00033 |
| 000135 | 25 CONTINUE   | DET | 00034 |
| 000140 | IF(L.E8.K) GO TO 35                                 | DET | 00035 |
| 000142 | DET=-DET  | DET | 00036 |
| 000143 | DO 30 J=1,N   | DET | 00037 |
| 000144 | Y=A(K,J)  | DET | 00038 |
| 000150 | A(K,J)=A(L,J)                                       | DET | 00039 |
| 000156 | 30 A(L,J)=Y   | DET | 00040 |
| 000163 | V(L)=V(K)   | DET | 00041 |
| 000166 | 35 CONTINUE   | DET | 00042 |
| 000166 | IF(X-E8) 40,45,45                                   | DET | 00043 |
| 000171 | 40 DET=0.   | DET | 00044 |
| 000172 | GO TO 55  | DET | 00045 |
| 000173 | 45 X=1./A(K,K)                                      | DET | 00046 |
| 000200 | DET=DET*A(K,K)                                      | DET | 00047 |
| 000204 | J=K+1   | DET | 00048 |
| 000205 | 46 IF(J=N) 47,47,50                                 | DET | 00049 |
| 000207 | 47 Y=A(K,J)   | DET | 00050 |
| 000214 | IF(K1) 49,49,48                                     | DET | 00051 |
| 000215 | 48 SUM=0.   | DET | 00052 |
| 000217 | DO 120 I=1,K1                                       | DET | 00053 |



```
000220      DX=A(K,I)
000225      120 SUM=SUM+DX*A(I,J)
000244      Y=Y-SUM
000251      40 A(K,J)=X+Y
000257      J=J+1
000260      GO TO 46
000260      90 CONTINUE
000263      55 RETURN
000265      END
```

```
DET 00034
DET 00035
DET 00056
DET 00057
DET 00058
DET 00059
DET 00060
DET 00061
DET 00062
```

SUBPROGRAM LENGTH  
000321

STATEMENT FUNCTION REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES |
|----------|---------|---------|------------|
|----------|---------|---------|------------|

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES    |
|----------|---------|---------|---------------|
| 000040   | L00024  | 5       | NONE          |
| 000066   | L00043  | 21      | NONE          |
| 000122   | L00053  | 22      | 000064 000065 |
| 000135   | L00061  | 25      | 000132 000133 |
| 000166   | L00076  | 35      | 000141        |
| 000171   | L00077  | 40      | 000037        |
| 000173   | L00101  | 45      | 000167 000170 |
| 000205   | L00104  | 46      | 000257        |
| 000207   | L00105  | 47      | 000206        |
| 000215   | L00107  | 48      | NONE          |
| 000251   | L00117  | 49      | 000214        |
| 000260   | L00122  | 50      | 000206        |
| 000263   | L00124  | 55      | 000172        |

EXTERNALS AND TAGS

SORT - S00100 END. - S00200

BLOCK NAMES AND LENGTHS

VARIABLE REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES                                |
|----------|---------|---------|---|
| 000303   | V00005  | DET     | 000052 000141 000171 000202 000263        |
| 000306   | V00010  | DX      | 000020 000023 000074 000102 000223 000231 |
| 000310   | V00012  | EPS     | 000007                                    |
| 000311   | V00013  | E8      | 000010 000166                             |
| 000312   | V00014  | I       | 000011 000015 000045 000057 000071 000122 |
|          |         |         | 000135 000217 000241                      |
| 000313   | V00015  | J       | 000014 000032 000070 000112 000143 000204 |
|          |         |         | 000205 000210 000225 000252               |
| 000315   | V00017  | K       | 000053 000061 000076 000123 000140 000144 |
|          |         |         | 000164 000173 000207 000220 000251 000260 |
| 000320   | V00022  | K1      | 000056 000064 000112 000213 000241        |
| 000316   | V00020  | L       | 000054 000134 000137 000154 000156 000162 |
| 000304   | V00006  | SUM     | 000012 000021 000031 000034 000066 000100 |
|          |         |         | 000111 000115 000215 000227 000240 000244 |
| 000317   | V00021  | X       | 000055 000131 000166 000177 000255        |
| 000314   | V00016  | Y       | 000036 000040 000063 000114 000121 000126 |
|          |         |         | 000147 000157 000213 000243 000250 000255 |

START OF CONSTANTS

RUN VERSION FEB 70 19041 22/04/70

000266

START OF TEMPORARIES  
000271

START OF INDIRECTS  
000275

SPACE REQUIRED TO COMPILE  
036200

|        |   |     |       |
|--------|---|-----|-------|
|        | FUNCTION CDTM(CA,NR,N,V)                          | CDT | 00002 |
|        | C TO EVALUATE THE DETERMINANT OF A COMPLEX MATRIX | CDT | 00003 |
| 000007 | DIMENSION CA(NR,1),V(1),CDET(2)                   | CDT | 00004 |
| 000007 | DOUBLE PRECISION SUM,DX,DT,SOM                    | CDT | 00005 |
| 000007 | COMPLEX CDTM                                      | CDT | 00006 |
| 000007 | N2=N+N  | CDT | 00007 |
| 000010 | DO 5 I=1,N2,2                                     | CDT | 00008 |
| 000011 | I1=I+1  | CDT | 00009 |
| 000013 | SUM=0.  | CDT | 00010 |
| 000014 | DO 105 J=1,N                                      | CDT | 00011 |
| 000016 | DX=CA(I,J)  | CDT | 00012 |
| 000023 | DY=CA(I1,J)                                       | CDT | 00013 |
| 000027 | 105 SUM=SUM+DX*DX+DY*DY                           | CDT | 00014 |
| 000050 | Y=SUM   | CDT | 00015 |
| 000052 | IF(Y) 97,97,3                                     | CDT | 00016 |
| 000053 | 3 J=I1/2  | CDT | 00017 |
| 000055 | V(J)=1./Y   | CDT | 00018 |
| 000060 | 5 CONTINUE  | CDT | 00019 |
| 000062 | CDET(1)=1.  | CDT | 00020 |
| 000064 | CDET(2)=0.  | CDT | 00021 |
| 000065 | DO 95 K=1,N                                       | CDT | 00022 |
| 000066 | KK=K-1  | CDT | 00023 |
| 000070 | K2=2*K  | CDT | 00024 |
| 000071 | K1=K2-1   | CDT | 00025 |
| 000072 | L1=K1   | CDT | 00026 |
| 000073 | Z=0.  | CDT | 00027 |
| 000074 | DO 25 I=K1,N2,2                                   | CDT | 00028 |
| 000075 | I1=I+1  | CDT | 00029 |
| 000077 | X=CA(I,K)   | CDT | 00030 |
| 000103 | Y=CA(I1,K)  | CDT | 00031 |
| 000107 | IF(KK) 15,15,10                                   | CDT | 00032 |
| 000110 | 10 SUM=0.   | CDT | 00033 |
| 000112 | SOM=0.  | CDT | 00034 |
| 000113 | DO 110 J=1,KK                                     | CDT | 00035 |
| 000115 | J2=2*J  | CDT | 00036 |
| 000116 | J1=J2-1   | CDT | 00037 |
| 000120 | DX=CA(I,J)  | CDT | 00038 |
| 000125 | DY=CA(I1,J)                                       | CDT | 00039 |
| 000131 | SUM=SUM+DX*CA(J1,K)-DY*CA(J2,K)                   | CDT | 00040 |
| 000157 | 110 SOM=SOM+DX*CA(J2,K)+DY*CA(J1,K)               | CDT | 00041 |
| 000205 | X=X-SUM   | CDT | 00042 |
| 000213 | Y=Y-SOM   | CDT | 00043 |
| 000220 | 15 CA(I,K)=X                                      | CDT | 00044 |
| 000225 | CA(I1,K)=Y  | CDT | 00045 |
| 000231 | J=I1/2  | CDT | 00046 |
| 000232 | X=(X*X+Y*Y)*V(J)                                  | CDT | 00047 |
| 000236 | IF(Z-X) 20,25,25                                  | CDT | 00048 |
| 000240 | 20 Z=X  | CDT | 00049 |
| 000242 | L1=I  | CDT | 00050 |
| 000243 | 25 CONTINUE                                       | CDT | 00051 |
| 000246 | L2=L1+1   | CDT | 00052 |
| 000250 | LH=L2/2   | CDT | 00053 |

|        |   |     |       |
|--------|---|-----|-------|
| 000231 | IF (L1-K1) 30,49,30                           | CDT | 00054 |
| 000233 | 30 CDET(1)=-CDET(1)                           | CDT | 00055 |
| 000234 | CDET(2)=-CDET(2)                              | CDT | 00056 |
| 000235 | J=N   | CDT | 00057 |
| 000236 | 35 X=CA(K1,J)                                 | CDT | 00058 |
| 000263 | Y=CA(K2,J)                                    | CDT | 00059 |
| 000267 | CA(K1,J)=CA(L1,J)                             | CDT | 00060 |
| 000274 | CA(K2,J)=CA(L2,J)                             | CDT | 00061 |
| 000300 | CA(L1,J)=X                                    | CDT | 00062 |
| 000302 | CA(L2,J)=Y                                    | CDT | 00063 |
| 000305 | J=J-1   | CDT | 00064 |
| 000306 | IF(J) 40,40,35                                | CDT | 00065 |
| 000310 | 40 V(LH)=V(K)                                 | CDT | 00066 |
| 000314 | 45 CONTINUE                                   | CDT | 00067 |
| 000314 | X=CA(K1,K)                                    | CDT | 00068 |
| 000321 | Y=CA(K2,K)                                    | CDT | 00069 |
| 000325 | Z=X*X+Y*Y                                     | CDT | 00070 |
| 000327 | W=X*CDET(1)-Y*CDET(2)                         | CDT | 00071 |
| 000332 | CDET(2)=X*CDET(2)+Y*CDET(1)                   | CDT | 00072 |
| 000334 | CDET(1)=W                                     | CDT | 00073 |
| 000335 | IF(CDET(1).EQ.0..AND.CDET(2).EQ.0.) GO TO 100 | CDT | 00074 |
| 000342 | J=K+1   | CDT | 00075 |
| 000344 | 75 IF(J-N) 80,80,95                           | CDT | 00076 |
| 000346 | 80 CONTINUE                                   | CDT | 00077 |
| 000346 | U=CA(K1,J)                                    | CDT | 00078 |
| 000353 | W=CA(K2,J)                                    | CDT | 00079 |
| 000357 | IF(KK) 90,90,85                               | CDT | 00080 |
| 000360 | 85 SUM=0.                                     | CDT | 00081 |
| 000362 | SOM=0.  | CDT | 00082 |
| 000363 | DO 120 I=1, KK                                | CDT | 00083 |
| 000365 | I2=2*I  | CDT | 00084 |
| 000366 | I1=I2-1                                       | CDT | 00085 |
| 000370 | DX=CA(K1,I)                                   | CDT | 00086 |
| 000375 | DY=CA(K2,I)                                   | CDT | 00087 |
| 000401 | SUM=SUM+DX*CA(I1,J)-DY*CA(I2,J)               | CDT | 00088 |
| 000427 | 120 SOM=SOM+DX*CA(I2,J)+DY*CA(I1,J)           | CDT | 00089 |
| 000455 | U=U-SUM                                       | CDT | 00090 |
| 000463 | W=W-SOM                                       | CDT | 00091 |
| 000470 | 90 CA(K1,J)=(U*X+W*Y)/Z                       | CDT | 00092 |
| 000501 | CA(K2,J)=(W*X-U*Y)/Z                          | CDT | 00093 |
| 000511 | J=J+1   | CDT | 00094 |
| 000512 | GO TO 75                                      | CDT | 00095 |
| 000512 | 95 CONTINUE                                   | CDT | 00096 |
| 000515 | GO TO 100                                     | CDT | 00097 |
| 000515 | 97 CDET(1)=0.                                 | CDT | 00098 |
| 000516 | CDET(2)=0.                                    | CDT | 00099 |
| 000517 | 100 CDM=CMPLX(CDET(1),CDET(2))                | CDT | 00100 |
| 000523 | RETURN  | CDT | 00101 |
| 000525 | END   | CDT | 00102 |

SUBPROGRAM LENGTH  
000606

STATEMENT FUNCTION REFERENCES

LOCATION GEN TAG SYM TAG REFERENCES

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES    |
|----------|---------|---------|---------------|
| 000053   | L00026  | 3       | NONE          |
| 000110   | L00052  | 10      | NONE          |
| 000220   | L00070  | 15      | 000107        |
| 000240   | L00075  | 20      | NONE          |
| 000243   | L00077  | 25      | 000236 000237 |
| 000253   | L00104  | 30      | NONE          |
| 000256   | L00107  | 35      | 000307        |
| 000310   | L00117  | 40      | 000306        |
| 000314   | L00120  | 45      | 000252        |
| 000344   | L00133  | 75      | 000511        |
| 000346   | L00134  | 80      | 000345        |
| 000360   | L00137  | 85      | NONE          |
| 000470   | L00155  | 90      | 000357        |
| 000512   | L00161  | 95      | 000345        |
| 000515   | L00164  | 97      | 000052        |
| 000517   | L00166  | 100     | 000341 000514 |

EXTERNALS AND TAGS  
END. - S00100

BLOCK NAMES AND LENGTHS

VARIABLE REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES                                |
|----------|---------|---------|---|
| 000550   | A00001  | CEET    | 000063 000253 000327 000515 000517        |
| 000546   | V00005  | CDTM    | 000521 000522                             |
| 000556   | V00013  | DT      | NONE                                      |
| 000554   | V00011  | DX      | 000021 000030 000123 000140 000164 000373 |
|          |         |         | 000410 000434                             |
| 000566   | V00023  | DY      | 000026 000036 000130 000147 000173 000400 |
|          |         |         | 000417 000443                             |
| 000563   | V00020  | I       | 000010 000016 000057 000074 000120 000220 |
|          |         |         | 000241 000243 000364 000452               |
| 000564   | V00021  | I1      | 000012 000022 000053 000076 000102 000124 |
|          |         |         | 000225 000367 000400 000431               |
| 000605   | V00042  | I2      | 000365 000366 000405                      |
| 000565   | V00022  | J       | 000015 000045 000054 000114 000202 000231 |
|          |         |         | 000233 000255 000257 000304 000343 000344 |
|          |         |         | 000347 000402 000475 000505               |
| 000600   | V00035  | J1      | 000117 000130 000161                      |

|        |        |     |        |        |        |        |        |        |  |
|--------|--------|-----|--------|--------|--------|--------|--------|--------|--|
| 000577 | V00034 | J2  | 000115 | 000116 | 000135 |        |        |        |  |
| 000570 | V00025 | K   | 000065 | 000077 | 000132 | 000221 | 000311 | 000315 |  |
|        |        |     | 000341 | 000512 |        |        |        |        |  |
| 000571 | V00026 | KK  | 000067 | 000106 | 000203 | 000356 | 000453 |        |  |
| 000573 | V00030 | K1  | 000071 | 000251 | 000256 | 000314 | 000346 | 000370 |  |
|        |        |     | 000473 |        |        |        |        |        |  |
| 000572 | V00027 | K2  | 000070 | 000262 | 000274 | 000320 | 000352 | 000374 |  |
|        |        |     | 000503 |        |        |        |        |        |  |
| 000602 | V00037 | LH  | 000250 | 000310 |        |        |        |        |  |
| 000574 | V00031 | L1  | 000072 | 000242 | 000245 | 000272 | 000277 |        |  |
| 000601 | V00036 | L2  | 000247 | 000275 | 000302 |        |        |        |  |
| 000562 | V00017 | M2  | 000007 | 000060 | 000243 |        |        |        |  |
| 000560 | V00015 | SOM | 000112 | 000162 | 000201 | 000213 | 000362 | 000432 |  |
|        |        |     | 000451 | 000463 |        |        |        |        |  |
| 000552 | V00007 | SUM | 000013 | 000026 | 000044 | 000047 | 000110 | 000136 |  |
|        |        |     | 000155 | 000206 | 000360 | 000406 | 000425 | 000456 |  |
| 000604 | V00041 | U   | 000352 | 000455 | 000462 | 000470 | 000501 |        |  |
| 000603 | V00040 | W   | 000331 | 000333 | 000356 | 000462 | 000467 | 000471 |  |
| 000576 | V00033 | X   | 000102 | 000205 | 000212 | 000224 | 000232 | 000240 |  |
|        |        |     | 000262 | 000301 | 000320 | 000324 | 000470 | 000500 |  |
| 000567 | V00024 | Y   | 000051 | 000056 | 000106 | 000212 | 000217 | 000230 |  |
|        |        |     | 000266 | 000303 | 000324 | 000472 | 000502 |        |  |
| 000575 | V00032 | Z   | 000073 | 000235 | 000241 | 000326 | 000477 | 000507 |  |

START OF CONSTANTS  
000526

START OF TEMPORARIES  
000530

START OF INDIRECTS  
000536

SPACE REQUIRED TO COMPILE  
037100

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SUBROUTINE ZARK(N,GUESS,MAX,EP1,EP2,FUN,I,ANSA,FANSA)      ZAR 00002
000014 COMPLEX FANX                                          ZAR 00003
000014 COMPLEX GUESS(3,1),FUN,ANSA(1),FANSA(1),FA,FB,FC,SDBT,SDDAT,DDDT, ZAR 00004
1TEMP1,TEMP2,SDDT,SDDXT,X1,X2,X3,FX1,FX2,FX3,B1,B2,B3    ZAR 00005
000014 A=0164140000000000000000000000000000000000000000 ZAR 00006
C IF GUESSES GIVEN GO TO 11                                ZAR 00007
000015 IF(I.EQ.-1) GO TO 11                                  ZAR 00008
000020 DO 100 IX=1,N                                        ZAR 00009
000021 GUESS(1,IX)=CMPLX(1.+A,A)                            ZAR 00010
000031 GUESS(2,IX)=(-.5,.866)                               ZAR 00011
000035 100 GUESS(3,IX)=(-.5,-.4)                            ZAR 00012
C SET UP GUESSES FOR FIRST THREE POINTS                   ZAR 00013
000044 11 X3=GUESS(3,1)                                     ZAR 00014
000047 X1=GUESS(1,1)                                       ZAR 00015
000052 X2=GUESS(2,1)                                       ZAR 00016
C INITIALIZE ERROR CODE                                    ZAR 00017
000055 I=0                                                  ZAR 00018
C BEGIN MAIN LOOP FOR N ZEROS                              ZAR 00019
000056 DO 7 NN=1,N                                         ZAR 00020
C IF WORKING ON FIRST ZERO NO NEED TO GO TO FLUB          ZAR 00021
000060 IF(NN.EQ.1) GO TO 2                                  ZAR 00022
C IF SOME ZEROS ALREADY FOUND GO TO FLUB TO DIVIDE THEM OUT ZAR 00023
000062 K=NN-1                                              ZAR 00024
000063 FX1=FA                                               ZAR 00025
000065 FX2=FB                                               ZAR 00026
000070 FX3=FC                                               ZAR 00027
C INITIALIZE ERROR CODE                                    ZAR 00028
000072 LX=1                                                 ZAR 00029
C INITIALIZE DENOMINATOR MULTIPLIERS                       ZAR 00030
000073 B1=(1.,0.)                                          ZAR 00031
000076 B2=B1                                               ZAR 00032
000100 B3=B1                                               ZAR 00033
C BEGIN LOOP TO CALCULATE DENOMINATOR PRODUCT             ZAR 00034
000103 DO 15JJ=1,K                                         ZAR 00035
000104 B1=B1*(X1-ANSA(JJ))                                  ZAR 00036
000120 B2=B2*(X2-ANSA(JJ))                                  ZAR 00037
000135 B3=B3*(X3-ANSA(JJ))                                  ZAR 00038
000151 15 CONTINUE                                         ZAR 00039
C CHECK DENOMINATOR FOR ZERO                               ZAR 00040
000154 IF((CABS(B1).EQ.0).OR.(CABS(B2).EQ.0).OR.(CABS(B3).EQ.0)) GO TO 16 ZAR 00041
C COMPUTE MODIFIED FUNCTION VALUS                          ZAR 00042
000200 FA =FUN(X1)/B1                                       ZAR 00043
000220 FB =FUN(X2)/B2                                       ZAR 00044
000240 FC =FUN(X3)/B3                                       ZAR 00045
000260 GO TO 17                                             ZAR 00046
000261 16 LX=0                                              ZAR 00047
000262 17 IF(LX.EQ.0) GO TO 8                                ZAR 00048
000263 GO TO 3                                              ZAR 00049
000264 2 FA=FUN(X1)                                          ZAR 00050
000275 FB=FUN(X2)                                          ZAR 00051
000306 FC=FUN(X3)                                          ZAR 00052
C INITIALIZE QUANTITY FOR MULLER ITERATION                ZAR 00053

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|        |    |  |     |       |
|--------|----|--|-----|-------|
| 000317 | 3  | SDDBT=(FB-FC)/(X2-X3)  | ZAR | 00054 |
|        | C  | BEGIN MULLER LOOP  | ZAR | 00055 |
| 000340 |    | DO 1 II=1,MAX  | ZAR | 00056 |
| 000341 |    | SDDAT=(FA-FB)/(X1-X2)  | ZAR | 00057 |
| 000362 |    | DDDT=(SDDAT-SDCBT)/(X1-X3)   | ZAR | 00058 |
| 000402 |    | TEMP1=SDDAT+(X1-X2)*DDDT   | ZAR | 00059 |
| 000417 |    | TEMP2=CSQRT(TEMP1*TEMP1-4.*FA*DDDT)  | ZAR | 00060 |
| 000436 |    | SDDXT=TEMP1-TEMP2  | ZAR | 00061 |
| 000443 |    | SDDT=TEMP1+TEMP2   | ZAR | 00062 |
|        | C  | CHECK FOR DENOMINATOR OF MAXIMUM MAGNITUDE   | ZAR | 00063 |
| 000447 |    | IF((CABS(SDDXT)).GT.(CABS(SDDT))) GO TO 4  | ZAR | 00064 |
| 000465 |    | TEMP1=SDDT   | ZAR | 00065 |
| 000467 |    | GO TO 5  | ZAR | 00066 |
| 000470 | 4  | TEMP1=SDDXT  | ZAR | 00067 |
|        | C  | CORRECT OLD VALUE  | ZAR | 00068 |
| 000473 | 5  | ANSA(NN)=X1-(2.*FA)/TEMP1  | ZAR | 00069 |
|        | C  | IF FIRST ZERO DONT NEED FLUB   | ZAR | 00070 |
| 000514 |    | FANSA(NN)=FUN(ANSA(NN))  | ZAR | 00071 |
| 000534 |    | IF(NN.NE.1) GO TO 14   | ZAR | 00072 |
| 000536 |    | FANX=FANSA(NN)   | ZAR | 00073 |
| 000542 |    | GO TO 10   | ZAR | 00074 |
| 000542 | 14 | K=NN-1   | ZAR | 00075 |
| 000544 |    | FX1=FANX   | ZAR | 00076 |
| 000547 |    | FX2=FB   | ZAR | 00077 |
| 000551 |    | FX3=FC   | ZAR | 00078 |
| 000554 |    | LX=1   | ZAR | 00079 |
|        | C  | INITIALIZE DENOMINATOR MULTIPLIERS   | ZAR | 00080 |
| 000555 |    | B1=(1.,0.)   | ZAR | 00081 |
| 000557 |    | B2=B1  | ZAR | 00082 |
| 000562 |    | B3=B1  | ZAR | 00083 |
|        | C  | BEGIN LOOP TO CALCULATE DENOMINATOR PRODUCT  | ZAR | 00084 |
| 000564 |    | DO 18JJ=1,K  | ZAR | 00085 |
| 000566 |    | B1=B1*(ANSA(NN)-ANSA(JJ))  | ZAR | 00086 |
| 000603 | 18 | CONTINUE   | ZAR | 00087 |
|        | C  | CHECK DENOMINATOR FOR ZERO   | ZAR | 00088 |
| 000606 |    | IF((CABS(B1).EQ.0).OR.(CABS(B2).EQ.0).OR.(CABS(B3).EQ.0)) GO TO 19                         | ZAR | 00089 |
|        | C  | COMPUTE MODIFIED FUNCTION VALUS  | ZAR | 00090 |
| 000632 |    | FANX=FUN(ANSA(NN))/B1  | ZAR | 00091 |
| 000655 |    | GO TO 20   | ZAR | 00092 |
| 000656 | 19 | LX=0   | ZAR | 00093 |
| 000657 | 20 | IF(LX.EQ.0) GO TO 8  | ZAR | 00094 |
|        | C  | MAKE CONVERGENCE CHECK   | ZAR | 00095 |
| 000660 | 10 | IF((CABS(ANSA(NN)-X1).LE.(EP1*(CABS(ANSA(NN))))).OR.<br>1(CABS(FANSA(NN)).LE.EP2)) GO TO 6 | ZAR | 00096 |
|        | C  | IF LAST ITERATION SKIP PREPARATION FOR NEXT ONE  | ZAR | 00098 |
| 000727 |    | IF(II.EQ.MAX) GO TO 1  | ZAR | 00099 |
|        | C  | PUSH DOWN POINT LIST   | ZAR | 00100 |
| 000731 |    | X3=X2  | ZAR | 00101 |
| 000733 |    | X2=X1  | ZAR | 00102 |
| 000736 |    | X1=ANSA(NN)  | ZAR | 00103 |
| 000742 |    | SDDBT=SDDAT  | ZAR | 00104 |
|        | C  | PUSH DOWN FUNCTION VALU LIST   | ZAR | 00105 |
| 000745 |    | FC=FB  | ZAR | 00106 |

|        |   |     |       |
|--------|---|-----|-------|
| 000747 | FB=FA   | ZAR | 00107 |
| 000752 | FA=FAHX   | ZAR | 00108 |
|        | C END MULLER LOOP   | ZAR | 00109 |
| 000754 | 1 CONTINUE  | ZAR | 00110 |
|        | C IF MAX ITERATIONS ATTAINED SET N EQUAL TO NUMBER OF FOUND | ZAR | 00111 |
| 000757 | N=NN-1  | ZAR | 00112 |
|        | C SET ERROR CODE TO INDICATE MAX ITERATIONS EXCEEDED        | ZAR | 00113 |
| 000760 | I=1   | ZAR | 00114 |
| 000762 | RETURN  | ZAR | 00115 |
|        | C IF ALL ZEROS FOUND, QUIT                                  | ZAR | 00116 |
| 000762 | 6 IF (NN.EQ.N) GO TO 7                                      | ZAR | 00117 |
|        | C IF MORE ZEROS LEFT TO FIND, SET UP NEW STARTING GUESSES   | ZAR | 00118 |
| 000764 | X1=GUESS(1,NN+1)  | ZAR | 00119 |
| 000767 | X2=GUESS(2,NN+1)  | ZAR | 00120 |
| 000773 | X3=GUESS(3,NN+1)  | ZAR | 00121 |
|        | C END LOOP FOR NN ZEROS                                     | ZAR | 00122 |
| 000777 | 7 CONTINUE  | ZAR | 00123 |
| 001002 | RETURN  | ZAR | 00124 |
|        | C SET FLUB ERROR CODE                                       | ZAR | 00125 |
| 001002 | 8 I=2   | ZAR | 00126 |
| 001004 | N=NN-1  | ZAR | 00127 |
| 001005 | RETURN  | ZAR | 00128 |
| 001006 | END   | ZAR | 00129 |

SUBPROGRAM LENGTH  
001140

STATEMENT FUNCTION REFERENCES

LOCATION GEN TAG SYM TAG REFERENCES

STATEMENT NUMBER REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES    |
|----------|---------|---------|---------------|
| 000754   | L00231  | 1       | 000730        |
| 000264   | L00106  | 2       | 000061        |
| 000317   | L00117  | 3       | 000263        |
| 000470   | L00141  | 4       | 000463        |
| 000473   | L00142  | 5       | 000467        |
| 000762   | L00236  | 6       | 000726        |
| 000777   | L00243  | 7       | 000763        |
| 001002   | L00246  | 8       | 000262 000657 |
| 000660   | L00210  | 10      | 000541        |
| 000044   | L00026  | 11      | 000017        |
| 000542   | L00152  | 14      | 000535        |
| 000261   | L00102  | 16      | 000177        |
| 000262   | L00103  | 17      | 000260        |
| 000656   | L00205  | 19      | 000631        |
| 000657   | L00206  | 20      | 000655        |

EXTERNALS AND TAGS

CASS - S00100 CSQRT - S00200 END. - S00300

BLOCK NAMES AND LENGTHS

VARIABLE REFERENCES

| LOCATION | GEN TAG | SYM TAG | REFERENCES                                |
|----------|---------|---------|---|
| 001131   | V00062  | A       | 000014 000021                             |
| 000001   | L00012  | ANSA    | 000104 000120 000500 000566 000631 000675 |
|          |         |         | 000735                                    |
| 001123   | V00054  | B1      | 000074 000075 000112 000117 000165 000212 |
|          |         |         | 000556 000557 000575 000602 000617 000647 |
| 001125   | V00056  | B2      | 000077 000126 000133 000160 000232 000560 |
|          |         |         | 000612                                    |
| 001127   | V00060  | B3      | 000101 000143 000150 000153 000252 000563 |
|          |         |         | 000605                                    |
| 001075   | V00026  | ODDT    | 000401 000411 000426                      |
| 001063   | V00014  | FA      | 000062 000217 000273 000345 000423 000474 |
|          |         |         | 000747 000753                             |
| 000002   | L00013  | FANSA   | 000527 000660                             |
| 001061   | V00012  | FANX    | 000540 000544 000654 000751               |
| 001065   | V00016  | FB      | 000065 000237 000304 000323 000347 000546 |
|          |         |         | 000744 000750                             |
| 001067   | V00020  | FC      | 000067 000237 000315 000325 000551 000746 |

|        |        |       |        |        |        |        |        |        |  |
|--------|--------|-------|--------|--------|--------|--------|--------|--------|--|
| 001115 | V00046 | FX1   | 000064 | 000545 |        |        |        |        |  |
| 001117 | V00050 | FX2   | 000066 | 000550 |        |        |        |        |  |
| 001121 | V00052 | FX3   | 000071 | 000552 |        |        |        |        |  |
| 000000 | L00011 | I     | 000015 | 000055 | 000760 | 001002 |        |        |  |
| 001137 | V00070 | II    | 000340 | 000727 | 000754 |        |        |        |  |
| 001132 | V00063 | IX    | 000020 | 000031 |        |        |        |        |  |
| 001136 | V00067 | JJ    | 000103 | 000121 | 000365 | 000603 |        |        |  |
| 001134 | V00065 | K     | 000062 | 000151 | 000343 | 000603 |        |        |  |
| 001135 | V00066 | LX    | 000072 | 000261 | 000262 | 000354 | 000656 | 000657 |  |
| 001133 | V00064 | NN    | 000057 | 000501 | 000530 | 000542 | 000567 | 000632 |  |
|        |        |       | 000661 | 000676 | 000736 | 000756 | 000762 | 000777 |  |
|        |        |       | 001003 |        |        |        |        |        |  |
| 001073 | V00024 | SCDAT | 000360 | 000366 | 000406 | 000742 |        |        |  |
| 001071 | V00022 | SCDBT | 000336 | 000367 | 000743 |        |        |        |  |
| 001103 | V00034 | SCDT  | 000446 | 000452 | 000464 |        |        |        |  |
| 001105 | V00036 | SCDXT | 000441 | 000454 | 000470 |        |        |        |  |
| 001077 | V00030 | TEMP1 | 000415 | 000416 | 000436 | 000442 | 000466 | 000471 |  |
|        |        |       | 000505 |        |        |        |        |        |  |
| 001101 | V00032 | TEMP2 | 000435 | 000437 | 000444 |        |        |        |  |
| 001107 | V00040 | X1    | 000050 | 000105 | 000177 | 000264 | 000341 | 000361 |  |
|        |        |       | 000402 | 000502 | 000711 | 000733 | 000741 | 000766 |  |
| 001111 | V00042 | X2    | 000053 | 000122 | 000220 | 000274 | 000317 | 000342 |  |
|        |        |       | 000403 | 000730 | 000734 | 000772 |        |        |  |
| 001113 | V00044 | X3    | 000046 | 000136 | 000240 | 000305 | 000320 | 000363 |  |
|        |        |       | 000732 | 000776 |        |        |        |        |  |

START OF CONSTANTS

001007

START OF TEMPORARIES

001023

START OF INDIRECTS

001055

SPACE REQUIRED TO COMPILE

040200



|         |        |        |        |        |        |        |        |        |        |  |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|
|         |        | DB     | 02172  | 021203 |        |        |        |        |        |  |
| CSTM    | 029134 | DT     | 022434 |        |        |        |        |        |        |  |
| ZARK    | 025743 | DB     | 020063 | 020070 |        |        |        |        |        |  |
| CENTRY  | 027102 | INPUTC | 030457 | 031333 |        |        |        |        |        |  |
| SYSTEM  | 027372 | IFENDF | 031548 |        |        |        |        |        |        |  |
|         |        | OUTPTC | 031572 | 032727 |        |        |        |        |        |  |
|         |        | SINCOB | 031170 | 033173 |        |        |        |        |        |  |
|         |        | CSART  | 031266 |        |        |        |        |        |        |  |
|         |        | TANN   | 031328 |        |        |        |        |        |        |  |
|         |        | QART   | 031371 |        |        |        |        |        |        |  |
|         |        | CABS   | 031432 |        |        |        |        |        |        |  |
|         |        | EXP    | 031505 |        |        |        |        |        |        |  |
| SYSTEMC | 027336 |        |        |        |        |        |        |        |        |  |
| SYSTEMP | 027363 |        |        |        |        |        |        |        |        |  |
| END     | 027262 |        |        |        |        |        |        |        |        |  |
| STOP    | 027311 |        |        |        |        |        |        |        |        |  |
| EXIT    | 027303 | 80285  | 031760 |        |        |        |        |        |        |  |
| ABNORN. | 027321 | INPUTC | 030480 | 031336 |        |        |        |        |        |  |
|         |        | IFENDF | 031547 |        |        |        |        |        |        |  |
|         |        | OUTPTC | 031573 | 032730 |        |        |        |        |        |  |
| CENTRY. | 027102 | 80285  | 032117 |        |        |        |        |        |        |  |
| ENC.    | 027262 | 80285  | 031761 |        |        |        |        |        |        |  |
|         |        | MACON  | 031734 |        |        |        |        |        |        |  |
|         |        | DB     | 031333 |        |        |        |        |        |        |  |
|         |        | DT     | 031244 |        |        |        |        |        |        |  |
|         |        | CSGEN  | 031447 |        |        |        |        |        |        |  |
|         |        | DET    | 031507 |        |        |        |        |        |        |  |
|         |        | ZARK   | 031677 |        |        |        |        |        |        |  |
| STOP.   | 027311 |        |        |        |        |        |        |        |        |  |
| CLOCK   | 030314 |        |        |        |        |        |        |        |        |  |
| DATE    | 030253 | 80285  | 032147 |        |        |        |        |        |        |  |
| DATE    | 030260 |        |        |        |        |        |        |        |        |  |
| DATES   | 030276 |        |        |        |        |        |        |        |        |  |
| INPUTC  | 030422 |        |        |        |        |        |        |        |        |  |
| WRAKER  | 030524 |        |        |        |        |        |        |        |        |  |
| INPUTC. | 030422 | 80285  | 002154 | 002160 | 002163 | 002223 | 002227 | 002232 | 002237 |  |
|         |        |        | 002265 | 002268 | 002328 | 002332 | 002340 | 002343 | 002424 |  |
|         |        |        | 002430 | 002436 | 002441 | 002506 | 002510 | 002512 | 002514 |  |
|         |        |        | 002516 | 002520 | 002522 | 002523 | 002554 | 002556 | 002560 |  |
|         |        |        | 002562 | 002564 | 002566 | 002570 | 002572 | 002574 | 002576 |  |
|         |        |        | 002600 | 002601 | 002700 | 002702 | 002704 | 002705 |        |  |
| IFENDF  | 031325 |        |        |        |        |        |        |        |        |  |
| IFENDF. | 031325 | 80285  | 002189 |        |        |        |        |        |        |  |
| OUTPTC  | 031560 |        |        |        |        |        |        |        |        |  |
| ROGER   | 031717 |        |        |        |        |        |        |        |        |  |
| OUTPTC. | 031560 | 80285  | 002171 | 002172 | 002175 | 002176 | 002201 | 002203 | 002205 |  |
|         |        |        | 002206 | 002211 | 002215 | 002220 | 002243 | 002251 | 002254 |  |
|         |        |        | 002271 | 002272 | 002304 | 002305 | 002307 | 002314 | 002320 |  |
|         |        |        | 002323 | 002362 | 002363 | 002366 | 002367 | 002372 | 002374 |  |
|         |        |        | 002376 | 002400 | 002401 | 002404 | 002405 | 002410 | 002411 |  |
|         |        |        | 002414 | 002416 | 002420 | 002421 | 002444 | 002445 | 002450 |  |
|         |        |        | 002451 | 002454 | 002456 | 002460 | 002462 | 002463 | 002466 |  |

|        |        |        |        |        |        |        |
|--------|--------|--------|--------|--------|--------|--------|
| 002407 | 002478 | 002473 | 002476 | 002500 | 002502 | 002503 |
| 002526 | 002530 | 002532 | 002534 | 002536 | 002540 | 002542 |
| 002543 | 002623 | 002623 | 002627 | 002630 | 002633 | 002634 |
| 002662 | 002664 | 002666 | 002667 | 002672 | 002673 | 002727 |
| 002731 | 002733 | 002733 | 002737 | 002741 | 002743 | 002745 |
| 002747 | 002750 | 002753 | 002757 | 002761 | 002762 | 003000 |
| 003002 | 003004 | 003006 | 003010 | 003012 | 003014 | 003019 |
| 003032 | 003034 | 003036 | 003037 | 003042 | 003043 | 003046 |
| 003050 | 003052 | 003054 | 003056 | 003060 | 003061 | 003164 |
| 003165 | 003170 | 003173 | 003175 | 003177 | 003201 | 003203 |
| 003205 | 003211 | 003214 | 003215 | 003221 | 003223 | 003233 |
| 003240 | 003346 | 003350 | 003351 | 003352 | 003354 | 003541 |
| 003544 | 003552 | 003557 | 003562 | 003570 | 003575 | 003664 |
| 003666 | 003667 | 003750 | 003751 | 003764 | 003765 | 004001 |
| 004002 | 004013 | 004016 | 004030 | 004032 | 004034 | 004035 |
| 004053 | 004055 | 004056 | 004063 | 004065 | 004066 | 004100 |
| 004102 | 004103 | 004212 | 004220 | 004223 | 004346 | 004347 |
| 004352 | 004353 | 004530 | 004531 | 004553 | 004557 | 004561 |
| 004563 | 004565 | 004571 | 004576 | 004602 | 004604 | 004606 |
| 004610 | 004612 | 004616 | 004621 | 004623 | 004625 | 004626 |
| 004670 | 004674 | 004676 | 004700 | 004702 | 004706 | 004713 |
| 004717 | 004721 | 004723 | 004725 | 004727 | 004733 | 004736 |
| 004737 | 004769 | 004767 | 004770 | 005140 | 005144 | 005146 |
| 005150 | 005152 | 005156 | 005163 | 005167 | 005171 | 005173 |
| 005175 | 005177 | 005203 | 005210 | 005212 | 005214 | 005215 |
| 005222 | 005224 | 005225 | 005237 | 005241 | 005242 | 005245 |
| 005247 | 005250 | 005270 | 005271 | 005273 | 005276 | 005302 |
| 005323 | 005330 | 005352 | 005354 | 005355 | 005360 | 005364 |
| 005367 | 005372 | 005374 | 005375 | 005407 | 005411 | 005412 |
| 005415 | 005422 | 005424 | 005430 | 005435 | 005436 | 005441 |
| 005443 | 005445 | 005447 | 005450 | 005454 | 005455 | 005460 |
| 005463 | 005467 | 005473 | 005515 | 005520 | 005523 | 005526 |
| 005532 | 005533 | 005555 | 005557 | 005560 | 005563 | 005567 |
| 005572 | 005573 | 005577 | 005600 | 005603 | 005604 | 005607 |
| 005611 | 005613 | 005615 | 005616 | 005650 | 005652 | 005654 |
| 005655 | 005660 | 005664 | 005667 | 005672 | 005674 | 005675 |
| 005700 | 005701 | 005704 | 005711 | 005713 | 005717 | 005722 |
| 005723 | 005730 | 005732 | 005734 | 005735 | 005747 | 005751 |
| 005753 | 005754 |        |        |        |        |        |
| 017646 | 017650 | 017652 | 017654 | 017656 | 017657 | 017672 |
| 017674 | 017676 | 017700 | 017702 | 017703 | 020102 | 020107 |
| 020112 | 020116 | 020127 | 020131 | 020132 | 020137 | 020140 |
| 020143 | 020146 | 020270 | 020271 | 020310 | 020515 | 020521 |
| 021111 | 021112 | 021117 | 021123 | 021131 | 021141 | 021142 |
| 021147 | 021153 | 021161 | 021220 | 021222 | 021223 | 021237 |
| 021241 | 021242 | 021255 | 021257 | 021260 |        |        |

|        |        |       |        |        |        |        |
|--------|--------|-------|--------|--------|--------|--------|
| OBLE   | 033117 | 00205 | 003134 |        |        |        |
| BNCL   | 033123 | 00205 | 003343 |        |        |        |
| BIM    | 033126 | MACOM | 017132 |        |        |        |
|        |        | DBGEN | 023436 | 023430 |        |        |
| COB    | 033131 | MACOM | 017124 |        |        |        |
|        |        | DBGEN | 023431 | 023443 | 023464 |        |
| SECOND | 033225 | CB    | 020057 | 020072 | 021167 | 021210 |
| CHART  | 033243 | CO    | 020644 |        |        |        |
|        |        | DT    | 022420 |        |        |        |
|        |        | ZARA  | 024573 |        |        |        |
| TAMM   | 033300 | DBGEN | 023433 | 023440 |        |        |

|         |        |        |        |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 00RT    | 033349 | DET    | 024053 |        |        |        |        |        |        |
|         |        | CSART  | 033258 |        |        |        |        |        |        |
| CABR    | 033410 | ZARR   | 020113 | 020122 | 020127 | 020414 | 020418 | 020947 | 020954 |
|         |        | CSART  | 020501 | 020623 | 020642 | 020856 |        |        |        |
|         |        |        | 033231 |        |        |        |        |        |        |
| GRSPRU. | 034015 |        |        |        |        |        |        |        |        |
| PIZBAR. | 034025 |        |        |        |        |        |        |        |        |
| POSPIL. | 034067 | OUTPTC | 031610 |        |        |        |        |        |        |
| ROPRU.  | 034102 |        |        |        |        |        |        |        |        |
| BAT.    | 034317 | INPUTC | 030476 | 030444 | 030467 |        |        |        |        |
|         |        | OUTPTC | 031634 | 031650 | 031615 |        |        |        |        |
| CTOS.   | 033772 |        |        |        |        |        |        |        |        |
| OPEL.   | 035447 | SYSTEM | 027673 |        |        |        |        |        |        |
|         |        | INPUTC | 030442 |        |        |        |        |        |        |
|         |        | OUTPTC | 031600 |        |        |        |        |        |        |
| BIO.    | 033646 | INPUTC | 030472 |        |        |        |        |        |        |
|         |        | OUTPTC | 031647 |        |        |        |        |        |        |
| ACVIN.  | 034077 | SYSTEM | 027575 |        |        |        |        |        |        |
| WVCS.   | 035677 |        |        |        |        |        |        |        |        |
| POSFT.  | 034110 |        |        |        |        |        |        |        |        |
| PIZBA.  | 034125 |        |        |        |        |        |        |        |        |
| TYPEIT  | 034203 |        |        |        |        |        |        |        |        |
| CPC     | 034617 | DATE   | 030241 | 030263 | 030301 | 030321 | 030324 |        |        |
| CPC02   | 034676 |        |        |        |        |        |        |        |        |
| CPC03   | 034551 |        |        |        |        |        |        |        |        |
| CPC04   | 034370 |        |        |        |        |        |        |        |        |
| CPC999  | 035003 |        |        |        |        |        |        |        |        |
| GETBA   | 035013 | INPUTC | 030450 |        |        |        |        |        |        |
|         |        | IFENCF | 031930 |        |        |        |        |        |        |
|         |        | OUTPTC | 031566 |        |        |        |        |        |        |
| EXP     | 035033 | TANH   | 033307 |        |        |        |        |        |        |

-----UNSATISFIED EXTERNALS-----

REFERENCES