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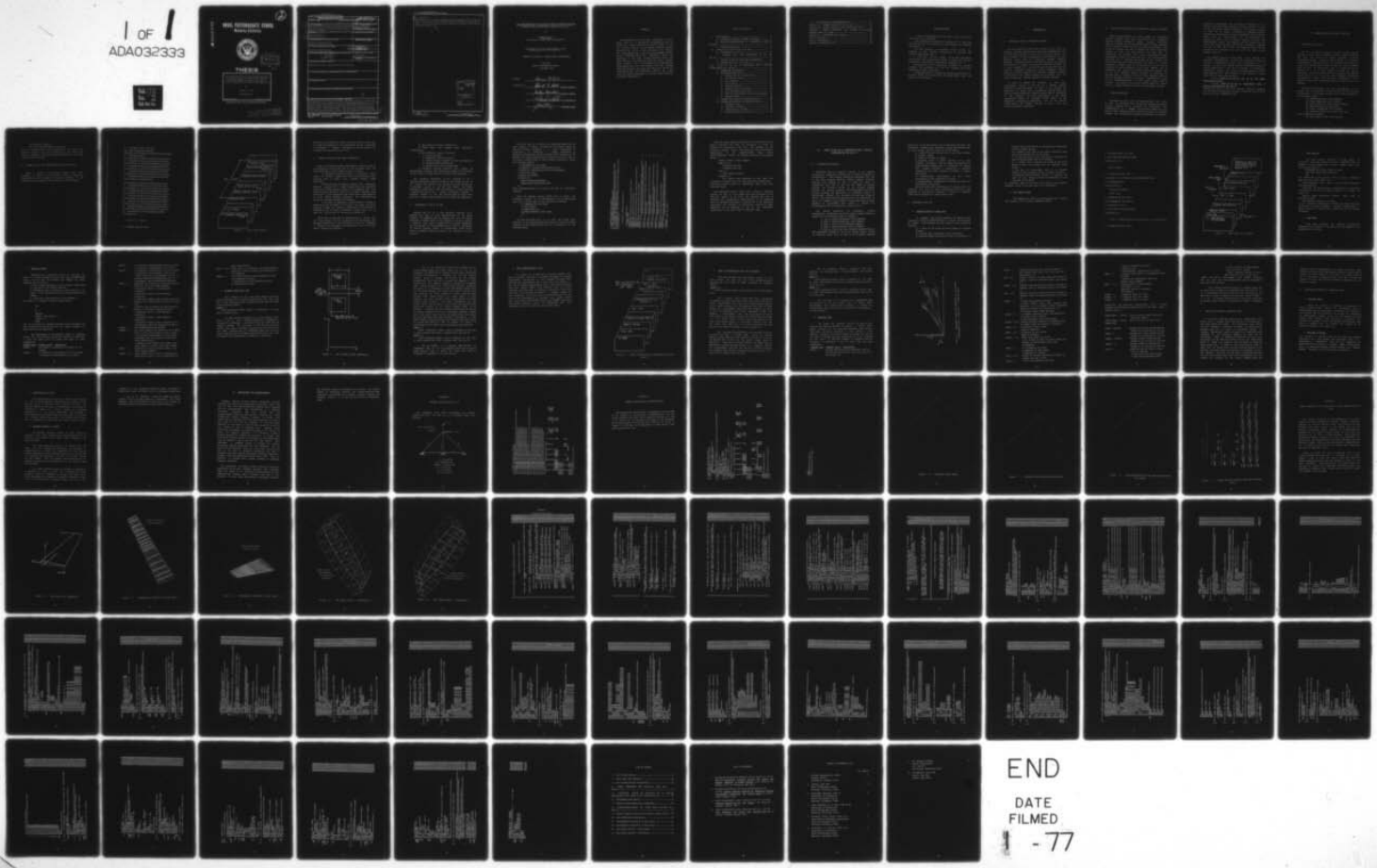
THE IMPLEMENTATION OF A FINITE ELEMENT COMPUTER CODE AND ASSOCI--ETC(U)

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THESIS

THE IMPLEMENTATION OF A FINITE ELEMENT
COMPUTER CODE AND ASSOCIATED PRE-AND
POSTPROCESSOR INTO AE4101 AND AE4102
(FLIGHT VEHICLE STRUCTURAL ANALYSIS I AND II)

by

Dennis M. Losh

December 1976

Thesis Advisor:

Robert E. Ball

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THE IMPLEMENTATION OF A FINITE ELEMENT COMPUTER CODE AND
ASSOCIATED PRE-AND POSTPROCESSOR INTO AE4101 AND AE4102
(FLIGHT VEHICLE STRUCTURAL ANALYSIS I AND II)

by

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Lieutenant
B.S., United States Naval Academy, 1970

Submitted in partial fulfillment of the
requirements for the degree of

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ABSTRACT

The objectives of the project described in this thesis were to : 1) provide the documentation that is needed for a Naval Postgraduate School student to use the general purpose finite element computer program called SAP IV, and 2) to make available, and prepare the users manual for, a pre-and postprocessor program called SUBROUTINE PSAP. This subroutine, which was developed at the NASA Langley Research Center, has been modified to specifically plot the finite element model geometry for SAP IV models and to postprocess displacement data for those models on the NPS Calcomp Model 765 Plotter. The input and output for SAP IV and SUBROUTINE PSAP are discussed in detail. The codes have been used successfully in AE 4102, Flight Vehicle Structural Analysis II.

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I. INTRODUCTION

A. STRUCTURAL ANALYSIS SOFTWARE PACKAGES

The past decade has seen great strides in the field of computer software packages that have been developed for use in structural analysis. A great deal of time and effort has been expended in the development and distribution of these packages. Today there are structural analysis computer programs for almost every conceivable structure an engineer could desire to analyze. The types of analyses performed by a given package vary widely and may include features for linear or nonlinear materials, static analysis, dynamic analysis, buckling analysis, and nonlinear dynamic analysis, to name only a few. These programs can be grouped into two major categories - special purpose or general purpose.

In order to expose the students at the Naval Postgraduate School to the use of a general purpose structural analysis program, as well as to provide the capability of using such a program in research work, the finite element structural analysis program SAP IV (Reference 1) was acquired and made operational at the Naval Postgraduate School by Professor Gilles Cantin of the Mechanical Engineering Department. SAP IV can perform linear static and dynamic analyses on one-, two-, and three-dimensional structures.

B. PRE-AND POSTPROCESSORS FOR STRUCTURAL ANALYSIS PROGRAMS

After the development of a large number of structural analysis programs, users began to recognize that a disparity existed between efficient general purpose structural analysis programs and optimum utilization of these programs. Many of today's software structural analysis packages, such as SAP IV, require the user to prepare and reduce tremendous amounts of data. The need existed for some aids in processing and reducing these large quantities of data. Consequently, there have been many pre- and postprocessors developed for a specific use as well as for a general use basis during the past several years. The value of a given processing package lies in its ability to aid the user in preparing his model geometry, in his data checks, and in processing the output in an easily understood fashion. One of the most effective means utilized in preparing or reducing data is through the use of visual displays, whether they be designed primarily for graphic presentations, such as the Stromberg-Carlson, or for paper plots, such as Calcomp. This ability to visually display input and output data is a highly valuable tool for the structural analyst.

C. THESIS MOTIVATION

The desire to have a pre- and postprocessor that could be used in conjunction with the general purpose structural analysis program SAP IV prompted the acquisition and implementation of a general use plotting package by this author. After researching the possible options, an existing program was obtained from Anamet Laboratories, San Carlos,

California. The program was originally developed at the Langley Research Center, Hampton, Virginia by Gary L. Giles for use with modern digital computers. The program, details of which can be found in Reference 2, generates oblique orthographic projections of three-dimensional finite element models and is distinguished by its provisions for generality, ease of use, different display options, and computational speed. The computer code was written for use on CDC 6000 series machines and had to be modified somewhat for use on the NPS 360/67. The modified version of the program is now available for use with the NPS Calcomp Plotter Model 765.

The primary purpose of this thesis is to provide the necessary documentation in order that students enrolled at the Naval Postgraduate School, and specifically in the courses AE 4101, 4102 (Flight Vehicle Structural Analysis I and II respectively), can, with a minimum of difficulty, effectively utilize SAP IV and its now-functional pre-and postprocessor PSAP. The remainder of this thesis is broken down into two major subdivisions,

1) III. GUIDE TO THE USE OF SAP IV AT THE NAVAL POSTGRADUATE SCHOOL

2) III. GUIDE TO THE USE OF SUBROUTINE PSAP, A PRE-AND POSTPROCESSOR FOR SAP IV

Appendices A and B of this work provide detailed examples for the input preparation and output reduction of data using both SAP IV and SUBROUTINE PSAP.

II. GUIDE TO THE USE OF SAP IV AT NPS

A. DESCRIPTION OF SAP IV

SAP IV is a general purpose structural analysis digital computer program that can provide a finite element solution for both the static and dynamic analysis of linear structural systems. A detailed user's manual is contained in Reference 1. The program has the capacity to analyze very large three-dimensional systems, as well as small systems, with no loss in efficiency. SAP IV, which is coded in FORTRAN IV, is a very flexible program and can be considered a very efficient aid to the analyst. The purpose of this section is to provide the necessary additional documentation, above that provided in Reference 1, for a student at the Naval Postgraduate School to make use of the program.

The methods of analysis and the construction of the program are not included in this section, but can be found in Reference 1. The program contains nine finite elements of the following types:

- (a) three-dimensional truss element,
- (b) three-dimensional beam element,
- (c) plane stress and plane strain element,
- (d) two-dimensional solid element,
- (e) three-dimensional solid element,
- (f) variable-number-nodes thick shell and three-dimensional element,
- (g) thin plate or thin shell element,

- (h) boundary element,
- (i) pipe element (tangent and bend).

There are numerous options and combinations of static and dynamic analysis that are available to the user of the program. Reference 1 provides specific details of the many available user options.

B. COMPUTER CARD DECK PREPARATION AT NPS FOR SAP IV

Figure 1 outlines the overall computer card deck necessary to access and utilize SAP IV as it is currently operational at NPS. A complete detailed breakdown of the necessary IBM job control cards follows on the next page.

```
// ( STANDARD GREEN JOB CARD )
//GO EXEC PGM=SAP,REGION=260K
//STEPLIB DD UNIT=2321,VOL=SER=CELO02,DISP=SHR,
// DSN=F0559.SAPLM
//GO.FTC01F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FT02F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FTC03F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FTC04F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FTC05F001 DD DDNAME=SYSIN

//GO.FTC06F001 DD SYSOUT=A,SPACE=(CYL,(3,1)),
// DCB=(RECFM=FBA,LRECL=133,BLKSIZE=1330)
//GO.FTC07F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FTC08F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FTC09F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FTC10F001 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
// DCB=(RECFM=VSB,LRECL=1284,BLKSIZE=2572)
//GO.FTC11F001 DD SYSOUT=B,SPACE=(TRK,(20,2)),
// DCB=(RECFM=FB,LRECL=80,BLKSIZE=7200)
//GO.SYSIN DD *
```

(SAP IV --- DATA)

/ (STANDARD NPS EOF CARD)

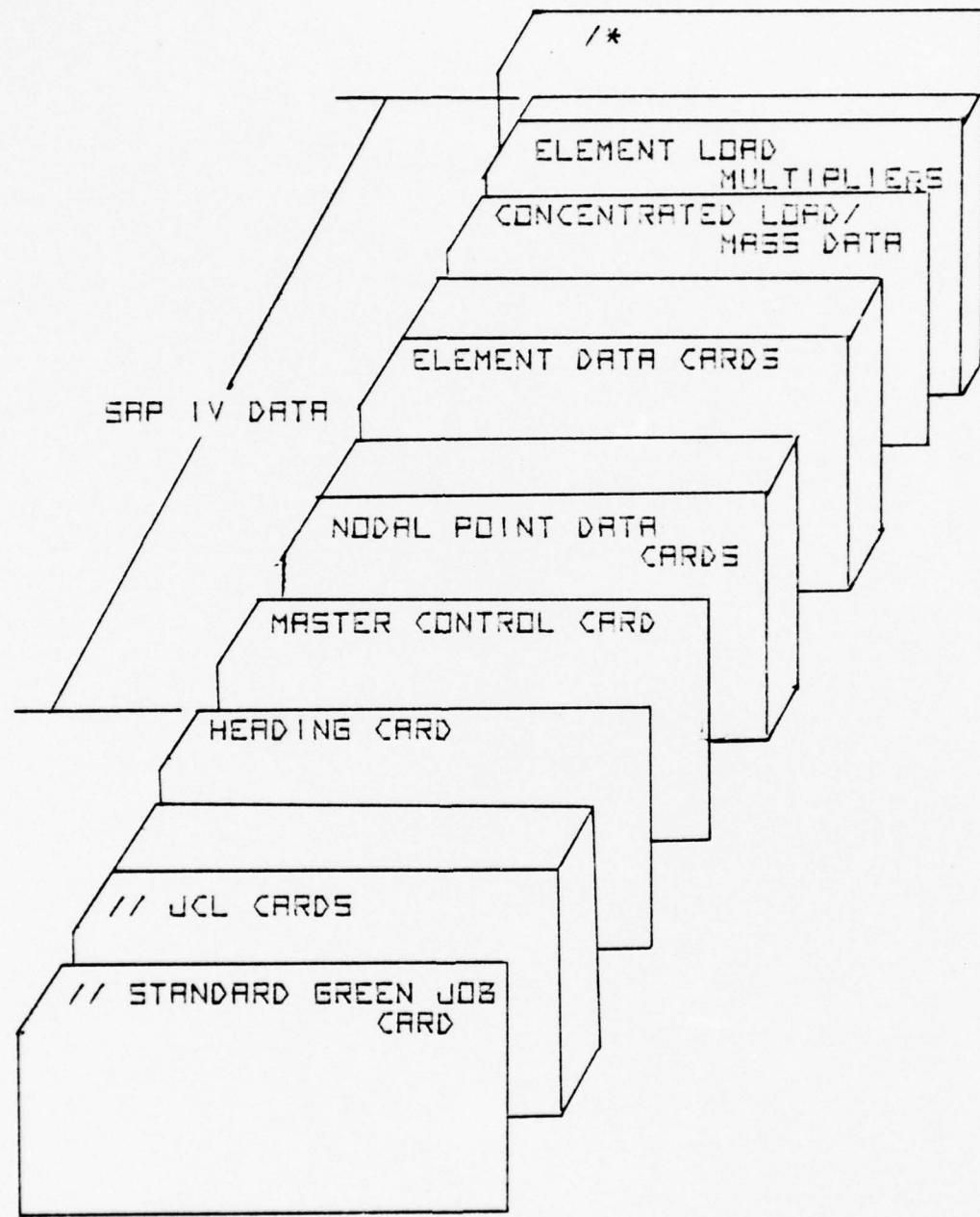


Figure 1 - SAP IV DECK SET-UP

After the //GO.SYSIN DD * card, the deck of SAP IV data that is prepared according to the instructions in the appendices of Reference 1 follows. Following the SAP IV data is the standard NPS end-of-file card (*).

C. HELPFUL POINTS ON DATA DECK PREPARATION

There are several possible areas where a user can err in his preparation of data for SAP IV. The following items are representative of a few common sources of error.

1) Particular attention should be directed toward using the correct formats and correct card columns in key punching data on cards. (i.e., integer formats, right justified)

2) The program has several internal data generation features inherent in it. Simply because data were generated during the program execution does not necessarily mean they were generated correctly. Errors in the user-prepared input cards used in data generation can cause severe discrepancies to occur during program execution. The generated data should be carefully checked for accuracy.

3) In order to terminate a given problem a number of blank cards are necessary at the end of the input data deck. Specific points of interest pertaining to the problem of termination can be found in Reference 1 under note (1) on page II.1 and in note (1) on the top of page V.2.

SAP IV has a wide range of options where a clever user can fully exploit the full capabilities of the program. The detailed description of these features is found in Reference 1; however, the following list summarizes a few of the more useful options and features.

- 1) Data check only mode of execution.
- 2) Nodal point and element data generation capabilities.
- 3) Five different types of analysis.
 - a. static analysis
 - b. eigenvalue /vector solution
 - c. forced dynamic response by mode superposition
 - d. response spectrum analysis
 - e. direct step by step integration
- 4) Automatic punched computer card output of displacement results. This feature was added to the program by this author to make possible graphic postprocessing.

The foregoing discussion is not intended to be a complete diagnostic summary of SAP IV, but rather an aid to the student who desires to get started using the program as it currently exists on the NPS IBM 360/67. The above discussion, along with a copy of Reference 1, should provide a jumping off place for a novice structural analyst. A complete example of the job control cards and input data deck for a static truss analysis can be found in Appendix A.

D. ALTERATION OF SAP IV AT NPS

Because SAP IV is a very flexible program, it is possible for a user to make modifications to the basic program. The computer code is complex, but it is not overly difficult to modify parts of the program in order to satisfy a specific user need. A method that has proven successful for this author, in the modification of a SAP IV subroutine to provide punched output of displacement data, and to create a personal version of SAP IV, is outlined in this section.

The first step is to define the subroutine name that the user wishes to modify. A listing of the source program is available through Professor R. E. Ball, Department of Aeronautics, or Professor G. Cantin, Department of Mechanical Engineering. Having defined those portions of the program for which modification is desired, the next step is to obtain a punched copy of those desired routines by using the following format.

```
// (STANDARD NPS JOB CARD)
//SYSPRINT DD SYSOUT=A,SPACE=(TRK,(10,1))
//SYSUT1 DD DISP=SHR,UNIT=2321,VOL=SER=CEL001,
// DSN=F0099.SAPSR
//SYSUT2 DD SYSOUT=B
//SYSIN DD *
      PUNCH TYPORG=PO,MAXNAME=2
      MEMBER NAME=(SUBROUTINE NAME)
/*
```

NOTE: SUBROUTINE NAME is the name of the SAP IV subroutine required.

With the desired routine decks now in hand, the necessary changes can be incorporated into the subroutine deck and an object deck is then obtained as follows:

```
// (STANDARD NPS JOB CARD)
// EXEC FORTCD
// FORT.SYSIN DD *
      (MODIFIED FORTRAN SOURCE DECK)
/*
```

The next and final step is to take the object deck obtained in the previous step and insert it into the proper position in the control cards that are illustrated on the following page.

```

// {STANDARD GREEN JOB CARD
// EXEC LGO, PARM=LINK=XREF, LIST.
// LINKSYSMOD DD DSN=F0559, SAPL M(SAP) UNIT=2321 VOL=SER=CEL002,
// DISP=(NEW,KEEP) SPACE=(CYL(35)2,2), LABEL=RET PD=90
// LINKSYSUT1 DD SPACE=(CYL(2,1)
// LIBRARY DD DSN=F0099, SAPL M, UNIT=2321, VOL=SER=CEL001, DISP=SHR
// LINKSYSIN DD *

( MODIFIED FORTRAN OBJECT DECK )

INCLUDE LIBRARY(SAP)
ENTRY MAIN
OVERLAY A
INSERT ADDSTF, BOUND, CLAMP, INL, RUSS, SESOL, TRUSS
OVERLAY A
INSERT BEAM, NEWBM, SLAVE, TEAM, NEWB
OVERLAY A
INSERT CROSS, DOT, ELAW, FQRM, PLNAX, POSINV, QUAD, VECTOR
OVERLAY A
INSERT BRICK8, DERIV, LOAD, LOSTR, PRIST, THREED
OVERLAY A
INSERT CSTSTR, LCTMOM, LCT9ST, LSTSTR, QDCOS, QTSHEL, SLCCT, SLST, X
STRETR, TDCOS, TPATE, TRPRD, QTSAIG, TRIARG, TRANSF
OVERLAY A
INSERT CROSS2, DER3DS, FACEPR, FNCT, INP21, SUL21, SSLAW, ST8R21, THOFE, X
OVERLAY A
INSERT VECTR2, GAUSS
OVERLAY A
INSERT BENDC, BENDKS, PINVER, PIPE, PIPEK, PIPES2, PIPES3, SELECT, X
BENDDC, TANGDC, TANGKS, PIPE
OVERLAY A
INSERT BANDET, DECOMP, EIGSOL, INVECT, JACOBI, MODES, REDBAK, SBLOCK, X
OVERLAY A
INSERT DISPLR, DISPLAY, ELOUTH, EMID, GMTN, HISTRY, LOAD1, LOAD2, PPLT, X
DISPLR, RESPON, STRSOI
OVERLAY A
INSERT ELOUTR, EMIDR, RESPEC, SD, SPECTR, STRESSR
OVERLAY A
INSERT ADDMAS, ELOUTS, EMIDS, GROUND, INCLY, INOUT, SPLTP, STEP, TRIFAC, X
NAME SAP
( STANDARD NPS EOF CARD )

```

There are many options available in the creation of load module libraries and they are discussed in detail in Reference 4, sections II. and III. The portion of the preceding example control card deck that would necessitate modification is the //LINK.SYSLMOD card, where F0559.SAPLM(SAP) should be changed according the following format :

General format: Lnnnn. anyname

where L is :

S-student data set

F-faculty data set

nnnn is :

user number assigned

anyname is :

any unique name assigned by the user (1-6 characters in length with the first character alphabetic), and CEL002, should reflect an appropriate data cell with available space.

The procedure outlined above will create a modified version of SAP IV on a chosen data cell available to the user for a period of 90 days. The program can now be executed with appropriate modifications to the //STEPLIB card as discussed previously in section II. B. Any questions concerning the creation of load module libraries or their execution can be answered by any of the programming consultants on the first floor of Ingersoll Hall.

III. GUIDE TO THE USE OF SUBROUTINE PSAP, A PRE-AND POSTPROCESSOR FOR SAP IV

A. SUBROUTINE DESCRIPTION

SUBROUTINE PSAP is a modified version of the oblique orthographic projection program that is found in Appendix B of Reference 2. The program, originally developed for use at the NASA Langley Research Center, Hampton, Virginia, required some changes so that it could be used in conjunction with SAP IV and the NPS Model 765 Calcomp Plotter. The original version of the plotting package allowed for various geometry and displacement data input options. However, the subroutine, as currently filed, is constructed strictly for use with the input and output of SAP IV. With some slight modifications to the subroutine, it could be adapted to any number of different types of input geometry or displacement data decks. A method for accomplishing this is outlined in section III. C.

The current capability for generating oblique orthographic projections of SAP IV finite element models is limited to the following types of elements:

- 1) Type 1, Three-Dimensional Truss Elements
- 2) Type 2, Three-Dimensional Beam Elements
- 3) Type 3, Plane Stress Membrane Elements
- 4) Type 4, Two-Dimensional Finite Elements
- 5) Type 6, Plate and Shell Elements (Quadrilateral).

The undeformed topology of the finite element model, useful in checking input data, as well as the displaced topology

projection of the same model, can be obtained from PSAP. The subroutine contains many different options and permutations of those options, some of which are listed below.

- 1) plots of models annotated with grid point numbers of element numbers
- 2) plots of portions of models
- 3) exploded plots of model sections (i.e., line elements coincident with the edges of triangular or quadrilateral elements may be difficult to single out; program provides a capability to separate elements so that their absence or presence is easily detectable)
- 4) displacements superimposed on grid point coordinates of the undeformed structure
- 5) displacements represented as vectors extending the undisplaced grid points.

There are many more combinations of options that are available and will be more specifically outlined in the remainder of this section. Appendix B details a complete input-output example of a pin-jointed truss.

B. SUBROUTINE PSAP USE

1. General Set-up of Input Deck

In general, the correct sequence of computer cards required to utilize SUBROUTINE PSAP is shown schematically in Figure 2 and consists of eight separate major groups as follows:

- 1) a group of JCL cards and main program to allocate storage
- 2) a single card containing title information
- 3) Namelist OPTION containing values to determine if

proper storage allocation is available and specifying various program options

- 4) a geometry deck (SAP IV data deck) containing grid points and connectivity of the model
- 5) an optional single title card used to identify the deck of displacement data to be plotted
- 6) a single card containing the value of the total number of SAP IV load cases and an optional scale factor
- 7) the deck of displacement data to be plotted (output of the execution of SAP IV-static analysis)
- 8) Namelist PICT containing values to specify the type of plot desired and what information is to be included on the plots.

By repeating parts of the basic input data to the program, different plots of the same data can be generated.

2. Job Control Cards

The sequence of cards on the following page depicts the necessary JCL to execute SUBROUTINE PSAP.

```
// (STANDARD GREEN JOB CARD)

// EXEC FORTCLGP,REGION.G0=180K

//FCRT.SYSIN DD *

( MAIN PROGRAM )

/ ( STANDARD NPS EOF CARD )

//LINK.USDD DD UNIT=2321,VOL=SER=CEL002,DISP=SHR,
// DSN=F0559.PSAPLM
//LINK.SYSIN DD *

INCLUDE USDD(PSAP)

ENTRY MAIN

/ ( STANCARD NPS EOF CARD )

//G0.FT10F001 DD UNIT=SYSDA,
// SPACE=(CYL,(3,1)),
// DCB=(RECFM=VS,BLKSIZE=3520)
//G0.SYSIN DD *

( DATA --- STARTING WITH THE TITLE CARD --- SEE FIGURE 2)

/ ( STANDARD NPS EOF CARD )
```

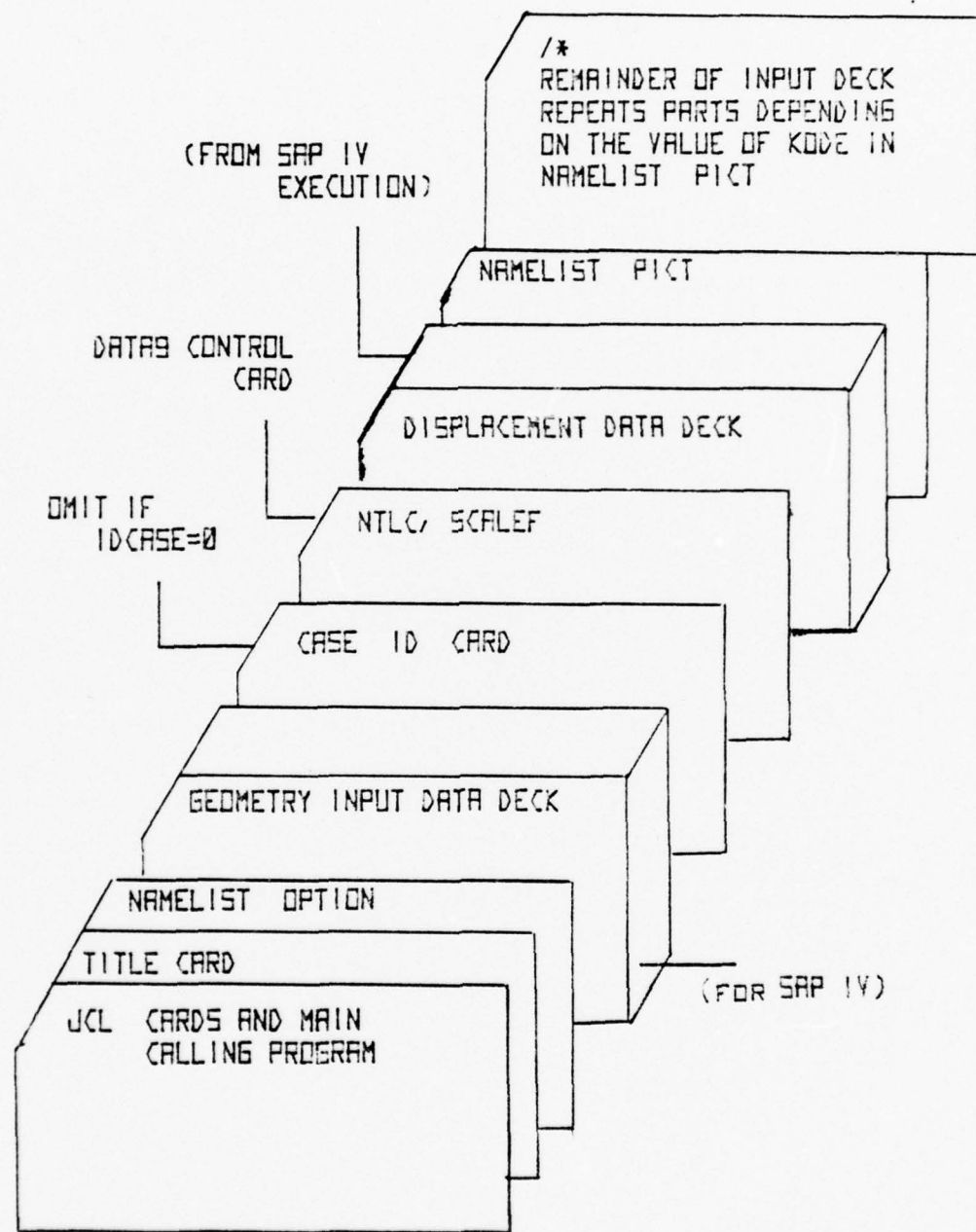


Figure 2 - PSAP INPUT CARD SEQUENCE

3. Main Program

The main program consists of three cards. It allocates the proper storage and calls SUBROUTINE PSAP. An example of a main program for a finite element model that contains 400 nodes is :

```
DIMENSION ZZZ (2800), DISPD (5,3,400)
CALL PSAP (ZZZ, 2800,DISPD,400)
END
```

The definition of the arguments used in calling SUBROUTINE PSAP (ZZZ, NZ, DISPD, NON) are :

ZZZ-blankcommon array used to store nodal coordinates and displacements

NZ-length of array ZZZ (NZ is determined by multiplying the number of nodes in the model by seven, i.e., NZ=no. of nodes * 7)

DISPD-a three dimensional working array used in subroutine DATA9

NON-number of nodes in the model

It is crucial to dimension ZZZ (7*NON) and DISPD (5,3,NON) correctly in the main program. Improper dimensioning of these arrays can cause output errors that are not readily traceable.

4. Title Card

This card contains any desired alphanumeric information in columns 1 to 80. The title will appear at the beginning of the plots.

5. Namelist OPTION

Namelists are a convenient means of inputting the names of several parameters along with their corresponding values. For the NPS IBM 360/67, the format for using namelists is as follows:

- 1) card 1-&name-beginning in card column 2 where name is the name of the subject namelist
- 2) succeeding cards- beginning in card column 2, the names of the variables and their values separated by commas
- 3) final card -&END-starting in card column 2.

An example of a namelist format is shown below:

```
      col
      2
      ↓
      &OPTION
      NNDEST = 400,NUDISP =1,
      PSIZE =8.0
      &END
```

Any or all parts of a defined namelist may be included, and each parameter may be specified in any order between the &name card and the &END card.

The description of the variable names in Namelist OPTION and their default values are contained in Reference 2. They are given here to assist the user in data preparation.

FORTRAN name - Default value - Description

NNDEST - 1 The number of nodes(NON) as defined in the program

NUDISP - 1 0 x-direction displacements not to be input
 1 x-direction displacements to be input

NVDISP - 1 0 y-direction displacements not to be input
 1 y-direction displacements to be input

NWDISP - 1 0 z-direction displacements not to be input
 1 z-direction displacements to be input
 (NOTE: when SAP IV displacement data is to
 be used, NUDISP=NVDISP=NWDISP=1; for no
 displacement data NUDISP=NVDISP=NWDISP=0)

KGEOM - 9 Specifies the subroutine and corresponding
 method of input for model geometry
 1 subroutine GEOM1, a user-supplied
 subroutine
 2 subroutine GEOM2, a user-supplied
 subroutine
 9 subroutine GEOM9, reads in grid points and
 element data specifically from a SAP IV data
 deck

KATA - 9 Specifies the subroutine and corresponding
 method of input for displacement data
 1 subroutine DATA1, a user-supplied
 subroutine
 2 subroutine DATA2, a user-supplied
 subroutine
 9 subroutine DATA9, reads a punched output
 displacement deck from execution of SAP IV

NVALUS - 0 NOT INCORPORATED-ALLOW DEFAULT

IRESSEQ - 1 Grid point numbers are stored in the program
 from 1 to the total number of grid points
 0 no internal resequencing of grid points
 necessary; they are already in ascending
 order starting with 1
 1 resequence grid points from lowest grid
 point number to highest grid point number

KPLOT - 1 Specifies the type of output device to be
 used (ALLOW DEFAULT)

XSPACE - 5.0 Space between plots in the y-direction, in
 inches(see Figure 3 for an explanation of

```
        axis orientation )
PSIZE - 10.0    Paper size in x-direction, in inches( used in
                  scaling of plots to insure this dimension is
                  not exceeded)
IDCASE - 0      0 no identification card preceeds the deck
                  of displacement values
                  1 identification card preceeds the deck
                  of displacement values
```

6. Geometry Input Data Deck

This portion of the input deck contains the grid point locations and the element connectivity. The deck has one of the following forms, depending on the value of KGEOM in the Namelist OPTION.

KGEOM = 9

Calls subroutine GEOM9, which is constructed to read SAP IV geometry data.

(a) When KGEOM is specified as 9, the complete input deck of SAP IV data, prepared according to Appendices I through IV of Reference 1, is placed after the &END card of Namelist OPTION. The portions of SAP IV data deck that involve load, mass, or dynamic analysis data are not part of the input geometry data to SUBROUTINE PSAP. Only the grid point locations and the element connectivity data are used to generate the orthographic projection of the model.

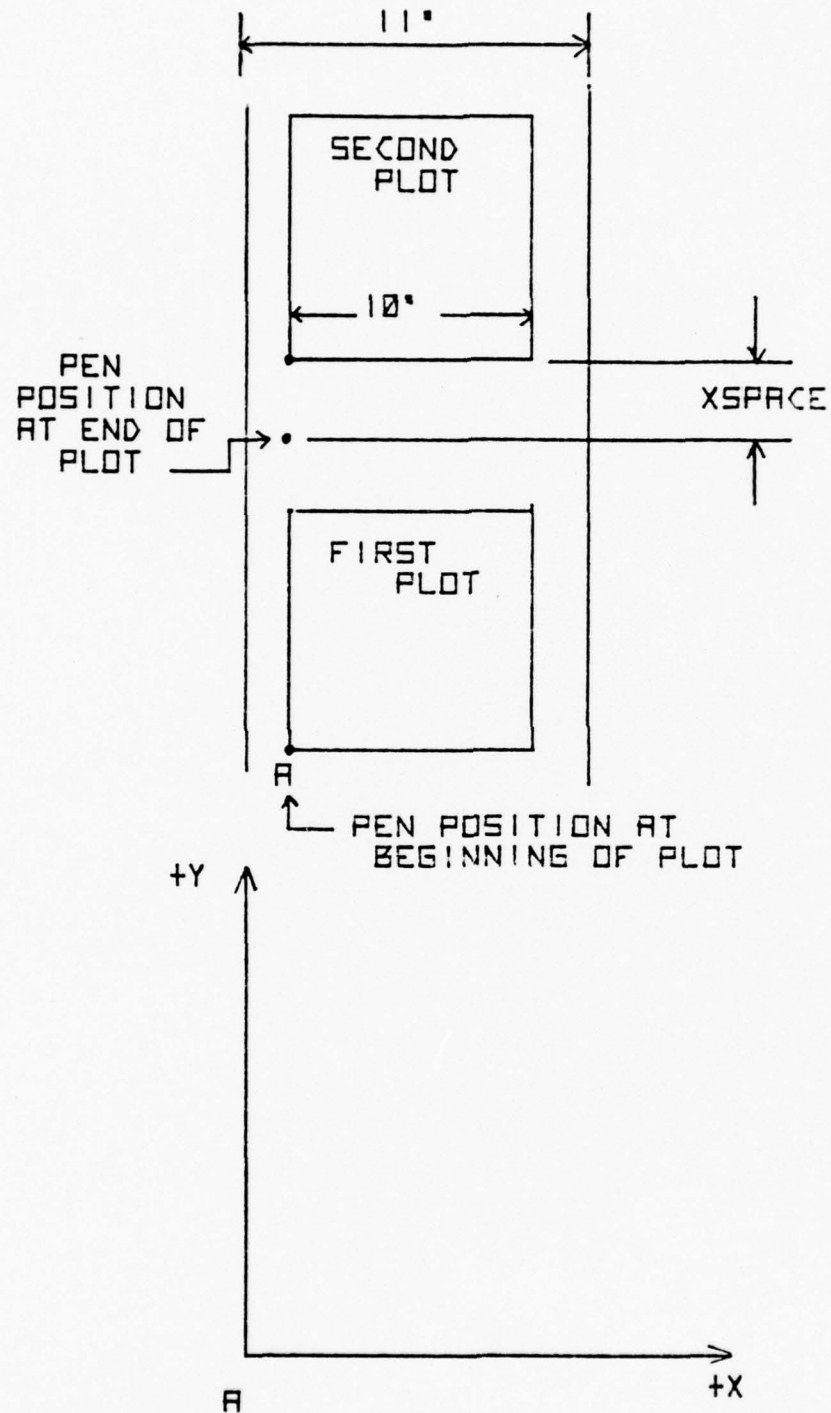


Figure 3 - NPS CALCOMP PLOTTER ORIENTATION

(b) It is possible to input only a portion of the finite element model for a data check. To do so, it is necessary to modify SAP IV element control cards (described in detail in Reference 1, Appendix IV) for the desired element types to reflect the portion of the element connectivity cards that will be input. For example, if only connectivity for element numbers 15 through 50 of element type 1 (truss elements) of a SAP IV data deck are available for input, it is necessary to alter the element control card for the truss elements. The field on the SAP IV control card that defines the total number of truss elements (card columns 6-10) would reflect the upper bound, in this case-50, and card columns 65-70 would reflect the lower bound, in this case-15. All nodal coordinates for the entire model may be input, or only those that specifically define the portion of the finite element model to be plotted. In either case, the nodal coordinates that relate to element numbers 15-50 must be specified. Unknown results will occur when trying to plot an element whose node points are not specified. The above feature is valuable in a case where several different people are preparing different parts of a large data base for a SAP IV problem and desire to individually check their inputs graphically for accuracy.

KGEOM = 1

Calls subroutine GEOM1, which is prepared by the user to read geometry data from a program other than SAP IV.

KGEOM = 2

Calls subroutine GEOM2, which is prepared by the user to read geometry data from a program other than SAP IV.

Use of KGEOM=1 or 2 requires modification of SUBROUTINE PSAP to fit the specific format of the user's input geometry data. A method for doing this will be discussed in paragraph C. of this section.

7. Case Identification Card

If IDCASE =0 is specified in Namelist OPTION, this card is omitted. The card, if present, contains any desired alphanumeric information in card columns 1-80 which will identify all displacements for a given case. For IDCASE = 1 and SAP IV punched displacement data, a case identification card must appear before each Namelist PICT for every different load case that is plotted in addition to load case one. This is illustrated in Figure 4. A maximum number of five different load cases can be obtained from SAP IV. The case ID card information, if present, will appear before each load case's DISPLACEMENT DATA TO BE PLOTTED section in the printed computer output from SUBROUTINE PSAP. This information does not appear on any Calcomp plots.

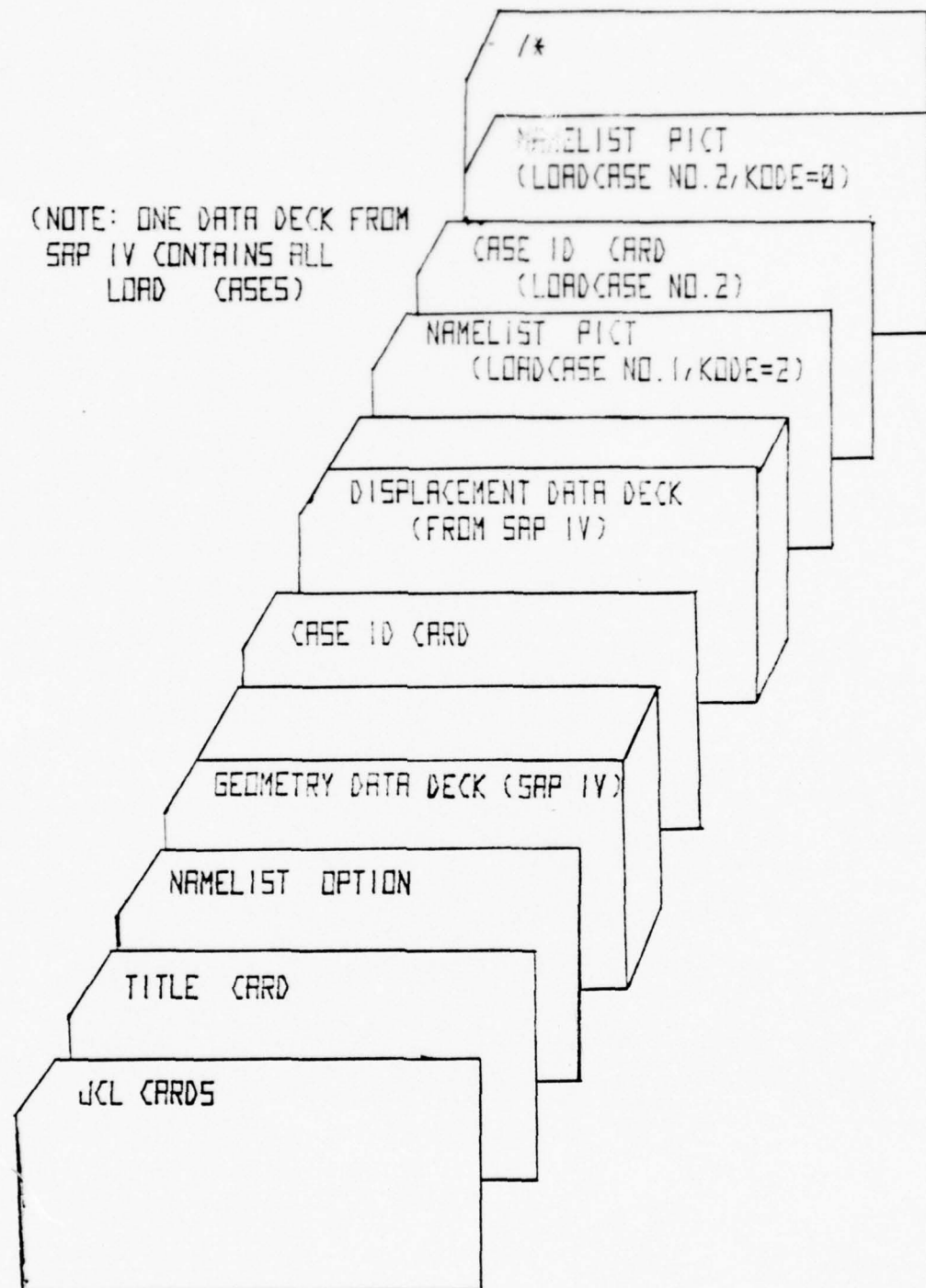


Figure 4 - SAMPLE SUBROUTINE PSAP EXECUTION DECK WITH
IDCASE=1

8. Deck of Displacement Data to be Plotted

This deck contains the displacement values of the nodal points. The deck has one of the following forms, depending on the value of KDATA specified in Namelist OPTION.

KDATA = 9

Calls subroutine DATA9, which reads SAP IV displacement data.

(a) A single card, format (I5,F10.0), containing the number of total load cases (NTLC) that are in the SAP IV output displacement data deck, and a scale factor (SCALEF) that is used in scaling the displacement data, must be input before the displacement deck. This card controls the input of SAP IV displacement data through subroutine DATA9. For example, a displacement deck from an execution of SAP IV that contains the maximum of five load cases would have NTLC = 5. The scale factor could be any value desired by the user, with default equal to 1. The DATA9 control card for the above case would be a 5 in card column five and the desired scale factor (SCALEF) in card columns 6-15.

(b) The deck of displacement data obtained from SAP IV follows the DATA 9 control card. Since the maximum number of load cases that are punched out by SAP IV is five, the maximum NTLC is five and the actual number must be specified. Note that if NUDISP, NVDISP, and NWDisp are all specified as zeroes through default or in Namelist OPTION, the displacement data deck and the DATA 9 control card are not required. This feature enables preprocessing only of a given finite element model by PSAP.

(c) The parameter DMAGS in Namelist PICT also provides for magnification of displacements. (See section III.B.9)

KDATA = 1

Calls subroutine DATA1, which is prepared by the user to read displacement data from a program other than SAP IV to be plotted.

KDATA = 5

Calls subroutine DATA 5, which is prepared by the user to read displacement data from a program other than SAP IV to be plotted.

Use of KDATA =1 or 5 requires that SUBROUTINE PSAP be modified to fit the format that the user's input displacement data specifically requires. A method for accomplishing this change will be discussed in paragraph C. of this section.

9. Namelist PICT

The format for Namelist PICT is the same as that required for Namelist OPTION. It requires a single card, &PICT, followed by the specified parameter cards and the &END cards, all cards beginning in card column 2. This namelist contains the values needed to specify the type of plot that is desired and what information is to be included on the plots. A detailed summary of Namelist PICT is contained in Reference 2 and is given here for user convenience.

FORTRAN name - Default value - Description

KHORZ - 1 Integer designating the horizontal axes of the viewing plane where 1=X_o, 2=Y_o, and 3=Z_o.
(see Figure 5.)

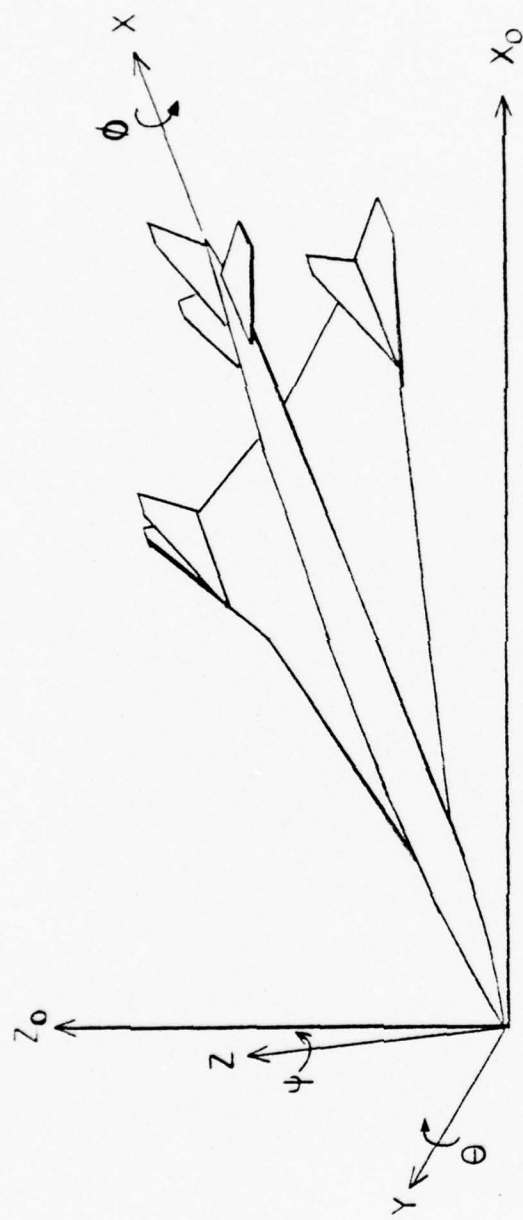


Figure 5 - COORDINATE SYSTEM AND ROTATIONS FOR AN OBLIQUE
ORTHOGRAPHIC PROJ. SHOWN IN X - Z VIEWING PLANE

KVERT - 2 Integer designating the vertical axes of
 the viewing plane where 1=X_o, 2=Y_o, and 3=Z_o .
 (see Figure 5.)
 PHI - 0.0 Angular rotation of model about its X-axis in
 degrees (must be performed third, see Figure
 5.)
 THETA - 0.0 Angular rotation of model about its Y-axis in
 degrees (must be performed second, see Figure
 5.)
 PSI - 0.0 Angular rotation of model about its Z-axis in
 degrees (must be performed first, see Figure
 5.)
 NEWFR - 1 1 Frame change before plotting
 (a frame change resets the Y-origin past
 previous plot by XSPACE given in Namelist
 OPTION and resets the X-origin at 0.0)
 0 no frame change before plotting
 ISCALE - 1 1 automatic scaling of plot and computation
 of proper origin location
 2 user-specified origin and scaling
 PLOTSZ - 10.0 Maximum dimension desired on completed plot,
 in inches (used for scaling if ISCALE=1)
 XORGN - 0.0 X-location of plot origin
 (used if ISCALE=2)
 YORGN - 0.0 Y-location of plot origin
 (used if ISCALE=2)
 PSCALE - 1.0 Model size reduction factor
 (i.e., PSCALE is equal to actual model size
 divided by desired plot size, used
 if ISCALE=2)
 NOTAT - 0 0 no numbering on plots
 1 numbering of grid points
 2 numbering of elements
 XLHT - 0.15 Height of integers specified by NOTAT, in
 inches (must be ≥ 0.07)
 KDISP - 0 0 plot of undeformed structure

	1 plot of deformed structure
	2 exploded plot
	3 displacements represented by vectors
IDMAG - 2	1 direct magnification of displacement data by DMAGS
	2 scaling of displacement data to a maximum value of DMAGS
DMAGS - 1.0	Magnification of displacements (if KDISP= 1 or 3)
	Reduction factor of elements (if KDISP=2)
KSYMXY - 0	1 symmetry about X-Y plane
KSYMxz - 0	1 symmetry about X-Z plane
KSYMYz - 0	1 symmetry about Y-Z plane

Symmetries are performed consecutively (i.e., a plate quadrant with KSYMxz and KSYMYz equal to one would yield a complete plate).

XXMAX,XXMIN - 1.0E+20	Locate cutting planes parallel to principal planes
YYMAX,YYMIN - 1.0E-20	(X-Y, X-Z, Y-Z) to limit plot
ZZMAX,ZZMIN	

NDMAX - 9999999	Maximum grid point identification number to be included in the plot
NDMIN - 0	Minimum grid point identification number to be included in the plot
NELMAX - 9999999	Maximum element identification number to be included in the plot
NELMIN - 0	Minimum element identification number to be included in the plot
KODE - 0	Specifies control option after a plot is complete 0 last plot, exit from program 1 read another Namelist PICT

2 read a new set of displacement
data (see NOTE 1 below)

3 read a complete new set of input
data starting with a title card.

(NOTE 1: For SAP IV displacement data, KODE=2 signifies
that the next load case displacements will be assigned to
the model nodal points.)

The previous sections describe a complete basic set
of input data, if KODE =0 in Namelist PICT. For KODE =1, 2,
or 3, additional sections of the deck must be repeated. The
deck must end with a Namelist PICT having a value of KODE =
0 in it. An example input data deck and output plots for
the simple truss problem of Appendix A is found in Appendix
B.

C. METHOD FOR ALTERING SUBROUTINE PSAP

In the event a user has geometry and displacement data
decks from a program other than SAP IV, it is possible to
plot those decks with PSAP. The subroutine will handle
rod-like elements, triangular elements, or quadrilateral
elements when they are input in acceptable format. By
studying subroutines GEOM9 and DATA9, and SUBROUTINE PSAP
(Appendix D), the necessary sequence of input can be
determined. PSAP is presently constructed so that a user
may supply his own routines through the use of subroutines
GEOM1 or GEOM2 for geometry data and DATA1 or DATA5 for
displacement data. In order to add a subroutine to PSAP, it
need only be placed after the main calling program in the
sequence of control cards as discussed in paragraph II.B.2.
The essential features for the input of the geometry data
are the nodal points, with their X,Y,Z coordinates, and the
connectivity sequence for the finite element model. The

necessary part of displacement data input is the node point number, with the U,V,W displacements. Adding a user-prepared subroutine through GEOM1 or 2 and DATA1 or 5 should prove to be a relatively straight-forward task for the user who desires to do so. The listing of GEOM9 in Appendix D can be used as a guide.

D. SIGNIFICANT ASPECTS OF SUBROUTINE PSAP

1. Exploded Plots

Often the absence or presence of elements in a finite element model cannot be determined from a conventional oblique orthographic projection. For example, a line element that is coincident with an edge of a triangular or quadrilateral element could not be detected. To show clearly each element, PSAP contains an algorithm for generating exploded oblique orthographic projections. This can be a valuable tool in checking the topology of an analytical model. (i.e., KDISP = 2)

2. Portions of Models

The ability to isolate a portion of a model for detailed examination is a very useful and desirable asset of a preprocessor. SUBROUTINE PSAP has the capability of specifying cutting planes (i.e., XXMIN ,XXMAX ,YYMIN,YYMAX, etc.) or maximum and minimum element numbers (i.e., NELMIN, NELMAX). Examples of this are shown in Appendix D.

3. Specification of View

The specification of view of a model is done through the use of the parameters KVERT, KHORZ, PSI, THETA, and PHI that are found in Namelist PICT (Section III.B.9). The specific details of how this is accomplished can be found in Reference 2. There are a great number of possible combinations of the above parameters, and Appendix C illustrates various combinations that were used on a section of a finite element wing model. The Calcomp plots, along with the parameters as specified, are found in each figure.

4. Possible Sources of Errors

(a) The most probable source of error could be incorrect data deck preparation or deck sequencing. It is important to use Figure 2 as a guide while preparing the input for PSAP.

(b) Other errors may occur if the arrays ZZZ and DISPD are not dimensioned correctly as discussed in paragraph III.B.3. During the execution of the program several manipulations are performed with the two arrays, and it is possible for addresses of the data to be lost within the IBM 360/67. The 360 System error messages may not directly indicate that the dimensions of the arrays have been exceeded.

(c) A most important point to remember in generating a sequence of plots is that once a parameter has been assigned a value in a namelist, it retains that value until it is reassigned. For example, if PLOTSZ is assigned a value of 8.0 for the first in a series of plots and it is not

redefined in any subsequent Namelists PICT , the value of PLOTSZ will retain the value (8.0), as originally specified.

(d) It is possible to make any number of errors, however, and all of them cannot be anticipated. The error messages from the IBM 360/67 System will, in most cases, be straight-forward and facilitate easy trouble-shooting.

IV. CONCLUSIONS AND RECOMMENDATIONS

General purpose finite element structural analysis programs like SAP IV are significant analytical tools that can be used most effectively when coupled with a flexible pre- and postprocessor. The availability of a powerful structural analysis tool with partial pre- and postprocessing capability has now been provided for Naval Postgraduate School Students. However, at present this capability is limited to pre- and postprocessing the data of only five of the SAP IV elements. It does not appear feasible, at this time, to add any more capability as far as the number of SAP IV elements goes. However, other additional improvements to postprocessing at NPS should be made. For example, Appendix C of Reference 2 lists a program developed to produce contour plots of stress data from finite element models. The program, in all probability, could be adapted to SAP IV and the NPS IBM 360/67. This represents a possible avenue to further the present structural analysis capability for NPS students. SAP IV itself can be expanded. There is a great deal of work being done in the area of composite materials, and SAP IV possesses only very limited orthotropic material capability. However, there are subroutines within SAP IV that could be modified to reflect more current methods in handling composite materials.

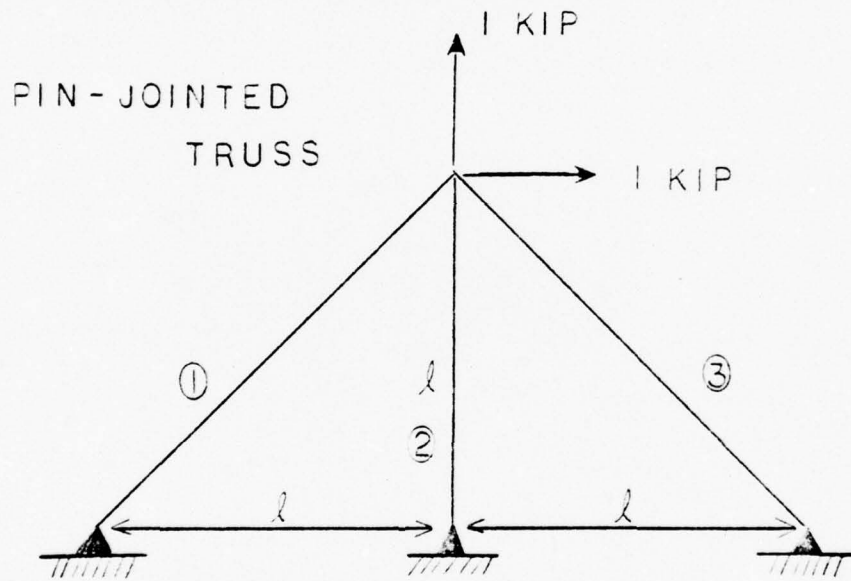
In conclusion, the finite element method in structural engineering is the most powerful analysis tool available today and needs to be exploited by NPS students in both classroom and research work. Programs like SAP IV are available at many Navy laboratories, development centers,

and aerospace companies throughout the country. The current trends in structural analysis are toward computer-aided techniques, and exposure to a general purpose package for students enrolled in AE 4101 and AE 4102 is a significant asset.

APPENDIX A

EXAMPLE PROBLEM USING SAP IV

The schematic given below illustrates the example problem for which the data on the following page were prepared.



$$l = 100 \text{ inches}$$

$$E = 10.1E+06 \text{ psi}$$

$$\text{ALPHA} = 12.6E-06 \text{ psi}$$

$$A = 0.5 \text{ sq.in.}$$

$$A = 1.0 \text{ sq.in.}$$

$$A = 0.75 \text{ sq.in.}$$

```

// (STANDARD GREEN JOB CARD)
// EXEC PGM=SYSPRINT,REGION=200K
//STEPLIB DD UNIT=DISP=SHR,DSN=F0559.SAPLW
//FILE01 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE02 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE03 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE04 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE05 DD UNIT=SYSDA,DDNAME=SIN,
//FILE06 DD UNIT=SYSDOUT=A,DCB=(RECFM=FBA,LRECL=133,BLKSIZE=1330),
//SPACE=(CYL,(3,1))
//FILE07 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE08 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE09 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE10 DD UNIT=SYSDA,SPACE=(CYL,(6,6)),
//DCE=(REC FM=VSBLRECL=1284,BLKSIZ=1284),
//FILE11 DD UNIT=SYSDA,DDNAME=TRK1,DCB=(RECFM=FB,LRECL=80,BLKSIZE=120)
//SYSDIN DD * EXAMPLE (INPUT DATA)
SAP4 1 0 0 0 0 0 0
     1 1 1 1 1 1 1
     2 1 1 1 1 1 1
     3 0 0 0 0 0 0
     4 1 1 1 1 1 1
110100000.0 0000126
210100000.0 0000126
210100000.0 0000126
(BLANK CARD) 0.5
(BLANK CARD) 0.1
(BLANK CARD) 0.0
(BLANK CARD) 0.0
(BLANK CARD) 1000.0
(BLANK CARD) 1000.0
(BLANK CARD) 0.0
(BLANK CARD) 0.0
(BLANK CARD) 0.0
(BLANK CARD) 0.0
(BLANK CARD) 1000.0
(BLANK CARD) 1000.0
(BLANK CARD) 0.0
(BLANK CARD) 0.0
(BLANK CARD) NPS EOF CARD )

```

APPENDIX B

EXAMPLE PROBLEM USING SUBROUTINE PSAP

The pin-jointed truss problem in Appendix A is also used as an example in illustrating SUBROUTINE PSAP use. The entire computer card deck used to generate Figures 6, 7, and 8 is listed on the following two pages of this appendix. The printed computer output for this problem is shown in Figure 9. Note that the displacements of node number 4 have been magnified by 1000.

```

// STANDARD GREEN JOB CARD
// EXEC FORTCLGP, REGION=60=180K
//FORT SYSIN DD *
DIMENSION ZZZ(100) DISPD(5,3,4)
CALL PSAP(ZZZ,100,DISPD,4)
END

{
  STANDARD NPS EDF CARD
  LINKSYSIN DD *
  INCLUDE USDD(PSAP)
ENTRY MAIN
  {
    STANLARC NPS EOF CARD
    //GO*FILE001 DD UNIT=SYSDA,
    //SPACE=(CYL,(3,1),
    //CCB=(RECFM=VS,BLKSIZE=3520)
    //GO*SYSIN DD *
    PIN-JCINTED TRUSS ----PSAP EXAMPLE ----
OPTION NNCEST=4,NUDISP=1,NWDISP=1,NWDISP=1
END
SAP IV - EXAMPLE(INPUT DATA)
4   1   0   0   0   0   0
4   1   1   1   1   1   0
2   1   1   1   1   1   0
2   1   1   1   1   1   0
4   0   0   0   1   1   0
1   0   3   3   1   1   0
1   100100000.0   00000126   0   0.5   0.1
210100000.0   0000126   0   1.0   0.1
310100000.0   0000126   0   0.75   0.1
(BLANK CARD)
(BLANK CARD)
(BLANK CARD)
(BLANK CARD)
(BLANK CARD)
(BLANK CARD)
1   1   4   1   0.0   0.0
2   2   4   2   0.0   0.0
2   3   4   3   0.0   0.0
1   1000   4   0.0   0.0
4   1   0.24072E-01   0.83420E-02   0.0   0.0   0.0
2   1   0.0   0.0   0.0   0.0   0.0
2   1   0.0   0.0   0.0   0.0   0.0
1   1   0.0   0.0   0.0   0.0   0.0
SP1CT PLOTSZ=5.0,NOTAT=1,KODE=1
END
&P1CT NOTAT=2,KDISP=1,KJDc=1,IMAG=1
END

```

EPICT
NCTAT=1, KDIS P=3, KODE =0
EEND
/ { STANDARD NPS EOF CARD }

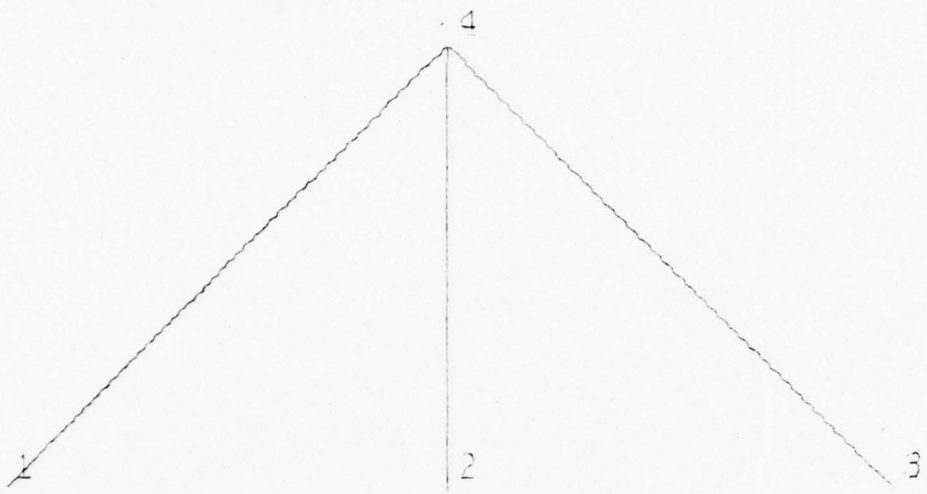


Figure 6 - UNDEFORMED TRUSS MODEL

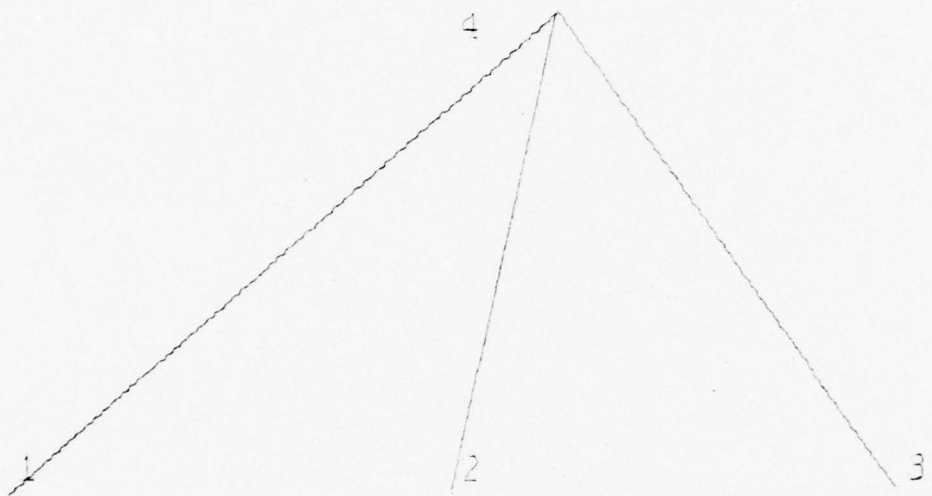


Figure 7 - DEFORMED TRUSS MODEL(NODE4 DISPLACED)

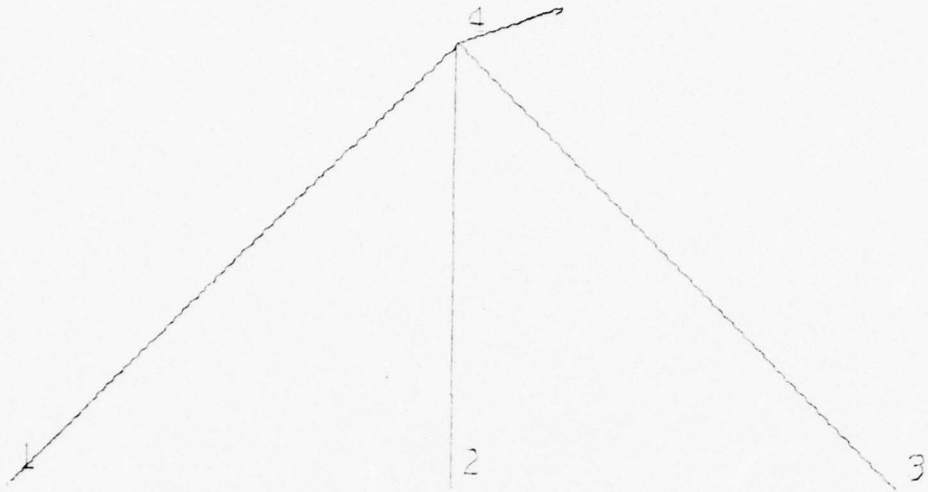


Figure 8 - DISPLACEMENTS(NODE4) FOR TRUSS MODEL PLOTTED AS A VECTOR

FIN-SITUATED TRUSS ---PSAP EXAMPLE---

BLANK COLUMNS STORAGE ZZZ + JUMPES AT LEAST 26 LOCATIONS FOR THIS CASE

GRID POINT INFORMATION

SEQUENCED GRID POINT NUMBER	USER INPUT ELEMENT NUMBER	X	Y	Z
1	1	0.0	0.0	0.0
2	2	0.1000	0.3	0.0
3	3	0.2000	0.3	0.0
4	4	0.3000	0.3	0.0

ELEMENT INFORMATION - WITH SEQUENCED GRID POINTS

SEQUENCED ELEMENT NUMBER	USER INPUT ELEMENT NUMBER	X	Y	Z
1	1	0.0	0.0	0.0
2	2	0.1	0.4	0.0
3	3	0.2	0.4	0.0

DISPLACEMENTS TO BE PLOTTED

SEQUENCED GRID POINT NUMBER	USER INPUT GRID POINT NUMBER	X	Y	Z
1	1	0.0	0.0	0.0
2	2	0.0	0.0	0.0
3	3	0.2401E-02	0.8424E-01	0.0

CPICT
RHOFL= 1.0
LPILOT= 1
KFL= 5
COCODD= 1.000000
XMAX= 0.999999E-20
XMIN= 0.999999E-20
YMAX= 0.999999E-20
YMIN= 0.999999E-20
END

PSCALE= 1.000000
SYMM= 0.0
XMAX= 0.999999E-20
YMAX= 0.999999E-20
ZMAX= 0.999999E-20
XMIN= 0.999999E-20
YMIN= 0.999999E-20
ZMIN= 0.999999E-20

CPICT
RHOFL= 1.0
LPILOT= 2
KFL= 5
COCODD= 1.000000
XMAX= 0.999999E-20
YMAX= 0.999999E-20
ZMAX= 0.999999E-20
XMIN= 0.999999E-20
YMIN= 0.999999E-20
ZMIN= 0.999999E-20
END

PSCALE= 1.000000
SYMM= 0.0
XMAX= 0.999999E-20
YMAX= 0.999999E-20
ZMAX= 0.999999E-20
XMIN= 0.999999E-20
YMIN= 0.999999E-20
ZMIN= 0.999999E-20

CPICT
RHOFL= 1.0
LPILOT= 3
KFL= 5
COCODD= 1.000000
XMAX= 0.999999E-20
YMAX= 0.999999E-20
ZMAX= 0.999999E-20
XMIN= 0.999999E-20
YMIN= 0.999999E-20
ZMIN= 0.999999E-20
END

PSCALE= 1.000000
SYMM= 0.0
XMAX= 0.999999E-20
YMAX= 0.999999E-20
ZMAX= 0.999999E-20
XMIN= 0.999999E-20
YMIN= 0.999999E-20
ZMIN= 0.999999E-20

Figure 9 - SAMPLE COMPUTER PRINTOUT FROM PSAP OF TRUSS MODEL

APPENDIX C

SAMPLE SUBROUTINE PSAP OUTPUTS FOR A FINITE ELEMENT MODEL OF A WING

The figures contained in this appendix are of a finite element wing model developed in Flight Vehicle Structural Analysis II (AE 4102, QTR.IV, 1976). The original wing was designed in AE 4274, which is the latter half of the subsonic structural design sequence in the Department of Aeronautics. The finite element model of the wing was developed in AE 4102 as a class project. (The structural analysis and design sequences in the the Department of Aeronautics are constructed so that they interrelate the two different areas.) Each student was assigned responsibility for a portion of the wing and the student whose design was used was the analysis leader.

Figure 10 shows the axis orientation used in the original definition of the wing as designed in AE 4274. Figure 11 and 12 show the entire model with over four hundred membrane elements and with different views of the model specified. In Figures 13 and 14 a single portion of the wing is shown with different rotation angles. The significant Namelist PICT values used to orient the model are included in the figures.

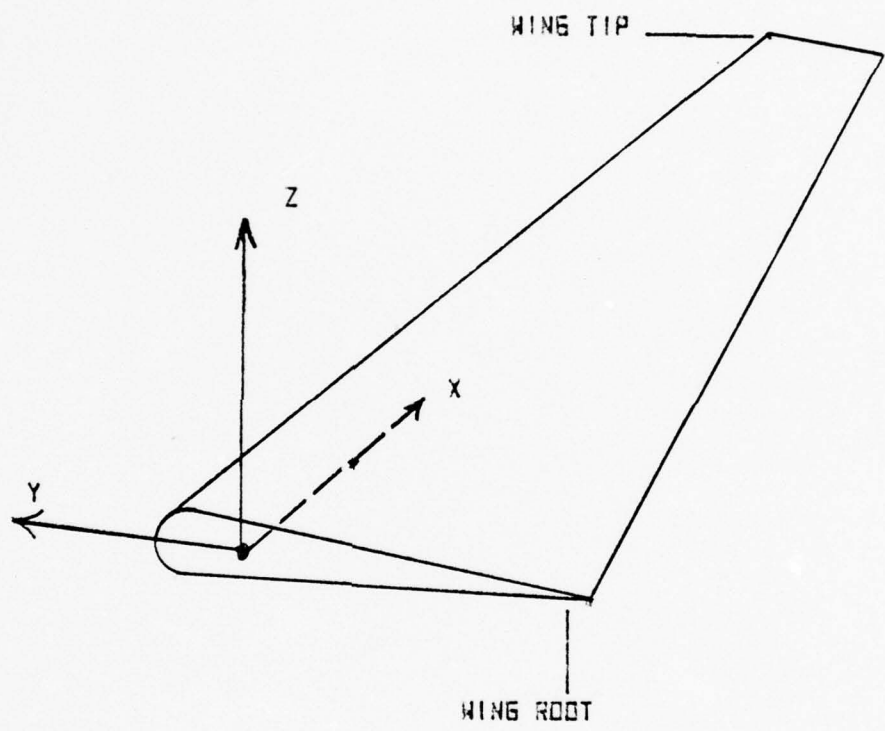


Figure 10 - WING MODEL AXIS ORIENTATION

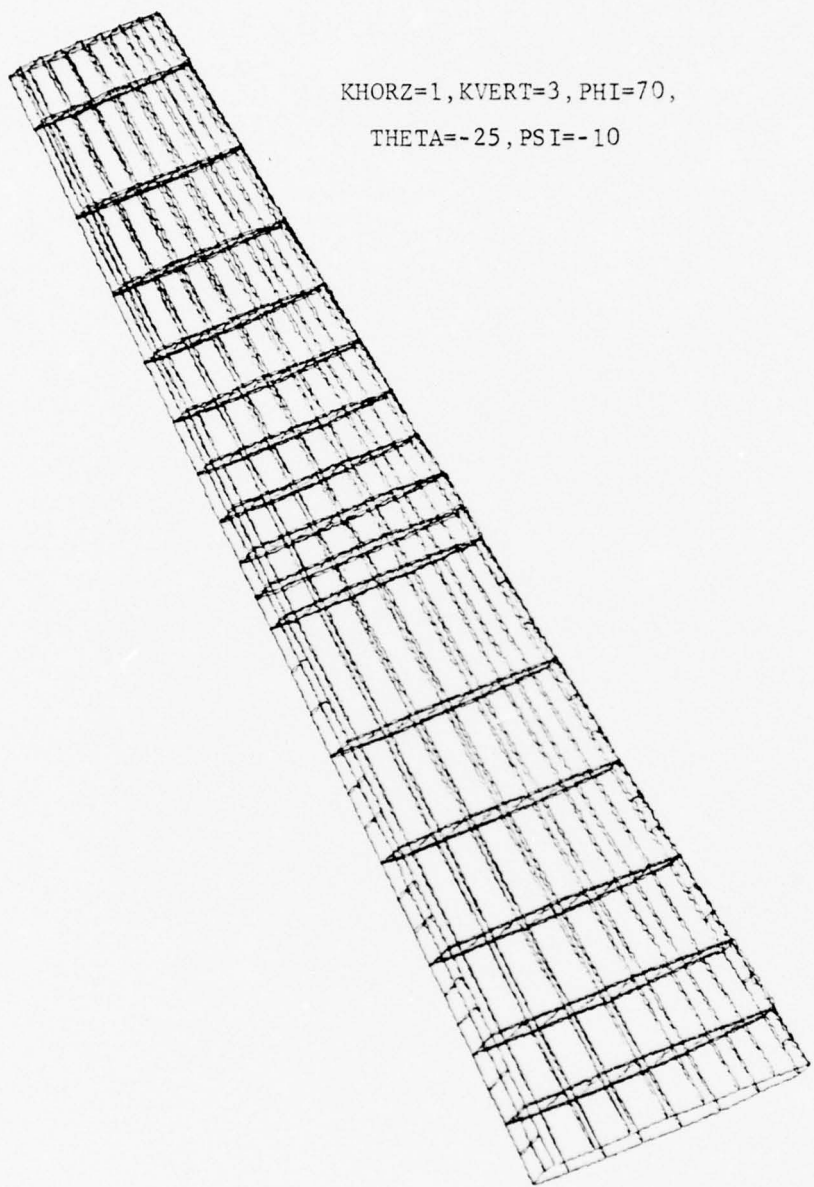


Figure 11 - ORTHOGRAPHIC PROJECTION OF WING MODEL -1

KHORZ=2, KVERT=3, PHI=60,
THETA=-25, PSI=-10

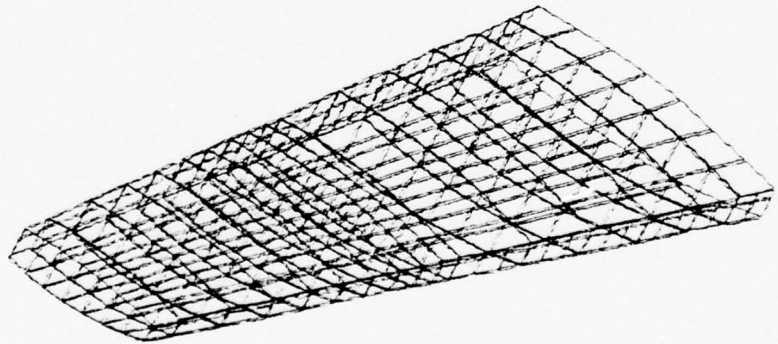


Figure 12 - ORTHOGRAPHIC PROJECTION OF WING MODEL -2

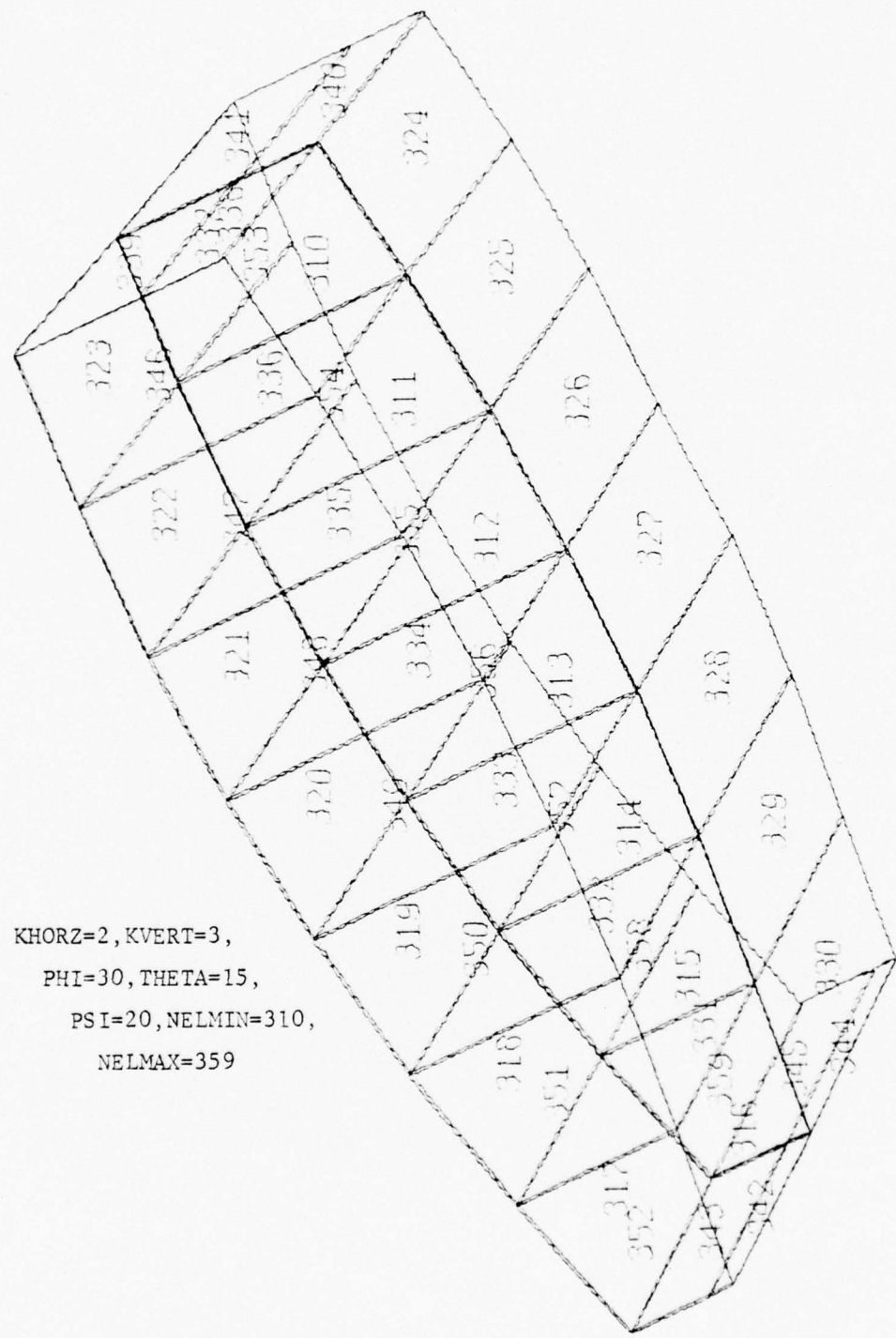


Figure 13 - WING MODEL SECTION - ORIENTATION -1

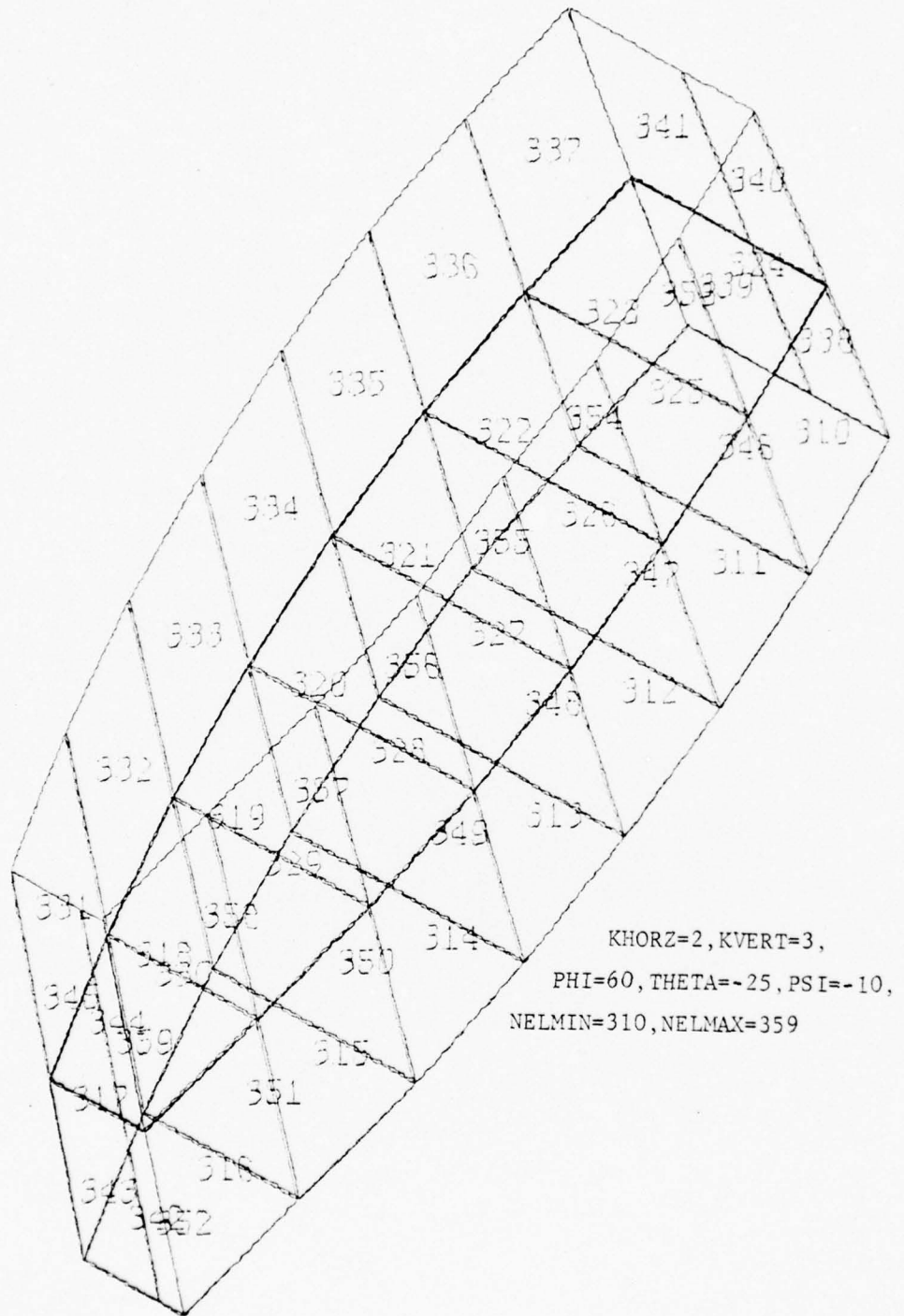


Figure 14 - WING MODEL SECTION - ORIENTATION -2

*** THIS SECTION CONTAINS SUBROUTINE DOCUMENTATION

DESCRIPTION OF INPUT DATA CARDS

TITLE CARD - CONTAINS ANY DESIRED ALPHANUMERIC INFORMATION IN COLS. 1-80.

NAMESLIST OPTION - CONTAINS VALUES TO VERIFY STORAGE IN BLANK COMMON AND CONTROL VALUES NEEDED BY THE PROGRAM.

THE FOLLOWING VALUES ARE INCLUDED---

NDEST = ESTIMATE NUMBER OF GRID POINTS TO BE USED. VALUE MUST BE GREATER THAN OR EQUAL TO THE ACTUAL NUMBER OF GRID POINTS.
** DEFAULT = 200 **
NUDISP = 0 FOR NO DISPLACEMENT DATA IN X-DIRECTION.
= 1 FOR DATA INCLUDING DISPLACEMENTS IN X-DIRECTION.
** DEFAULT = 1 **
NVDISP = 0 FOR NO DISPLACEMENT DATA IN Y-DIRECTION.
= 1 FOR DATA INCLUDING DISPLACEMENTS IN Y-DIRECTION.
** DEFAULT = 1 **
NWDisp = 0 FOR NO DISPLACEMENT DATA IN Z-DIRECTION.
= 1 FOR DATA INCLUDING DISPLACEMENTS IN Z-DIRECTION.
** DEFAULT = 1 **

KGEOM SPECIFIES SUBROUTINE AND CORRESPONDING METHOD OF INPUT
FOR KGEOM
KGEOM = 1 FOR USER SUPPLIED SUBROUTINE - GEOM1
= 2 FOR USER SUPPLIED SUBROUTINE - GEOM2
= 9 FOR SAP IV DATA DECK INPUT SUBROUTINE - GEOM9.
** DEFAULT = 9 **

KDATA SPECIFIES SUBROUTINE AND CORRESPONDING METHOD OF INPUT
FOR KDATA
KDATA = 1 FOR SUBROUTINE DATA1 TO READ IN DISPLACEMENT DATA
= -- SUPPLIED BY THE USER.
= 5 FOR SUBROUTINE DATA5 TO READ IN DISPLACEMENT DATA
= -- SUPPLIED BY THE USER.
= 9 FOR SUBROUTINE DATA9 TO READ SAP IV DATA.
** DEFAULT = 9 **
NVALUS - NOT USED AT NPS ----- ALLOW DEFAULT

APPENDIX D

SUBROUTINE PSAP LISTING

```

DOC00490
DOC00500
DOC00510
DOC00520
DOC00530
DOC00540
DOC00550
DOC00560
DOC00570
DOC00580
DOC00590
DOC00600
DOC00610
DOC00620
DOC00630
DOC00640
DOC00650
DOC00660
DOC00670
DOC00680
DOC00690
DOC00700
DOC00710
DOC00720
DOC00730
DOC00740
DOC00750
DOC00760
DOC00770
DOC00780
DOC00790
DOC00800
DOC00810
DOC00820
DOC00830
DOC00840
DOC00850
DOC00860
DOC00870
DOC00880
DOC00890
DOC00900
DOC00910
DOC00920
DOC00930
DOC00940
DOC00950
DOC00960

** DEFAULT = 0 ** FOR NO RESEQUENCING OF GRID POINT NUMBERS.
** IRESEQ = 1 TO RESEQUENCE GRID POINT NUMBERS IN SAME ORDER
AS THEY ARE INPUT.

** KPLT SPECIFIES THE TYPE OF OUTPUT DEVICE TO BE USED.
KPLT = 1 FOR CALCOMP.
KPLT = 2 FOR LANGLEY RESEARCH CENTER USE ONLY
KPLT = 3 FOR LRC USE ONLY.
KPLT = 4 FOR LRC USE ONLY

** XSPACE = SPACE BETWEEN PLOTS IN Y-DIRECTION, IN INCHES.
XSPACE = 1 ** DEFAULT = 5.0 ** PAPER SIZE IN Y-DIRECTION IN INCHES, USED IN SCALING OF
PLOTS TO INSURE THIS DIMENSION IS NOT EXCEEDED.

** PSIZE = PAPER SIZE IN Y-DIRECTION IN INCHES, USED IN SCALING OF
PLOTS TO INSURE THIS DIMENSION IS NOT EXCEEDED.

** ICASE = 0 FOR NO TITLE CARD PRECEDING
DECKS OF DISPLACEMENT VALUES.
ICASE = 1 FOR TITLE CARD PRECEDING
DECKS OF DISPLACEMENT VALUES.

** DEFAULT = 0 **
```

MODEL GEOMETRY IS NOW INPUT IN ONE OF THE FOLLOWING FORMS
DEPENDING ON THE VALUE OF KGEOM SPECIFIED IN NAMELIST OPTION.

USE IF KGEOM = 1
CALL SUBROUTINE GEOM1 WHICH IS PREPARED BY THE USER TO
READ GEOMETRY DATA.

USE IF KGEOM = 2
CALL SUBROUTINE GEOM2 WHICH IS PREPARED BY THE USER TO
READ GEOMETRY DATA.

USE IF KGEOM = 9
CALL SUBROUTINE GEOM9 WHICH READS SAP IV GEOMETRY DATA.

CASE IDENTIFICATION CARD.

THIS CARD IS OMITTED IF IDCASE=0 IS SPECIFIED IN \$OPTION.
IF PRESENT, THIS CARD CONTAINS ANY DESIRED ALPHANUMERIC

INFORMATION IN COLS. 1-80. WILL APPEAR BEFORE EACH DATA PLOT.
DATA TO BE PLOTTED IS NOW INPUT IN ONE OF THE FOLLOWING FORMS,
DEPENDING ON THE VALUE OF KDATA SPECIFIED IN NAMELIST OPTION.

USE IF KDATA = 1
CALL SUBROUTINE DAT1 WHICH IS PREPARED BY THE USER

USE IF KDATA = 5
CALL SUBROUTINE DAT5 WHICH IS PREPARED BY THE USER

USE IF KDATA = 9
CALL SUBROUTINE DATA9 WHICH READS SAP IV DISPLACEMENT DATA.

NAMELIST PICT - CONTAINS VALUES NEEDED TO GENERATE PLOTS.

THE FOLLOWING VALUES ARE INCLUDED---

KHOFZ = INTEGER DESIGNATING HORIZONTAL AXIS OF VIEWING PLANE,
WHERE 1=X, 2=Y, 3=Z.
** DEFAULT = 1 **
KVERT = INTEGER DESIGNATING VERTICAL AXIS OF VIEWING PLANE,
WHERE 1=X, 2=Y, 3=Z.
** DEFAULT = 2 **
PHI = ANGULAR ROTATION OF MODEL ABOUT ITS X-AXIS, IN DEGREES
(MUST BE TAKEN THIRD).
** DEFAULT = 0.0 **
THETA = ANGULAR ROTATION OF MODEL ABOUT ITS Y-AXIS, IN DEGREES
(MUST BE TAKEN SECOND).
** DEFAULT = 0.0 **
PSI = ANGULAR ROTATION OF MODEL ABOUT ITS Z-AXIS, IN DEGREES
(MUST BE TAKEN FIRST).
** DEFAULT = 0.0 **
NEWFR = 1 FOR FRAME CHANGE BEFORE PLOT IS MADE.
(A FRAME CHANGE RESETS THE Y-ORIGIN PAST PREVIOUS PLOT
BY XSPACE AND THE X-ORIGIN AT 0.0).
NEWFR = 0 FOR NO FRAME CHANGE BEFORE PLOTTING.
ISCALE = 1 FOR INTERNAL ORIGIN LOCATION AND SCALING.

PLOTSZ = 2 FOR USER SPECIFIED ORIGIN AND SCALING.
 PLOTSZ = 1 ** DEFAULT = MAXIMUM DIMENSION DESIRED ON COMPLETED PLOT.
 (USED FOR SCALING IF ISCALE = 1)
 XLOCAT = 10.0 **
 X-LOCATION OF PLOT ORIGIN (USED IF ISCALE = 2).
 XORGN = 0.0 **
 X-LOCATION = 0.0 PLOT ORIGIN (USED IF ISCALE = 2).
 YORGN = 0.0 **
 Y-LOCATION = 0.0 PLOT ORIGIN (USED IF ISCALE = 2).
 PSIZE = MODEL SIZE/DESIRED PLOT SIZE (USED IF ISCALE = 2).
 PSIZE = 1.0 **
 PSIZE = 2.0 **
 PSIZE = 1.0 **
 NOTAT = 0 FOR NO NUMBERING ON PLOTS.
 NOTAT = 1 FOR NUMBERING OF GRID POINTS.
 NOTAT = 2 FOR NUMBERING OF ELEMENTS.
 XLHT = HEIGHT OF INTEGERS SPECIFIED BY NCTAT, IN INCHES.
 XLHT = 0.15 **
 KDISP = 0 FOR UNDEFORMED PLOT.
 KDISP = 1 FOR DEFORMED PLOT.
 KDISP = 2 FOR EXPLODED PLOT.
 KDISP = 3 FOR DISPLACEMENTS REPRESENTED BY VECTORS.
 IDMAG = 1 FOR DIRECT SCALING OF DATA BY DMAGS.
 IDMAG = 2 FOR SCALING OF DATA TO A MAX. VALUE OF DMAGS.
 DMAGS = 2 **
 DMAGS = MAGNIFICATION FACTOR OF DISPLACEMENTS (IF KDISP=1).
 DMAGS = REDUCTION FACTOR OF ELEMENTS (IF KDISP=2).
 KSYMXY = 1.0 **
 KSYMXY = 1 FOR SYMMETRY ABOUT X-Y PLANE.
 KSYMXY = 0 **
 KSYMXY = 1 FOR SYMMETRY ABOUT X-Z PLANE.
 KSYMXYZ = 1 FOR SYMMETRY ABOUT Y-Z PLANE.
 KSYMXYZ = 0 **
 XMAX, YMAX, ZMAX, XMIN, YMIN, ZMIN LOCATE CUTTING PLANES
 PARALLEL TO PRINCIPAL (X-Y, X-Z, Y-Z) PLANES
 TO LIMIT PLOT.
 XMAX=YMAX=ZZMAX=1.0E+20 **
 XMIN=YMIN=ZZMIN=-1.0E+20 **
 NDMAX = MAXIMUM GRID PT TO BE INCLUDED IN PLOT.
 NDMAX = 99999.9999 **
 NDMIN = MINIMUM GRID PT. TO BE INCLUDED IN PLOT.
 NDMIN = 0 **
 NELMAX = MAXIMUM ELEMENT NUMBER TO BE INCLUDED IN PLOT.
 NELMAX = 9999999999 **
 NELMIN = MINIMUM ELEMENT NUMBER TO BE INCLUDED IN PLOT.
 NELMIN = 0 **

```

DOCO1930
DOCO1940
DOCO1950
DOCO1960
DOCO1970
DOCO1980
DOCO1990
DOCO2000
DOCO2010
DOCO2020
DOCO2030
DOCO2040
DOCO2050
DOCO2060
DOCO2070
DOCO2080
DOCO2090
DOCO2100
DOCO2110
DOCO2120
DOCO2130
DOCO2140
DOCO2150
DOCO2160
DOCO2170
DOCO2180
DOCO2190
DOCO2200
DOCO2210
DOCO2220
DOCO2230
DOCO2240
DOCO2250
DOCO2260
DOCO2270
DOCO2280
DOCO2290
DOCO2300
DOCO2310
DOCO2320
DOCO2330
DOCO2340
DOCO2350
DOCO2360
DOCO2370
DOCO2380
DOCO2390
DOCO2400

KODE SPECIFIES CONTROL OPTION AFTER PLOT IS COMPLETE.
KODE = 0, LAST PLOT, EXIT FROM PROGRAM.
      = 1, READ ANOTHER NAMELIST PICT.
      = 2, READ A NEW SET OF DISPLACEMENT DATA, INCLUDING A
           CASE IDENTIFICATION CARD IF PRESENT.
      = 3, READ A COMPLETE NEW SET OF INPUT DATA,
           INCLUDING A TITLE CARD.
      ** DEFAULT = 0 **

```

```

C THE ABOVE COMPRIMES A COMPLETE BASIC SET OF INPUT DATA IF
C KODE = 0 IN $PICT. FOR KODE = 1, 2, OR 3, ADDITIONAL SECTIONS OF
C THE BASIC DECK MUST BE REPEATED. THE DECK MUST END WITH
C NAMELIST $PICT HAVING KODE = 0.

```

DESCRIPTION OF GRAPHICS SUBROUTINES

THE SUBROUTINES USED IN THE ACTUAL CREATION OF PLOTS BY
 THE CALCOMP MODEL 765 CAN BE FOUND IN NPS TECHNICAL NOTE
 NUMBER 0211-03, "PLOTTING PACKAGE FOR NPS IBM 360/367".

```

C*****SUBROUTINE PSAP(ZZ, NZ, DISP, NON)
C
C *** THIS IS THE MAIN SUBROUTINE WHICH CALLS OTHER SUBROUTINES
C
C
C*****INUMPT, XPT, YPT, ZPT, UPT, VPT, WPT
C*****COMMON/CDATA/NTIME,NTLC
C*****COMMON/CUNTRL/KGEOM,KDATA,KPLOT,KSYMMX,KSYMMZ,NOTAT,XLHT,
C*****1KFORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XORGN,YORGN,
C*****2PSCALE,KDISP,DMAG,KODE
C*****CCVMON/LIMIT$/XXMAX,YYMAX,ZZMAX,XXMIN,YYMIN,ZZMIN,NDMAX,NDMIN,
C*****1NELMAX,NELMIN
C*****COMMON/CORGN/XOABS,YOABS,XPMAX,XSPACE,PSIZE
C*****COMMON/GLOOP/ILOOP
C*****COMMON/ABLK/A(313)
C*****COMMON/SAVEV/DMASS, IDMAG, NNODE,NNDEST,NUDISP,NWCDISP
C*****COMMON/KOUNT/

```

```

COMMON/VALUES/ NVALUS
COMMON/CASE/  IDCASE
COMMON/DIMENSION ZZZ(NZ),DISPD(5,3,NON)
DIMENSION DSAV(3)
REAL*8 ABCD(10)
NAMELIST /PICT/ KHURZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,
1PLCTS2,XORGN,YORGN,PSCALE,NOTAT,KDISP,PIOMAG,DMAGS,KODE,
2KSYMXZ,KSYMYZ,KSYMAX,XXMAX,YYMAX,ZZMAX,XXMIN,
3YYMIN,ZZMIN,NDMAX,NELMAX,NELMIN,XLHT

C *** TC ZERO NODE AND ELEMENT SUMMATION COUNTERS
C
      ILOOP = 0
      NNODE = 0
      XCABS = 0.0
      XEMAX = 0.0
      XCNTINUE = 0.0
      REWIND 10
      XSTRT = 0.0
      YSTRT = 0.0
      WRITE(6,8)
      8 FORMAT(1H1)

C *** TO READ TITLE CARD FOR RUN
C
      READ(5,10,END=999) ABCD
      10 FORMAT(10A8)
      WRITE(6,11) ABCD
      11 FORMAT(//,20X,10A8,//)
      CALL INITIAL
      FEIGHT = 0.15
      XSTRT = XSTRT+2.0*HEIGHT
      YSTRT = 1.0
      NOTATE(XSTRT,YSTRT,HEIGHT,ABCD, 0.0,80)
      CALL CALPLT(-.5,0.0,-3)

C *** TO SET POINTERS FOR BLANK COMMON STORAGE ZZZ
C (WITH INTEGER NAMES OF ARRAYS USED IN CALLED SUBROUTINES)
C
      NUMPT = 1
      XPT = NUMPT+NNODEST
      YPT = XPT+NNODEST
      ZPT = YPT+NNODEST
      LPT = ZPT+NNODEST
      IF(NUDISP.EQ.0) VPT = UPT+1
      IF(NUDISP.EQ.0) VPT = UPT+NNODEST
      IF(NUDISP.EQ.0) WPT = VPT+1

```

```

IF(NWDISP.EQ.0) WPT = VPT+NNDEST
IF(NWDISP.NE.0) NEND = WPT+NNDEST-1
WRITE(6,15) NEND
15 FORMAT(//,20X,'BLANK COMMON STORAGE ZZZ REQUIRES AT LEAST ',I6,
     1,LOCATIONS FOR THIS CASE //)
1 IF(KGEOM.EQ.1) CALL GEOM1
1 IF(ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 IF(KGEOM.EQ.2) CALL GEOM2
1 IF(ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 IF(KGEOM.EQ.9) CALL GEOM9
1 IF(ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 CALL PNTOUT(1)
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
600 CONTINUE
1 IF(ICASE.EQ.0) GO TO 650
READ(5,10) ABCD
WRITE(6,11) ABCD
650 CONTINUE
CALL ZEROD
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 IF(KDATA.EQ.1) CALL DATA1
1 ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 IF(KDATA.EQ.5) CALL DATA5
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 IF(KDATA.EQ.9) CALL DATA9
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT),DO
2 DISPD,NON)
CALL PNTOUT(2)
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
700 CONTINUE
1 IF(KPLOT.EQ.4.AND.ILOOP.NE.0) GO TO 6000
WRITE(6,1000)
FORMAT(//)
READ(5,PICT)
WRITE(6,PICT)
6000 CONTINUE
CALL DSCALE
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 CALL BOUND
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 CALL ROTAT
CALL PLOTX
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 IF(NOTAT.EQ.1) CALL NDLET
1 ZZZ(NUMP),ZZZ(XPT),ZZZ(YPT),ZZZ(UPT),ZZZ(VPT),ZZZ(WPT)) DO
1 IF(KPLOT.EQ.4) CALL CALPLT(0.0,0.0,-3)
1 IF(KPLOT.EQ.4) CALL CCRT2

```

```

ILOCPI = ILOOP+1
IF(KODE.EQ.0) GO TO 800
GO TO (700,600,500), KODE
CONTINUE
999 CALL PSTOP
RETURN
END

SUBROUTINE PSTOP
DO 340
DO 3450
DO 3460
DO 3470
DO 3480
DO 3490
DO 3500
DO 3510
DO 3520
DO 3530
DO 3540
DO 3550
DO 3560
DO 3570
DO 3580
DO 3590
DO 3600
DO 3610
DO 3620
DO 3630
DO 3640
DO 3650
DO 3660
DO 3670
DO 3680
DO 3690
DO 3700
DO 3710
DO 3720
DO 3730
DO 3740
DO 3750
DO 3760
DO 3770
DO 3780
DO 3790

DO 3830
DO 3840
DO 3850
DO 3860
DO 3870
DO 3880
DO 3890
DO 3895

C *** TC TERMINATE JOB.
C
COMMON/CTRL/ KGEOM,KDATA,KPLOT,KSYMXY,KSYMXX,KSYMZZ,NOTAT,XLHT,
1KHORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XORGN,YORGN,
2PSCALE,KDISP,DMAIG,KODE
CALL CALPLT(0.0,0.0,-3)
CALL PLCDE
STOP
END

SUBROUTINE INITAL
C *** TO SET UP VALUES FOR CONTROL PARAMETERS
C
COMMON/CDATA/NTLC
COMMON/CTRL/ KGEOM,KDATA,KPLOT,KSYMXY,KSYMXX,KSYMZZ,NOTAT,XLHT,
1KHORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOT SZ,XORGN,YORGN,
2PSCALE,KDISP,DMAIG,KODE
COMMON/LIMITS/ XXMAX,YYMAX,ZZMAX,XXMIN,YYMIN,ZZMIN,NDMAX,NDMIN,
1NELMAX,NELMIN
COMMON/CCORGN/ XOABS,YOABS,XPMAX,XSPACE,PSIZE
COMMON/SAVEV/ DMAGS,IMAGS
COMMON/KOUNT/ NNODE,NNDEST,NUDISP,NWDISP,NWDISP
COMMON/SEQUENCE/ IRESEQ
COMMON/VALUES/ NVALUS
COMMON/CASEID/ IDCASE
NAMELIST/OPTION/ NNDEST,NUDISP,NWDISP,NWDISP,
1KGECM,KDATA,NVALUS,IRESQ,KPLOT,XSPACE,PSIZE,ICASE
C *** DESCRIPTION OF VALUES IN $OPTION GIVEN IN SUBROUTINE DOCUMENT
C
C *** TO SET DEFAULT VALUES FOR $OPTION
C
C
NNDEST = 200
NUDISP = 1
NWDISP = 1
NWDISP = 1
KGECM=9
KDATA=9

```

```

NTIME=0          NVALUS = 0
IRESEQ = 1      KFLOAT = 1
XSPACE=5.0      PSIZE=10.0
ILCASE = 0       C *** TO SET DEFAULT VALUES FOR $PICT

C
K+CRZ = 1      KVERT = 2
PR1 = 0.0        T+ETA = 0.0
PSI = 0.1        NEWFR = 1
NSCALE = 1       PLCTSZ = 10.0
XORGN = 0.0      YCRGN = 0.0
PSCALE = 1.0     NETAT = 0
XLHT = 0.15     KCISPP = 0
ICMAG = 2       DMAGS = 1.0
KSYMXY = 0       KSYMXZ = 0
KSYMYZ = 0       KSYMAX = 1.0E20
XXMAX = 1.0E20   ZZMAX = 1.0E20
XXMIN = -1.0E20  YYMIN = -1.0E20
ZZMIN = -1.0E20  NCMAX = 999999
NDMIN = 0        NELMAX = 999999
NELMIN = 0      KODE = 0
READ(5,OPTION END=999)
IF(KPLT.LE.2) CALL CALCM
RETURN
999 CALL PSTOP
END
SUBROUTINE EGUND(NUMP,T,XPT,YPT,ZPT,UPT,VPT,WPT)

```

```

C *** TO DETERMINE MAXIMUM DIMENSIONAL LIMITS OF EODY FOR USE
C IN SCALING PLOTS
COMMON/CONTROL/ KGEOM,KDATA,KPLUT,KSYMXZ,KSYMYZ,NOTAT,XLHT,
1 KHORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XORGN,YORGN,
2 PSCALE,KDISP,DMAK,KODE
COMMON/LIMITS/XMAX,YMAX,ZZMAX,XXMIN,YYMIN,ZZMIN,NDMIN,
1 NELMAX,NELMIN
COMMON/XYZLIM/
COMMON/KOUNT/NODE,NNDEST,NUDISP,NWDISP
COMMON/NUMPT(1),XPT(1),YPT(1),ZPT(1),VPT(1),WPT(1)
DIMENSION NODE(4)
DO 5 I=1,3
XYZMIN(I) = +1.0E20
XYZMAX(I) = -1.0E20
5 CONTINUE
REWIND 10
100 CONTINUE
READ(10,END=1000) NUMEL,NODE1,NODE2,NODE3,NODE4
IF(NUMEL.LT.NELMIN.OR.NUMEL.GT.NELMAX) GO TO 100
NODE(1) = NODE1
NODE(2) = NODE2
NODE(3) = NODE3
NODE(4) = NODE4
DO 10 I=1,4
ND = NODE(I)
IF(NUMPT(ND).EQ.0) GO TO 15
110 CONTINUE
IF(NODE(I).LT.NDMIN.OR.NUMPT(ND).GT.NDMAX) GO TO 100
115 DO 20 I=1,4
IF(NODE(I).EQ.0) GO TO 25
ND = NODE(ND).GT.XXMAX) GO TO 20
IF(XPT(ND).LT.XXMIN) GO TO 20
IF(YPT(ND).LT.YYMAX) GO TO 20
IF(YPT(ND).LT.YYMIN) GO TO 20
IF(ZPT(ND).LT.ZZMAX) GO TO 20
IF(ZPT(ND).LT.ZZMIN) GO TO 20
IF(XPT(ND).LT.XYZMAX(1)) XYZMAX(1) = XPT(ND)
IF(XPT(ND).LT.XYZMIN(1)) XYZMIN(1) = XPT(ND)
IF(XPT(ND).LT.XYZMAX(2)) XYZMAX(2) = YPT(ND)
IF(XPT(ND).LT.XYZMIN(2)) XYZMIN(2) = YPT(ND)
IF(YPT(ND).LT.XYZMAX(2)) XYZMAX(2) = ZPT(ND)
IF(YPT(ND).LT.XYZMIN(3)) XYZMIN(3) = ZPT(ND)
20 CONTINUE
GO TO 100
25 CONTINUE

```

```

1000 CONTINUE
DO 300 I=1,3
  IF(I.EQ.1.AND.KSYMYZ.NE.1) GO TO 300
  IF(I.EQ.2.AND.KSYMXY.NE.1) GO TO 300
  IF(I.EQ.3.AND.KSYMMX.NE.1) GO TO 300
  XYZBIG = ABS(XYZMAX(I))
  IF(ABS(XYZMIN(I)).GT.XYZBIG) XYZBIG = ABS(XYZMIN(I))
  XYZMAX(I) = XYZBIG
  XYZMIN(I) = -XYZBIG
300  CONTINUE
      RETURN
END
SUBROUTINE ZERO(DNUMPT,XPT,YPT,ZPT,UPT,VPT,WPT)
C *** INITIALIZES ALL DISPLACEMENTS TO ZERO.
C
COMMON/KOUNT/ NNGDE,NNDEST,NUDISP,NWDISP
DIMENSION NUMPT(1),XPT(1),YPT(1),ZPT(1),UPT(1),VPT(1),WPT(1)
DO 150 I=1,NUDISP
  UPT(I)=0.0
150  CONTINUE
IF(NVDISP.EQ.0) GO TO 300
DO 250 I=1,NVDISP
  VPT(I)=0.0
250  CONTINUE
IF(NWDISP.EQ.0) GO TO 400
DO 350 I=1,NWDISP
  WPT(I)=0.0
350  CONTINUE
400  CONTINUE
      RETURN
END
SUBROUTINE PNTOUT(TOUT,NUMPT,XPT,YPT,ZPT,UPT,VPT,WPT)
C *** FCR PRINTED OUTPUT OF INFORMATION IN BLANK COMMON - ZZZ
C
COMMON/KOUNT/ NNGDE,NNDEST,NUDISP,NWDISP
DIMENSION NUMPT(1),XPT(1),YPT(1),ZPT(1),UPT(1),VPT(1),WPT(1)
GO TO 1000
CONTINUE
1000 CONTINUE
C *** FCR OUTPUT OF GEOMETRY INFORMATION
C
16  WRITE(6,5X,'GRID PCINT INFORMATION',//)

```

```

      WRITE(6,17),'RESEQUENCED','4X','USER INPUT'
17   FORMAT(5X,'POINT',5X,'GRID POINT',/
25X,'NUMBER',9X,'NUMBER',13X,'X',14X,'Y',14X,'Z',//)
      DO 30 I=1,NODE
      WRITE(6,18) 1,NUMPT(I),XPT(I),ZPT(I)
18   FORMAT(2X,1I0,5X,I10,3X,3E15.4)
      30 CCNTINUE
      WRITE(6,19)
19   FORMAT(//,5X,'ELEMENT INFORMATION - WITH RESEQUENCED GRID POINTS
1  //')
      WRITE(6,20),'RESEQUENCED','4X','USER INPUT',19X,'GRID POINTS'
20   FORMAT(5X,'ELEMENT',9X,'ELEMENT',/
25X,'NUMBER',9X,'NUMBER',13X,'1',9X,'2',9X,'3',9X,'4',//)
      REWIND 10
      1=0
35   CCNTINUE
      I=I+1
      READ(10,END=999) NUMEL, NODE1,NODE2,NODE3,NODE4
      WRITE(6,22) I,NUMEL,NODE1,NODE2,NODE3,NODE4
22   FORMAT(2X,1I0,5X,I10,4X,4I10)
      GO TO 35
      2000 CONTINUE
C *** FOR OUTPUT OF DISPLACEMENT DATA
      WRITE(9,210)
210  FORMAT(9,210)
      WRITE(6,17)
      DO 230 I=1,NNODE
      U=0.0
      IF(NUDISP.NE.0) U = UPT(I)
      V=0.0
      IF(NVDISP.NE.0) V = VPT(I)
      W=0.0
      IF(NWDISP.NE.0) W = WPT(I)
      WRITE(6,18) I,NUMPT(I),U,V,W
      230 CCNTINUE
      999 RETURN
      END
      SLEROUTINE PLOTX(NUMPT,XPT,YPT,ZPT,UPT,VPT,WPT)
C *** FOR GENERATING PLOTS.
C
COMMON/CONTROL/KGEOM,KDATA,KPLOT,KSYMXY,KSYMZZ,NOTAT,XLHT,
1KFORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOT$Z,XORGN,YORGN,
2PSCALE,KDISP,DMAG,KODE

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COMMON/LIMITS/ XXMAX,YYMAX,ZZMAX,XXMIN,YYMIN,ZZMIN,NDMIN,NDMAX,
1 NELMAX,NELMIN
1 COMMON/XYZLIM/ XYZMAX(3),XYZMIN(3)
COMMON/CORGN/ XQABS,YQABS,XPMAX,XSPACE,PSIZE
COMMON/GLOOP/ ILOOP
COMMON/ABLK/ A(3,3)
COMMON/KOUNT/ NNODE,NNDEST,NUDISP,NWDISP
COMMON/PDELS/ DELX,DELY
COMMON/DIMENSION NUMPT(1),XPT(1),YPT(1),ZPT(1),UPT(1),VPT(1),WPT(1),
DIMENSION NNODE(4),X(4),Y(4),Z(4),XDISP(4),YDISP(4),ZDISP(4),
1 IXROT(4),YROT(4)
1 FFORMAT(8A10)
2 FFORMAT(1X,8A10)

C *** TC MAKE ALL GRID POINT NUMBERS NEGATIVE
C
CC 50 I=1,NNODE
NUMPT(I) = -NUMPT(I)
50 CONTINUE
PI = 3.1415926
XMOVE = 0.0
IF(NEWFR.EQ.1) XMOVE = XPMAX+XSPACE
YMOVE = -YQABS
CALL CALPLT(YMOVE,XMOVE,-3)
XCABS = XQABS+XMOVE
YCABS = YQABS+YMOVE
GOTO(701,701,703,701), KPLGT
701 CONTINUE
702 GOTO 710
703 CONTINUE
710 IF(NEWFR.EQ.1) CALL NFRAME
710 CCNTINUE
DELY = 0.0
DELX = 0.0
IF(ISCAL.EQ.1) CALL XYSCL
CALL CALPLT(XORGN,YORGN,-3)
XQABS = XQABS+XORGN
YQABS = YQABS+YORGN
XSHIFT = 0.0
YSHIFT = 0.0
ZSHIFT = 0.0
XFMX = -1.0E20

C *** LCCPS TO ACCOUNT FOR SYMMETRY
C
ZSIGN = +1.0
DO 500 II=1,2
IF(II.EC.2.AND.KSYMXY.NE.1) GO TO 500
DO 500 II=1,3
DO 500 II=1,4
DO 500 II=1,5
DO 500 II=1,6
DO 500 II=1,7
DO 500 II=1,8
DO 500 II=1,9
DO 500 II=2,10
DO 500 II=2,20
DO 500 II=2,30
DO 500 II=2,40

```

```

      IF(II.EQ.2.AND.KSYMXY.EQ.1) ZSIGN = -1.0
      YSIGN = +1.0
      CC 510  JJ=1,2
      IF(JJ.EQ.2.AND.KSYMXXZ.NE.1) GO TO 510
      XSIGN = +1.0
      CC 520  KK=1,2
      IF(KK.EQ.2.AND.KSYMZXZ.EQ.1) YSIGN = -1.0
      IF(KK.EQ.2.AND.KSYMYZ.NE.1) GO TO 520
      IF(KK.EQ.2.AND.KSYMZY.EQ.1) XSIGN = -1.0

C *** TC DETERMINE PROJECTED COORDINATES OF ELEMENTS

C     READING 10
      100 CONTINUE
      READ(10,END=1000) NUMEL,NODE1,NODE2,NODE3,NCDE4
      IF(NUMEL.LT.NELMIN.OR.NUMEL.GT.NELMAX) GO TO 100
      NCDE(1) = NODE1
      NCDE(2) = NODE2
      NCDE(3) = NODE3
      NCDE(4) = NODE4
      DO 10 I=1,4
      NC = NCDE(I)
      IF(NODE(I).EQ.0) GO TO 11
      C *** TC MAKE GRID POINT NUMBERS CONNECTED BY ELEMENTS POSITIVE
      NUMPT(ND) = IABS(NUMPT(ND))
      IF(NUMPT(ND).LT.NDMIN.OR.NUMPT(ND).GT.NDMAX) GO TO 100
      NEND = I
      10 CONTINUE
      11 CONTINUE
      I = KHORZ
      J = KVERT
      DO 20 N=1,NEND
      NC = NODE(N)
      IF(XPT(ND).GT.XXMAX) GO TO 100
      IF(XPT(ND).LT.XXMIN) GO TO 100
      IF(YPT(ND).GT.YYMAX) GO TO 100
      IF(YPT(ND).LT.YYMIN) GO TO 100
      IF(ZPT(ND).GT.ZZMAX) GO TO 100
      IF(ZPT(ND).LT.ZZMIN) GO TO 100
      XDISP(N) = 0.0
      YDISP(N) = 0.0
      ZDISP(N) = 0.0
      IF(KDISP.EQ.1.AND.NUDISP.NE.0) XDISP(N) = UPT(ND)
      IF(KDISP.EQ.1.AND.NUDISP.NE.0) YDISP(N) = VPT(ND)
      IF(KDISP.EQ.1.AND.NUDISP.NE.0) ZDISP(N) = WPT(ND)
      X(N) = XSIGN*(XPT(ND)+XDISP(N)+YDISP(N)*DMAG+YSHIFT)/PSCALE
      Y(N) = YSIGN*(YPT(ND)+YDISP(N)+ZDISP(N)*DMAG+YSHIFT)/PSCALE
      20 CONTINUE
      100 CONTINUE
      END

```

```

20      Z(N) = ZSIGN*(ZPT(ND)+ZDISP(N)*DMAG+ZSHIFT)/PSCALE
      CONTINUE
      IF(KDISP.EQ.2) CALL XPLOD(NEND,X,Y,Z)
      XCENT = 0.0
      DC 25 N=1,NEND
      XROT(N) = A(1,1)*X(N)+A(1,2)*Y(N)+A(1,3)*Z(N)
      YRCT(N) = A(J,1)*X(N)+A(J,2)*Y(N)+A(J,3)*Z(N)
      XCENT = XCENT+XROT(N)
      YCENT = YCENT+YROT(N)
      XROT(N) = XCENT+XROT(N)
      YRCT(N) = YROT(N)+DELX
      IF(XROT(N).GT.XPMAX) XPMAX = XROT(N)
      XCENT = XCENT+FLOAT(NEND)-6.0/7.0*XLT
      YCENT = YCENT+FLOAT(NEND)-XLHT/2.0
      XCENT = XCENT+DELX
      YCENT = YCENT+DELY
      AL = NUMEL
      IF(NUMEL.EQ.2) CALL NUMBER(XCENT,YCENT,XLT,AL,0.0,-1)
      C *** TC PLOT ELEMENTS
      C CALL CALPLT(XROT(1),YROT(1),3)
      DO 30 N=2,NEND
      CALL CALPLT(XROT(N),YROT(N),2)
      30  CONTINUE
      CALL CALPLT(XROT(NEND),YROT(NEND),3)
      IF(NEND.LE.2) GO TO 36
      CALL CALPLT(XROT(1),YROT(1),2)
      36  CALL CALPLT(XROT(1),YROT(1),3)
      36  CONTINUE
      1000 CONTINUE
      IF(KDISP.NE.3) GO TO 650
      600 CONTINUE
      C *** TC PLOT VECTORS AT GRID POINTS
      C DC 601 ND=1 NNJDE
      IF(NUMPT(ND).LE.0) GO TO 601
      IF(NUMPT(ND).LT.NDMIN.OR.NUMPT(ND).GT.NDMAX) GO TO 601
      IF(XPT(ND).GT.XYZMAX(1)) GO TO 601
      IF(XPT(ND).LT.XYZMIN(1)) GO TO 601
      IF(YPT(ND).GT.XYZMAX(2)) GO TO 601
      IF(YPT(ND).LT.XYZMIN(2)) GO TO 601
      IF(ZPT(ND).GT.XYZMAX(3)) GO TO 601
      IF(ZPT(ND).LT.XYZMIN(3)) GO TO 601
      DO 600 N=1,ND
      DO 600 I=1,NNJDE
      DO 600 J=1,ND

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```

X(1) = XSIGN*(XPT(ND)+XSHIFT)/PSCALE
Y(1) = YSIGN*(YPT(ND)+YSHIFT)/PSCALE
Z(1) = ZSIGN*(ZPT(ND)+ZSHIFT)/PSCALE
XDISP(1) = 0.0
YDISP(1) = 0.0
ZDISP(1) = 0.0
XDISP(NUDISP*NE.0) = UPT(ND)
YDISP(NUDISP*NE.0) = VPT(ND)
ZDISP(NUDISP*NE.0) = WPT(ND)
X(2) = XSIGN*(XPT(ND)+XDISP(1)*DMAG+XSHIFT)/PSCALE
Y(2) = YSIGN*(YPT(ND)+YDISP(1)*DMAG+YSHIFT)/PSCALE
Z(2) = ZSIGN*(ZPT(ND)+ZDISP(1)*DMAG+ZSHIFT)/PSCALE
KHZ = KHZ
J = KYER
DC 605 N=1,2
XROT(N) = A(I,1)*X(N)+A(I,2)*Y(N)+A(I,3)*Z(N)
YROT(N) = A(J,1)*X(N)+A(J,2)*Y(N)+A(J,3)*Z(N)
ZROT(N) = XROT(N)+DELX
YROT(N) = YROT(N)+DELY
CCNTINUE
605 XARW = 0.06
YARW = XARW/3.0
CALL GARROW(XROT(1),YROT(1),XROT(2),YROT(2),1,XARW,YARW)
CONTINUE
CONTINUE
CONTINUE
CONTINUE
END
650 RETURN
520 CONTINUE
510 CONTINUE
500 CONTINUE
SUBROUTINE DSCALE(NUMPT,XPT,YPT,ZPT,UPT,VPT,WPT)
C *** THIS SUBROUTINE DETERMINES THE SCALE FACTOR FOR DISPLACEMENTS
COMMON/CONTRL/KGEOM,KDATA,KPLOT,KSYMXY,KSYMZX,KSYMZY,NOTAT,XLHT,
1KHZRZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XORGN,YORGN,
2PSCALE,KDISP,DMAG,KODE
COMMON/KOUNT/NNODE,NNODE,NDEST,NUDISP,NWCI,SP
DIMENSION NUMPT(1),XPT(1),YPT(1),ZPT(1),UPT(1),VPT(1),WPT(1)
IF(KDISP.EQ.0.OR.KDISP.EQ.2) GO TO 10
CONTINUE(10,20)
10 DMAG = DMAGS
20 CONTINUE
DMAX = 0.0
DC 100 I=1,NNODE

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```

IF(NUDISP.EQ.0) GO TO 500
500 CONTINUE
IF(NUDISP.EQ.0) GO TO 501
IF(ABS(VPT(i)).GT.DMAX) DMAX = ABS(VPT(i))
501 CONTINUE
IF(ABS(VPT(i)).GT.DMAX) DMAX = ABS(VPT(i))
IF(NUDISP.EQ.0) GO TO 502
IF(ABS(WPT(i)).GT.DMAX) DMAX = ABS(WPT(i))
502 CONTINUE
CONTINUE
100 DMAG = DMAGS/DMAX
      RETURN
30 CONTINUE
ENC
      SLEROUTINE ROTAT
C *** SETS UP COEFFICIENTS OF ROTATION MATRIX
C
COMMON/CTRL/ KGEOM,KDATA,KPLOT,KSYMXY,KSYMYZ,NJAT,XLHT,
1KHORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XORGN,YORGN,
2PSCALE,KDISP,DMAG,KODE
COMMON/
      PI = 3.1415926536
      SINPHI = SIN(PHI*PI/180.0)
      CCSPHI = COS(PHI*PI/180.0)
      SINTHE = SIN(THETA*PI/180.0)
      CCSTHE = COS(THETA*PI/180.0)
      SINPSI = SIN(PSI*PI/180.0)
      CCSPSI = COS(PSI*PI/180.0)
      A(1,1) = COSPHI*COSPSI
      A(1,2) = COSPHI*SINPSI-SINPHI*COSPSI
      A(1,3) = COSPHI*SINPSI+SINPHI*COSPSI
      A(2,1) = SINPSI*COSTHE
      A(2,2) = SINPSI*COSTHE
      A(2,3) = SINPSI*SINPHI+COSPHI*CUSPSI
      A(3,1) = -SINPSI*COSPHI
      A(3,2) = COSTHE*SINPHI
      A(3,3) = COSTHE*COSPHI
      RETURN
END
      SLEROUTINE XYSCAL
C *** TO DETERMINE SCALE FACTOR FOR MODEL GEOMETRY.
C
COMMON/CTRL/ KGEOM,KDATA,KPLOT,KSYMXY,KSYMYZ,NJAT,XLHT,
1KHORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XORGN,YORGN,
2PSCALE,KDISP,DMAG,KODE
COMMON/XYZLIM/XYZMAX(3),XYZMIN(3)

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```

COMMON/CORGN/ X0ABS, Y0ABS, XPMAX, XSPACE, PSIZE
COMMON/ABLK/ A(3,3)
COMMON/PDELS/ DELX, DELY
1 = KHDRZ
J = KVERT
DMAX = 0.0
DO 5 N=1,3
    YDUM = ABS(XYZMAX(N)-XYZMIN(N))
    IF(YDUM.GT.DMAX) DMAX = YDUM
CONTINUE
PSCALE = DMAX/PLOTSZ
DC 10 L=1,2
DC 10 M=1,2
DC 10 N=1,2
X = XYZMIN(1)
1 F(L*EQ*2) X = XYZMAX(1)
Y = XYZMIN(2)
1 F(M*EQ*2) Y = XYZMAX(2)
Z = XYZMIN(3)
1 F(N*EQ*2) Z = XYZMAX(3)
XRCT = A(1,1)*X+A(1,2)*Y+A(1,3)*Z
YRCT = A(J,1)*X+A(J,2)*Y+A(J,3)*Z
IF(L*M*N.NE.1) GO TO 30
CONTINUE
XRMIN = XROT
XRMAX = XROT
YRMIN = YROT
YRMAX = YROT
CONTINUE
1 F(XROT.GT.XRMAX) XRMN = XROT
1 F(XROT.LT.XRMIN) XRMIN = XROT
1 F(YROT.GT.YRMAX) YRMAX = YROT
1 F(YROT.LT.YRMIN) YRMIN = YROT
CONTINUE
YR = ABS(YRMAX-YRMIN)
IF(YR/PSCALE.GT.PSIZE) PSCALE = YR/PSIZE
XRMAX = XRMN/PSCALE
YRMAX = YRMAX/PSCALE
XRMIN = XRMN/PSCALE
YRMIN = YRMIN/PSCALE
DELX = -XRMN
DELY = -YRMIN
XCRGN = 0.0
YCRGN = 0.0
RETURN
END
SUBROUTINE XPLCD(NEND,X,Y,Z)

```

```

C *** FOR GENERATING EXPLODED PLOTS.
C
CCMMCN/CONTROL, KGEOM,KDATA,KPLOT,KSYMMXZ,KSYMMYZ,NOTAT,XLHT,
1KHORZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XURGN,YURGN,
2PSCALE,KDISP,DMAG,KODE
DIMENSION X(4),Y(4),Z(4)

C *** TO CALCULATE THE INCENTER OF TRIANGLES
C
IF(NEND.NE.3) GO TO 20
CCNTINUE
10 A = SQR((-X(2)-X(3))**2+(Y(2)-Y(3))**2+((Z(2)-Z(3))**2)
B = SQR((-X(1)-X(3))**2+(Y(1)-Y(3))**2+((Z(1)-Z(3))**2)
C = SQR((-X(1)-X(2))**2+(Y(1)-Y(2))**2+((Z(1)-Z(2))**2)
AC1 = A/(A+B+C)
AC2 = B/(A+B+C)
AC3 = C/(A+B+C)
XOC = AC1*X(1)+AC2*X(2)+AC3*X(3)
YOC = AC1*Y(1)+AC2*Y(2)+AC3*Y(3)
ZOC = AC1*Z(1)+AC2*Z(2)+AC3*Z(3)
GO TO 190
20 CCNTINUE

C *** TO CALCULATE THE CENTROID OF RODS, BARS, AND QUADS
C
XCC = 0.0
YCC = 0.0
ZCC = 0.0
DO 100 I=1,NEND
XCC = XCC+X(I)
YCC = YCC+Y(I)
ZCC = ZCC+Z(I)
100 CCNTINUE
XOC = XOC/FLOAT(NEND)
YOC = YOC/FLOAT(NEND)
ZOC = ZOC/FLOAT(NEND)
190 CONTINUE

C *** TO REDUCE THE SIZE OF THE ELEMENT
C
DO 200 I=1,NEND
X(I) = X(I)*DMAG
Y(I) = Y(I)*DMAG
Z(I) = Z(I)*DMAG
200 CCNTINUE

C *** TO CALCULATE THE CENTROID OF THE REDUCED ELEMENT
C

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```

XRC = XCC*DMAG
YRC = YCC*DMAG
ZRC = ZCC*DMAG
C *** SHIFT CORNERS OF ORIGINAL AND REDUCED TO MAKE CENTROIDS MATCH
      DO 400 I=1,NEND
      X(I) = X(I)+(XOC-XRC)
      Y(I) = Y(I)+(YOC-YRC)
      Z(I) = Z(I)+(ZOC-ZRC)
      CONTINUE
      RETURN
      END
      SUBROUTINE GARRROW(X1,Y1,X2,Y2,NC,XHEAD,YHEAD)
      C *** TC DRAW ARROWS FROM X1,Y1 TO X2,Y2.
      C
      DEN = SQRT((X2-X1)**2+(Y2-Y1)**2)
      IF(DEN<0.001) GO TO 5000
      S = (X1-X2)/DEN
      CALL CALPLT(X1,Y1,S)
      CALL CALPLT(X2,Y2,S)
      IF(NC.LT.1) GO TO 1000
      XA = X2+(S*XHEAD-S*YHEAD)
      YA = Y2+(S*XHEAD+C*YHEAD)
      CALL CALPLT(XA,YA,2)
      IF(NC.LT.2) GO TO 1000
      XB = X2+(C*XHEAD-S*(-YHEAD))
      YB = Y2+(S*XHEAD+C*(-YHEAD))
      CALL CALPLT(XB,YB,2)
      IF(NC.LT.3) GO TO 1000
      CALL CALPLT(X2,Y2,2)
      IF(NC.LT.4) GO TO 1000
      XC = X2+(S*YHEAD)
      YC = Y2+(+C*YHEAD)
      CALL CALPLT(XC,YC,2)
      IF(NC.LT.5) GO TO 1000
      XD = X2+(-S*(-YHEAD))
      YD = Y2+(-C*(-YHEAD))
      CALL CALPLT(XD,YD,2)
      1000 CONTINUE
      CALL CALPLT(X2,Y2,3)
      5000 CONTINUE
      RETURN
      END
      SUBROUTINE NDLET(NUMLT,XPT,YPT,ZPT,UPT,VPT,WPT)
      C
      DO 9130
      DO 9140
      DO 9150
      DO 9160
      DO 9170
      DO 9180
      DO 9190
      DO 9200
      DO 9210
      DO 9220
      DO 9230
      DO 9240
      DO 9250
      DO 9260
      DO 9270
      DO 9280
      DO 9290
      DO 9300
      DO 9310
      DO 9320
      DO 9330
      DO 9340
      DO 9350
      DO 9360
      DO 9370
      DO 9380
      DO 9390
      DO 9400
      DO 9410
      DO 9420
      DO 9430
      DO 9440
      DO 9450
      DO 9460
      DO 9470
      DO 9480
      DO 9490
      DO 9500
      DO 9510
      DO 9520
      DO 9530
      DO 9540
      DO 9550
      DO 9560
      DO 9570
      DO 9580
      DO 9590
      DO 9600
      END

```

```

C ***+ FCR ANNCTATING GRID POINT NUMBERS ON PLOTS.
C
COMMON/CONTRL/ KGEOM, KDATA, KPLOT, KSYMXY, KSYMZZ, NOTAT, XLHT,
1KHORZ, KVERT, PHI, THETA, PSI, NEWFR, ISCALE, PLOTSS, XORGN, YORGN,
2PSCALE, KDISP, DMAG, KODE
CLMON/LIMITS/ XXMAX, YYMAX, ZZMAX, XXMIN, YYMIN, ZZMIN, NDMAX, NDMIN,
INELMAX, NELMIN
COMMON/XYZLIM/ XYZMAX(3), XYZMIN(3)
COMMON/ABLK/ A(3,3)
COMMON/KOUNT/ NNDDE, NNDEST, NUDISP, NVDISP, NWCDISP
COMMON/PDELS/ DELX, DELY
DIMENSION NUMPT(1), XPT(1), YPT(1), UPT(1), VPT(1), WPT(1)
I = KHCRZ
J = KVERT
XSHIFT = 0.0
YSHIFT = 0.0
ZSHIFT = 0.0
DO 500 I=1,NNODE
  DO 500 J=1,NNODE
    DO 500 K=1,NNODE
      LE=0
      LT=NDMIN, GR=NUMPT(I)*GT, NDMAX) GO TO 500
      IF((NUMPT(I)*LT*NDMIN*GR*XYZMAX(1))GO TO 500
      IF((XPT(I)*LT*XYZMAX(1))GO TO 500
      IF((XPT(I)*LT*XYZMIN(1))GO TO 500
      IF((YPT(I)*LT*XYZMAX(2))GO TO 500
      IF((YPT(I)*LT*XYZMIN(2))GO TO 500
      IF((ZPT(I)*LT*XYZMAX(3))GO TO 500
      IF((ZPT(I)*LT*XYZMIN(3))GO TO 500
      X = ((XP(I)+XSHIFT)/PSCALE
      Y = ((YP(I)+YSHIFT)/PSCALE
      Z = ((ZP(I)+ZSHIFT)/PSCALE
      XROT = A(I,I,1)*X+A(I,I,2)*Y+A(I,I,3)*Z
      YROT = A(J,J,1)*X+A(J,J,2)*Y+A(J,J,3)*Z
      XL = XROT+XLHT/2.0
      YL = YL+DELY
      AL = NUMPT(I)
      CALL NUMBER(XL, YL, XLHT, AL, 0.0, -1)
      500 CONTINUE
      RETURN
    END
    SUBROUTINE DATA1(NUMPT, XPT, YPT, ZPT, UPT, VPT, WPT)
    END
    SUBROUTINE DATA5(NUMPT, XPT, YPT, ZPT, UPT, VPT, WPT)
    END
    SUBROUTINE GLOM1(NUMPT, XPT, YPT, ZPT, UPT, VPT, WPT)
    END

```

```

END
SUBROUTINE GEUM2( NUMPT, XPT, YPT, ZPT, UPT, VPT, WPT )
RETURN
END
SUBROUTINE NFRAME
RETURN
END
SUBROUTINE CCRT2
RETURN
END

C **** ADAPT FOR NPS SYSTEM
C
SUBROUTINE CALCMP
COMMON/PLOT/ IBUFF(1024)
CALL PLOTS
RETURN
END

C **** ADAPT FOR NPS SYSTEM
C
SUBROUTINE CALPLT(X,Y,IPEN)
CALL PLOT(X,Y,IPEN)
RETURN
END

C **** ACAPT FOR NPS SYSTEM
C
SUBROUTINE NOTATE(X,Y,HT,BCD,THETA,N)
DIMENSION BCD(1)
CALL SYMBOL(X,Y,HT,BCD,THETA,N)
RETURN
END

SUBROUTINE GEOM9( NUMPT, XPT, YPT, ZPT, UPT, VPT, WPT )
END

C *** USER SUPPLIED GEOMETRY INPUT SUBROUTINE
C
COMMON/CONTROL/ KGEOM, KDATA, KPLOT, KSYMMXZ, KSYMMYZ, NJAT, XLHT,
1KHORZ, KVERT, P1, THETA, PS1, NEWFR, ISCALE, PLOTS, XORGN, YORGN,
2PSCALE, KDISP, DMAG, KODE
COMMON, KOUNT, NJODE, NJODESIT, NUUDISP, NWCLSP
COMMON/GCONT/NMNP, NPAR(14), NEL, NPYNUMEL
DIMENSION NUMPT(1), XPT(1), YPT(1), ZPT(1), UPT(1), VPT(1), WPT(1)

C *** INSERT ROUTINE HERE
C
READ(5,100) HED
100 FORMAT(12A6)

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```

C*****READ MASTER CONTROL CARD
C      READ(5,200)NUMNP,NELTYP
200  FORMAT(215)
      NNODE=NUMNP

C*****READ OR GENERATE NODAL POINT DATA
C
      NOLD=0
10   READ(5,300) N,XPT(N),YPT(N),ZPT(N),KN
      NUMPT(N)=1
300  FORMAT(15.30X,3F10.0,15)
      IF (NOLD.EQ.0) GO TO 50

C*****CHECK IF GENERATION IS REQUIRED
C
      IF (KN.EQ.0) GO TO 50
      NUM=(N-NOLD)/KN
      IF (NUM.NE.NUM-1) GO TO 50
      XNUM=NUM
      DX=(XPT(N)-XPT(NOLD))/XNUM
      DY=(YPT(N)-YPT(NOLD))/XNUM
      DZ=(ZPT(N)-ZPT(NOLD))/XNUM
      K=NOLD
      DC=30
      J=1,NUM:N
      KK=K
      K=K+KN
      XPT(K)=XPT(KK)+DX
      YPT(K)=YPT(KK)+DY
      ZPT(K)=ZPT(KK)+DZ
      NUMPT(K)=K
      COUNTINUE
      NOLD=N
      IF (N.NE.NUMNP) GO TO 10
      CONTINUE
      NUMEL=0

C*****READ ELEMENT CONTROL CARDS
      DO 900 M=1,NELTYP
      READ(5,101,END=999) NPAR
1001  FORMAT(14I5)
      MTYPE=NPAR(1)
      CALL ELTYPE(MTYPE)
      COUNTINUE
      900  ENDFILE 10
      999  RETURN
      END

```

```

SUBROUTINE ELTYPE(MTYPE)
 1  GO TO 112,3,4,5,6,7,8,9, 10, 11,12),MTYPE
 2  CALL BEAM
 3  CALL PLANE
 4  CALL PLANE
 5  CALL ERROR
 6  CALL SHELL
 7  CALL ERROR
 8  CALL ERROR
 9  CALL ERROR
10  CALL ERROR
11  CALL ERROR
12  CALL ERROR
13  GO TO 900
14  GO TO 900
15  GO TO 900
16  GO TO 900
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143 GO TO 900
144 GO TO 900
145 GO TO 900
146 GO TO 900
147 GO TO 900
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149 GO TO 900
150 GO TO 900
151 GO TO 900
152 GO TO 900

      END
      SUBROUTINE ERROR(MTYPE)
C **** THIS SUBROUTINE TERMINATES THE PROGRAM DUE TO INPUT
C **** THIS SUBROUTINE READS TRUSS ELEMENT TYPE, I4, 'CANNOT BE PLOTTED'
      WRITE(6,100) MTYPE
100  FORMAT('ELEMENT TYPE',I4,'CANNOT BE PLOTTED')
      CALL PSTOP
      RETURN
      END
      SUBROUTINE TRUSS
C **** THIS SUBROUTINE READS TRUSS ELEMENT PROPERTY CARDS (DUMMY)
C **** CCMCN/GCONT/NUMNP,NPAR(14),NELTYP,NUMEL
      NUMEL=NPAR(1)
      NPAR(2)=NPAR(3)
      NUMMAT=NPAR(4)
      NUMMAT=1
      DO 10 I=1,NUMMAT
        READ(5,1001) DUMMY
1001  FORMAT(10A8)
10    CONTINUE
      C *** READ ELEMENT LOAD MUL. (DUMMY)

```

```

DO 20 I=1,4 DUMMY1
READ(5,1001) DUMMY1
20 CONTINUE
IF(NPAR(14).EQ.0) NPAR(14) = 1
C ***# READ ELEMENT CONNECTION INFORMATION OR GENERATE
N=NPAR(14)
READ(5,1004) M,II,JJ,MTYPE,TEM,KK
1004 FORMAT(4I5,F10.0,15)
IF(KK.EQ.0) KK=1
120 IF(M.NE.N) GO TO 200
I=1
J=JJ
KK=KK
CONTINUE
NUMEL=NUMEL+1
K=0
L=0
WRITE(10)
IF(N.EQ.NUMEL) RETURN
N=N+1
I=I+KK
J=J+KK
IF(N.GT.M) GO TO 100
GO TO 120
END
SUBROUTINE PLANE

C ***# THIS SUBROUTINE READS MEMBRANE CARDS
C
DIMENSION EMUL(4,5) IE(5) IX(4)
COMMON/GCONT/NUMNP,NPAR(14),NELTYP,NUMEL
NUME=NPAR(2)
NUMMAT=NPAR(3)
C ***# READ MATERIAL PROPERTIES
DC 60 M=1 NUMMAT
READ(5,1010) MAT,NT
FORMAT(2I5)
IF(NT.EQ.0) NT=1
NTC=2*N
DO 50 K=1,NTC
READ(5,1015) DUMMY
50 FORMAT(10A8)
CONTINUE
C ***# READ ELEMENT LOAD FACTORS
C
READ(5,1002) ((EMUL(I,J),J=1,5),I=1,4)

```

```

1002 FORMAT(5F10.0)
C *** READ ELEMENT PROPERTIES
C IF(NPAR(14).EQ.0) NPAR(14) = 1
C N=NPAR(14)-1
C READ(51,1003) M, (IE(I), I=1,4), KG
1130 FORMAT(5I5,30X,15)
C IF(KG.EQ.0) KG=1
C IF( IE(3).EQ.0 ) IE(4)=0
1003 IF( IE(3).EQ.1 ) IE(4)=0
140 N=N+1
C IF(M.EQ.N) GO TO 145
C DO 142 IX(1)=IX(1)+KG
142 DO 150 IX(1)=150
145 DO 148 IX(1)=1
148 IX(1)=IE(1)
150 CCONTINUE
C I = IX(1)
C J = IX(2)
C K = IX(3)
C L = IX(4)
C NUMEL=NUMEL+1
C WRITE(10) N,I,J,K,L
C IF(N.EQ.NUME) REFIN
C IF(N.EQ.M) GO TO 130
C GO TO 140
C END
C THIS SUBROUTINE READS BEAM(ELTYP 2) CONNECTIVITY
C COMMON/GCOUNT/NUMNP,NPAR(14),NLTYP,NUMEL
C NUME=NPAR(2)
C NUMEF=NPAR(3)
C NUMFF=NPAR(4) * 2
C NUMMAT=NPAR(5)
C READ MATERIAL PROPERTY CARDS (DUMMY)
C DC 10 READ(51,1001) DUMMY
C READ(51,1001) DUMMY
1001 FORMAT(10A8)
C 10 CCONTINUE
C *** READ ELEMENT PROPERTY CARDS (DUMMY1)
C READ(51,1001) DUMMY1
C 20 CONTINUE
C *** READ ELEMENT LOAD MULTIPLIERS(DUMMY2)
C 20 DO 30 K=1,3

```

```

30      READ(5,1001) DUMMY2
      CONTINUE FIXED-END FORCE CARDS(DUMMY3)
C ***   DC 40 L=1 NUMFF
      READ(5,1001) DUMMY3
40      IF(NPAR(14).EQ.0) NPAR(14) = 1
      N=NPAR(14)
      READ(5,1002) M,11 JJ ,KK
1002    FORMAT(3I5,47X,18)
      IF(KK.EQ.0) KK=1
      120   IF(M.NE.N) GO TO 200
      1     = II
      J = JJ
      KKK = KK
      CONTINUE
      NVEL = NUMEL+1
      K = 0
      L = 0
      WRITE(10,N,11) KKL
      IF(N.EQ.NUME) RETURN
      N = N + 1
      I = 1 + KKK
      J = J + KKK
      IF(N.GT.M) GO TO 100
      GO TO 120
      END
      SUBROUTINE SHELL
C *** THIS SUBROUTINE READS ELTYPE 6 CARDS
C
      COMMON/GCONT/NUMNP,NPAR(14),NLTYP,NUMEL
      ISTOP=0
      NVE = NPAR(2)
      NMAT = NPAR(3)
      NMAT= 2*NUMMAT
      READ(MATERIAL PROPERTIES (DUMMY)
      DO 10 N=1,NMAT
      READ(5,1000) DUMMY
      1000  FORMAT(10A8)
      10   CONTINUE
      C *** READ ELEMENT LOAD FACTRS (DUMMY1)
      DO 20 K=1,5
      READ(5,1000) DUMMY1
      20   CONTINUE
      IF(NPAR(14).EQ.0) NPAR(14) = 1

```

```

NN = NPAR(14)-1
100 READ(5,1001) MM, IY
1001 FCRMAT(815)
110 NN = NN + 1
110 IF (MM - NN) 440, 50, 60
50 DO 45 I=1,7
45 IX(I) = IY(I)
INCL = IY(7)
IF (INCL.EQ.0) INCL=1
60 GO TO 70
65 IX(I)=IX(I)+INCL
65 CONTINUE
70 I=IX(1)
I=IX(2)
J=IX(3)
L=IX(4)
NLMEI = NUMEL+1
WRITE(10) NN, I, J, K, L
GO TO 500
440 WRITE(6,2005) MM
440 FCRMAT(19HOCARD FOR ELEMENT(,15,14H) IS IN ERROR.,1X)
1STOP = 1
500 IF (NN.LT.MM) GO TO 110
500 IF (NN.EC.NUME) RETURN
500 IF (ISOP.EQ.1) STOP
500 GO TO 100
END

SUBROUTINE DATA9 (NUMPT, XPT, YPT, ZPT, UPT, VPT, WPT, DISPD, NON)
C *** USER SUPPLIED DISPLACEMENT INPUT SUBROUTINE.
C
COMMON/CDATA/NTLC
COMMON/CONTRL/KGEUM,KDATA,KPLOT,KDATA,KDATA,KPLOT,
KCHRZ,KVERT,PHI,THETA,PSI,NEWFR,ISCALE,PLOTSZ,XORGN,YORGN,
2PSCALE,KDISP,DMAG,KODE
COMMON/KOUNT/NNDE,NNDEST,NUDISP,NWDISP
DIMENSION NUMPT(1),XPT(1),YPT(1),UPT(1),VPT(1),WPT(1)
DIMENSION DISPD(5,3,NON)
C
C IF (NUDISP.EQ.0) GO TO 25
C IF (NTIME.NE.0) GO TO 100
1000 READ(5,1000) NTLC, SCALEF
1000 FORMAT(15,F10.0)
1000 IF (SCALEF.EQ.0) SCALEF=1.0
10 READ(5,2000) N,NLCAS,U,V,W
10 FCRMAT(214,3E12,5)
2000 DISPD(NLCAS,1,N) = U*SCALEF

```

```

DISPD(NLCAS,2,N) = V*SCALEFF
DISPD(NLCAS,3,N) = W*SCALEFF
IF( (NLCAS.EQ.NTLC).AND.(N.EQ. 1 ) ) GO TO 100
GO TO 10
10 NTIME = NTIME + 1
      DC20 I=1,NNODE
      UPT(I) = DISPDISPD(NTIME,1,I)
      VPT(I) = DISPDISPD(NTIME,2,I)
      WPT(I) = DISPDISPD(NTIME,3,I)
      CONTINUE
      RETURN
END
100
200
250

```

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