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NASA Contractor Report CR 168123

# Documentation of Computer Program GRIDDEL

by K.J. Baumann

(NASA-CR-168123) DOCUMENTATION OF COMPUTER  
PROGRAM GRIDDEL (Carnegie-Mellon Univ.)  
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16. Abstract This report documents GRIDDEL, a computer program which generates finite element meshes for NASTRAN in a manner convenient to the study of laminated composite flat plates. It is capable of creating 8 node HEXA elements, GRID coordinates, and PSOLID data in the appropriate NASTRAN format. It is more convenient for this purpose than use of NASTRAN's preprocessors.					
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**ABSTRACT**

This report documents GRIDDEL, a computer program which generates finite element meshes for NASTRAN in a manner convenient to the study of laminated composite flat plates. It is capable of creating 8 node HEXA elements, GRID coordinates, and PSOLID data in the appropriate NASTRAN format. It is more convenient for this purpose than use of NASTRAN's preprocessors.

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SUMMARY

GRIDDEL is a short and simple computer program written specifically for convenience in generating finite elements and grid points appropriate for studying laminated composite flat plates on NASTRAN. It relieves the engineer from the tedious and time consuming use of NASTRAN's (for our purpose) awkward preprocessors. Grid points are generated in a sequence resulting in minimal bandwidth for common laminate geometries. Eight node HEXA elements, GRID coordinates, and PSOLID data are generated in formats appropriate for NASTRAN input. A minimal amount of input is required, and the origin of grid coordinates may be arbitrarily specified.

## INTRODUCTION

Although NASTRAN features preprocessors capable of generating elements and meshes, they are found to be very awkward for studying laminated composite flat plates. GRIDDEL is written and documented since it may be of more general use in studies of laminated plates.

The desire to model graphite/epoxy plates of varying thicknesses, stacking sequences, lengths, widths, material properties, and mesh sizes led to this program's development. Far less input is required using GRIDDEL than would be using NASTRAN's preprocessors. For example, a 3D mesh of thousands of elements and grid points can be generated in a few minutes.

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CAPABILITIES

- 1) Generates 3D mesh of 8 node brick elements, grid points, and PSOLID data (CHEXA, GRID, and PSOLID NASTRAN data in NASTRAN input format).
- 2) Lamina material ids can be specified layer by layer in the z-direction.
- 3) Easy to change one or more lamina thickness, material id, length, width, mesh size.
- 4) Arbitrary origin coordinates.
- 5) Bandwidth is minimal for typical laminates being studied.
- 6) Variable element sizes easy to input.

LIMITATIONS

- 1) Presently capable only of 8 node brick elements.
- 2) Input appropriate for NASTRAN MCS version.
- 3) Size of mesh limited by dimension statements; currently 20 x 10 x 33 = 6600 elements in x,y,z directions.
- 4) Generates grid points and elements only in z,y,x sequence.
- 5) Elements (lamina) with the same PSOLID cards lie in xy planes.

TITLE

GRIDDEL INPUT

PROJECT NUMBER

ANALYST

SHEET

OF

FORTRAN STATEMENT

IDENTIFICATION

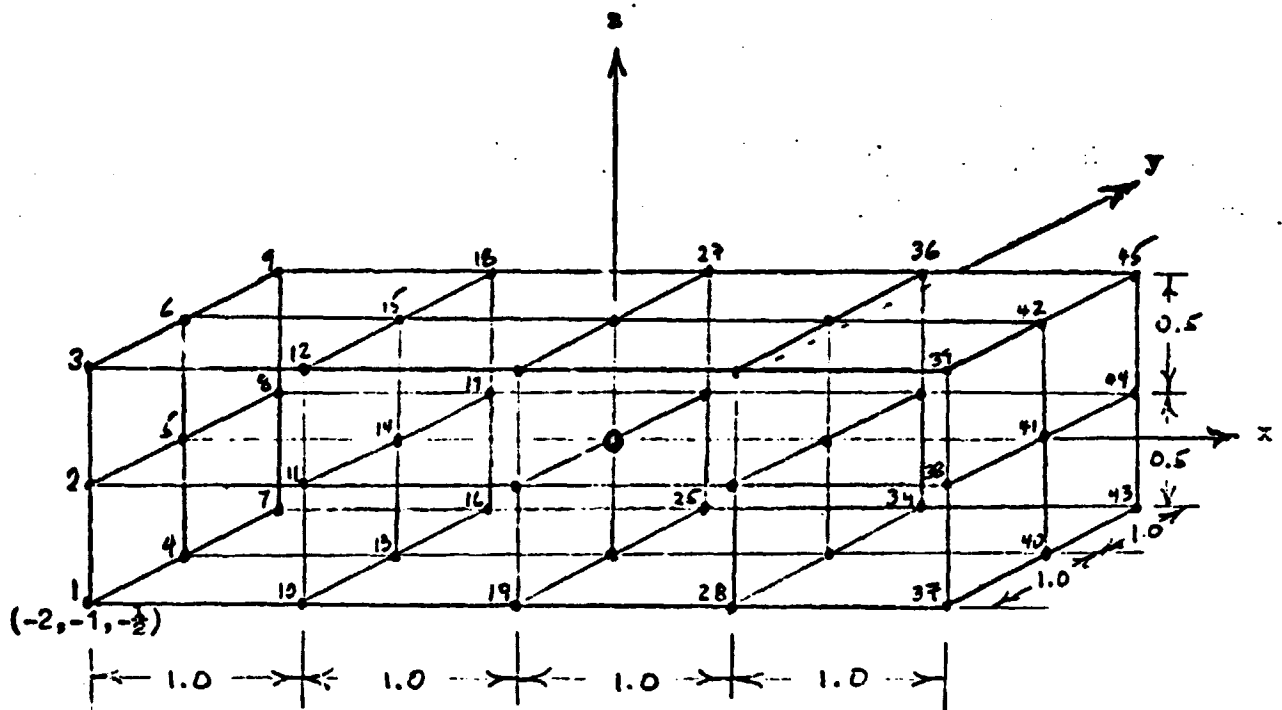
LINE	NO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
1	1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
2	2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
3	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
4	4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
5	5	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
6	6	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
7	7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
8	8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
9	9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
10	10	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
11	11	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
12	12	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
13	13	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
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17	17	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
18	18	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
19	19	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
20	20	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
21	21	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
22	22	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
23	23	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
24	24	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
25	25	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
26	26	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
27	27	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
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29	29	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
30	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
31	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
32	32	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

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SAMPLE PROBLEM 1 (simple test case)

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	x	y	z
Origin coordinates	-2.0	-1.0	-0.5
Number of nodes	5	3	3
Number of elements	4	2	2
Node spacing	1.0	1.0	0.5
	1.0	1.0	0.5
	1.0		
	1.0		

INPUT:

```

-2.0  -1.0  -0.5
  4  2  2
  5  3  3
    1.0
    1.0
    1.0
    1.0
    1.0
    1.0
    0.5
    0.5
321
  1
  1
    
```

OUTPUT

(simple test case)

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GRID	1	-2.00000	-1.00000	-0.50000
GRID	2	-2.00000	-1.00000	0.00000
GRID	3	-2.00000	-1.00000	0.50000
GRID	4	-2.00000	0.00000	-0.50000
GRID	5	-2.00000	0.00000	0.00000
GRID	6	-2.00000	0.00000	0.50000
GRID	7	-2.00000	1.00000	-0.50000
GRID	8	-2.00000	1.00000	0.00000
GRID	9	-2.00000	1.00000	0.50000
GRID	10	-1.00000	-1.00000	-0.50000
GRID	11	-1.00000	-1.00000	0.00000
GRID	12	-1.00000	-1.00000	0.50000
GRID	13	-1.00000	0.00000	-0.50000
GRID	14	-1.00000	0.00000	0.00000
GRID	15	-1.00000	0.00000	0.50000
GRID	16	-1.00000	1.00000	-0.50000
GRID	17	-1.00000	1.00000	0.00000
GRID	18	-1.00000	1.00000	0.50000
GRID	19	0.00000	-1.00000	-0.50000
GRID	20	0.00000	-1.00000	0.00000
GRID	21	0.00000	-1.00000	0.50000
GRID	22	0.00000	0.00000	-0.50000
GRID	23	0.00000	0.00000	0.00000
GRID	24	0.00000	0.00000	0.50000
GRID	25	0.00000	1.00000	-0.50000
GRID	26	0.00000	1.00000	0.00000
GRID	27	0.00000	1.00000	0.50000
GRID	28	1.00000	-1.00000	-0.50000
GRID	29	1.00000	-1.00000	0.00000
GRID	30	1.00000	-1.00000	0.50000
GRID	31	1.00000	0.00000	-0.50000
GRID	32	1.00000	0.00000	0.00000
GRID	33	1.00000	0.00000	0.50000
GRID	34	1.00000	1.00000	-0.50000
GRID	35	1.00000	1.00000	0.00000
GRID	36	1.00000	1.00000	0.50000
GRID	37	2.00000	-1.00000	-0.50000
GRID	38	2.00000	-1.00000	0.00000
GRID	39	2.00000	-1.00000	0.50000
GRID	40	2.00000	0.00000	-0.50000
GRID	41	2.00000	0.00000	0.00000
GRID	42	2.00000	0.00000	0.50000
GRID	43	2.00000	1.00000	-0.50000
GRID	44	2.00000	1.00000	0.00000
GRID	45	2.00000	1.00000	0.50000

CHEXA	1	14	5	1	10	13	4	2	11AC	1
+C	1	14	5	1	10	13	4	2	11AC	1
CHEXA	2	15	6	2	11	14	5	3	12AC	2
+C	2	15	6	2	11	14	5	3	12AC	2
CHEXA	3	17	8	3	4	13	7	5	14AC	3
+C	3	17	8	3	4	13	7	5	14AC	3
CHEXA	4	18	9	4	5	14	8	6	15AC	4
+C	4	18	9	4	5	14	8	6	15AC	4
CHEXA	5	23	14	5	10	19	13	11	20AC	5
+C	5	23	14	5	10	19	13	11	20AC	5
CHEXA	6	24	15	6	11	20	14	12	21AC	6
+C	6	24	15	6	11	20	14	12	21AC	6
CHEXA	7	26	17	7	13	22	16	14	23AC	7
+C	7	26	17	7	13	22	16	14	23AC	7
CHEXA	8	27	18	8	14	23	17	15	24AC	8
+C	8	27	18	8	14	23	17	15	24AC	8
CHEXA	9	32	23	9	19	28	22	20	29AC	9
+C	9	32	23	9	19	28	22	20	29AC	9
CHEXA	10	33	24	10	20	29	23	21	30AC	10
+C	10	33	24	10	20	29	23	21	30AC	10
CHEXA	11	35	26	11	22	31	25	23	32AC	11
+C	11	35	26	11	22	31	25	23	32AC	11
CHEXA	12	35	27	12	23	32	26	24	33AC	12
+C	12	35	27	12	23	32	26	24	33AC	12
CHEXA	13	35	27	13	24	33	27	25	34AC	13
+C	13	35	27	13	24	33	27	25	34AC	13

OUTPUT cont'd. (simple test case)

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+C	13	41	32							
CHEXA		14	14	29	38	41	32	30	39AC	14
+C	14	42	33							
CHEXA		15	15	31	40	43	34	32	41AC	15
+C	15	44	35							
CHEXA		16	16	32	41	44	35	33	42AC	16
+C	16	45	36							
PSOLID		1	1							
PSOLID		2	1							
PSOLID		3	1							
PSOLID		4	1							
PSOLID		5	1							
PSOLID		6	1							
PSOLID		7	1							
PSOLID		8	1							
PSOLID		9	1							
PSOLID		10	1							
PSOLID		11	1							
PSOLID		12	1							
PSOLID		13	1							
PSOLID		14	1							
PSOLID		15	1							
PSOLID		16	1							





## PROGRAM LISTING

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C000200 C THIS PROGRAM GENERATES 3D CARTESIAN GRID POINTS AND ELEMENTS
C000300 C FOR MASTRAN & NODE REGULAR BRICK ELEMENTS
C000400 C DIMENSION DELT(20),DELY(10),DELTZ(33),LAINID(33),NODENO(21,11,3-
C000500 C 4),X(21,11,34),Y(21,11,34),Z(21,11,34),DX(20),DY(10),DZ(33),IELNO-
C000600 C (21,11,34),IG1(21,11,34),IG2(21,11,34),IG3(21,11,34),IG4(1,1,11,34-
C000700 C ),IG5(21,11,34),IG6(21,11,34),IG7(21,11,34),IG8(21,11,34),IELMID(-
C000726 C 21,11,34)
C001000 C NODENO IS GRID POINT NUMBER
C001100 C NEXT CARD READS COORDS OF ARBITRARY ORIGIN
C001200 C READ(5,10)XSTPT,YSTPT,ZSTPT
C001300 C FORMAT(3F8.5)
C001400 C 10 NEXT CARD READS NUMBER OF ELEMENTS IN X,Y,Z DIRECTIONS
C001500 C READ(5,20)NOELX,NOELY,NOELZ
C001600 C FORMAT(3I3)
C001700 C 20 NEXT CARD READS NUMBER OF NODES IN X,Y,Z DIRECTIONS
C001701 C READ(5,25)NONODX,NONODY,NONODZ
C001702 C FORMAT(3I3)
C001703 C 25 NEXT GROUP OF CARDS READS NODE SPACINGS IN X,Y, AND Z DIRECTIONS
C001710 C DO 30 I=1,NOELX,1
C001715 C 30 READ(5,40)DELT(X,I)
C001720 C 40 FORMAT(F10.3)
C001740 C DO 50 I=1,NOELY
C002060 C 50 READ(5,40)DELY(I)
C002080 C DO 60 I=1,NOELZ
C002100 C 60 READ(5,40)DELTZ(I)
C002120 C ONLY THE OPTION 321=KEYGEN IS CURRENTLY PROGRAMMED
C002140 C KEYGEN=123 GENERATES NODES IN ORDER X,Y,Z; 213 GIVES Y,X,Z, ETC.
C002160 C READ(5,70)KEYGEN
C002180 C FORMAT(I3)
C002189 C 70 THE NEXT CARD READS THE MATERIAL I.D. (MID)
C002190 C OF EACH LAMINA OF ELEMENTS IN THE XY PLANE STARTING AT THE
C002192 C Z ORIGIN AND PROGRESSING SEQUENTIALLY IN THE +Z DIRECTION
C002194 C DO 100 K=1,NOELZ
C002196 C 90 READ(5,90)LAINID(K)
C002197 C FORMAT(I8)
C002199 C 100 CONTINUE
C002199 C THE FOLLOWING GENERATES A LINE OF NONODZ NODE NUMBERS IN THE
C002199 C Z DIRECTION, THEN REPEATS IT NONODY TIMES IN Y DIRECTION, AND
C002200 C REPEATS ALL THAT IN THE Z DIRECTION. THERE ARE 3 LEFTHAND
C002202 C (132,213, AND 321) AND 3 RIGHT HAND SYSTEMS (123, 231,
C002204 C AND 312) WHICH COULD BE PROGRAMMED.
C002206 C DO 1000 I=1,NONODX
C002208 C DO 1000 J=1,NONODY
C002210 C DO 1000 K=1,NONODZ
C002300 C NODENO(I,J,K)=NONODZ*(J-1)+K+NONODX*NONODY*(I-1)
C002300 C CONTINUE
C002500 C 1000 THE FOLLOWING GENERATES DISTANCES FROM THE START POINT FOR
C002500 C EACH MODAL PLANE
C002700 C X(1,1,1)=XSTPT
C002800 C Y(1,1,1)=YSTPT
C002900 C Z(1,1,1)=ZSTPT
C003000 C DUNITX=0.0
C003100 C DUNITY=0.0
C003200 C DUNITZ=0.0

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0003300
0003400
0003500
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0004000
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0004400
0004500
0004600
0004700
0004800
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0007100
0007200
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0007400
0007500
0007600
0007700
0007800
0007900
0008000
0008100
0008200
0008300
0008400
0008500
0008600
0008700
0008800

DO 4000 I=1,NOELX
DX(I+1)=DELTX(I)+DUMX
DUMX=DUMX+DELTX(I)
CONTINUE
DO 4010 I=1,NOELY
DY(I+1)=DELY(I)+DUMY
DUMY=DUMY+DELY(I)
CONTINUE
DO 4020 I=1,NOELZ
DZ(I+1)=DELTZ(I)+DUMZ
DUMZ=DUMZ+DELTZ(I)
CONTINUE
THE FOLLOWING GENERATES GRID POINT COORDINATES
DX(1)=0.0
DY(1)=0.0
DZ(1)=0.0
DO 5000 I=1,NONODX
DO 4990 J=1,NOBODY
DO 4980 K=1,NONODZ
X(I,J,K)=X(1,1,1)+DX(I)
Y(I,J,K)=Y(1,1,1)+DY(J)
Z(I,J,K)=Z(1,1,1)+DZ(K)
CONTINUE
4980 CONTINUE
4990 CONTINUE
5000 CONTINUE
THE PREVIOUS PART OF THE PROGRAM HAS GENERATED GRID POINT
NUMBERS, AND GRID POINT COORDINATES. THE FOLLOWING WILL
GENERATE ELEMENTS CONNECTING THESE GRID POINTS. ELEMENT
NUMBERS WILL BE GENERATED (ARBITRARILY) USING THE SAME
DIRECTIONALITY SCHEME AS THE GRID POINTS, EVEN THOUGH
BARWIDTH IS RELATED TO GRID NUMBERING AND NOT ELEMENT NUMBERING.
DO 6000 I=1,NOELX
DO 5990 J=1,NOELY
DO 5980 K=1,HOELZ
IELM(I,J,K)=(NOELZ*(J-1))+K+(NOELX*NOELY*(I-1))
IG1(I,J,K)=HODEHO(I,J,K)
IG2(I,J,K)=HODEHO(I+1,J,K)
IG3(I,J,K)=HODEHO(I+1,J+1,K)
IG4(I,J,K)=HODEHO(I,J+1,K)
IG5(I,J,K)=HODEHO(I,J,K+1)
IG6(I,J,K)=HODEHO(I+1,J,K+1)
IG7(I,J,K)=HODEHO(I+1,J+1,K+1)
IG8(I,J,K)=HODEHO(I,J+1,K+1)
IELMID(I,J,K)=LAINMID(K)
CONTINUE
5980 CONTINUE
5990 CONTINUE
6000 CONTINUE
THE FOLLOWING PRINTS OUT THE DATA READ IN
WRITE(6,7000)XSTPT,YSTPT,ZSTPT
FORMAT(' ',3F8.5)
7000 WRITE(6,7010)NOELX,NOELY,NOELZ
FORMAT(' ',3I3)
7010 WRITE(6,7020)NONODX,NOBODY,NOHODZ
FORMAT(' ',3I3)
7020

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ORIGINAL PAGE IS  
OF POOR QUALITY

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0008900 DO 7030 I=1,NOELX
0009000 WRITE(6,7040)DELTX(I)
0009100 FORMAT(' ',F10.5)
0009200 DO 7050 J=1,NOELY
0009300 WRITE(6,7040)DELTJ(J)
0009400 DO 7060 K=1,NOELZ
0009500 WRITE(6,7040)DELTZ(K)
0009600 WRITE(6,7070)KEYGEN
0009700 FORMAT(' ',I3)
0009800 DO 7075 I=1,NOELZ
0009900 WRITE(6,7030) LAMMID(I)
0010000 FORMAT(' ',I8)
0010100 WRITE(6,7090)
0010200 C
0010300 THE FOLLOWING PRINTS THE CALCULATED OUTPUT
0010400 DO 8000 I=1,NOHODX
0010500 DO 7995 J=1,NOHODY
0010600 DO 7990 K=1,NOHODZ
0010700 WRITE(6,7980)HODENO(I,J,K),X(I,J,K),Y(I,J,K),Z(I,J,K)
0010800 FORMAT('GRID',4X,I8,8X,3F8.5)
0010900 CONTINUE
0011000 CONTINUE
0011100 CONTINUE
0011200 DO 8100 I=1,NOELX
0011300 DO 8100 J=1,NOELY
0011400 DO 8100 K=1,NOELZ
0011500 WRITE(6,8050)IELNO(I,J,K),IELNO(I,J,K),IG1(I,J,K),IG2(I,J,K),IG3(-
0011600 C I,J,K),IG4(I,J,K),IG5(I,J,K),IG6(I,J,K),IELNO(I,J,K)
0011700 FORMAT('CHEXA',3X,I8,'AC',I6)
0011800 WRITE(6,8060)IELNO(I,J,K),IG7(I,J,K),IG8(I,J,K)
0011900 CONTINUE
0012000 DO 8200 I=1,NOELX
0012100 DO 8200 J=1,NOELY
0012200 DO 8200 K=1,NOELZ
0012300 WRITE(6,8150)IELNO(I,J,K),IELMID(I,J,K)
0012400 FORMAT('PSOLID',2X,2I8)
0012500 CONTINUE
0012600 STOP
0012700 END
0012800

```