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A COLOR/GRADIENT PRE- AND POST- PROCESSOR FOR 2-D
FINITE ELEMENT STRESS ANALYSIS PROGRAMS(U) ARMY
BALLISTIC RESEARCH LAB ABERDEEN PROVING GROUND MD

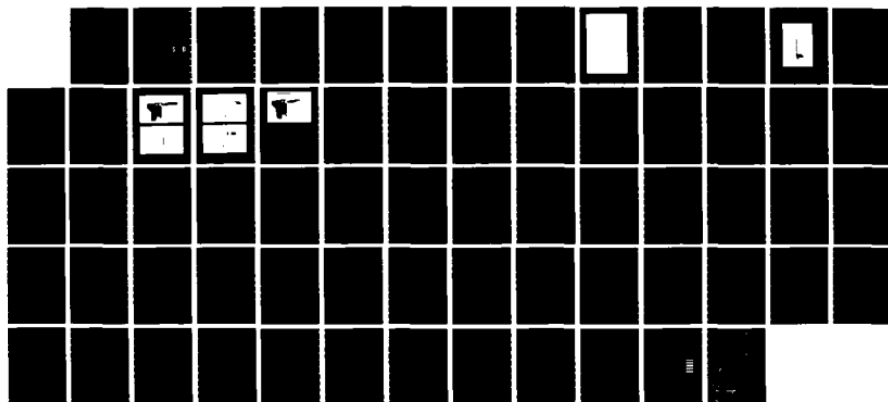
1/1

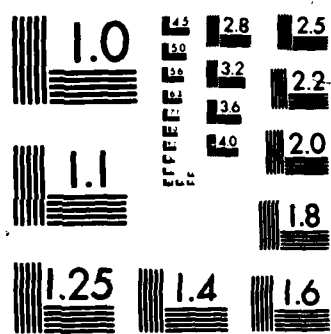
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TECHNICAL REPORT BRL-TR-2736

"Original contains color plates: All DTIC reproductions will be in black and white."

A COLOR/GRADIENT PRE- AND POST- PROCESSOR FOR 2-D FINITE ELEMENT STRESS ANALYSIS PROGRAMS

James M. Bender

June 1986



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US ARMY BALLISTIC RESEARCH LABORATORY
ABERDEEN PROVING GROUND, MARYLAND

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(continued)

20. memory microcomputers, the preprocessing was performed interactively with the mainframe computer which consumed a considerable amount of wall-clock time. Another advantage of pre-processing on microcomputers is that the mainframe is less burdened by interactive usage and is returned to the batch mode allowing it to perform more jobs in less time.

The post-processor transforms the output data into a representative color, denoting a component, and intensity of that color, denoting a normalized stress level in the element. This allows the analyst to examine the state of stress in a multi-component structure in a single picture. For effective stress the stresses are normalized with respect to the material yield strength in each component. For the three unidirectional and shear stresses the elements comprising each component are searched for the maximum value and stresses are normalized to that value. The maximum stress levels are listed in a key at the top of the display. This process reduces the need for printed output to a backup-only basis.

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I. INTRODUCTION

The use of the finite element method of stress analysis to study artillery projectiles has been prevalent for at least the past decade. The complexity of these projectiles is growing steadily and likewise is the need for highly accurate and realistic finite element methods. What is presented here is not a new finite element code but a new, highly understandable method of grid generation (the pre-processor) and stress output display (the post-processor). The pre- and post-processor PREPPY was written within the U.S. Army's Ballistic Research Laboratory for a 2-D axisymmetric finite element code.¹ The code takes full advantage of the color graphics capabilities of a microcomputer system.

II. BACKGROUND

Until the onset of high technology warfare most artillery projectiles consisted of a high explosive housed in a steel shell and capped with a fuze. Today's modern arsenal still includes high explosive types but also includes many cargo-carrying varieties in which the payload is disseminated through an expellable base at the rear of the projectile.² An ejection charge housed in the nose cone is initiated by one of many types of fuzes. The expanding gases push on the payload which in turn pushes on the base and shears the screw threads coupling it to the body. The cargo, which could be grenades, land mines or smoke pellets, for example, then fall to the ground, so it is obvious the many components of these projectiles must be accurately modeled in the finite element grid.

III. PRE-PROCESSOR

One can imagine that a structure made of three different materials, say, steel, plastic and aluminum can have up to ten materials in the finite element domain. These include the three real materials and as many as seven artificial materials which could be tailored to behave as screw threads, interfaces or voids between any two of the materials. A natural course of action would be color coding as in the pre-processor of PREPPY.

PREPPY is a computer program which can be used on a microcomputer to pre-process the input data file and send it on its way to the mainframe computer undisturbed. The program enables the user to generate and de-bug the grid locally which is less costly and less time consuming than the old method of interacting with the mainframe computer. The mainframe computer also benefits in that it is not burdened with interactive usage and thereby is free to work in the batch mode for which it was designed.

1

Jones, R.M., Crouse, J.G., "SAAS II Finite Element Stress Analysis of Axisymmetric Solids with Orthotropic, Temperature Dependent Material Properties," Aerospace Corporation, San Bernadino, CA, September 1968.

2

Bender, J.M., Burns, B.P., "Use of the Finite Element Method of Stress Analysis as an Aid in the Design of Large and Small Caliber Projectiles," Proceedings of the 2nd Annual ASME Computer Engineering Conference, 1982.

PREPPY reads the input data file in the format identical to that used in the main program. It creates a 1000 x 11 array containing 11 bits of information about each element, including the element number, material identification number (1 through 10), the x- and y- coordinates of the four corners, and the yield strength of the element material. This array is then permanently stored on disk and is available to create color coded grids as in Figure 1 or numbered element grids as in Figure 2. The color coded grid is also accessed by the post-processor for displaying output data.

Figure 3 illustrates how the manufacturer's drawings are transformed into a finite element grid. Typically only the rear portion of projectiles are analyzed since that is where body forces accumulate in the severe in-bore phase of the launch. Generally, the loads on projectiles consist of propelling charge pressure, axial acceleration and rotating band pressure as shown in Figure 4. In the case shown, the rotating bands exert an inward-acting radial pressure of about 30 kpsi. Propellant gasses exert a pressure of about 50 kpsi to the base up to the rotating band. The resulting axial in-bore acceleration is approximately 15,000 g's .

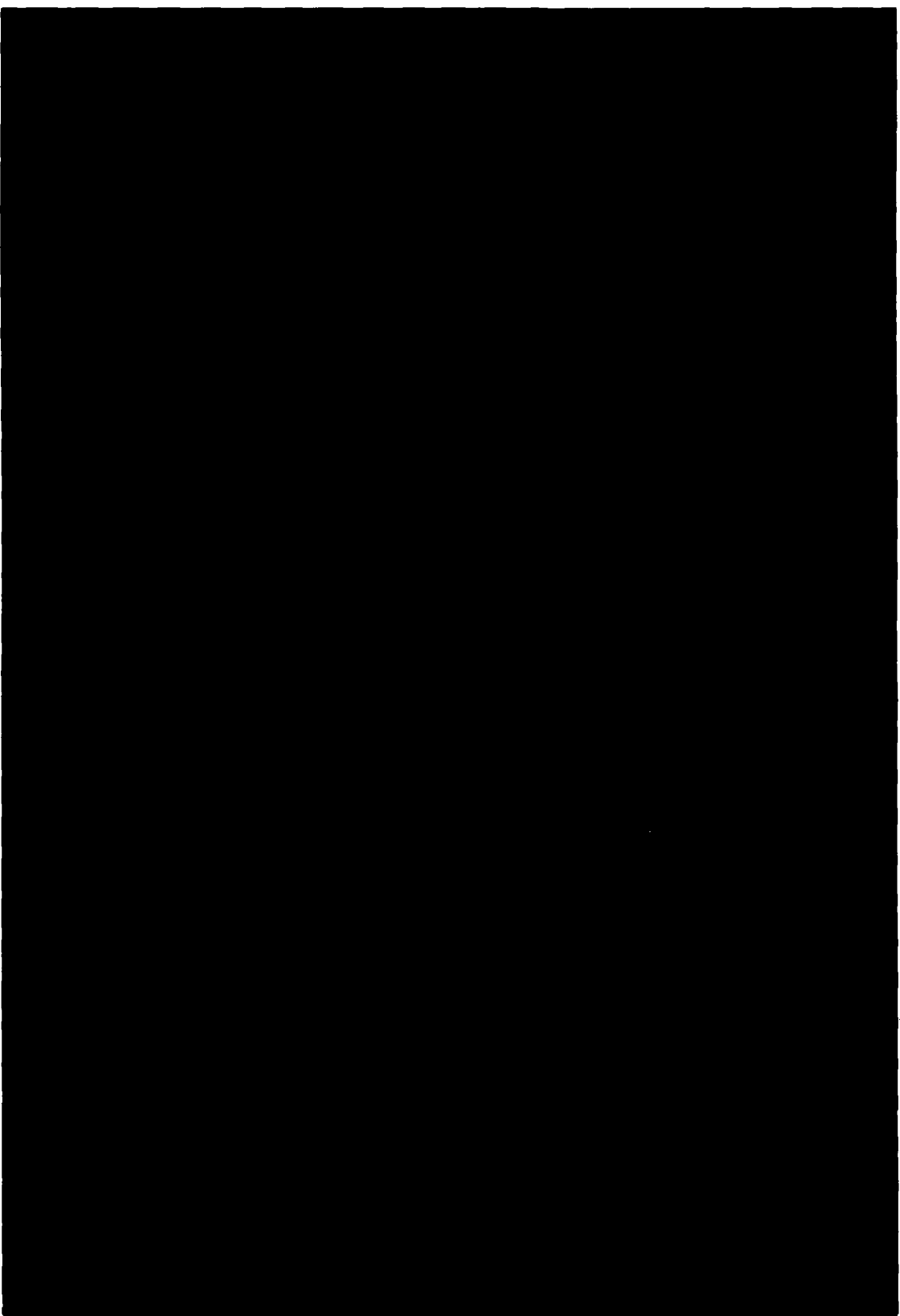
When the user is satisfied that the grid and loading scheme are in order the microcomputer can be placed in the terminal mode and transfer the file to the mainframe computer for execution.

IV. POST-PROCESSOR

The main program to which the data file is sent includes a routine to write selected output data to a file which is easily accessed by the microcomputer acting in the terminal mode. After the file is transferred to disk the microcomputer is switched back to command mode where the post-processor of PREPPY will go to work.

Up to this point post-processing was performed by hand numbering the finite element grid and searching through reams of paper, matching printed data to the grid. If one was so inclined, colored highlighters could be used to color in elements according to material and/or stress level. This procedure can be very time consuming and tedious, especially when performing parametric studies which could result in as many as twenty output files. The post-processor of PREPPY has made this method obsolete. PREPPY will automatically generate colored stress output by the following method. First, PREPPY accesses the element information array developed during pre-processing. The eleventh column of this array contains the color code number (0 through 1) for each element. As examples, 0.1 will decode to the color red, 0.2 decodes to orange, 0.5 decodes to blue and so forth. However, this number (hue) is only one of three numbers needed for full color description. The two remaining numbers (also 0 through 1) are the intensity and luminosity. The luminosity, or brightness, is left at the value 1.0 for maximum brightness. However, the intensity value will be varied according to the stress level. The element will retain its color code but range in appearance from white through pink to red to denote low through medium to high stress levels respectively in elements color coded by red. Red for example, denotes aluminum. In a like manner, the other nine distinct colors (materials) are coded. The level of intensity is determined by accessing the 1000 x 5 stress output array which is transferred to the microcomputer's disk by the mainframe computer. This array contains the axial, radial, hoop, shear

Figure 1. Color-Coded Finite Element Grid of the Rear Region of an Artillery Projectile



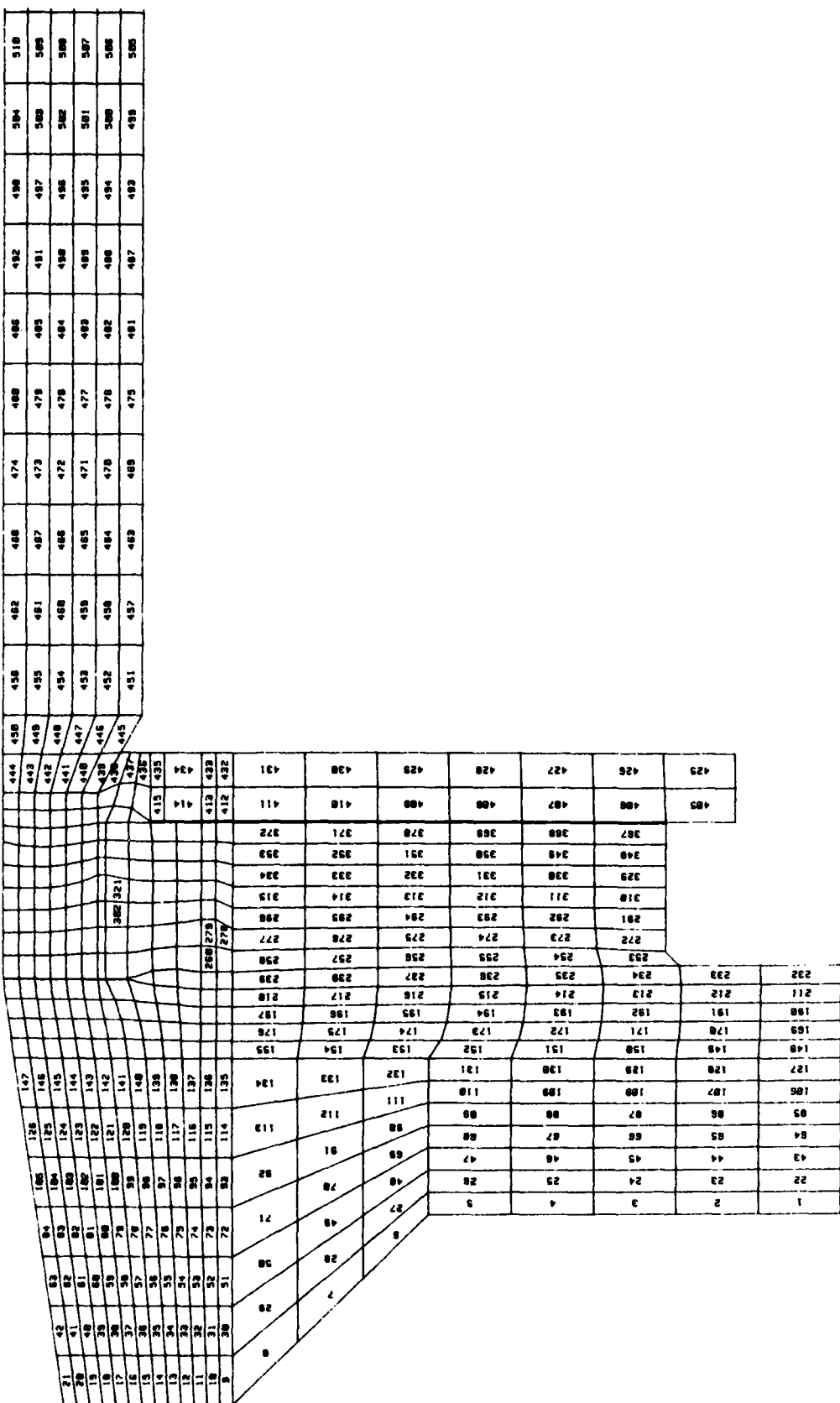


Figure 2. Numbered Element Grid

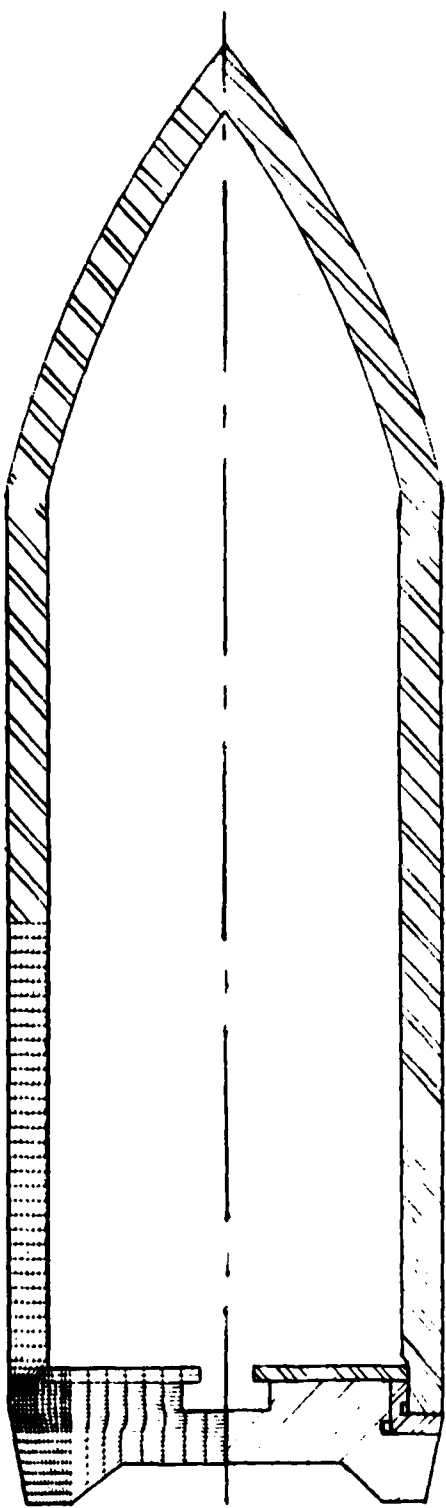
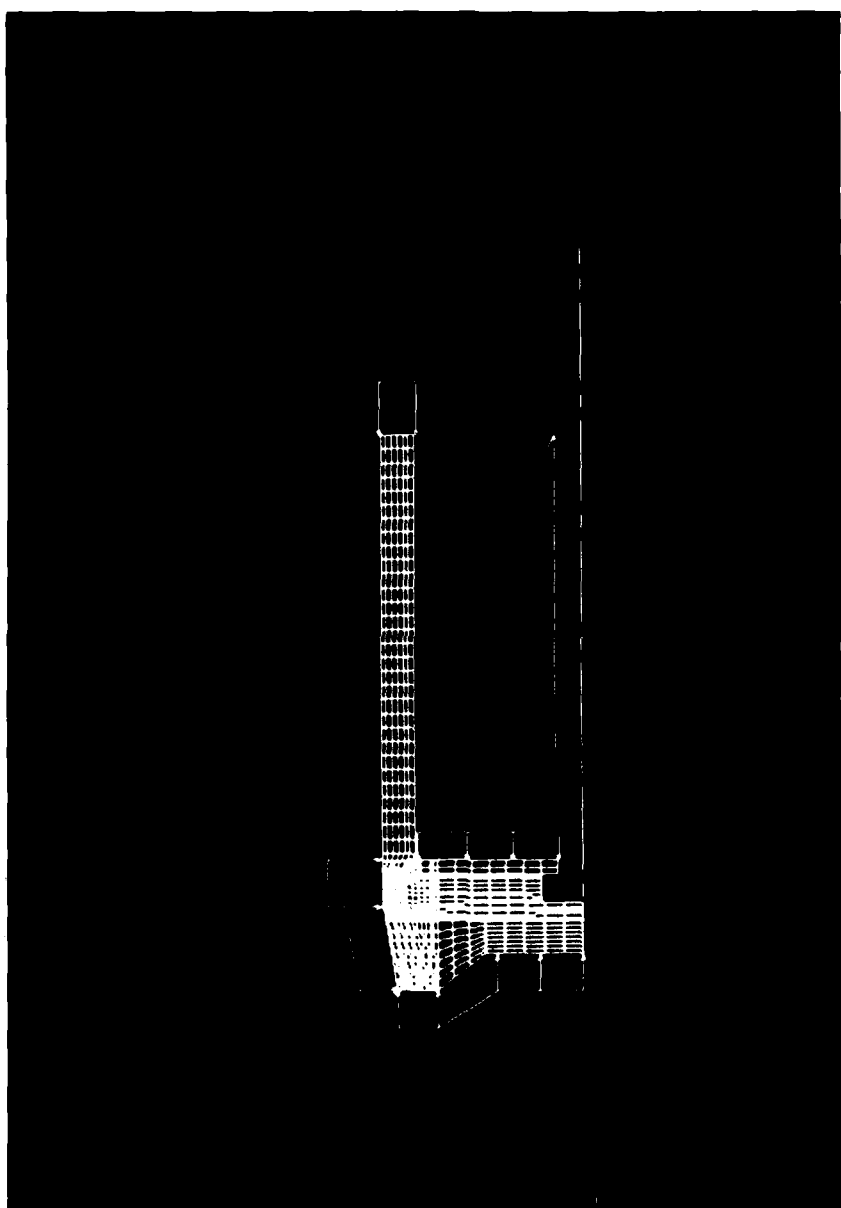


Figure 3. Drawing of Projectile and Finite Element Grid Reflection

Figure 4. Loads on the Projectile During Launch



and effective stress^{3,4} levels for each element. For the effective stress the value is picked off the output array and divided by the yield point of the material of the same element on the element information array. This quotient, say 0.7 for example, will create an element with 70% intensity of the designated color. Tables 1 and 2 are partial lists of the element information array and the stress output array respectively, and illustrate the procedure.

TABLE 1

Element #	Radial Stress (psi)	Hoop Stress (psi)	Axial Stress (psi)	Shear Stress (psi)	Effective Stress (psi)
345	36,264	16,035	107,892	16,514	121,031
346	38,392	14,901	106,041	16,617	107,389
347	40,392	138,771	101,581	17,722	64,993

TABLE 2

Element #	I.D. #	LL	UL	UR	LR	Yield Stress (psi)
345	2	x,y	x,y	x,y	x,y	140,000
346	2	x,y	x,y	x,y	x,y	140,000
347	4	x,y	x,y	x,y	x,y	65,000

Referring to Tables 1 and 2, for element 346 the intensity would be 107,389/140,000 or 0.767 which decodes to orange at about 77% color intensity. Element 347 decodes to blue at 64,993/65,000 or nearly 100% color intensity. This element's stress is near the yield point. Should the value exceed 102%, an "x" is placed on the element, indicating that perhaps an elastic-plastic computation is warranted.

For stress in a uniaxial direction (axial, radial, hoop, or shear) the elements must be grouped according to identification number. Each group is searched for the maximum value in each stress direction. These maximum values are listed in a key at the top of the stress plot. The same procedure is used as in effective stress to compute intensity except that the group maximum

³ Hill, R., The Mathematical Theory of Plasticity, Oxford University Press, London, England, 1950.

⁴ Thomas, T.Y., Plastic Flow and Fracture in Solids, Academic Press, New York, NY, 1961.

value replaces the yield stress in the computation. Tables 3 and 4 illustrate the procedure where Table 3 contains the group of elements with identification number 6 and Table 4 contains pertinent portions of the element information array.

TABLE 3.

Element #	Radial Stress (psi)	Hoop Stress (psi)	Axial Stress (psi)	Shear Stress (psi)	Effective Stress (psi)
23	21,962	16,123	60,007	1692	63,222
24	23,091	16,242	59,066	2023	63,359
25	27,211	16,397	57,243	2394	63,494
196	29,997	17,291	54,129	2711	64,093
197	31,035	18,121	52,449	2638	64,125
198	33,323	19,892	50,030	2469	64,210

TABLE 4

Element #	I.D. #	Coordinates			Yield Stress (psi)	
		LL	UL	UR	LR	
23	6	x,y	x,y	x,y	x,y	65,000
24	6	x,y	x,y	x,y	x,y	65,000
25	6	x,y	x,y	x,y	x,y	65,000
196	6	x,y	x,y	x,y	x,y	65,000
197	6	x,y	x,y	x,y	x,y	65,000

In Table 3, the maximum values are boxed in. Element 23 would be green at 21,962/33,323 or 66% intensity for the radial stress plot. If the axial stress plot were generated element 23 would be green at 60,007/60,007 or 100% intensity since this is the highest stressed element in the axial direction. Table 4 is used to obtain the coordinates of the particular element.

Thus far only positive or tensile stresses have been examined. However, the MATRIX SEARCH routine includes provisions to search for minimum values (maximum compression) as well and groups these in a like manner as the tensile stresses. Just as negative (compression) values are ignored during the search for maximum tension in each group, positive values are ignored during the search for maximum compressive stresses. On the actual plots, the ignored elements are colored in at full intensity but at 20% luminosity for

completeness of the figure. Stressed elements appear much brighter. Figures 5 through 9 are examples of PREPPY's stress plots.

V. CONCLUSIONS

It can be seen that there are nine possible stress plots for each computer run: radial, hoop, axial, and shear all in either compression or tension (shear merely shows direction) and the effective stress. In most cases tensile stresses are given more attention since they tend to impact crack propagation and critical defect size.⁵ In practice over the past year PREPPY has been found to help the seasoned engineer by making efficient use of time and as a visual aid in communications with the higher echelons. PREPPY has also proven itself as a valuable training tool for new engineers to help them visualize and recognize stress patterns in structures.

⁵

Hertzberg, R.W., Deformation and Fracture Mechanics of Engineering Materials, John Wiley & Sons, NY, 1976.

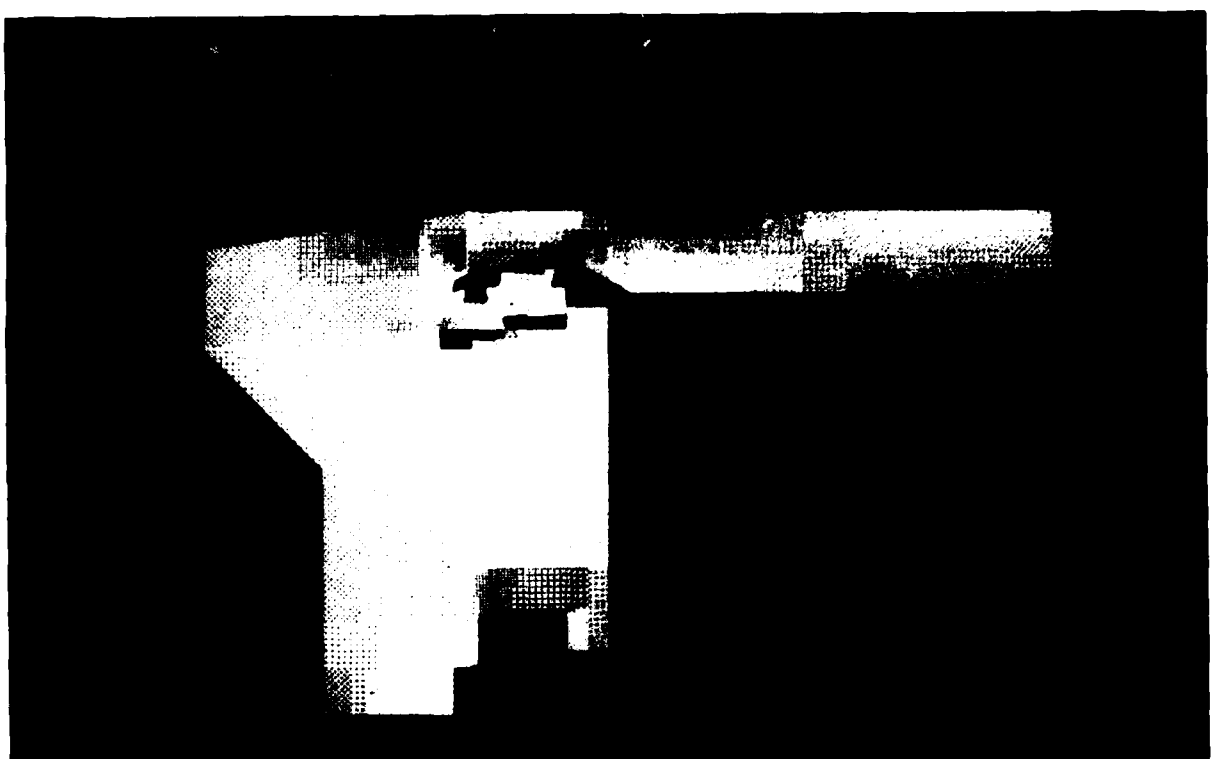


Figure 5. Compressive Axial Stresses

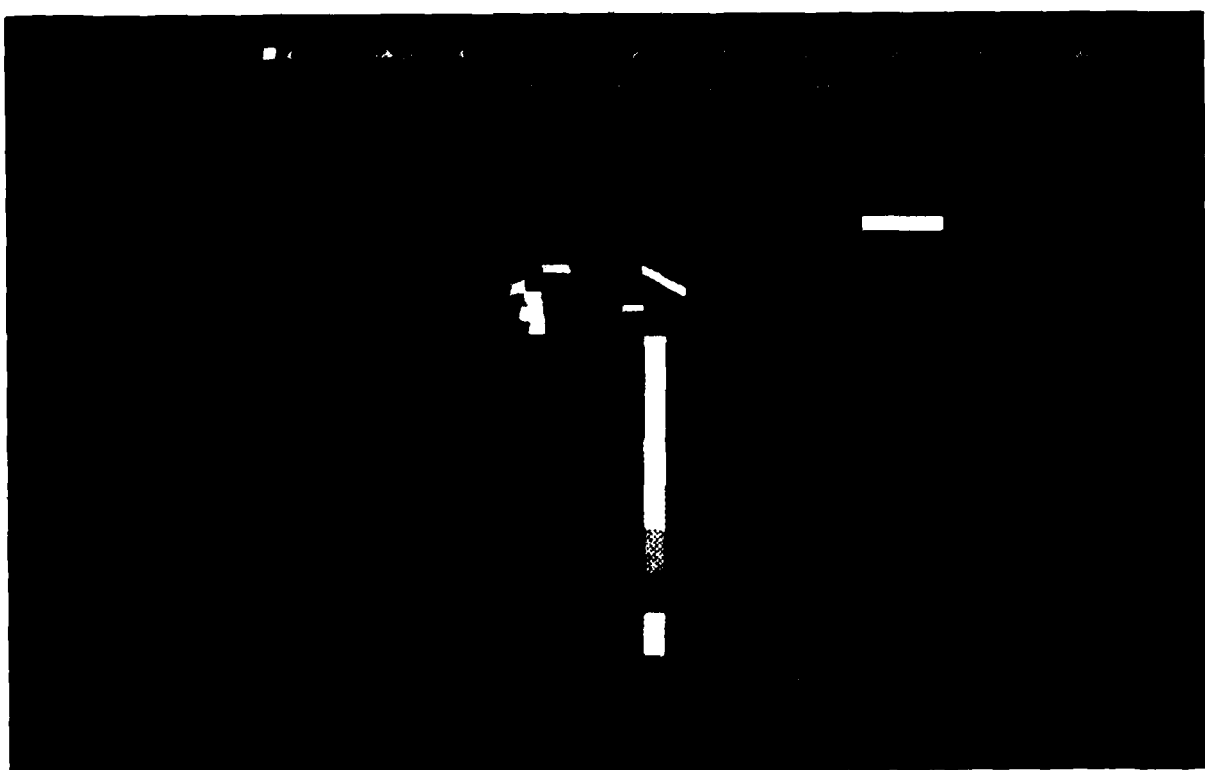


Figure 6. Tensile Radial Stresses

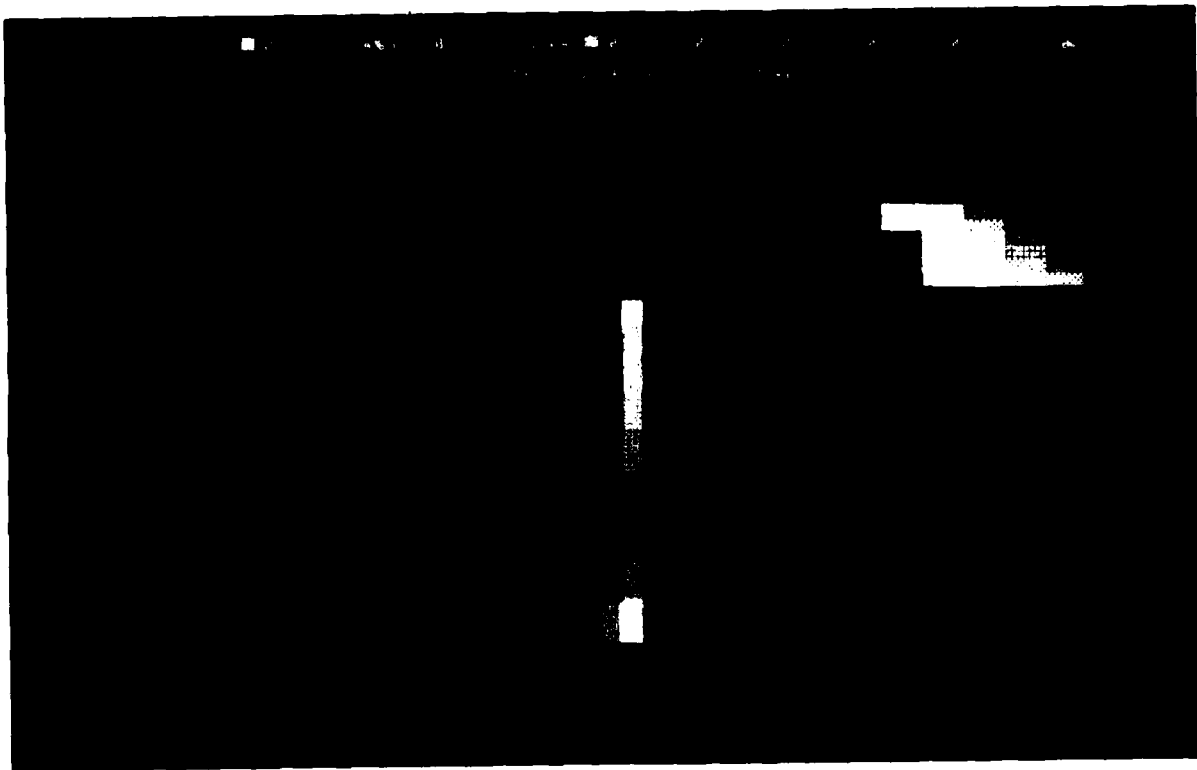


Figure 7. Tensile Hoop Stresses

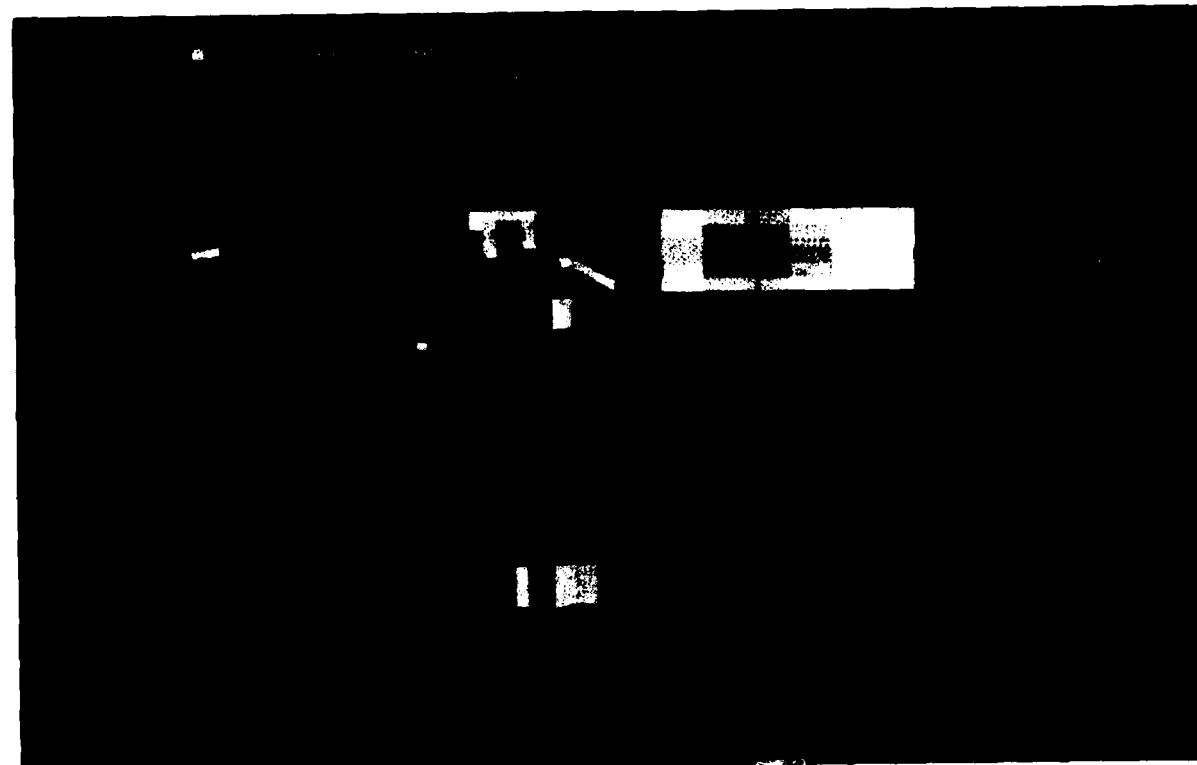


Figure 8. Positive Shear Stresses

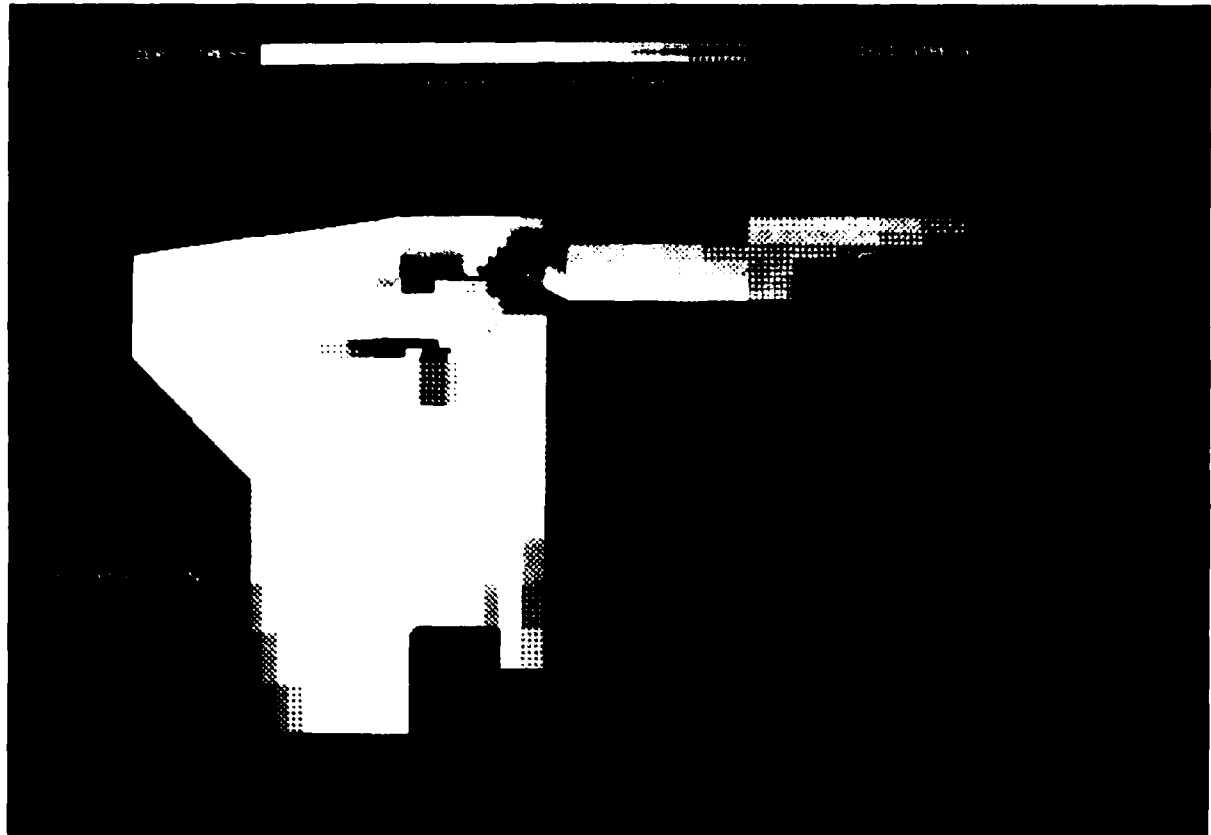


Figure 9. Effective (Von Mises) Stress

REFERENCES

1. Jones, R.M., Crouse, J.G., "SAAS II Finite Element Stress Analysis of Axisymmetric Solids with Orthotropic, Temperature Dependent Material Properties," Aerospace Corporation, San Bernadino, CA, September 1968.
2. Bender, J.M., Burns, B.P., "Use of the Finite Element Method of Stress Analysis as an Aid in the Design of Large and Small Caliber Projectiles," Proceedings of the 2nd Annual ASME Computer Engineering Conference, 1982.
3. Hill, R., The Mathematical Theory of Plasticity, Oxford University Press, London, England, 1950.
4. Thomas, T.Y., Plastic Flow and Fracture in Solids, Academic Press, New York, NY, 1961.
5. Hertzberg, R.W., Deformation and Fracture Mechanics of Engineering Materials, John Wiley & Sons, NY, 1976.

APPENDIX A
PREPPY USER'S GUIDE

USER'S GUIDE FOR PREPPY

1. CREATE A DATA FILE JUST AS IF YOU WERE RUNNING ON THE CDC. THIS CAN BE DONE USING RUFUS. THE TWO TYPES OF RUN STREAMS ARE LISTED IN THE APPENDIX. EACH TYPE HAS A SPECIFIC FUNCTION WHICH WILL BE DISCUSSED LATER. DO NOT INCLUDE THE END-OF-RECORD MARKS.
2. AFTER THE DATA FILE IS CREATED DO A LOAD"PREPPY:D". THE FIRST TIME THROUGH YOUR MENU SELECTION WILL BE "D" FOR DATA FILE. THIS ROUTINE WILL COMPUTE AND GENERATE YOUR GRID. IF YOU ARE HAPPY WITH THE GRID YOU CAN STORE IT AS A "GRID" FILE. ACTUALLY, YOU ARE PLOTTING INTO AN ARRAY WHICH WHEN RECALLED TAKES A FRACTION OF THE TIME TO REPLOT COMPARED TO GENERATING THE GRID. YOUR GRID WILL APPEAR ON THE CRT, HOWEVER YOU ARE GIVEN THE OPTION OF A HARD COPY. THE HARD COPY WILL BE A LARGE PLOT WHICH FITS ON USED COMPUTER PAPER OR LARGE HP PAPER RATHER WELL. PLEASE BEGIN THE NAME OF THE GRID FILE WITH A "G" SUCH AS "RING" BECOMES "GRING" AS A GRID FILE.
3. AFTER EXERCISING YOUR GRID STORAGE OPTION, PREPPY WILL CONTINUE AND BEGIN TO FILL IN THE ELEMENTS WITH A COLOR ACCORDING TO YOUR MATERIAL BLOCK ASSIGNMENT CARDS. KEEP IN MIND THAT GREEN (2), BLUE (4), AND RED (6) PHOTOGRAPH THE BEST. AS AN ATTEMPT TO STANDARDIZE THE COLOR CODING SCHEME, TRY TO RESERVE BLUE, FOR STEEL AND RED, FOR ALUMINUM. YELLOW (1) DOES NOT SHOW UP WELL SO USE IT FOR AIR. SAAS DOES NOT CARE WHAT ORDER THE MATERIAL BLOCK ASSIGNMENT CARDS OR THE MATERIAL INFORMATION CARDS ARE IN. HOWEVER, UNLIKE RUNNING SAAS ON THE CDC PREPPY IS PARTICULAR ON ASSIGNING MATERIAL TO NON-EXISTENT ELEMENTS, SO COLOR IN ONLY THE ELEMENTS YOU HAVE. GRANTED, THIS CREATES A FEW MORE LINES, BUT THE OVERALL TIME SAVINGS IS SIGNIFICANT AND MAKES NO DIFFERENCE TO SAAS ON THE CDC.
4. IF YOU ARE HAPPY WITH THE COLOR CODED GRID, PREPPY WILL ASK YOU IF YOU WANT TO STORE A SUPERGRID. THE SUPER GRID FILE CONTAINS ALL THE INFORMATION NECESSARY FOR RECREATING THE COLOR-CODED GRID QUICKLY, THE NUMBERED ELEMENT GRID, AND THE STRESS PLOTS. IT IS SUGGESTED THAT THE NAME OF THE SUPERGRID FILE START WITH "S" SO THAT IT IS EASILY RECOGNIZED AS SUCH (EXAMPLE: THE SUPERGRID FILE OF "GAGE" BECOMES "SGAGE"). KEEP IN MIND THAT THE 9845 WILL SPEND ABOUT FOUR MINUTES COMPUTING COORDINATES FOR 300 ELEMENT GRID.
5. TO OBTAIN THE GRID FILE SELECT "G" FROM THE PREPPY MENU. ENTER THE NAME OF THE GRID FILE. SELECT THE SCALE: "FULL" MEANS THE ENTIRE FIGURE, "1/2" MEANS THE FIRST HALF, "2/4" MEANS THE SECOND QUARTER ETC, ETC. IF YOU WANT A HARD COPY SELECT THE SIZE OF THE PAPER AND THE SCALE. IF NOT, THE GRID WILL APPEAR ON THE SCREEN.
6. IF YOU WANT A NUMBERED-ELEMENT GRID, YOU MUST HAVE FIRST CREATED A SUPERGRID FILE. SIMPLY ENTER THE NAME OF THE SUPERGRID FILE, THEN SELECT THE SCALE. PLACE AN OVERTSIZE SHEET OF PAPER (COMPUTER) ON THE PLATEN. THIS PROGRAM WILL NOT RUN UNLESS THE PLOTTER IS TURNED ON. BECAUSE OF JAGGIES THE NUMERALS DO NOT SHOW UP WELL ON THE CRT.
7. IF YOU ARE NOW READY FOR STRESS PLOTS, YOU MUST HAVE FIRST USED THE LONG RUNSTREAM (APPENDIX). THE THIRD ENTRY ON LINE 14 PROVIDES FOR THE OUTPUT FILE USED BY PREPPY TO GENERATE THE STRESS PLOTS. NOW IS THE TIME TO TRANSFER THE DATA FILE TO THE CDC. DON'T FORGET TO ADD IN THE END-OF-RECORD MARKS BEFORE THE HEADER LINE AND THE END. WHEN THE PROGRAM IS EXECUTED THE OUTPUT FILE (USUALLY STARTED WITH A P) WILL AUTOMATICALLY BE CREATED. THIS FILE MUST BE TRANSFERRED OVER TO THE 9845'S DISK. SELECT "S" FROM THE PREPPY MENU AND FOLLOW THE INSTRUCTIONS. MAKE ABSOLUTELY CERTAIN THAT THE OUTPUT OR P-FILE IS

COMPATIBLE WITH THE SUPERGRID FILE. TO HELP YOU KEEP FILES STRAIGHT USE THE PREPPY LOG BOOK IN RM 107, OR CREATE YOUR OWN SYSTEM. YOU CAN CREATE UP TO NINE STRESS PLOTS FOR EACH RUN: RADIAL, TANGENTIAL OR HOOP, AXIAL SHEAR (ALL IN TENSION(+)) OR COMPRESSION(-), AND THE VON MISES OR EFFECTIVE STRESS. FOR THE UNIAXIAL DIRECTIONS THE HIGH EST STRESSED ELEMENT IS THE DARKEST COLORED ONE IN THE COLOR GROUP. ALL OTHER STRESSES ARE NORMALIZED TO THAT VALUE. THE MAGNITUDE OF THAT STRESS IS LISTED IN A KEY AT THE TOP OF THE PLOT. FOR THE EFFECTIVE STRESS ALL STRESSES ARE NORMALIZED WITH RESPECT TO THE YIELD POINT OF THE PARTICULAR MATERIAL INVOLVED. THE DARKEST COLORED ELEMENTS ARE THOSE WHOSE VON MISES STRESS IS VERY NEAR THE YIELD POINT OF THE MATERIAL. SHOULD AN "X" APPEAR ON THE ELEMENT ITS EFFECTIVE STRESS HAS EXCEEDED THE YIELD STRESS BY TWO PER CENT.

8. SHOULD YOU NEED A BLACK-AND-WHITE VERSION OF (?), SELECT "BW" FROM THE MENU. ONCE THE PLOT IS COMPLETED YOU CAN DUMP THE SCREEN ON TO THE DOT MATRIX PRINTER BY EXECUTING A "DUMP GRAPHICS". DON'T FORGET TO LABEL THE COMPONENTS OF THE GRID SINCE YOU NO LONGER HAVE THE COLOR-CODING ADVANTAGE.

PROCEDURE FOR CDC<--->9845 TRANSFERS

1. LOAD "CYBER:D",1 (OR HIT: k3 FROM ANPACK, THEN SELECT: 2, THEN ENTER: PAX THEN MFA OR JUST MFA)
2. TURN ON BLUE BOX.
3. HIT: CONT.
4. LOG IN.
5. HIT: k13.
6. HIT: STORE
7. CHANGE "TEST:T14" TO filename:C12
8. CHANGE "SIZE=010" TO "SIZE=300"
9. HIT:STORE
10. ENTER: TRMDEF,PW=81

--- 9845 TO CDC ---

11. ENTER: NEW/LFN1
12. ENTER: TEXT
13. HIT: SHIFT k14
14. HIT: N
15. AFTER UPLOAD HIT: CONTROL T
16. HIT: CONT
17. ENTER: SAVE,LFN1=filename

NOTE: THE ARROW KEYS ONLY APPEAR TO WORK WHEN TALKING WITH THE CDC. YOU MUST USE THE SPACEBAR OR BACKSPACE.

POPULAR XEDIT COMMANDS

--- CDC TO 9845 ---

11. HIT: SHIFT k12
12. ENTER: GET filename
13. ENTER: ASSIGN,TT,B
14. TYPE: COPY,filename,B
15. HIT: SHIFT k15
16. HIT: CONT
17. AFTER FILE IS READ IN
HIT: SHIFT k15

Pn:	PRINTS n LINES
Nn:	MOVES POINTER n LINES
Dn:	DELETES n LINES STARTING AT CURRENT POINTER POSITION
T:	MOVES POINTER TO TOP OF FILE
B:	MOVES POINTER TO BOTTOM OF FILE
L/string/:	LOCATES FIRST OCCURANCE OF string
WR:	WRITES EOR MARK ABOVE CURRENT POINTER POSITION
DR:	DELETES THE EOR MARK
C/string1/string2/n:	CHANGES string1 TO string2 n TIMES (1 IS DEFAULT)

APPENDIX

SHORT RUNSTREAM:

```
JAMES,STMFZ,T800,P5.  
ACCOUNT,account.  
ATTACH,SAASII,ID=KOKINAKI.  
BEGIN,RUNSAAS,SAASII,PL=150000,SHORT=YES.  
JIM BENDER B390 ROOM 107 X6116  
SAMPLE FINITE ELEMENT GRID  
100 -2 9 90 0 72 15768  
5 9 8. .05  
SAMPLE FINITE ELEMENT GRID  
22 54 71 1 18  
1 1 0.000 0.690 6 1 1.490 0.690 1  
6 1 1.490 0.690 9 1 2.200 0.000 1  
9 1 2.200 0.000 22 1 2.812 0.000 1  
22 1 2.812 0.000 22 8 2.992 1.253 1  
22 8 2.992 1.253 22 12 3.033 1.538 1
```

LONG RUNSTREAM:

```
JAMES,STMFZ,T900,P5.  
ACCOUNT,account.  
NDFILE(1)  
COPYSP,INPUT,OUTPUT.  
REWIND,INPUT.  
FILE,TAPE10,RT=Z,BT=C,FL=80.  
BEGIN,ATTACH,PLOTLIB.  
ATTACH,LGO,SAASIIISHORTLGO,ID=KATHY,PW=BRUCE,MR=1.  
LGO,PL=100000.  
EXIT,U.  
REWIND,TAPE9.  
REWIND,TAPE10.  
COPY,TAPE9,OUTPUT.  
SAVEPF,TAPE10,Pfile,CH=PD902B,PN=PD,TY=REPLACE,UN=name,UP=password,ST=MFA.  
BEGIN,PLOT,CALCOMP,TAPE3.  
EXIT.  
BEGIN,PLOT,CALCOMP,TAPE3.  
JIM BENDER B390 RM107 X6116  
SAMPLE FINITE ELEMENT GRID  
100 -2 7 37 0 72. 32. 32. 0  
5 9 20. 0.10  
SAMPLE FINITE ELEMENT GRID  
24 55 48 2 14  
1 1 .000 0.500 24 1 1.062 1.350 .000 3.426 4  
24 1 1.062 1.350 24 11 1.062 1.900 1  
24 11 1.062 1.900 24 15 1.062 2.650 1  
24 15 1.062 2.650 24 30 1.062 5.860 1  
24 34 1.062 6.610 24 48 1.062 10.350 1
```

APPENDIX B
PROGRAM LISTING

```

10  PRINTER IS 16
20  OPTION BASE 1
30 !
31 !
32 !
40 !      PROGRAM: PREPPY, WRITTEN BY JAMES M. BENDER MSB, IBD, BRL ON
50 !      NOVEMBER 6, 1981. THIS SECTION OF THE PROGRAM GENERATES THE
60 !      GRID FROM THE RAW DATA FILE AND CREATES THE GRID FILE AND THE
70 !      SUPERGRID FILE FOR LATER USE. USER'S MANUALS ARE AVAILABLE FOR
80 !      USE OF THE PROGRAM ON THE hp9845 COLOR MICRO COMPUTERS.
81 !
82 !
90 !      REVISION DATES
100 !
110 !      JUL 19, 1982      MAR 19, 1984
120 !      SEP 7, 1982       MAY 6, 1984
130 !      FEB 1, 1983       MAY 30, 1984
140 !      MAY 16, 1983      JUL 31, 1984
150 !      AUG 13, 1983      MAR 25, 1985
160 !      OCT 25, 1983      AUG 29, 1985
170 !      JAN 30, 1984
171 !
180 !
190 INTEGER Ncode,Material,Imin,Imax,Jmin,Jmax,Code
200 COM Ar(26,101),Az(26,101),Ncode(26,101),Elem(900,11),Material(26,101)
210 COM Nmel(100),Nemax(100),Nemin(100),Npmin(100),Npmax(100)
220 COM Numtc,Elemax,Yield(10)
230 COM Imin(100),Imax(100),Jmin(26),Jmax(26),Maxi,Maxj,Nmt1,Nbc
240 COM Numnp,Numel,Nummat
250 COM R(1000),Code(1000),Xr(1000),Z(1000),Xz(1000)
260 COM Kp,Rp(250),Zp(250)
270 COM Nele(26)
280 COM Ilow,Ihigh,Jlow,Jhigh
290 COM Npp,Nseg
300 COM File$(15),Line$(81),Que$,P$
310 DIM Line$(200)[81]
320 PRINT PAGE
330 PRINT "      Welcome to PREPPY. Please select from the menu below."
340 PRINT
350 PRINT "Choice          Meaning          Description"
360 PRINT
370 PRINT " ^D           Data File        File from which basic grid"
380 PRINT "                   is derived."
390 PRINT
400 PRINT " ^G           Grid File        Stored picture of the wire"
410 PRINT "                   frame grid."
420 PRINT
430 PRINT " ^S           Supergrid File   Contains the information"
440 PRINT "                   necessary for plotting color-"
450 PRINT "                   coded grids and stress plots."
460 PRINT
470 PRINT " ^BW          Black and White  Enables stress plots to be"
480 PRINT "                   Plots            plotted in black and white on"
490 PRINT "                   "
500 PRINT
510 PRINT " ^EN          Element Numbers  Sequentially numbers elements"
520 PRINT "                   "
530 INPUT "Enter Selection",Type$ 
540 PRINT PAGE

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550 IF Type$="G" THEN LOAD "GRID:D",1
560 IF Type$="S" THEN LOAD "PREP1:D",1
570 IF Type$="BW" THEN LOAD "PREP2:D",1
580 IF Type$="EN" THEN LOAD "ELNUM:D",1
590 INPUT "Which Data file would you like to access?",File$
600 PRINT "You have accessed ";File$
610 File$=File$&":C12"
620 ASSIGN #1 TO File$
630 ! ****
640 ! * MESH CONTROL INFORMATION *
650 ! ****
660 READ #1;Line$
670 READ #1;Line$
680 READ #1;Line$
690 Run=16
700 IF Line$[1,3]="ATT" THEN Run=3
710 FOR I=1 TO Run
720 READ #1;Line$(I)
730 NEXT I
740 READ #1;Line$
750 Numtc=VAL(Line$[6,10])
760 IF Numtc=-2 THEN Numtc=1
770 Nummat=VAL(Line$[11,15])
780 Numpc=VAL(Line$[16,20])
790 Numsc=VAL(Line$[21,25])
800 READ #1;Line$
810 READ #1;Line$
820 READ #1;Line$
830 Maxi=VAL(Line$[1,5])
840 Maxj=VAL(Line$[6,10])
850 Nseg=VAL(Line$[11,15])
860 Nbc=VAL(Line$[16,20])
870 Nmtl=VAL(Line$[21,25])
880 IF Ps$="Z" THEN GOTO 930
890 INPUT "Do you want an input listing?(Y/N)",Que$
900 DISP " * Reading in Mesh Data *"
910 IF Que$="Y" THEN PRINTER IS 0
920 IF Que$="Y" THEN PRINT "Max I =";Maxi;" Max J =";Maxj;" # Line Seg
ment cards ";Nseg
921 IF Que$="Y" THEN PRINT
922 IF Que$="Y" THEN PRINT " I1 J1 R1 Z1 I2 J2 R2 Z2 I3
J3 R3 Z3 Ioption"
930 ! ****
940 ! * INITIALIZE *
950 ! ****
960 Kp=1
970 Iseg=-1
980 Pi=PI
990 MAT Ncode=ZER
1000 MAT Ar=ZER
1010 MAT Az=ZER
1020 MAT Jmax=ZER
1030 MAT Jmin=(Maxj)
1040 MAT Imin=(Maxi)
1050 MAT Imax=ZER
1060 MAT Material=ZER
1070 MAT Elel=ZER
1080 ! ****
1090 ! LINE SEGMENT CARDS
1100 ! ****
1110 Iseg=Iseg+1
1120 IF Iseg=0 THEN 1190
1130 IF (Ioption<=3) OR (Ioption>6) THEN GOTO 1190
1140 Rp(Kp)=R3
1150 Zp(Kp)=Z3
1160 GOTO 1190

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1170 Rp(Kp)=R2
1180 Zp(Kp)=Z2
1190 IF Iseg=Nseg THEN GOTO Interior
1200 Ic=3
1210 I1=I2=I3=J1=J2=J3=R1=R2=R3=Z1=Z2=Z3=0
1220 READ #1;Line$
1230 I1=VAL(Line$[1,3])
1240 J1=VAL(Line$[4,6])
1250 R1=VAL(Line$[7,14])
1260 Z1=VAL(Line$[15,22])
1270 Ioption=VAL(Line$[67,71])
1280 IF Ioption=0 THEN Next_ic
1290 I2=VAL(Line$[23,25])
1300 J2=VAL(Line$[26,28])
1310 R2=VAL(Line$[29,36])
1320 Z2=VAL(Line$[37,44])
1330 IF (Ioption<>4) AND (Ioption<>3) AND (Ioption<>13) THEN Next_ic
1340 R3=VAL(Line$[51,58])
1350 Z3=VAL(Line$[59,66])
1360 IF Ioption=4 THEN Next_ic
1370 I3=VAL(Line$[45,47])
1380 J3=VAL(Line$[48,50])
1390 Next_ic: Ic=Ic+1
1400 IF (Que$="N") OR (P$="Z") THEN GOTO 1430
1410 PRINT USING Image;I1,J1,R1,Z1,I2,J2,R2,Z2,I3,J3,R3,Z3,Ioption
1420 Image:IMAGE 1X,DDD,1X,DDD,1X,DD.DDD,1X,DD.DDD,1X,DDD,1X,DDD,1X,DD.DDD,1X,DD
.DDD,1X,DDD,1X,DDD,1X,DDD.DDD,1X,DDD.DDD,3X,DD
1430 IF Ioption=0 THEN GOTO Diagonal
1440 IF Ioption=11 THEN GOTO 1680
1450 IF (Ioption=5) OR (Ioption=1) THEN Straight
1460 IF Ioption=2 THEN GOTO Diagonal
1470 IF Ioption=13 THEN GOTO Diagonal
1480 Rp(Kp)=R1
1490 Zp(Kp)=Z1
1500 GOTO Diagonal
1510 !
1520 ! ***** POINTS *****
1530 !
1540 Rp(Kp)=R1
1550 Zp(Kp)=Z1
1560 Kp=Kp+1
1570 IF Iseg+1<Nseg THEN GOTO Diagonal
1580 Rp(Kp)=Rp(1)
1590 Zp(Kp)=Zp(1)
1600 GOTO Diagonal
1610 Straight: ! ***** FOR IPTION = 1 *****
1620 !
1630 Rp(Kp)=R1
1640 Zp(Kp)=Z1
1650 Rp(Kp+1)=R2
1660 Zp(Kp+1)=Z2
1670 Kp=Kp+2
1680 IF Ioption=11 THEN Ioption=1
1690 !
1700 Diagonal: ! ***** FOR IPTION = 0,2 or 13 *****
1710 !
1720 IF I1=-1 THEN GOTO Interior
1730 IF Ioption=13 THEN Ipt=13
1740 IF Ioption=13 THEN Ioption=3
1750 Ioption=Ioption+1
1760 Ar(I1,J1)=R1
1770 Az(I1,J1)=Z1
1780 Ncode(I1,J1)=1
1790 CALL Mnmx(I1,J1)
1800 ON Ioption GOTO 1110,1840,1840,Circle,Circle,1840
1810 ! ****

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1820 ! GENERATE STRAIGHT LINES ON BOUNDARY
1830 ! ****
1840 Di=ABS(I2-I1)
1850 Dj=ABS(J2-J1)
1860 Ar(I2,J2)=R2
1870 Az(I2,J2)=Z2
1880 Ncode(I2,J2)=1
1890 CALL Mnmx(I2,J2)
1900 Istrt=I1
1910 Istp=I2
1920 Jstrt=J1
1930 Jstp=J2
1940 Diff=MAX(Di,Dj)
1950 Iter=Diff-1
1960 Iinc=0
1970 Jinc=0
1980 IF I2<>I1 THEN Iinc=(I2-I1)/ABS(I2-I1)
1990 IF J2<>J1 THEN Jinc=(J2-J1)/ABS(J2-J1)
2000 Kappa=1
2010 IF (I2<>I1) AND (J2<>J1) AND (Ioption<>3) THEN Kappa=2
2020 IF Kappa=2 THEN Diff=Diff*2
2030 Rinc=(R2-R1)/Diff
2040 Zinc=(Z2-Z1)/Diff
2050 !
2060 ! ***** CHECK FOR INPUT ERROR *****
2070 !
2080 IF (Kappa<>2) OR (Di=Dj) THEN GOTO 2130
2090 GOTO 1110
2100 !
2110 ! ***** INTERPOLATE *****
2120 !
2130 I=I1
2140 J=J1
2150 FOR M=1 TO Iter
2160 IF (Iter=0) AND (Ioption=2) THEN GOTO 2550
2170 IF (Iter=0) AND (Ioption=6) THEN GOTO 2550
2180 IF Kappa=2 THEN GOTO 2280
2190 Iold=I
2200 I=I+Iinc
2210 Jold=J
2220 J=J+Jinc
2230 Ar(I,J)=Ar(Iold,Jold)+Rinc
2240 Az(I,J)=Az(Iold,Jold)+Zinc
2250 CALL Mnmx(I,J)
2260 Ncode(I,J)=1
2270 GOTO 2550
2280 IF (I1>I2) AND (Ioption=2) THEN GOTO 2430
2290 IF (I1<I2) AND (Ioption=6) THEN GOTO 2430
2300 Iold=I
2310 I=I+Iinc
2320 Ar(I,J)=Ar(Iold,J)+Rinc
2330 Az(I,J)=Az(Iold,J)+Zinc
2340 Ncode(I,J)=1
2350 CALL Mnmx(I,J)
2360 Jold=J
2370 J=J+Jinc
2380 Ar(I,J)=Ar(I,Jold)+Rinc
2390 Az(I,J)=Az(I,Jold)+Zinc
2400 Ncode(I,J)=1
2410 CALL Mnmx(I,J)
2420 GOTO 2550
2430 Jold=J
2440 J=J+Jinc
2450 Ar(I,J)=Ar(I,Jold)+Rinc
2460 Az(I,J)=Az(I,Jold)+Zinc
2470 Ncode(I,J)=1

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2480 CALL Mnmx(I,J)
2490 Iold=I
2500 I=I+Iinc
2510 Ar(I,J)=Ar(Iold,J)+Rinc
2520 Az(I,J)=Az(Iold,J)+Zinc
2530 Ncode(I,J)=1
2540 CALL Mnmx(I,J)
2550 NEXT M
2560 IF Kappa=1 THEN GOTO 1110
2570 IF (I1>I2) AND (Iption=2) THEN GOTO 2640
2580 IF (I1<I2) AND (Iption=6) THEN GOTO 2640
2590 Iold=I
2600 I=I+Iinc
2610 Ar(I,J)=Ar(Iold,J)+Rinc
2620 Az(I,J)=Az(Iold,J)+Zinc
2630 GOTO 2680
2640 Jold=J
2650 J=J+Jinc
2660 Ar(I,J)=Ar(I,Jold)+Rinc
2670 Az(I,J)=Az(I,Jold)+Zinc
2680 Ncode(I,J)=1
2690 CALL Mnmx(I,J)
2700 GOTO 1110
2710 ! *****
2720 ! *          GENERATE CIRCULAR ARCS ON BOUNDARY      *
2730 ! *****
2740 Circle: !
2750 Ar(I2,J2)=R2
2760 Az(I2,J2)=Z2
2770 Ncode(I2,J2)=1
2780 CALL Mnmx(I2,J2)
2790 IF Iption=5 THEN GOTO 3060
2800 !
2810 !          ***** FIND CENTER OF CIRCLE *****
2820 !
2830 Ar(I3,J3)=R3
2840 Az(I3,J3)=Z3
2850 Ncode(I3,J3)=1
2860 CALL Mnmx(I3,J3)
2870 S1ac=(Z2-Z1)/(R2-R1)
2880 S1bf=-1/S1ac
2890 S1ce=(Z3-Z2)/(R3-R2)
2900 S1df=-1/S1ce
2910 !
2920 !          ***** CHECK FOR INPUT ERROR *****
2930 !
2940 IF ABS(S1ac-S1ce)>.001 THEN GOTO 2960
2950 GOTO 1110
2960 R4=R1+(R2-R1)/2
2970 Z4=Z1+(Z2-Z1)/2
2980 R5=R2+(R3-R2)/2
2990 Z5=Z2+(Z3-Z2)/2
3000 Bbf=Z4-S1bf*R4
3010 Bdf=Z5-S1df*R5
3020 Rc=(Bbf-Bdf)/(S1df-S1bf)
3030 Zc=S1bf*Rc+Bbf
3040 Kappa=1
3050 GOTO 3090
3060 Kappa=2
3070 Rc=R3
3080 Zc=Z3
3090 Istrt=I1
3100 Istp=I2
3110 Jstrt=J1
3120 Jstp=J2
3130 Rstrt=R1

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3140 Rstp=R2
3150 Zstrt=Z1
3160 Zstp=Z2
3170 CALL Angle(Rstrt,Zstrt,Rc,Zc,Ang1)
3180 CALL Angle(Rstp,Zstp,Rc,Zc,Ang2)
3190 IF (ABS(Ang2)<=.00001) AND (Ang1>PI) THEN Ang2=2*PI
3200 IF (ABS(Ang1)<=.00001) AND (Ang2>PI) THEN Ang1=2*PI
3210 !
3220 !           ***** FIND ANGULAR INCREMENT *****
3230 !
3240 Di=ABS(Istp-Istrt)
3250 Dj=ABS(Jstp-Jstrt)
3260 Iinc=0
3270 Jinc=0
3280 IF Istrt<>Istp THEN Iinc=(Istp-Istrt)/ABS(Istp-Istrt)
3290 IF Jstrt<>Jstp THEN Jinc=(Jstp-Jstrt)/ABS(Jstp-Jstrt)
3300 Lamda=1
3310 IF (Iinc<>0) AND (Jinc<>0) THEN Lamda=2
3320 Diff=MAX(Di,Dj)
3330 Iter=Diff-1
3340 IF Lamda=2 THEN Diff=2*Diff
3350 IF Ang2-Ang1>PI THEN Ang2=Ang2-2*PI
3360 IF Ang2-Ang1<-PI THEN Ang2=Ang2+2*PI
3370 Delphi=(Ang2-Ang1)/Diff
3380 !
3390 !           ***** CHECK FOR INPUT ERROR *****
3400 !
3410 IF (Lamda<>2) OR (Di=Dj) THEN GOTO 3430
3420 GOTO 1110
3430 Io=Istrt
3440 Jo=Jstrt
3450 !
3460 !           ***** INTERPOLATE *****
3470 !
3480 FOR M=1 TO Iter
3490 IF Lamda=2 THEN GOTO 3600
3500 I=Io+Iinc
3510 J=Jo+Jinc
3520 CALL Mnmx(I,J)
3530 Ncode(I,J)=1
3540 CALL Circles(Ang1,Delphi,Rstrt,Zstrt,Rc,Zc,I,J)
3550 IF Ipt=13 THEN GOTO 3770
3560 Zp(Kp)=Az(I,J)
3570 Rp(Kp)=Ar(I,J)
3580 Kp=Kp+1
3590 GOTO 3770
3600 I=Io+Iinc
3610 J=Jo
3620 Ncode(I,J)=1
3630 CALL Mnmx(I,J)
3640 CALL Circles(Ang1,Delphi,Rstrt,Zstrt,Rc,Zc,I,J)
3650 IF Ipt=13 THEN GOTO 3690
3660 Zp(Kp)=Az(I,J)
3670 Rp(Kp)=Ar(I,J)
3680 Kp=Kp+1
3690 J=Jo+Jinc
3700 Ncode(I,J)=1
3710 CALL Mnmx(I,J)
3720 CALL Circles(Ang1,Delphi,Rstrt,Zstrt,Rt,Zc,I,J)
3730 IF Ipt=13 THEN GOTO 3770
3740 Zp(Kp)=Az(I,J)
3750 Rp(Kp)=Ar(I,J)
3760 Kp=Kp+1
3770 Io=I
3780 Jo=J
3790 NEXT M

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3800 IF Lamda<>2 THEN GOTO 3890
3810 I=Io+Iinc
3820 Ncode(I,J)=1
3830 CALL Mnmx(I,J)
3840 CALL Circles(Ang1,Delphi,Rstrt,Zstrt,Rc,Zc,I,J)
3850 IF Ipt=13 THEN GOTO 3890
3860 Zp(Kp)=Az(I,J)
3870 Rp(Kp)=Ar(I,J)
3880 Kp=Kp+1
3890 IF Kappa=2 THEN GOTO 1110
3900 Istrt=I2
3910 Istp=I3
3920 Jstrt=J2
3930 Jstp=J3
3940 Rstrt=R2
3950 Rstp=R3
3960 Zstrt=Z2
3970 Zstp=Z3
3980 Kappa=2
3990 IF Iption=5 THEN GOTO 4040
4000 IF Ipt=13 THEN GOTO 4040
4010 Rp(Kp)=R2
4020 Zp(Kp)=Z2
4030 Kp=Kp+1
4040 GOTO 3170
4050 ! **** CALCULATE COORDINATES OF INTERIOR POINTS ****
4060 ! * CALCULATE COORDINATES OF INTERIOR POINTS *
4070 ! **** **** **** **** **** **** **** **** **** **** ****
4080 Interior:PRINTER IS 16
4090 DISP " * Computing Node Coordinates *"
4100 IF Maxj<=2 THEN GOTO 4300
4110 J2=Maxj-1
4120 FOR N=1 TO 500
4130 Resid=0
4140 FOR J=2 TO J2
4150 I1=Imin(J)+1
4160 I2=Imax(J)-1
4170 FOR I=I1 TO I2
4180 IF Ncode(I,J)=1 THEN GOTO 4240
4190 Dr=(Ar(I+1,J)+Ar(I-1,J)+Ar(I,J+1)+Ar(I,J-1))/4-Ar(I,J)
4200 Dz=(Az(I+1,J)+Az(I-1,J)+Az(I,J+1)+Az(I,J-1))/4-Az(I,J)
4210 Resid=Resid+ABS(Dr)+ABS(Dz)
4220 Ar(I,J)=Ar(I,J)+1.8*Dr
4230 Az(I,J)=Az(I,J)+1.8*Dz
4240 NEXT I
4250 NEXT J
4260 IF N=1 THEN Res1=Resid
4270 IF (N=1) AND (Resid=0) THEN GOTO 4300
4280 IF Resid/Res1<.00001 THEN GOTO 4300
4290 NEXT N
4300 CALL Points(#1)
4310 FOR Ki=1 TO 25
4320 FOR Kj=1 TO 100
4330 IF Ncode(Ki,Kj)=4 THEN GOTO 4350
4340 Ncode(Ki,Kj)=0
4350 NEXT Kj
4360 NEXT Ki
4370 FOR Ki=1 TO 25
4380 FOR Kj=1 TO 100
4390 Ipi=Ki+1
4400 Jpi=Kj+1
4410 Ndtest=4
4420 IF Ncode(Ki,Kj)<>4 THEN GOTO 4480
4430 IF (Ipi>26) OR (Jpi>101) THEN GOTO 4480
4440 IF Ncode(Ki,Jpi)=4 THEN Ndtest=2
4450 IF Ncode(Ipi,Kj)=4 THEN Ndtest=1

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4460 IF (Ncode(Ip1,Kj)=4) AND (Ncode(Ki,Jp1)=4) THEN Ndtest=3
4470 Ncode(Ki,Kj)=Ndtest
4480 NEXT Kj
4490 NEXT Ki
4500 Ilow=1
4510 Ihigh=25
4520 Jlow=1
4530 Jhigh=100
4540 CALL Plots(#1,F$)
4550     W=1.5
4560     BEEP
4570     WAIT 300/W
4580     BEEP
4590     WAIT 150/W
4600     BEEP
4610     WAIT 150/W
4620     BEEP
4630     WAIT 300/W
4640     BEEP
4650     WAIT 600/W
4660     BEEP
4670     WAIT 300/W
4680     BEEP
4690     PEN 0
4700 END
4710 SUB Mnmx(I,J)
4720 OPTION BASE 1
4730 INTEGER Ncode,Material,Imin,Imax,Jmin,Jmax,Code
4740 COM Ar(26,101),Az(26,101),Ncode(26,101),Elem(900,11),Material(26,101)
4750 COM Nme1(100),Nemax(100),Nemin(100),Npmin(100),Npmax(100)
4760 COM Numtc,Elemax,Yield(10)
4770 COM Imin(100),Imax(100),Jmin(26),Jmax(26),Maxi,Maxj,Nmt1,Nbc
4780 COM Numnp,Numel,Nummat
4790 COM R(1000),Code(1000),Xr(1000),Z(1000),Xz(1000)
4800 COM Kp,Rp(250),Zp(250)
4810 COM Nele(26)
4820 COM Ilow,Ihigh,Jlow,Jhigh
4830 COM Npp,Nseg
4840 COM File$(15),Line$(81),Que$,P$
4850 IF J<Jmin(I) THEN Jmin(I)=J
4860 IF J>Jmax(I) THEN Jmax(I)=J
4870 IF I<Imin(J) THEN Imin(J)=I
4880 IF I>Imax(J) THEN Imax(J)=I
4890 SUBEXIT
4900 SUBEND
4910 SUB Points(#1)
4920 OPTION BASE 1
4930 INTEGER Ncode,Material,Imin,Imax,Jmin,Jmax,Code
4940 COM Ar(26,101),Az(26,101),Ncode(26,101),Elem(900,11),Material(26,101)
4950 COM Nme1(100),Nemax(100),Nemin(100),Npmin(100),Npmax(100)
4960 COM Numtc,Elemax,Yield(10)
4970 COM Imin(100),Imax(100),Jmin(26),Jmax(26),Maxi,Maxj,Nmt1,Nbc
4980 COM Numnp,Numel,Nummat
4990 COM R(1000),Code(1000),Xr(1000),Z(1000),Xz(1000)
5000 COM Kp,Rp(250),Zp(250)
5010 COM Nele(26)
5020 COM Ilow,Ihigh,Jlow,Jhigh
5030 COM Npp,Nseg
5040 COM File$(15),Line$(81),Que$,P$
5050 Zero=.0000001
5060 ! **** ESTABLISH NODAL POINT INFORMATION ****
5070 ! * ESTABLISH NODAL POINT INFORMATION *
5080 ! **** **** **** **** **** **** **** **** ****
5090 Ne1=0
5100 Nodsum=0
5110 FOR J=1 TO Maxj

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5120 Nstart=Imin(J)
5130 Nstop=Imax(J)
5140 FOR I=Nstart TO Nstop
5150 Nodsum=Nodsum+1
5160 NEXT I
5170 NEXT J
5180 Nelsum=0
5190 Jjmax=Maxj-1
5200 FOR Jj=1 TO Jjmax
5210 Nstop=MIN(Imax(Jj),Imax(Jj+1))-1
5220 Nstart=MAX(Imin(Jj),Imin(Jj+1))
5230 FOR Ii=Nstart TO Nstop
5240 Nelsum=Nelsum+1
5250 NEXT Ii
5260 NEXT Jj
5270 Numnp=Nodsum
5280 Numel=Nelsum
5290 FOR J=1 TO Maxj
5300 Nstart=Imin(J)
5310 Nstop=Imax(J)
5320 FOR I=Nstart TO Nstop
5330 Np=FNNode(I,J)
5340 R(Np)=Ar(I,J)
5350 Z(Np)=Az(I,J)
5360 NEXT I
5370 NEXT J
5380 ! **** READ AND ASSIGN BOUNDARY CONDITIONS ****
5390 ! *          READ AND ASSIGN BOUNDARY CONDITIONS          *
5400 ! **** **** **** **** **** **** **** **** **** **** ****
5410 ! *          INITIALIZE          *
*
5420 ! **** **** **** **** **** **** **** **** **** **** ****
5430 FOR I=1 TO Numnp
5440 Code(I)=0
5450 IF ABS(R(I))<Zero AND (Npp=0) THEN Code(I)=1
5460 Xr(I)=0
5470 Xz(I)=0
5480 NEXT I
5490 IF Nbc=0 THEN GOTO 5680
5500 FOR Ibcon=1 TO Nbc
5510 READ #1;Lines$
5520 I1=VAL(Lines$[2,6])
5530 I2=VAL(Lines$[7,11])
5540 J1=VAL(Lines$[12,16])
5550 J2=VAL(Lines$[17,21])
5560 ! Con=VAL(Lines$[22,31])
5570 ! Rcon=VAL(Lines$[32,41])
5580 ! Zcon=VAL(Lines$[42,51])
5590 FOR I=I1 TO I2
5600 FOR J=J1 TO J2
5610 Np=FNNode(I,J)
5620 Code(Np)=Con
5630 Xr(Np)=Rcon
5640 Xz(Np)=Zcon
5650 NEXT J
5660 NEXT I
5670 NEXT Ibcon
5680 FOR J=1 TO Maxj
5690 Nstart=Imin(J)
5700 Nstop=Imax(J)
5710 FOR I=Nstart TO Nstop
5720 Np=FNNode(I,J)
5730 Ncode(I,J)=4
5740 Ar(I,J)=R(Np)
5750 Az(I,J)=Z(Np)
5760 NEXT I

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5770 NEXT J
5780 ! Nbc=Nbc1
5790 SUBEXIT
5800 SUBEND
5810     SUB Angle(R,Z,Rc,Zc,Ang)
5820     OPTION BASE 1
5830     INTEGER Ncode,Material,Imin,Imax,Jmin,Jmax,Code
5840     COM Ar<26,101>,Az<26,101>,Ncode<26,101>,Elem<900,11>,Material<26,101>
5850     COM Nme1<100>,Nemax<100>,Nemin<100>,Npmin<100>,Npmax<100>
5860     COM Numtc,Elemax,Yield<10>
5870     COM Imin<100>,Imax<100>,Jmin<26>,Jmax<26>,Maxi,Maxj,Nmt1,Nbc
5880     COM Numnp,Numel,Nummat
5890     COM R<1000>,Code<1000>,Xr<1000>,Z<1000>,Xz<1000>
5900     COM Kp,Rp<250>,Zp<250>
5910     COM Nele<26>
5920     COM Ilow,Ihigh,Jlow,Jhigh
5930     COM Npp,Nseg
5940     COM File$[15],Line$[81],Que$,P$
5950     D1=Z-Zc
5960     D2=R-Rc
5970     IF ABS<R-Rc>>.00000001 THEN GOTO 6050
5980     Ang=PI/2
5990     IF D1>.00000001 THEN SUBEXIT
6000     Ang=-Ang
6010     SUBEXIT
6020     !
6030     !       ***** ALLOW CIRCLE TO CROSS AXIS *****
6040     !
6050     Ang=ATN<D1/D2>
6060     IF <D1>=0 AND <D2<0> THEN Ang=Ang+PI
6070     IF <D1<=0> AND <D2>0> THEN Ang=Ang-PI
6080     SUBEXIT
6090     SUBEND
6100 DEF FNNode(I,J) ! ***** THIS IS THE SUBFUNCTION Node *****
6110     OPTION BASE 1
6120     INTEGER Ncode,Material,Imin,Imax,Jmin,Jmax,Code
6130     COM Ar<26,101>,Az<26,101>,Ncode<26,101>,Elem<900,11>,Material<26,101>
6140     COM Nme1<100>,Nemax<100>,Nemin<100>,Npmin<100>,Npmax<100>
6150     COM Numtc,Elemax,Yield<10>
6160     COM Imin<100>,Imax<100>,Jmin<26>,Jmax<26>,Maxi,Maxj,Nmt1,Nbc
6170     COM Numnp,Numel,Nummat
6180     COM R<1000>,Code<1000>,Xr<1000>,Z<1000>,Xz<1000>
6190     COM Kp,Rp<250>,Zp<250>
6200     COM Nele<26>
6210     COM Ilow,Ihigh,Jlow,Jhigh
6220     COM Npp,Nseg
6230     COM File$[15],Line$[81],Que$,P$
6240     Node=0
6250     FOR Jj=1 TO J
6260     Nstart=Imin(Jj)
6270     Nstop=Imax(Jj)
6280     FOR II=Nstart TO Nstop
6290     Node=Node+1
6300     IF <Jj=J> AND <II=I> THEN RETURN Node
6310     NEXT II
6320     NEXT Jj
6330     RETURN Node
6340     FNEND
6350     SUB Plots(#1,F$)
6360     OPTION BASE 1
6370     INTEGER Ncode,Material,Imin,Imax,Jmin,Jmax,Code
6380     PLOTTER IS "GRAPHICS"
6390     GRAPHICS
6400     BEEP
6410     IF P$="Z" THEN GOTO 6530
6420     INPUT "Do you want to create a Grid File?(Y/N)",R$
```

```

6430 IF R$="N" THEN GOTO 6460
6440 DIM Grid(2000,3)
6450 PLOTTER IS Grid(*)
6460 INPUT "Hard copy(Y/N)",Ans$
6470 IF Ans$="N" THEN GOTO 6530
6480 PEN 1
6490 OUTPUT 7,5;"IP1000,0,15102,11400"
6500 PLOTTER IS "9872A"
6510 PRINT "Prepare platten for LARGE paper then C "
6511 PRINT "O "
6512 PRINT "N "
6513 PRINT "T "
6520 PAUSE
6521 PRINT PAGE
6530 COM Ar(26,101),Az(26,101),Ncode(26,101),Elem(900,11),Material(26,101)
6540 COM Nme1(100),Nemax(100),Nemin(100),Npmin(100),Npmax(100)
6550 COM Numtc,Elemax,Yield(10)
6560 COM Imin(100),imax(100),Jmin(26),Jmax(26),Maxi,Maxj,Nmt1,Nbc
6570 COM Numnp,Nume1,Nummat
6580 COM R(1000),Code(1000),Xr(1000),Z(1000),Xz(1000)
6590 COM Kp,Rp(250),Zp(250)
6600 COM Nele(26)
6610 COM Ilow,Ihigh,Jlow,Jhigh
6620 COM Npp,Nseg
6630 COM File$(15),Lines$(81),Ques$,P$
6640 Scale!:! ***** AUTOMATIC SCALING *****
6650 Ihflg=1
6660 Ilflg=1
6670 FOR K=Ilow TO Ihigh
6680 IF Ncode(K,Jhigh)=0 THEN GOTO 6710
6690 Zmax=MAX(Zmax,Az(K,Jhigh))
6700 Ihflg=0
6710 IF Ncode(K,Jlow)=0 THEN GOTO 6740
6720 Zmin=MIN(Zmin,Az(K,Jlow))
6730 Ilflg=0
6740 NEXT K
6750 IF Ihflg=1 THEN GOTO 6930
6760 IF Ilflg=1 THEN GOTO 6950
6770 Ihflg=1
6780 Ilflg=1
6790 FOR K=Jlow TO Jhigh
6800 IF Ncode(Ihigh,K)=0 THEN GOTO 6830
6810 Rmax=MAX(Rmax,Ar(Ihigh,K))
6820 Ihflg=0
6830 IF Ncode(Ilow,K)=0 THEN GOTO 6860
6840 Rmin=MIN(Rmin,Ar(Ilow,K))
6850 Ilflg=0
6860 NEXT K
6870 IF Ihflg=1 THEN GOTO 6970
6880 IF Ilflg=1 THEN GOTO 6990
6890 CALL Full(Zmax,A,B,D)
6900 IF Zmax<=Rmax/.9 THEN CALL Rescale(Rmax,A,B,D)
6910 SCALE A,B,0,D
6920 GOTO 7010
6930 Jhigh=Jhigh-1
6940 GOTO 6650
6950 Jlow=Jlow+1
6960 GOTO 6650
6970 Ihigh=Ihigh-1
6980 GOTO 6770
6990 Ilow=Ilow+1
7000 GOTO 6770
7010 ! ***** PLOT IN THE J-DIRECTION *****
7020 Movflg=1
7030 Jhm1=Jhigh
7040 INTEGER Ki,Kj

```

```

7050 FOR Ki=Ilow TO Ihigh
7060 FOR Kj=Jlow TO Jhml
7070 Ndcodc=Ndcodc(Ki,Kj)
7080 IF (Ndcodc=3) OR (Ndcodc=2) THEN GOTO 7110
7090 Movflg=1
7100 GOTO 7230
7110 IF Movflg=1 THEN GOTO 7160
7120 Xzj=Az(Ki,Kj+1)
7130 Yri=Ar(Ki,Kj+1)
7140 DRAW Xzj,Yri
7150 GOTO 7230
7160 Movflg=0
7170 Xzj=Az(Ki,Kj)
7180 Yri=Ar(Ki,Kj)
7190 MOVE Xzj,Yri
7200 Xzj=Az(Ki,Kj+1)
7210 Yri=Ar(Ki,Kj+1)
7220 DRAW Xzj,Yri
7230 NEXT Kj
7240 Movflg=1
7250 NEXT Ki
7260 ! ***** PLOT IN THE I-DIRECTION *****
7270 FOR Kj=Jlow TO Jhhigh
7280 Ihm1=Ihigh
7290 FOR Ki=Ilow TO Ihm1
7300 Ndcodc=Ndcodc(Ki,Kj)
7310 IF (Ndcodc=3) OR (Ndcodc=1) THEN GOTO 7340
7320 Movflg=1
7330 GOTO 7460
7340 IF Movflg=1 THEN GOTO 7390
7350 Xzj=Az(Ki+1,Kj)
7360 Yri=Ar(Ki+1,Kj)
7370 DRAW Xzj,Yri
7380 GOTO 7460
7390 Movflg=0
7400 Xzj=Az(Ki,Kj)
7410 Yri=Ar(Ki,Kj)
7420 MOVE Xzj,Yri
7430 Xzj=Az(Ki+1,Kj)
7440 Yri=Ar(Ki+1,Kj)
7450 DRAW Xzj,Yri
7460 NEXT Ki
7470 Movflg=1
7480 NEXT Kj
7490 IF Ans$="Y" THEN OUTPUT 7,5;"SP0"
7500 IF Ans$="Y" THEN PLOTTER 7,5 IS OFF
7510 IF R$="N" THEN GOTO 7580
7520 PLOTTER Grid(*) IS OFF
7530 INPUT "Enter name of grid file: G      ",Gfile$
7540 Gfile$=Gfile$&":C12"
7550 CREATE Gfile$,300
7560 ASSIGN #2 TO Gfile$
7570 PRINT #2;Grid(*)
7580     DIM Element(100,3)
7590     INTEGER Materiol
7600     DIM Materiol(Maxi,Maxj)
7610     PRINT PAGE
7620     PRINT "When you are finished viewing the grid press C "
7630     PRINT "          O "
7640     PRINT "          N "
7650     PRINT "          T "
7660     PAUSE
7670     GCLEAR
7680 Pre:    PRINT PAGE
7690         IF Ques$="Y" THEN PRINTER IS 0
7700             FOR Mat=1 TO Nmt1

```

```

7710      READ #1;Line$
7720      Hue=VAL(Line$[1,5])
7730      I1=VAL(Line$[6,10])
7740      Ih=VAL(Line$[11,15])
7750      J1=VAL(Line$[16,20])
7760      Jh=VAL(Line$[21,25])
7770      IF Ques$="Y" THEN PRINT USING Image3;Hue,I1,Ih,J1,Jh
7780 Image3:
7790      IMAGE 5(5D)
7800      FOR J=J1 TO Jh-1
7810      FOR I=I1 TO Ih-1
7820      IF R$="S" THEN GOTO 7830
7830      IF P$="A" THEN GOTO 7830
7830      Material(I,J)=Hue
7840      Material(I,J)=Hue
7850      PLOTTER IS Element(*)
7860      MOVE Az(I,J),Ar(I,J)
7870      PEN 1
7880      DRAW Az(I+1,J),Ar(I+1,J)
7890      DRAW Az(I+1,J+1),Ar(I+1,J+1)
7900      DRAW Az(I,J+1),Ar(I,J+1)
7910      DRAW Az(I,J),Ar(I,J)
7920      PLOTTER Element(*) IS OFF
7930      Huey=Hue
7940      IF Hue>6 THEN Huey=Hue-4.5
7950      AREA COLOR Huey/6,1,1
7960      MAT PLOT Element,FILL
8030      NEXT I
8040      NEXT J
8050      NEXT Mat
8060      PRINTER IS 16
8070      INPUT "Do you want to create a Supergrid File?(Y/N)",R$
8080      IF R$="Y" THEN GOTO Supergrid
8090      GOTO 8560
8100 Supergrid:!
8110 !
8120 ! ***** READ MATERIAL INFORMATION CARDS *****
8130 !
8140      READ #1;Line$
8150      FOR I=1 TO Nummat
8160      READ #1;Line$
8170      Numid=VAL(Line$[1,5])
8180      READ #1;Line$
8190      READ #1;Line$
8200      Yield<Numid>=VAL(Line$[31,40])
8210      NEXT I
8220      FOR J=1 TO Maxj
8230      FOR I=1 TO Maxi
8240      IF Material(I,J)=0 THEN GOTO 8460
8250 !
8260 !      *** Exchange mat'l # for Yield Strength ***
8270 !
8280      FOR L=1 TO 10
8290      IF Material(I,J)=L THEN Material(I,J)=Yield(L)
8300      NEXT L
8310 !
8320 !      *** Create Element Information Array ***
8330 !
8340      E1num=E1num+1
8350      E1em(E1num,1)=E1num!.....Element #
8360      E1em(E1num,2)=Material(I,J)!.....Material Yield Strength
8370      E1em(E1num,3)=Az(I,J)!.....LL-z
8380      E1em(E1num,4)=Ar(I,J)!.....LL-r
8390      E1em(E1num,5)=Az(I+1,J)!.....UL-z
8400      E1em(E1num,6)=Ar(I+1,J)!.....UL-r
8410      E1em(E1num,7)=Az(I+1,J+1)!.....UR-z
8420      E1em(E1num,8)=Ar(I+1,J+1)!.....UR-r

```

UL UR
| | <--Element
LL LR

```

8430      Elelnum,9)=Az(I,J+1)!.....LR-z
8440      Elelnum,10)=Ar(I,J+1)!.....LR-r
8450      Elelnum,11)=Material(I,J)!.....Material I.D.#
8460      NEXT I
8470      NEXT J
8480      Elemax=Elnum
8490      IF R$="N" THEN GOTO 8580
8500      INPUT "Enter name of Supergrid file: S____",Sfile$
8510      Sfile$=Sfile$&":C12"
8520      CREATE Sfile$,Elemax*11/4+1
8530      ASSIGN #2 TO Sfile$
8540      PRINT #2;Elemax
8550      MAT PRINT #2;Ellem
8560      BEEP
8570      PRINTER IS 16
8580      PRINT "Would you like a nodal point listing?(Y/N)"
8590      INPUT A$
8600      IF A$="N" THEN GOTO 8780
8610      INPUT "Does the grid contain the I,J origin?(Y/N)",D$
8620      PRINTER IS 0
8630      PRINT USING Image1
8640 Image1:   IMAGE 3X"I",3X"J",7X"R",10X"Z",10X"NP"
8650      FOR K=1 TO Maxj
8660      FOR L=1 TO Maxi
8670      IF (D$="N") AND (K=1) AND (L=1) THEN GOTO 8710
8680      IF ((K<>1) OR (L<>1)) AND (Ar(L,K)=0) AND (Az(L,K)=0) THEN G
0TO 8710
8690      Jim=Jim+1
8700      PRINT USING Image2;L,K,Ar(L,K),Az(L,K),Jim
8710 Image2:   IMAGE 1X,DDD,1X,DDD,5X,DD.DDD,5X,DD.DDD,5X,DDD
8720      NEXT L
8730      NEXT K
8740      BEEP
8750      WAIT 200
8760      BEEP
8770      WAIT 200
8780      BEEP
8790      SUBEXIT
8800      SUBEND
8810      SUB Circles(Ang1,Delphi,Rstrt,Zstrt,Rc,Zc,I,J)
8820      OPTION BASE 1
8830      INTEGER Ncode,Material,Imin,Imax,Jmin,Jmax,Code
8840      COM Ar(26,101),Az(26,101),Ncode(26,101),Elelnum(900,11),Material(26,101)
8850      COM Nmcl(100),Nemax(100),Nemin(100),Npmin(100),Npmax(100)
8860      COM Numtc,Elemax,Yield(10)
8870      COM Imin(100),Imax(100),Jmin(26),Jmax(26),Maxi,Maxj,Nmt1,Nbc
8880      COM Numnp,Numel,Nummat
8890      COM R(1000),Code(1000),Xr(1000),Z(1000),Xz(1000)
8900      COM Kp,Rp(250),Zp(250)
8910      COM Nele(26)
8920      COM Ilow,Ihigh,Jlow,Jhigh
8930      COM Npp,Nseg
8940      COM File$(15),Line$(81),Que$,P$
8950      ! **** !
8960      ! FIND INTERSECTION OF LINE & CIRCLE = NEW R & Z
8970      ! **** !
8980      Ang1=Ang1+Delphi
8990      Rr=SQR((Rstrt-Rc)^2+(Zstrt-Zc)^2)
9000      Ar(I,J)=Rc+Rr*COS(Ang1)
9010      Az(I,J)=Zc+Rr*SIN(Ang1)
9020      SUBEXIT
9030      SUBEND
9040      SUB Full(Zmax,A,B,D)
9050      A=Zmin
9060      B=Zmax
9070      D=Zmax/1.23

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```
9080      SUBEXIT
9090      SUBEND
9100      SUB Rscale(Rmax,A,B,D)
9110      A=Zmin
9120      B=Rmax*1.23*1.2
9130      D=Rmax*1.2
9140      SUBEXIT
9150      SUBEND
9160      SUB Grid1(#2,Gfile$,Grid)
9170      PLOTTER IS "GRAPHICS"
9180      GRAPHICS
9190      SUBEXIT
9200      SUBEND
9210      SUB Grid2(#2,Gfile$,Grid)
9220      INPUT "Enter name of grid file: G ",Gfile$
9230      Gfile$=Gfile$&"C12"
9240      CREATE Gfile$,400
9250      ASSIGN #2 TO Gfile$
9260      DIM Grid(1500,3)
9270      PRINT #2;Grid(*)
9280      SUBEXIT
9290      SUBEND
```

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1      ! ***** PROGRAM "PREP1" OF THE PREPPY PACKAGE *****
10     OPTION BASE 1
20     PRINTER IS 16
30     PLOTTER IS "GRAPHICS"
40     GRAPHICS
50     CALL Plots
100    END
110    SUB Plots
120    OPTION BASE 1
130    INPUT "Enter name of Supergrid file:",Sfile$
140    DISP "* Reading in Supergrid File: ";Sfile$
150    Sfile$=Sfile$&":C12"
160    ASSIGN #1 TO Sfile$
170    DIM E1em(850,11)
180    READ #1;E1emax
190    REDIM E1em(E1emax,11)
200    MAT READ #1;E1em
210    MAT SEARCH E1em(*,7),MAX;Zmax1
211    MAT SEARCH E1em(*,3),MIN;Zmin1
220    MAT SEARCH E1em(*,9),MAX;Zmax2
221    MAT SEARCH E1em(*,5),MIN;Zmin2
230    MAT SEARCH E1em(*,8),MAX;Rmax1
240    MAT SEARCH E1em(*,10),MAX;Rmax2
250    Zmax=MAX(Zmax1,Zmax2)
251    Zmin=MIN(Zmin1,Zmin2)
260    Rmax=MAX(Rmax1,Rmax2)
270          DIM Stress$(850)[80]
280          DIM Element(10,3)
290          SHORT Stress(850,7)
300          REDIM Stress(E1emax,7)
310          INPUT "Material plot or Stress plot?(M/S)",Choice$
320          IF Choice$="M" THEN GOTO Scalemenu
330          INPUT "Enter name of output file:",Out$
340          Out$=Out$&":C12"
350          ASSIGN #3 TO Out$
360          DISP "                               * Organizing Stress Array *"
370          READ #3;Stress$(1)
380          FOR I=1 TO E1emax
390          READ #3;Stress$(I)
400          Stress(I,1)=VAL(Stress$(I)[1,4])
410          Stress(I,2)=VAL(Stress$(I)[5,11])
420          Stress(I,3)=VAL(Stress$(I)[13,19])
430          Stress(I,4)=VAL(Stress$(I)[21,27])
440          Stress(I,5)=VAL(Stress$(I)[29,35])
450          Stress(I,6)=VAL(Stress$(I)[37,43])
460          Stress(I,7)=E1em(I,11)
470          NEXT I
480 Scalemenu: !
490 PRINT "Scale Menu: FULL | | | | "
500 PRINT "           1/2 | | | | "
510 PRINT "           2/2 | | | | "
520 PRINT "           1/4 | | | | "
530 PRINT "           2/4 | | | | "
540 PRINT "           3/4 | | | | "
550 PRINT "           4/4 | | | | "
560 INPUT Menu$
570 PRINT PAGE
580 GCLEAR
590 IF (Zmax>Rmax) AND (Menu$="FULL") THEN CALL Full(Zmax,A,B,D)
600 IF (Zmax>Rmax) AND (Menu$="1/2") THEN CALL One_half(Zmax,A,B,D)
610 IF (Zmax>Rmax) AND (Menu$="2/2") THEN CALL Two_half(Zmax,A,B,D)
620 IF (Zmax>Rmax) AND (Menu$="1/4") THEN CALL One_fourth(Zmax,A,B,D)
630 IF (Zmax>Rmax) AND (Menu$="2/4") THEN CALL Two_fourth(Zmax,A,B,D)
640 IF (Zmax>Rmax) AND (Menu$="3/4") THEN CALL Three_fourth(Zmax,A,B,D)
650 IF (Zmax>Rmax) AND (Menu$="4/4") THEN CALL Four_fourth(Zmax,A,B,D)
660 IF .99*Zmax<=Rmax THEN CALL Rscale(Rmax,A,B,D)

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661      IF (Menu$="FULL") OR (Menu$="1/2") OR (Menu$="1/4") THEN A=Zmin
670      SCALE A,B,0,D
680      IF Choice$="M" THEN GOTO Effective
690      PRINT "Specify Stress Component: R,Z,T,RZ,EFF"
700      INPUT Dir$
701      IF (Menu$="FULL") OR (Menu$="1/2") OR (Menu$="1/4") THEN A=Zmin
710      IF Chartflag=1 THEN SCALE A,B,0,D
720      IF (Dir$<>"R") AND (Dir$<>"Z") AND (Dir$<>"T") AND (Dir$<>"RZ") AND
D (Dir$<>"EFF") THEN PRINT "INVALID ENTRY"
730      IF (Dir$<>"R") AND (Dir$<>"Z") AND (Dir$<>"T") AND (Dir$<>"RZ") AND
D (Dir$<>"EFF") THEN OUTPUT 7,6;"BP7,300,5;BP6,300,5"
740      IF (Dir$<>"R") AND (Dir$<>"Z") AND (Dir$<>"T") AND (Dir$<>"RZ") AND
D (Dir$<>"EFF") THEN GOTO 690
750      IF Dir$<>"EFF" THEN GOTO 790
760      PRINT PAGE
770      PRINT "Component = EFF"
780      GOTO Effective
790      PRINT "Specify Direction: (-/+)"
800      INPUT Ct$
810      PRINT PAGE
820      GCLEAR
830      PRINT "Component = ";Dir$,"Direction = ";Ct$
840      GOTO Other_direction
850 Effective: IF Choice$="S" THEN CALL Chart
851      IF (Menu$="FULL") OR (Menu$="1/2") OR (Menu$="1/4") THEN A=Zmin
860      SCALE A,B,0,D
870      MAT SORT Stress(*,1)
880      FOR I=1 TO Elemax
890      Hue=Elem(I,11)
910      IF Hue=1 THEN 1240!***IF YOU WANT AIR PLOTTED COMMENT THIS LINE
915      IF Choice$="M" THEN GOTO 960
920      Intensity=Stress(I,6)/Elem(I,2)
930      Intense=Intensity
940      IF Intensity>1 THEN Intensity=1
950      IF Intensity<0 THEN Intensity=0
960      IF Hue>6 THEN Hue=Hue-4.5
970      Hue=Hue/6
980      PLOTTER IS Element(*)
990      MOVE Elem(I,3),Elem(I,4)
1000      PEN -1
1010      DRAW Elem(I,5),Elem(I,6)
1020      DRAW Elem(I,7),Elem(I,8)
1030      DRAW Elem(I,9),Elem(I,10)
1040      DRAW Elem(I,3),Elem(I,4)
1050      PLOTTER Element(*) IS OFF
1060      IF Choice$="M" THEN Intensity=1
1070      AREA COLOR Hue,Intensity,1
1080      MAT PLOT Element,FILL
1090      IF Choice$="S" THEN 1170
1100      MOVE Elem(I,3),Elem(I,4)
1110      PEN -1
1120      DRAW Elem(I,5),Elem(I,6)
1130      DRAW Elem(I,7),Elem(I,8)
1140      DRAW Elem(I,9),Elem(I,10)
1150      DRAW Elem(I,3),Elem(I,4)
1160
1170 !      ***** ELEMENTS ABOVE YIELD *****
1180 !
1190      IF (Intense<1.02) OR (Dir$<>"EFF") THEN GOTO 1240
1200      MOVE Elem(I,3),Elem(I,4)
1210      DRAW Elem(I,7),Elem(I,8)
1220      MOVE Elem(I,5),Elem(I,6)
1230      DRAW Elem(I,9),Elem(I,10)
1240      NEXT I
1250 !
1260 !      ****

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1270 !
1280     PRINTER IS 16
1290     IF Choice$="M" THEN INPUT "Look at another section?(Y/N)",Lo
ok$
1300     IF Look$!="N" THEN 3270
1310     IF Choice$="M" THEN GOTO Scalemenu
1320     INPUT "More data (Y/N)",Huh$
1330     IF Huh$!="N" THEN GOTO 3270
1340     PRINT PAGE
1350     PRINT "Stress Component or Output File: SC/OP"
1360     INPUT An$
1370     IF <An$>"SC") AND <An$>"OP") THEN PRINT "INVALID ENTRY"
1380     IF <An$>"SC") AND <An$>"OP") THEN GOTO 1350
1390     PRINT PAGE
1400     IF An$="SC" THEN GOTO Scalemenu
1410     IF An$="OP" THEN GOTO 330
1420 Other direction!:
1440     DIM One(350,5),Two(850,5),Three(300,5),Four(850,5),Five(300,5),Six(850,
5),Seven(850,5),Eight(300,5),Nine(300,5),Ten(850,5),Maxvals(10,8)
1450     K1=K2=K3=K4=K5=K6=K7=K8=K9=K10=0
1460     MAT SORT Stress(*,?) DES
1470     Loc=Elemax+1
1480     FOR Mat1=1 TO 10
1490     MAT SEARCH Stress(*,?),LOC<=Mat1>;0ldloc
1500     IF 0ldloc=Elemax+1 THEN 1520
1510     ON Stress(Loc-1,?) GOTO One,Two,Three,Four,Five,Six,Seven,Eight,Nine,T
e
n
1520 ! CONTINUE
1530     NEXT Mat1
1540     GOTO 3140
1550 One: ! *****
1560     REDIM One(Loc-0ldloc,5)
1570     FOR I=0ldloc TO Loc-1
1580     K1=K1+1
1590     FOR J=1 TO 5
1600     One(K1,J)=Stress(I,J)
1610     NEXT J
1620     NEXT I
1630     Loc=0ldloc
1640     FOR K=1 TO 4
1650     MAT SEARCH One(*,K+1),MAX;Maxvals(1,K)
1660     MAT SEARCH One(*,K+1),MIN;Maxvals(1,K+4)
1670     NEXT K
1680     Maxvalmark=1
1690     CALL Directionplot(Elem(*),One(*),K1,Dir$,Ct$,Maxvalmark,Maxvals(*))
1700     GOTO 1520
1710 Two: ! *****
1720     REDIM Two(Loc-0ldloc,5)
1730     FOR I=0ldloc TO Loc-1
1740     K2=K2+1
1750     FOR J=1 TO 5
1760     Two(K2,J)=Stress(I,J)
1770     NEXT J
1780     NEXT I
1790     Loc=0ldloc
1800     FOR K=1 TO 4
1810     MAT SEARCH Two(*,K+1),MAX;Maxvals(2,K)
1820     MAT SEARCH Two(*,K+1),MIN;Maxvals(2,K+4)
1830     NEXT K
1840     Maxvalmark=2
1850     CALL Directionplot(Elem(*),Two(*),K2,Dir$,Ct$,Maxvalmark,Maxvals(*))
1860     GOTO 1520
1870 Three: ! *****
1880     REDIM Three(Loc-0ldloc,5)
1890     FOR I=0ldloc TO Loc-1
1900     K3=K3+1

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1910      FOR J=1 TO 5
1920      Three(K3,J)=Stress(I,J)
1930      NEXT J
1940      NEXT I
1950      Loc=Oldloc
1960      FOR K=1 TO 4
1970      MAT SEARCH Three(*,K+1),MAX;Maxvals(3,K)
1980      MAT SEARCH Three(*,K+1),MIN;Maxvals(3,K+4)
1990      NEXT K
2000      Maxvalmark=3
2010      CALL Directionplot(Elem(*),Three(*),K3,Dir$,Ct$,Maxvalmark,Maxvals(*))
2020      GOTO 1520
2030 Four!: *****
2040      REDIM Four(Loc-Oldloc,5)
2050      FOR I=Oldloc TO Loc-1
2060      K4=K4+1
2070      FOR J=1 TO 5
2080      Four(K4,J)=Stress(I,J)
2090      NEXT J
2100      NEXT I
2110      Loc=Oldloc
2120      FOR K=1 TO 4
2130      MAT SEARCH Four(*,K+1),MAX;Maxvals(4,K)
2140      MAT SEARCH Four(*,K+1),MIN;Maxvals(4,K+4)
2150      NEXT K
2160      Maxvalmark=4
2170      CALL Directionplot(Elem(*),Four(*),K4,Dir$,Ct$,Maxvalmark,Maxvals(*))
2180      GOTO 1520
2190 Five!: *****
2200      REDIM Five(Loc-Oldloc,5)
2210      FOR I=Oldloc TO Loc-1
2220      K5=K5+1
2230      FOR J=1 TO 5
2240      Five(K5,J)=Stress(I,J)
2250      NEXT J
2260      NEXT I
2270      Loc=Oldloc
2280      FOR K=1 TO 4
2290      MAT SEARCH Five(*,K+1),MAX;Maxvals(5,K)
2300      MAT SEARCH Five(*,K+1),MIN;Maxvals(5,K+4)
2310      NEXT K
2320      Maxvalmark=5
2330      CALL Directionplot(Elem(*),Five(*),K5,Dir$,Ct$,Maxvalmark,Maxvals(*))
2340      GOTO 1520
2350 Six!: *****
2360      REDIM Six(Loc-Oldloc,5)
2370      FOR I=Oldloc TO Loc-1
2380      K6=K6+1
2390      FOR J=1 TO 5
2400      Six(K6,J)=Stress(I,J)
2410      NEXT J
2420      NEXT I
2430      Loc=Oldloc
2440      FOR K=1 TO 4
2450      MAT SEARCH Six(*,K+1),MAX;Maxvals(6,K)
2460      MAT SEARCH Six(*,K+1),MIN;Maxvals(6,K+4)
2470      NEXT K
2480      Maxvalmark=6
2490      CALL Directionplot(Elem(*),Six(*),K6,Dir$,Ct$,Maxvalmark,Maxvals(*))
2500      GOTO 1520
2510 Seven!: *****
2520      REDIM Seven(Loc-Oldloc,5)
2530      FOR I=Oldloc TO Loc-1
2540      K7=K7+1
2550      FOR J=1 TO 5

```

```

2560      Seven(K7,J)=Stress(I,J)
2570      NEXT J
2580      NEXT I
2590      Loc=Oldloc
2600      FOR K=1 TO 4
2610      MAT SEARCH Seven(*,K+1),MAX;Maxvals(7,K)
2620      MAT SEARCH Seven(*,K+1),MIN;Maxvals(7,K+4)
2630      NEXT K
2640      Maxvalmark=7
2650      CALL Directionplot(Elem(*),Seven(*),K7,Dir$,Ct$,Maxvalmark,Maxvals(*))
>
2660      GOTO 1520
2670 Eight:! *****
2680      REDIM Eight(Loc-Oldloc,5)
2690      FOR I=Oldloc TO Loc-1
2700      K8=K8+1
2710      FOR J=1 TO 5
2720      Eight(K8,J)=Stress(I,J)
2730      NEXT J
2740      NEXT I
2750      Loc=Oldloc
2760      FOR K=1 TO 4
2770      MAT SEARCH Eight(*,K+1),MAX;Maxvals(8,K)
2780      MAT SEARCH Eight(*,K+1),MIN;Maxvals(8,K+4)
2790      NEXT K
2800      Maxvalmark=8
2810      CALL Directionplot(Elem(*),Eight(*),K8,Dir$,Ct$,Maxvalmark,Maxvals(*))
>
2820      GOTO 1520
2830 Nine:! *****
2840      REDIM Nine(Loc-Oldloc,5)
2850      FOR I=Oldloc TO Loc-1
2860      K9=K9+1
2870      FOR J=1 TO 5
2880      Nine(K9,J)=Stress(I,J)
2890      NEXT J
2900      NEXT I
2910      Loc=Oldloc
2920      FOR K=1 TO 4
2930      MAT SEARCH Nine(*,K+1),MAX;Maxvals(9,K)
2940      MAT SEARCH Nine(*,K+1),MIN;Maxvals(9,K+4)
2950      NEXT K
2960      Maxvalmark=9
2970      CALL Directionplot(Elem(*),Nine(*),K9,Dir$,Ct$,Maxvalmark,Maxvals(*))
2980      GOTO 1520
2990 Ten:! *****
3000      REDIM Ten(Loc-Oldloc,5)
3010      FOR I=Oldloc TO Loc-1
3020      K10=K10+1
3030      FOR J=1 TO 5
3040      Ten(K10,J)=Stress(I,J)
3050      NEXT J
3060      NEXT I
3070      FOR K=1 TO 4
3080      MAT SEARCH Ten(*,K+1),MAX;Maxvals(10,K)
3090      MAT SEARCH Ten(*,K+1),MIN;Maxvals(10,K+4)
3100      NEXT K
3110      Maxvalmark=10
3120      CALL Directionplot(Elem(*),Ten(*),K10,Dir$,Ct$,Maxvalmark,Maxvals(*))
3130      GOTO 1520
3140      CALL Chart2(Maxvals(*),Dir$,Ct$,Chartflag)
3150      MAT SORT Stress(*,1)
3160 ! *****
3170      INPUT "More Data?(Y/N)",Huh$
3180      IF Huh$="N" THEN GOTO 3270
3190      PRINT PAGE

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3200      PRINT "Stress Component or Output File?(SC/OP)"
3210      INPUT An$
3220      IF <An$>"SC" AND <An$>"OP" THEN PRINT "INVALID ENTRY"
3230      IF <An$>"SC" AND <An$>"OP" THEN GOTO 3200
3240      PRINT PAGE
3250      IF An$="SC" THEN GOTO Scalemenu
3260      IF An$="OP" THEN GOTO 330
3270      SUBEXIT
3280      SUBEND
3290      SUB Chart
3300      PLOTTER IS "GRAPHICS"
3310      GRAPHICS
3320      FOR I=18 TO 94 STEP 4
3330      MOVE I,99
3340      AREA COLOR 6/6,(I-18)/76,1
3350      RECTANGLE 4,1,FILL
3360      NEXT I
3370      FOR I=18 TO 94 STEP 4
3380      MOVE I,98
3390      AREA COLOR 4/6,(I-18)/76,1
3400      RECTANGLE 4,1,FILL
3410      NEXT I
3420      FOR I=18 TO 94 STEP 4
3430      MOVE I,97
3440      AREA COLOR 2/6,(I-18)/76,1
3450      RECTANGLE 4,.8,FILL
3460      NEXT I
3470      MOVE 0,98
3480      PEN 1
3490      CSIZE 2.5,.6
3500      LABEL "ZERO STRESS"
3510      MOVE 100,98
3520      LABEL "YIELD STRESS"
3530      CSIZE 2.5,1
3540      LORG 5
3550      MOVE 61,94
3560      LABEL "EFFECTIVE STRESS"
3570      LORG 1
3580      PRINT PAGE
3590      SUBEXIT
3600      SUBEND
3610      SUB Full(Zmax,A,B,D)
3620      A=Zmin
3630      B=Zmax
3640      D=Zmax/1.23
3650      SUBEXIT
3660      SUBEND
3670      SUB One_half(Zmax,A,B,D)
3680      A=Zmin
3690      B=Zmax/2
3700      D=Zmax/1.23/2
3710      SUBEXIT
3720      SUBEND
3730      SUB Two_half(Zmax,A,B,D)
3740      A=Zmax/2
3750      B=Zmax
3760      D=Zmax/1.23/2
3770      SUBEXIT
3780      SUBEND
3790      SUB One_fourth(Zmax,A,B,D)
3800      A=Zmin
3810      B=Zmax/4
3820      D=Zmax/1.23/4
3830      SUBEXIT
3840      SUBEND
3850      SUB Two_fourth(Zmax,A,B,D)

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```

3860      A=Zmax/4
3870      B=Zmax/2
3880      D=Zmax/1.23/4
3890      SUBEXIT
3900      SUBEND
3910      SUB Three_fourth(Zmax,A,B,D)
3920      A=Zmax/2
3930      B=3*Zmax/4
3940      D=Zmax/1.23/4
3950      SUBEXIT
3960      SUBEND
3970      SUB Four_fourth(Zmax,A,B,D)
3980      A=3*Zmax/4
3990      B=2max
4000      D=Zmax/1.23/4
4010      SUBEXIT
4020      SUBEND
4030      SUB Rscale(Rmax,A,B,D)
4040      A=0
4050      B=Rmax*1.23*1.2
4060      D=Rmax*1.2
4070      SUBEXIT
4080      SUBEND
4090      SUB Directionplot(Elem(*),Array(*),Kount,Dir$,Ct$,Maxvalmark,Maxvals(*))
4100      OPTION BASE 1
4110      DIM Element(50,3)
4120      IF Dir$="R" THEN Dir=1
4130      IF Dir$="Z" THEN Dir=2
4140      IF Dir$="T" THEN Dir=3
4150      IF Dir$="RZ" THEN Dir=4
4160      Olddir=Dir
4170      IF Ct$="--" THEN Dir=Dir+4
4180      FOR I=1 TO Kount
4190      E1num=Array(I,1)
4200      Hue=Elem(E1num,11)
4210      IF Hue=1 THEN 4430
4220      IF Hue>6 THEN Hue=Hue-4.5
4230      Hue=Hue/6
4240      IF Maxvals(Maxvalmark,Dir)=0 THEN GOTO 4290
4250      Intensity=Array(I,Olddir+1)/Maxvals(Maxvalmark,Dir)
4260      IF (Array(I,Olddir+1)<0) AND (Ct$="+") THEN Intensity=0
4270      IF (Array(I,Olddir+1)>0) AND (Ct$="-") THEN Intensity=0
4280      GOTO 4300
4290      Intensity=0
4300      PLOTTER IS Element(*)
4310      Luminosity=1
4320      IF Intensity=0 THEN Luminosity=.15
4330      IF Intensity=0 THEN Intensity=.90
4340      MOVE Elem(E1num,3),Elem(E1num,4)
4350      PEN 1
4360      DRAW Elem(E1num,5),Elem(E1num,6)
4370      DRAW Elem(E1num,7),Elem(E1num,8)
4380      DRAW Elem(E1num,9),Elem(E1num,10)
4390      DRAW Elem(E1num,3),Elem(E1num,4)
4400      PLOTTER Element(*) IS OFF
4410      AREA COLOR Hue,Intensity,Luminosity
4420      MAT PLOT Element,FILL
4430      NEXT I
4440      SUBEXIT
4450      SUBEND
4460      SUB Chart2(Maxvals(*),Dir$,Ct$,Chartflag)
4470      OPTION BASE 1
4480      PRINT PAGE
4490      SCALE 0,123,0,100
4500      IF Dir$="R" THEN Index=1
4510      IF Dir$="Z" THEN Index=2

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```
4520 IF Dir$="T" THEN Index=3
4530 IF Dir$="RZ" THEN Index=4
4540 IF Ct$="-" THEN Index=Index+4
4550 MOVE 62,94
4560 CSIZE 2.5,1
4570 LORG 5
4580 IF (Ct$="-") AND (Dir$="R") THEN LABEL "COMPRESSIVE RADIAL STRESS"
4590 IF (Ct$="-") AND (Dir$="Z") THEN LABEL "COMPRESSIVE AXIAL STRESS"
4600 IF (Ct$="-") AND (Dir$="T") THEN LABEL "COMPRESSIVE HOOP STRESS"
4610 IF (Ct$="-") AND (Dir$="RZ") THEN LABEL "NEGATIVE SHEAR STRESS"
4620 IF (Ct$="+") AND (Dir$="R") THEN LABEL "TENSILE RADIAL STRESS"
4630 IF (Ct$="+") AND (Dir$="Z") THEN LABEL "TENSILE AXIAL STRESS"
4640 IF (Ct$="+") AND (Dir$="T") THEN LABEL "TENSILE HOOP STRESS"
4650 IF (Ct$="+") AND (Dir$="RZ") THEN LABEL "POSITIVE SHEAR STRESS"
4660 LORG 1
4670 FOR I=1 TO 10
4680 Maxval=Maxvals(I,Index)
4690 IF (Ct$="-") AND (Maxval>0) THEN Maxval=0
4700 IF (Ct$="+") AND (Maxval<0) THEN Maxval=0
4710 Hue=I
4720 IF Hue>6 THEN Hue=Hue-4.5
4730 Hue=Hue/6
4740 MOVE (I-1)*12.4,98
4750 AREA COLOR Hue,1,1
4760 RECTANGLE 2,2,FILL
4770 MOVE (I-1)*12.4+2.2,98
4780 PEN 1
4790 CSIZE 2.8,1/2
4800 LABEL Maxval
4810 NEXT I
4820 Chartflag=1
4830 SUBEXIT
4840 SUBEND
```

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1 ! ***** PROGRAM "PREP2" OF THE PREPPY PACKAGE *****
2 ! THIS IS A BLACK & WHITE VERSION OF PREP1
10 OPTION BASE 1
20 PRINTER IS 16
30 PLOTTER IS "GRAPHICS"
40 GRAPHICS
50 CALL Plots
60 END
70 SUB Plots
80 OPTION BASE 1
90 INPUT "Enter name of Supergrid file:", Sfile$
100 DISP "* Reading in Supergrid File: "; Sfile$
110 Sfile$=Sfile$&"C12"
120 ASSIGN #1 TO Sfile$
130 DIM Elem(800,11)
140 READ #1; Elemax
150 REDIM Elem(Elemax,11)
160 MAT READ #1; Elem
170 MAT SEARCH Elem(*,7), MAX; Zmax1
180 MAT SEARCH Elem(*,9), MAX; Zmax2
190 MAT SEARCH Elem(*,8), MAX; Rmax1
200 MAT SEARCH Elem(*,10), MAX; Rmax2
210 Zmax=MAX(Zmax1, Zmax2)
220 Rmax=MAX(Rmax1, Rmax2)
230     DIM Stress$(800)[80]
240     DIM Element(10,3), Stress(800,7)
250     REDIM Stress(Elemax,7)
260     INPUT "Material plot or Stress plot?(M/S)", Choices$
270     IF Choices$="M" THEN GOTO Scalemenu
280     INPUT "Enter name of output file:", Out$
290     Out$=Out$&"C12"
300     ASSIGN #3 TO Out$
310     DISP " * Organizing Stress Array * "
320     READ #3; Stress$(1)
330     FOR I=1 TO Elemax
340     READ #3; Stress$(I)
350     Stress(I,1)=VAL(Stress$(I)[1,4])
360     Stress(I,2)=VAL(Stress$(I)[5,11])
370     Stress(I,3)=VAL(Stress$(I)[13,19])
380     Stress(I,4)=VAL(Stress$(I)[21,27])
390     Stress(I,5)=VAL(Stress$(I)[29,35])
400     Stress(I,6)=VAL(Stress$(I)[37,43])
410     Stress(I,7)=ELEM(I,11)
420     NEXT I
430 Scalemenu: !
440 PRINT "Scale Menu: FULL | | | | "
450 PRINT " 1/2 | | | | "
460 PRINT " 2/2 | | | | "
470 PRINT " 1/4 | | | | "
480 PRINT " 2/4 | | | | "
490 PRINT " 3/4 | | | | "
500 PRINT " 4/4 | | | | "
510 INPUT Menu$
520 PRINT PAGE
530 GCLEAR
540 IF (Zmax>Rmax) AND (Menu$="FULL") THEN CALL Full(Zmax, A, B, D)
550 IF (Zmax>Rmax) AND (Menu$="1/2") THEN CALL One_half(Zmax, A, B, D)
560 IF (Zmax>Rmax) AND (Menu$="2/2") THEN CALL Two_half(Zmax, A, B, D)
570 IF (Zmax>Rmax) AND (Menu$="1/4") THEN CALL One_fou nth(Zmax, A, B, D)
580 IF (Zmax>Rmax) AND (Menu$="2/4") THEN CALL Two_fou nth(Zmax, A, B, D)
590 IF (Zmax>Rmax) AND (Menu$="3/4") THEN CALL Three_fourth(Zmax, A, B, D)
600 IF (Zmax>Rmax) AND (Menu$="4/4") THEN CALL Four_fourth(Zmax, A, B, D)
610 IF .99*Zmax<=Rmax THEN CALL Rscale(Rmax, A, B, D)
620     SCALE A, B, 0, D
630     IF Choices$="M" THEN GOTO Effective
640     PRINT "Specify Stress Component: R, Z, T, RZ, EFF"

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650      INPUT Dir$
660      IF ChartFlag=1 THEN SCALE A,B,0,D
670      IF (Dir$<>"R") AND (Dir$<>"Z") AND (Dir$<>"T") AND (Dir$<>"RZ") AN
D (Dir$<>"EFF") THEN PRINT "INVALID ENTRY"
680      IF (Dir$<>"R") AND (Dir$<>"Z") AND (Dir$<>"T") AND (Dir$<>"RZ") AN
D (Dir$<>"EFF") THEN OUTPUT 7,6;"BP7,300,5;BP6,300,5"
690      IF (Dir$<>"R") AND (Dir$<>"Z") AND (Dir$<>"T") AND (Dir$<>"RZ") AN
D (Dir$<>"EFF") THEN GOTO 640
700      IF Dir$<>"EFF" THEN GOTO 740
710      PRINT PAGE
720      PRINT "Component = EFF"
730      GOTO Effective
740      PRINT "Specify Direction:(-/+)"
750      INPUT Ct$
760      PRINT PAGE
770      GCLEAR
780      PRINT "Component = ";Dir$,"Direction = ";Ct$
790      GOTO Other_direction
800 Effective: IF Choice$="S" THEN CALL Chart
810      SCALE A,B,0,D
820      MAT SORT Stress(*,1)
830      FOR I=1 TO Emax
840      Hue=Elem(I,11)
850      IF Hue=1 THEN 1190!***IF YOU WANT AIR PLOTTED COMMENT THIS LINE
860      IF Choice$="M" THEN GOTO 910
870      Intensity=Stress(I,6)/Elem(I,2)
880      Intense=Intensity
890      IF Intensity>1 THEN Intensity=1
900      IF Intensity<0 THEN Intensity=0
910      IF Hue>6 THEN Hue=Hue-4.5
920      Hue=Hue/6
930      PLOTTER IS Element(*)
940      MOVE Elem(I,3),Elem(I,4)
950      PEN -1
960      DRAW Elem(I,5),Elem(I,6)
970      DRAW Elem(I,7),Elem(I,8)
980      DRAW Elem(I,9),Elem(I,10)
990      DRAW Elem(I,3),Elem(I,4)
1000     PLOTTER Element(*) IS OFF
1010     IF Choice$="M" THEN Intensity=Hue
1020     AREA COLOR 1,1,Intensity
1030     MAT PLOT Element,FILL
1040     IF Choice$="S" THEN 1120
1050     MOVE Elem(I,3),Elem(I,4)
1060     PEN -1
1070     DRAW Elem(I,5),Elem(I,6)
1080     DRAW Elem(I,7),Elem(I,8)
1090     DRAW Elem(I,9),Elem(I,10)
1100     DRAW Elem(I,3),Elem(I,4)
1110 !
1120 !      ***** ELEMENTS ABOVE YIELD *****
1130 !
1140 !      IF (Intense<1.02) OR (Dir$<>"EFF") THEN GOTO 1190
1150     MOVE Elem(I,3),Elem(I,4)
1160     DRAW Elem(I,7),Elem(I,8)
1170     MOVE Elem(I,5),Elem(I,6)
1180     DRAW Elem(I,9),Elem(I,10)
1190     NEXT I
1200 !
1210 !
1220 !
1230     PRINTER IS 0
1231     INPUT "DUMP GRAPHICS? (Y/N)",Dg$
1232     IF Dg$="Y" THEN DUMP GRAPHICS
1233     IF Dg$="Y" THEN PRINT
1234     PRINTER IS 16

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1240     IF Choice$="M" THEN INPUT "Look at another section?(Y/N)",Lo
ok$
1250     IF Look$="N" THEN 3210
1260     IF Choice$="M" THEN GOTO Scalemenu
1270     INPUT "More data (Y/N)",Huh$
1280     IF Huh$="N" THEN GOTO 3210
1290     PRINT PAGE
1300     PRINT "Stress Component or Output File: SC/OP"
1310     INPUT An$
1320     IF (An$<>"SC") AND (An$<>"OP") THEN PRINT "INVALID ENTRY"
1330     IF (An$<>"SC") AND (An$<>"OP") THEN GOTO 1300
1340     PRINT PAGE
1350     IF An$="SC" THEN GOTO Scalemenu
1360     IF An$="OP" THEN GOTO 280
1370 Other_direction!:
1380     DIM One(350,5),Two(850,5),Three(300,5),Four(850,5),Five(300,5),Six(850,
5),Seven(850,5),Eight(300,5),Nine(300,5),Ten(850,5),Maxvals(10,8)
1390     K1=K2=K3=K4=K5=K6=K7=K8=K9=K10=0
1400     MAT SORT Stress(*,?) DES
1410     Loc=Elemax+1
1420     FOR Mat1=1 TO 10
1430     MAT SEARCH Stress(*,?),LOC(=Mat1);Oldloc
1440     IF Oldloc=Elemax+1 THEN 1460
1450     ON Stress(Loc-1,?) GOTO One,Two,Three,Four,Five,Six,Seven,Eight,Nine,Ten
1460 !    CONTINUE
1470     NEXT Mat1
1480     GOTO 3080
1490 One!: *****
1500     REDIM One(Loc-Oldloc,5)
1510     FOR I=Oldloc TO Loc-1
1520     K1=K1+1
1530     FOR J=1 TO 5
1540     One(K1,J)=Stress(I,J)
1550     NEXT J
1560     NEXT I
1570     Loc=Oldloc
1580     FOR K=1 TO 4
1590     MAT SEARCH One(*,K+1),MAX;Maxvals(1,K)
1600     MAT SEARCH One(*,K+1),MIN;Maxvals(1,K+4)
1610     NEXT K
1620     Maxvalmark=1
1630     CALL Directionplot(Elem(*),One(*),K1,Dir$,Ct$,Maxvalmark,Maxvals())
1640     GOTO 1460
1650 Two!: *****
1660     REDIM Two(Loc-Oldloc,5)
1670     FOR I=Oldloc TO Loc-1
1680     K2=K2+1
1690     FOR J=1 TO 5
1700     Two(K2,J)=Stress(I,J)
1710     NEXT J
1720     NEXT I
1730     Loc=Oldloc
1740     FOR K=1 TO 4
1750     MAT SEARCH Two(*,K+1),MAX;Maxvals(2,K)
1760     MAT SEARCH Two(*,K+1),MIN;Maxvals(2,K+4)
1770     NEXT K
1780     Maxvalmark=2
1790     CALL Directionplot(Elem(*),Two(*),K2,Dir$,Ct$,Maxvalmark,Maxvals())
1800     GOTO 1460
1810 Three!: *****
1820     REDIM Three(Loc-Oldloc,5)
1830     FOR I=Oldloc TO Loc-1
1840     K3=K3+1
1850     FOR J=1 TO 5
1860     Three(K3,J)=Stress(I,J)

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1870      NEXT J
1880      NEXT I
1890      Loc=0ldloc
1900      FOR K=1 TO 4
1910      MAT SEARCH Three(*,K+1),MAX;Maxvals(3,K)
1920      MAT SEARCH Three(*,K+1),MIN;Maxvals(3,K+4)
1930      NEXT K
1940      Maxvalmark=3
1950      CALL Directionplot(Elem(*),Three(*),K3,Dir$,Ct$,Maxvalmark,Maxvals(*))
1960      GOTO 1460
1970 Four!:! *****
1980      REDIM Four(Loc-0ldloc,5)
1990      FOR I=0ldloc TO Loc-1
2000      K4=K4+1
2010      FOR J=1 TO 5
2020      Four(K4,J)=Stress(I,J)
2030      NEXT J
2040      NEXT I
2050      Loc=0ldloc
2060      FOR K=1 TO 4
2070      MAT SEARCH Four(*,K+1),MAX;Maxvals(4,K)
2080      MAT SEARCH Four(*,K+1),MIN;Maxvals(4,K+4)
2090      NEXT K
2100      Maxvalmark=4
2110      CALL Directionplot(Elem(*),Four(*),K4,Dir$,Ct$,Maxvalmark,Maxvals(*))
2120      GOTO 1460
2130 Five!:! *****
2140      REDIM Five(Loc-0ldloc,5)
2150      FOR I=0ldloc TO Loc-1
2160      K5=K5+1
2170      FOR J=1 TO 5
2180      Five(K5,J)=Stress(I,J)
2190      NEXT J
2200      NEXT I
2210      Loc=0ldloc
2220      FOR K=1 TO 4
2230      MAT SEARCH Five(*,K+1),MAX;Maxvals(5,K)
2240      MAT SEARCH Five(*,K+1),MIN;Maxvals(5,K+4)
2250      NEXT K
2260      Maxvalmark=5
2270      CALL Directionplot(Elem(*),Five(*),K5,Dir$,Ct$,Maxvalmark,Maxvals(*))
2280      GOTO 1460
2290 Six!:! *****
2300      REDIM Six(Loc-0ldloc,5)
2310      FOR I=0ldloc TO Loc-1
2320      K6=K6+1
2330      FOR J=1 TO 5
2340      Six(K6,J)=Stress(I,J)
2350      NEXT J
2360      NEXT I
2370      Loc=0ldloc
2380      FOR K=1 TO 4
2390      MAT SEARCH Six(*,K+1),MAX;Maxvals(6,K)
2400      MAT SEARCH Six(*,K+1),MIN;Maxvals(6,K+4)
2410      NEXT K
2420      Maxvalmark=6
2430      CALL Directionplot(Elem(*),Six(*),K6,Dir$,Ct$,Maxvalmark,Maxvals(*))
2440      GOTO 1460
2450 Seven!:! *****
2460      REDIM Seven(Loc-0ldloc,5)
2470      FOR I=0ldloc TO Loc-1
2480      K7=K7+1
2490      FOR J=1 TO 5
2500      Seven(K7,J)=Stress(I,J)
2510      NEXT J

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2520      NEXT I
2530      Loc=Oldloc
2540      FOR K=1 TO 4
2550      MAT SEARCH Seven(*,K+1),MAX;Maxvals(7,K)
2560      MAT SEARCH Seven(*,K+1),MIN;Maxvals(7,K+4)
2570      NEXT K
2580      Maxvalmark=7
2590      CALL Directionplot(Elem(*),Seven(*),K7,Dir$,Ct$,Maxvalmark,Maxvals(*))
>
2600      GOTO 1460
2610 Eight:! ****
2620      REDIM Eight(Loc-Oldloc,5)
2630      FOR I=Oldloc TO Loc-1
2640      K8=K8+1
2650      FOR J=1 TO 5
2660      Eight(K8,J)=Stress(I,J)
2670      NEXT J
2680      NEXT I
2690      Loc=Oldloc
2700      FOR K=1 TO 4
2710      MAT SEARCH Eight(*,K+1),MAX;Maxvals(8,K)
2720      MAT SEARCH Eight(*,K+1),MIN;Maxvals(8,K+4)
2730      NEXT K
2740      Maxvalmark=8
2750      CALL Directionplot(Elem(*),Eight(*),K8,Dir$,Ct$,Maxvalmark,Maxvals(*))
>
2760      GOTO 1460
2770 Nine:! ****
2780      REDIM Nine(Loc-Oldloc,5)
2790      FOR I=Oldloc TO Loc-1
2800      K9=K9+1
2810      FOR J=1 TO 5
2820      Nine(K9,J)=Stress(I,J)
2830      NEXT J
2840      NEXT I
2850      Loc=Oldloc
2860      FOR K=1 TO 4
2870      MAT SEARCH Nine(*,K+1),MAX;Maxvals(9,K)
2880      MAT SEARCH Nine(*,K+1),MIN;Maxvals(9,K+4)
2890      NEXT K
2900      Maxvalmark=9
2910      CALL Directionplot(Elem(*),Nine(*),K9,Dir$,Ct$,Maxvalmark,Maxvals(*))
2920      GOTO 1460
2930 Ten:! ****
2940      REDIM Ten(Loc-Oldloc,5)
2950      FOR I=Oldloc TO Loc-1
2960      K10=K10+1
2970      FOR J=1 TO 5
2980      Ten(K10,J)=Stress(I,J)
2990      NEXT J
3000      NEXT I
3010      FOR K=1 TO 4
3020      MAT SEARCH Ten(*,K+1),MAX;Maxvals(10,K)
3030      MAT SEARCH Ten(*,K+1),MIN;Maxvals(10,K+4)
3040      NEXT K
3050      Maxvalmark=10
3060      CALL Directionplot(Elem(*),Ten(*),K10,Dir$,Ct$,Maxvalmark,Maxvals(*))
3070      GOTO 1460
3080      CALL Chart2(Maxvals(*),Dir$,Ct$,Chartflag)
3090      MAT SORT Stress(*,1)
3100 ! ****
3110      INPUT "More Data?(Y/N)",Huh$
3120      IF Huh$="N" THEN GOTO 3210
3130      PRINT PAGE
3140      PRINT "Stress Component or Output File?(SC/OP)"
3150      INPUT An$

```

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3160      IF <Ans$>"SC") AND <Ans$>"OP") THEN PRINT "INVALID ENTRY"
3170      IF <Ans$>"SC") AND <Ans$>"OP") THEN GOTO 3140
3180      PRINT PAGE
3190      IF Ans$="SC" THEN GOTO Scalemenu
3200      IF Ans$="OP" THEN GOTO 280
3210      SUBEXIT
3220      SUBEND
3230      SUB Chart
3240      PLOTTER IS "GRAPHICS"
3250      GRAPHICS
3260      FOR I=18 TO 94 STEP 4
3270      MOVE I,97
3280      AREA COLOR 1,1,(I-18)/76
3290      RECTANGLE 4,4,FILL
3300      NEXT I
3310      MOVE 0,98
3320      PEN 1
3330      CSIZE 2.5,.6
3340      LABEL "ZERO STRESS"
3350      MOVE 100,98
3360      LABEL "YIELD STRESS"
3370      CSIZE 2.5
3380      LORG 5
3390      MOVE 61,94
3400      LABEL "EFFECTIVE STRESS X > 2% ABOVE YIELD"
3410      LORG 1
3420      PRINT PAGE
3430      SUBEXIT
3440      SUBEND
3450      SUB Full(Zmax,A,B,D)
3460      A=0
3470      B=Zmax
3480      D=Zmax/1.23
3490      SUBEXIT
3500      SUBEND
3510      SUB One_half(Zmax,A,B,D)
3520      A=0
3530      B=Zmax/2
3540      D=Zmax/1.23/2
3550      SUBEXIT
3560      SUBEND
3570      SUB Two_half(Zmax,A,B,D)
3580      A=Zmax/2
3590      B=Zmax
3600      D=Zmax/1.23/2
3610      SUBEXIT
3620      SUBEND
3630      SUB One_fourth(Zmax,A,B,D)
3640      A=0
3650      B=Zmax/4
3660      D=Zmax/1.23/4
3670      SUBEXIT
3680      SUBEND
3690      SUB Two_fourth(Zmax,A,B,D)
3700      A=Zmax/4
3710      B=Zmax/2
3720      D=Zmax/1.23/4
3730      SUBEXIT
3740      SUBEND
3750      SUB Three_fourth(Zmax,A,B,D)
3760      A=Zmax/2
3770      B=3*Zmax/4
3780      D=Zmax/1.23/4
3790      SUBEXIT
3800      SUBEND
3810      SUB Four_fourth(Zmax,A,B,D)

```

```

3820      A=3*Zmax/4
3830      B=Zmax
3840      D=Zmax/1.23/4
3850      SUBEXIT
3860      SUBEND
3870          SUB Rscale(Rmax,A,B,D)
3880          A=0
3890          B=Rmax*1.23*1.2
3900          D=Rmax*1.2
3910          SUBEXIT
3920          SUBEND
3930      SUB Directionplot(Elem(*),Array(*),Kount,Dir$,Ct$,Maxvalmark,Maxvals(*))
3940      OPTION BASE 1
3950      DIM Element(10,3)
3960      IF Dir$="R" THEN Dir=1
3970      IF Dir$="Z" THEN Dir=2
3980      IF Dir$="T" THEN Dir=3
3990      IF Dir$="RZ" THEN Dir=4
4000      Olddir=Dir
4010      IF Ct$="-" THEN Dir=Dir+4
4020      FOR I=1 TO Kount
4030          E1num=Array(I,1)
4040          Hue=Elem(E1num,11)
4050          IF Hue=1 THEN 4250
4060          IF Hue>6 THEN Hue=Hue-4.5
4070          Hue=Hue/6
4080          IF Maxvals(Maxvalmark,Dir)=0 THEN GOTO 4130
4090          Intensity=Array(I,Olddir+1)/Maxvals(Maxvalmark,Dir)
4100          IF (Array(I,Olddir+1)<0) AND (Ct$="+") THEN Intensity=0
4110          IF (Array(I,Olddir+1)>0) AND (Ct$="-") THEN Intensity=0
4120          GOTO 4140
4130          Intensity=0
4140          PLOTTER IS Element(*)
4150          MOVE Elem(E1num,3),Elem(E1num,4)
4160          PEN 1
4170          DRAW Elem(E1num,5),Elem(E1num,6)
4180          DRAW Elem(E1num,7),Elem(E1num,8)
4190          DRAW Elem(E1num,9),Elem(E1num,10)
4200          DRAW Elem(E1num,3),Elem(E1num,4)
4210          PLOTTER Element(*) IS OFF
4220          IF Intensity<.08 THEN Intensity=.08
4230          AREA COLOR 1,1,Intensity
4240          MAT PLOT Element,FILL
4250          NEXT I
4260          SUBEXIT
4270          SUBEND
4280      SUB Chart2(Maxvals(*),Dir$,Ct$,Chartflag)
4290      OPTION BASE 1
4300      PRINT PAGE
4310      SCALE 0,123,0,100
4320      IF Dir$="R" THEN Index=1
4330      IF Dir$="Z" THEN Index=2
4340      IF Dir$="T" THEN Index=3
4350      IF Dir$="RZ" THEN Index=4
4360      IF Ct$="-" THEN Index=Index+4
4370      MOVE 62,98.75
4380      CSIZE 2.5,1
4390      LORG 5
4400      IF (Ct$="-") AND (Dir$="R") THEN LABEL "COMPRESSIVE RADIAL STRESS"
4410      IF (Ct$="-") AND (Dir$="Z") THEN LABEL "COMPRESSIVE AXIAL STRESS"
4420      IF (Ct$="-") AND (Dir$="T") THEN LABEL "COMPRESSIVE HOOP STRESS"
4430      IF (Ct$="-") AND (Dir$="RZ") THEN LABEL "NEGATIVE SHEAR STRESS"
4440      IF (Ct$="+") AND (Dir$="R") THEN LABEL "TENSILE RADIAL STRESS"
4450      IF (Ct$="+") AND (Dir$="Z") THEN LABEL "TENSILE AXIAL STRESS"
4460      IF (Ct$="+") AND (Dir$="T") THEN LABEL "TENSILE HOOP STRESS"
4470      IF (Ct$="+") AND (Dir$="RZ") THEN LABEL "POSITIVE SHEAR STRESS"

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```
4480 LORG 1
4490 MOVE 0,95
4500 CSIZE 2.525
4510 LABEL "MAT #1  MAT #2  MAT #3  MAT #4  MAT #5  MAT #6  MAT #7  MAT #8  MA
T #9  MAT #10"
4520 FOR I=0 TO 9
4530 Maxval=Maxvals(I+1,Index)
4540 IF (Ct$="-") AND (Maxval>0) THEN Maxval=0
4550 IF (Ct$="+") AND (Maxval<0) THEN Maxval=0
4560 MOVE I*12,92
4570 PEN 1
4580 CSIZE 2.8,1/2
4590 LABEL Maxval
4600 NEXT I
4610 INPUT "DUMP GRAPHICS? (Y/N)",Dg$
4611 PRINTER IS 0
4612 IF Dg$="Y" THEN PRINT
4620 IF Dg$="Y" THEN DUMP GRAPHICS
4621 PRINTER IS 16
4630 Chartflag=1
4640 SUBEXIT
4650 SUBEND
```

```

1 ! ***** PROGRAM "GRID" OF THE PREPPY PACKAGE *****
10 OPTION BASE 1
20 PRINTER IS 16
30 INPUT "Enter name of Grid file:",File$
40 Name$=File$
50 File$=File$&":C12"
60 DIM Plot(2000,3)
70 INPUT "Enter Device:CRT(C) or Plotter(P)",Dev$
80 PLOTTER IS "GRAPHICS"
90 GRAPHICS
100 IF Dev$="C" THEN GOTO 190
110 INPUT "Report(R) Mini(M) Oversize (O)",Size$
120 IF Size$="R" THEN OUTPUT 7,5;"IP1000,0,9000,6467"
130 IF Size$="M" THEN OUTPUT 7,5;"IP3000,4000,5000,5617"
140 IF Size$="O" THEN OUTPUT 7,5;"IP1000,0,15102,11400"
150 PLOTTER IS "9872A"
160 IF Size$="R" THEN INPUT "Viewgraph(V) or Paper(P)",Dp$
170 OUTPUT 7,5;"VS15"
180 IF Dp$="V" THEN OUTPUT 7,5;"VS5"
190 ASSIGN #1 TO File$
200 MAT READ #1;Plot
210 MAT SEARCH Plot(*,1),MAX;Max
211 MAT SEARCH Plot(*,1),MIN;Min
220 MAT SEARCH Plot(*,2),MAX;Mar
230 S=(1-Mar/Max)/2
240 IF Mar>Max THEN Max=Mar*1.2
241 Max=Max-Min
250 GCLEAR
260 INPUT "PLOT MENU: FULL, 1/2, 2/2, 1/4, 2/4, 3/4, 4/4",Menu$
270 IF Menu$="FULL" THEN 290
280 S=S/VAL(Menu$[3])
290 IF Menu$="FULL" THEN SCALE Min,Max,-S*Max,(1-S)*Max
300 IF Menu$="1/2" THEN SCALE Min,Max/2,-S*Max/2,(1-S)*Max/2
310 IF Menu$="2/2" THEN SCALE Max/2,Max,-S*Max/2,(1-S)*Max/2
320 IF Menu$="1/4" THEN SCALE Min,Max/4,-S*Max/4,(1-S)*Max/4
330 IF Menu$="2/4" THEN SCALE Max/4,Max/2,-S*Max/4,(1-S)*Max/4
340 IF Menu$="3/4" THEN SCALE Max/2,3*Max/4,-S*Max/4,(1-S)*Max/4
350 IF Menu$="4/4" THEN SCALE 3*Max/4,Max,-S*Max/4,(1-S)*Max/4
360 MAT PLOT Plot
370 PRINT PAGE
380 SCALE 0,123,0,100
390 MOVE 62,2
400 CSIZE 3.5,1
410 LORG 5
420 LABEL "Grid File = ";Name$
430     W=1.5
440     BEEP
450     WAIT 300/W
460     BEEP
470     WAIT 150/W
480     BEEP
490     WAIT 150/W
500     BEEP
510     WAIT 300/W
520     BEEP
530     WAIT 600/W
540     BEEP
550     WAIT 300/W
560     BEEP
570     PEN 0
580 INPUT "Look at another section?(Y/N)",L$
590 IF L$="Y" THEN GOTO 250
600 END

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```

1      ! ***** PROGRAM "ELNUM" OF THE PREPPY PACKAGE *****
10     OPTION BASE 1
20     PRINTER IS 16
30     PLOTTER IS "GRAPHICS"
40     GRAPHICS
50     CALL Plots
60     END
70     SUB Plots
80     OPTION BASE 1
90     INPUT "Enter name of Supergrid file:", Sfile$
100    Sfile$=Sfile$&":C12"
110    ASSIGN #1 TO Sfile$
120    DIM Elem(800,11)
130    READ #1;Elems
140    REDIM Elem(Elemax,11)
150    MAT READ #1;Elems
160    MAT SEARCH Elem(*,7),MAX;Zmax
170    MAT SEARCH Elem(*,8),MAX;Rmax
180    PRINT "Prepare platen for Large-Size paper, then CONT"
190    PAUSE
200    INPUT "Plot Menu: Full, 1/2, 2/2, 1/4, 2/4, 3/4, 4/4", Menu$
210    IF (Zmax>Rmax) AND (Menu$="FULL") THEN CALL Full(Zmax,A,B,D)
220    IF (Zmax>Rmax) AND (Menu$="1/2") THEN CALL One_half(Zmax,A,B,D)
230    IF (Zmax>Rmax) AND (Menu$="2/2") THEN CALL Two_half(Zmax,A,B,D)
240    IF (Zmax>Rmax) AND (Menu$="1/4") THEN CALL One_fourth(Zmax,A,B,D)
250    IF (Zmax>Rmax) AND (Menu$="2/4") THEN CALL Two_fourth(Zmax,A,B,D)
260    IF (Zmax>Rmax) AND (Menu$="3/4") THEN CALL Three_fourth(Zmax,A,B,D)
270    IF (Zmax>Rmax) AND (Menu$="4/4") THEN CALL Four_fourth(Zmax,A,B,D)
280    IF .99*Zmax<=Rmax THEN CALL Rscale(Rmax,A,B,D)
290    SCALE A,B,0,D
300          OUTPUT 7,5;"IP1000,0,15102,11400"
310          PLOTTER IS "9872A"
320          SCALE A,B,0,D
330          FOR I=1 TO Elemax
340          MOVE Elem(I,3)+E,Elem(I,4)+E
350          PEN 1
360          DRAW Elem(I,5)+E,Elem(I,6)-E
370          DEG
380          DRAW Elem(I,7)-E,Elem(I,8)-E
390          DRAW Elem(I,9)-E,Elem(I,10)+E
400          DRAW Elem(I,3)+E,Elem(I,4)+E
410          Ldir=0
420          LORG 5
430          IF Elem(I,6)-ELEM(I,4)>ELEM(I,7)-ELEM(I,5) THEN Ldir=90
440          LDIR Ldir
450          CSIZE 1
460          Jim=(ELEM(I,6)-ELEM(I,4))/(B-A)*123
470          Jer=(ELEM(I,7)-ELEM(I,5))/D*100
480          IF (Ldir=0) AND ((Jim<.85) OR (Jer<2.3)) THEN 540
490          IF (Ldir=90) AND ((Jer<.85) OR (Jim<2.3)) THEN 540
500          Yax=(MAX(ELEM(I,6),ELEM(I,8))+MIN(ELEM(I,4),ELEM(I,10)))/2
510          Xax=(MAX(ELEM(I,7),ELEM(I,9))+MIN(ELEM(I,3),ELEM(I,5)))/2
520          MOVE Xax,Yax
530          LABEL I
540          NEXT I
590          SUBEXIT
600          SUBEND
610          SUB Full(Zmax,A,B,D)
620          A=0
630          B=Zmax
640          D=Zmax/1.23
650          SUBEXIT
660          SUBEND
670          SUB One_half(Zmax,A,B,D)
680          A=0
690          B=Zmax/2

```

```

700      D=Zmax/1.23/2
710      SUBEXIT
720      SUBEND
730      SUB Two_half(Zmax,A,B,D)
740      A=Zmax/2
750      B=Zmax
760      D=Zmax/1.23/2
770      SUBEXIT
780      SUBEND
790      SUB One_fourth(Zmax,A,B,D)
800      A=0
810      B=Zmax/4
820      D=Zmax/1.23/4
830      SUBEXIT
840      SUBEND
850      SUB Two_fourth(Zmax,A,B,D)
860      A=Zmax/4
870      B=Zmax/2
880      D=Zmax/1.23/4
890      SUBEXIT
900      SUBEND
910      SUB Three_fourth(Zmax,A,B,D)
920      A=Zmax/2
930      B=3*Zmax/4
940      D=Zmax/1.23/4
950      SUBEXIT
960      SUBEND
970      SUB Four_fourth(Zmax,A,B,D)
980      A=3*Zmax/4
990      B=Zmax
1000     D=Zmax/1.23/4
1010     SUBEXIT
1020     SUBEND
1030     SUB Rscale(Rmax,A,B,D)
1040     A=0
1050     B=Rmax*1.23*1.2
1060     D=Rmax*1.2
1070     SUBEXIT
1080     SUBEND

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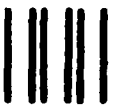
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