

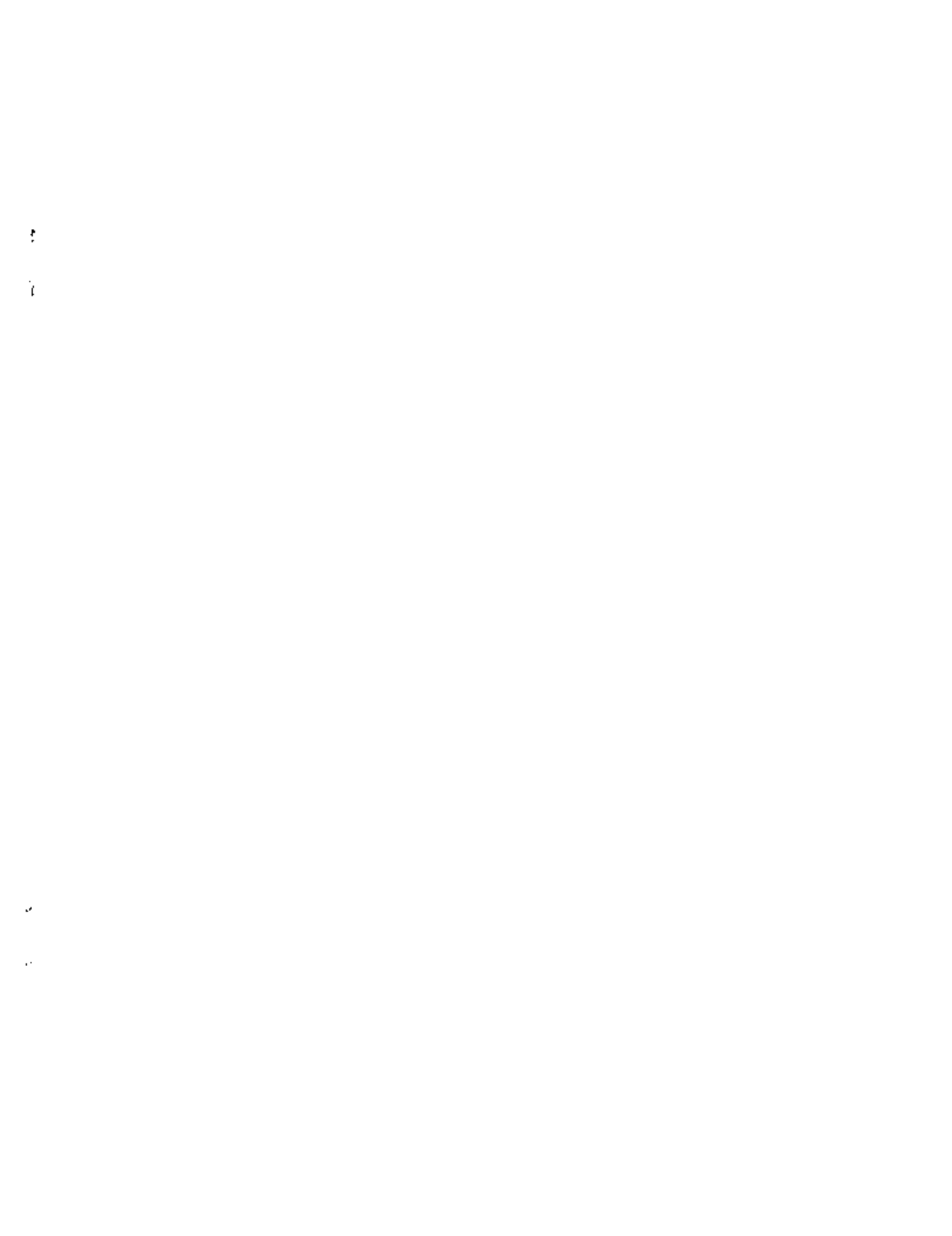
DOCUMENTATION FOR PROGRAM OGRE

by

Oleh Weres  
Ron C. Schroeder

Lawrence Berkeley Laboratory  
University of California  
Berkeley, California 94720

June 1978



## DOCUMENTATION FOR PROGRAM OGRE

by

Oleh Weres and Ron C. Schroeder

This is a brief description of a computer program which was written by Oleh Weres to generate discrete grids for IFD\* type computer programs.<sup>(1,2,3)</sup> The output of the program includes data which can be used directly for input to the program SHAFT78. The program is specifically intended for large-scale two or three-dimensional reservoir simulation. The program requires, as input, the x, y, z coordinates of the discrete element locations being used to specify a particular reservoir's geological system. From the list of element locations, the program finds the midpoints of lines joining adjacent elements. At each midpoint the program constructs a perpendicular plane. The intersections of the planes in the three-space defines an irregular (in general) n-sided polyhedron around each element center. In two-dimensions the program produces a unique "tiling" which has polygons with all faces perpendicular to the lines joining adjacent elements. The areas between adjoining elements and the volume of each element are calculated. The end result, in general, is a three-dimensional grid of n-sided polyhedra for which the element locations, the connecting (flow) areas, and the element volumes are all known. Since the grids are finite the program must have information about the boundary of the grid. This is supplied as a set of "dummy" elements which are used only to limit the extent of the grid and are not intended for use in the reservoir simulation.

The program currently allows definition of up to 800 elements and 4000 interface areas. Each element can be assigned an arbitrary material identifier. The program uses only small core memory on the 7600.

#### Input for OGRE

##### Card 1 (8A10)

IPRINT = 80 column title (label) card

##### Card 2 (6I5)

NNR = the number of elements in the grid  
NNT = the total number of elements including dummy elements  
MRANK = the total number of elements to be ranked  
MRMAX = approximate number of neighbors to be tested for connection  
MRMAXS = approximate number of neighbors to be tested for connection within a single material group.  
NGIVEN = number of connections supplied as input

##### Default values for Card 2

MRANK	=	150
MRMAX	=	36
MRMAXS	=	11
NGIVEN	=	0

The program uses these values if the corresponding field is blank.

## Card 3 (4E10.3)

EPSBC	
EPSYZ	Parameters for various geometric tests.
EPSIN	Set by default. Leave this card blank.
EPSI	

## Card 4 (4E10.3)

THETA	
PHI	Internal rotation angles. Set by default
PSI	to nonzero values.
ANGC	If ANGC ≠ 0, the above variables may be set equal to zero.

For default leave this card blank.

## Card 5 to NGIVEN + 5 (A5, 5X, A5)

Identifiers of pairs of elements whose connections are to be included in the calculation (above and beyond those which the program finds itself). Not present when NGIVEN = 0. These pairs of specified elements allow the user to insert connections as desired.

## Card NGIVEN + 5 (A5, 5X, 3E20.12, 5X, A5)

:	
NGIVEN + NNR + 5	Identifier, x, y and z location coordinates and material identifier
:	
NGIVEN + NNT + 5	For each of NNR real elements, followed by same for each of NNT-NNR dummy elements.

The large number of significant figures is essential if input cards have been prepared by another program, but they are usually unnecessary otherwise.

The purpose for having a large number of significant digits is to keep I/O associated truncation from causing "exactly" (i.e., to within computational roundoff error) parallel planes to be "almost parallel" and thereby wreaking havoc with the calculation. Manually prepared input data is not subject to this and may be provided in any E20.n or F20.n format desired.

#### Discussion of OGRE Printed Output

EPSBC, etc. are threshold values used to test whether or not various quantities are equal to zero. These quantities arise in tests to determine the identity of points, the parallelness of lines, the verticality of planes, etc. A threshold value is necessary because of roundoff error accumulation. The default values are appropriate for a problem with typical element separation on the order of 100 meters with all I/O and calculations in meters. Much smaller grid dimensions might require smaller test values and vice-versa.

The three angles THETA, PHI, PSI define an internal coordinate system which is actually employed in the calculation. The choice of default values is arbitrary, although the values employed probably shouldn't be much smaller than the default values. The default values are used when zeros or blank fields are inputted, and the value of ANGC is also zero. Setting ANGC not equal to zero will allow zero values as input for the three angles, should this be desired.

The conversion to the rotated internal coordinates is done at the time of input, and all coordinates are converted to the external coordinate system just prior to output. Thus, values in the internal coordinate system would only be seen in the context of an error message and source code controlled dump.

The purpose of this coordinate change is to eliminate exactly vertical planes and certain similar special elements from the mesh being calculated because exactly vertical planes would cause non-physical numerical divergences in certain of the algebraic manipulations.

The values of EPSBC, etc., and the rotation angles are best left alone unless trouble develops. Trouble is evidenced by the appearance of descriptive error messages ("TROUBLE - A THREE ENDED LINE", etc.) along with appropriate associated internal data values.

An oddball vertical plane or something similar caused by an unfortunate choice for the rotation angles will cause one or a few error-messages to be generated. A poor choice for one or more of the threshold test values will usually cause one hundred (the maximum number allowed) error messages to be generated. Either case can be dealt with by changing the appropriate values. In the former case, a completely arbitrary change should suffice.

There have been no program generated error messages since the code was debugged and the present default values adopted, but the possibility remains. The code is designed to "skip over" any difficulty that it recognizes during execution and complete the rest of the mesh the best it can. The list of inputted elements is self-explanatory.

The following page is generated during the actual calculation, which is performed element by element. K is the internal identifier of each element. It is simply the ordinal position within the input deck of elements. MMR is the total number of neighboring elements which the program identified as possibly connected neighbors. (Neighbors externally supplied under the NGIVEN option and not redundant to those identified by the program are included above and beyond MMR). NMAT is the number of material designation groups to which the MMR neighbors belong. NMS and IMS are the number of neighbors falling into the first material group identified, and the corresponding material identifier. In this example, all elements belong to the material (blank). If more than one material group is present, the (NMS, IMS) field is repeated as many times as necessary. In all cases, MMR ≤ MRMAX and NMS ≤ MRMAXS. This is the significance of these input parameters. When more than one material group is present, usually MMR > NMS.

TOTAL NUMBER OF GEOMETRIC TROUBLE FLAGS is the number of times the program noted difficulties and acted upon them. Each instance results in the printing of an error message up to a maximum of 100 messages.

In OUTPUT NODE LIST, IMAT is the material identifier for each element. NC is the number of neighboring elements that it is connected to, and a list of the connected elements follows.

The TOTAL NUMBER OF CONNECTIONS (NCT within the program) is the total number of connections given or identified, including those between real elements and dummy elements. The NUMBER OF INTERELEMENT CONNECTIONS (NCF) does not include those between elements and dummy elements.

IFACE is the internal numerical identifier for each connection generated, and IA, IB are the numerical identifiers for the connected elements. NODEA and NODEB are the element names. DELT is the perpendicular (i.e., shortest) distance from either of the two element centers to the plane interface between them. (The two distances are always equal. Note that the line between the two nodes need not actually pass through the polygonal interface between them). The values A through D are the coefficients for the equation of the interface plane written in the form

$$Ax + By + Cz = D \quad (1)$$

#### User Defined File Outputs

There are three user defined output files required. TAPE4 is written on by the main program, OGRE, and TAPE5 and TAPE6 are written by the subroutine ISECT. TAPE4 is the SHAFT78 compatible output file. The first record gives the number of elements twice (NNR) followed by the total number of connections. The next NNR records give the name, material identifier, and volume for each of the elements. Note that OGRE uses the material identifier as a computation control input variable (more on this below). In general, this will not be the physical material identifier used by SHAFT78. Therefore, IMAT might have to be changed between running OGRE and running SHAFT78. The last NCT records describe the connections.

The values NA and NB are the elements which are connected. ISI is 1, 2 or 3 depending on which one of A, B and C has the greatest absolute value. ZR is C of the printed output. It is required by SHAFT78 to handle the effect of gravity upon flow. HTR is the interface

heat transfer resistance used by SHAFT78. OGRE sets HTR = 0. If another value is desired, it must be supplied between OGRE and SHAFT78.

TAPE5 is the plotter output file which contains a list of all connections calculated. There is one record for each connection, for a total of NCT records. Each record contains the following:

NAMEA, NAMEB, N+1, (X, Y, Z) repeated N + 1 times

NAMEA and NAMEB are the names of the two connected nodes. N + 1 is the number of corners (edges) which the convex plane polygon which represents that connection has plus one. Each triplet (X, Y, Z) is the position in space of one of those corners. The coordinate triplets are arranged in proper order around the polygon, and the first one is repeated at the end, thereby closing the polygon.

TAPE5 is input for the program PLOT0 which generates the actual plotter commands. It is not a plotter command file itself.

The records written on TAPE6 are a subset of these on TAPE5. That is, only those connections between two real elements are included. Those which connect a real element to a dummy element are not included. There are a total of NCF records in TAPE6, each of which is identical to one of the records in TAPE5.

TAPE5 contains the information needed to create a complete picture of the grid. Making such a picture after each run is essential when dealing with any but the simplest problem. This plot is done with half weight lines because all of the line segments are retraced two or three times as a consequence of representing shared edges.

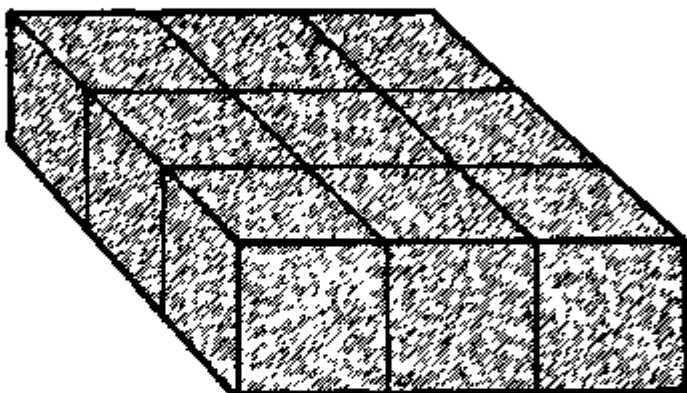
TAPE6 allows the internal flow connections within the grid to be visualized. This is also needed to properly check out a grid. These plots are even more useful as pairs of stereo plots rotated by a small angle relative to each other. Line them up in front of you, cross your eyes, and see the grid pop out in 3D.

Sample Problem 1

This test problem consists of a single layer of 9 squares with element centers at the x, y, z values given in the table below.

Figure 1

The Test Problem Grid of Nine Squares



XBL 786-1879

Table 1

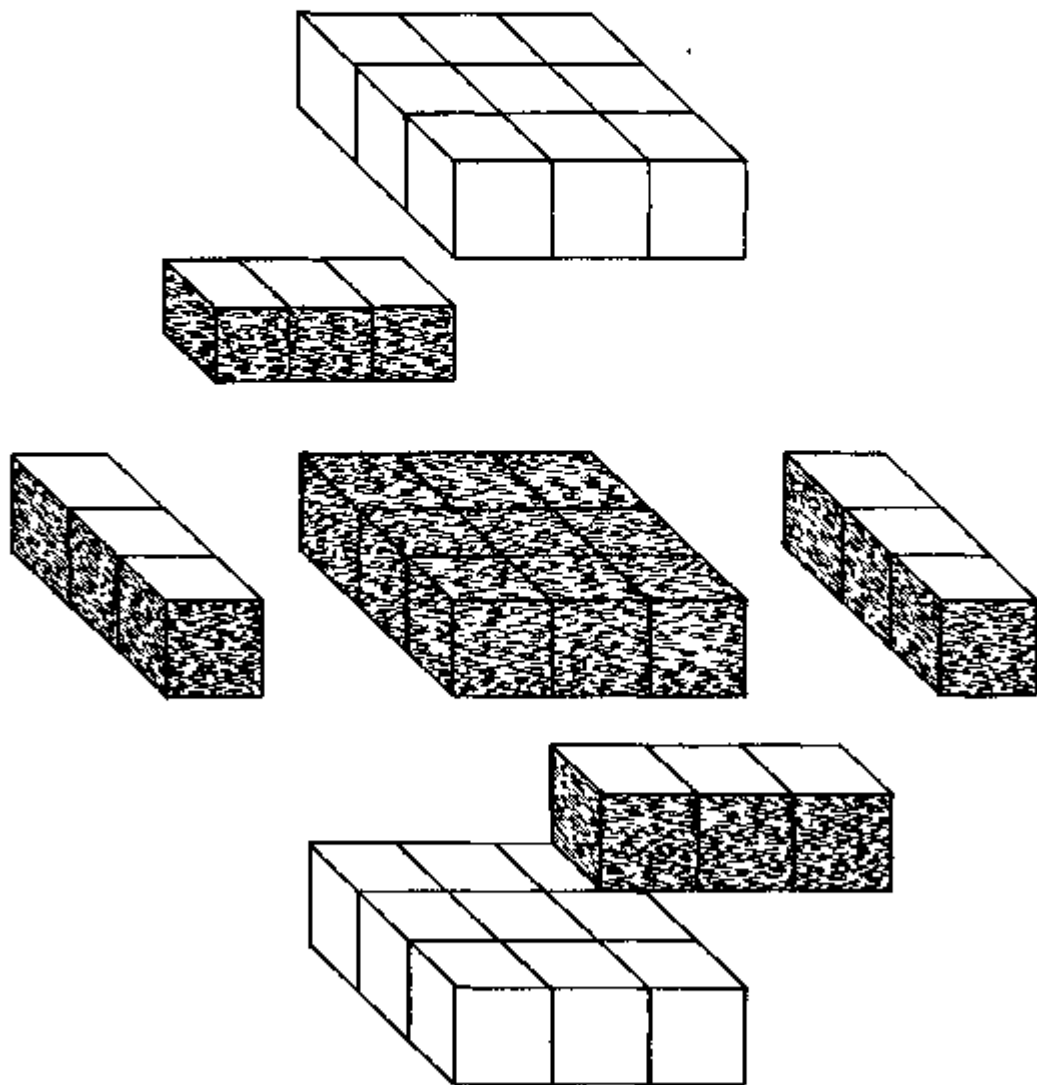
The Locations of the Elements

x	y	z
2	2	1
4	2	1
6	2	1
2	4	1
4	4	1
6	4	1
2	6	1
4	6	1
6	6	1

To generate this grid the boundary nodes are required as shown below.  
The shaded elements are the real grid elements.

Figure 2

The Test Grid With Dummy Elements Exploded to Show  
Their Relationship to the Real Grid



Clearly, the smaller the number of real elements, NNR, the larger is the ratio of dummy to grid elements. For large, flat structures the ratio is about two to one, but may be smaller for more compact structures.

#### Usage

To use the program the compiled (MNF4) object deck (OGROB) can be accessed from the library RCS, owner SCHROEDER. The sample problem input from a terminal is shown below. In the example, the file SOGRE (use your own name for this file) contains the input file for subsequent input to the SHAFT78 program. The files TOGRE and FOGRE (use your own names for these files) contain data which is input to the plotting program, PLOTO. If you wish to print the contents of the SHAFT78 or PLOT files insert a card which copies TAPE4, TAPE5 and TAPE6 to the output file. Note that these are binary, not BCD, files. If there is no need to save the plot files for later use it is not necessary to catalog TAPE5 and TAPE6.

The test problem output is shown below. All defaults have been used in this sample problem, as seen on the previous page showing the test problem input file. The quantities A, B, and C are the coefficients in equation (1). In Figures 3 and 4 the computer generated plots of the complete grid (Figure 3), and the internal flow areas (Figure 4) is given.

## User Terminal Input for Test Problem 1.

```

DGRE1,P12,T750,CM170000.471504,SCH#DEDER
♦HOLDOUT
LIBCOPY,PCS,L60/RR,DGROB.
RTTSKIP,TAPE4,SOGRE.
CATALOG,TAPE4,SOGRE.
ENDSKIP.
RTTSKIP,TAPE5,TGCRE.
CATALOG,TAPE5,TGCRE.
ENDSKIP.
RTTSKIP,TAPE6,F0GRE.
CATALOG,TAPE6,F0GRE.
ENDSKIP.
L60.
LIBCOPY,PCS,PLATO/RR,PLATO.
CALL,PLATO.
EXIT.
DUMP.
FIN.
EDR

```

## DGRE TEST

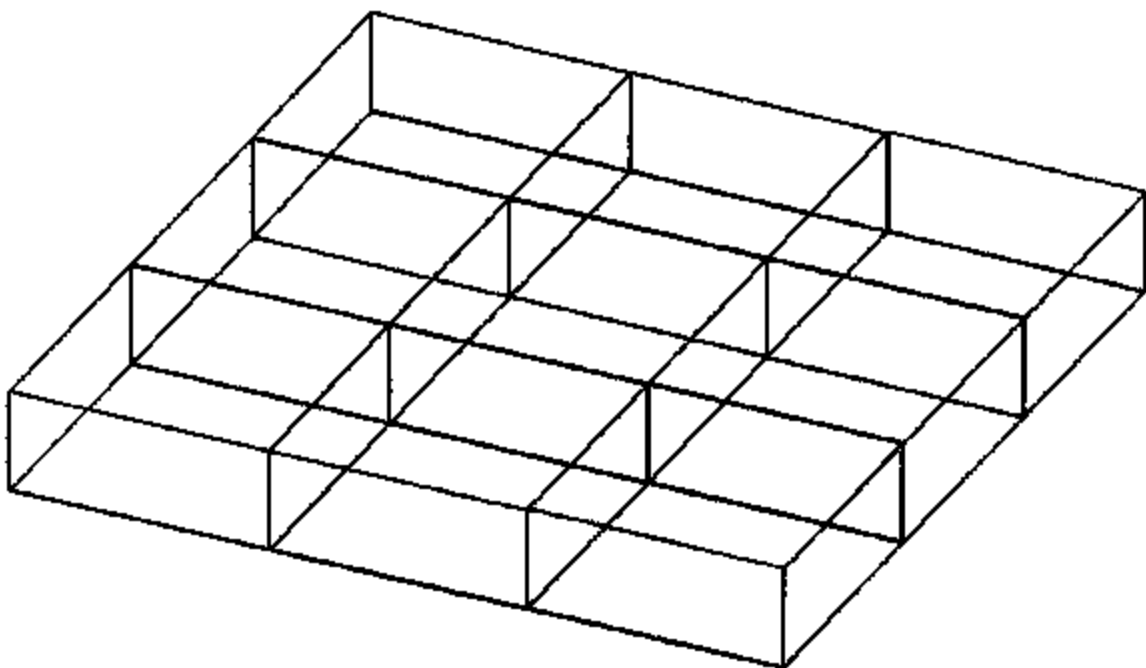
9 39

RBC22	2.0	2.0	1.0
RBC24	2.0	4.0	1.0
RBC26	2.0	6.0	1.0
RBC42	4.0	2.0	1.0
RBC44	4.0	4.0	1.0
RBC46	4.0	6.0	1.0
RBC62	6.0	2.0	1.0
RBC64	6.0	4.0	1.0
RBC66	6.0	6.0	1.0
DUM02	0.0	2.0	1.0
DUM04	0.0	4.0	1.0
DUM06	0.0	6.0	1.0
DUM20	2.0	0.0	1.0
DUM40	4.0	0.0	1.0
DUM60	6.0	0.0	1.0
DUM82	8.0	2.0	1.0
DUM84	8.0	4.0	1.0
DUM86	8.0	6.0	1.0
DUM28	2.0	8.0	1.0
DUM48	4.0	8.0	1.0
DUM68	6.0	8.0	1.0
LBC22	2.0	2.0	0.0
LBC24	2.0	4.0	0.0
LBC26	2.0	6.0	0.0
LBC42	4.0	2.0	0.0
LBC44	4.0	4.0	0.0
LBC46	4.0	6.0	0.0
LBC62	6.0	2.0	0.0
LBC64	6.0	4.0	0.0
LBC66	6.0	6.0	0.0
UBC22	2.0	2.0	2.0
UBC24	2.0	4.0	2.0
UBC26	2.0	6.0	2.0
UBC42	4.0	2.0	2.0
UBC44	4.0	4.0	2.0
UBC46	4.0	6.0	2.0
UBC62	6.0	2.0	2.0
UBC64	6.0	4.0	2.0
UBC66	6.0	6.0	2.0

EDR

EOF

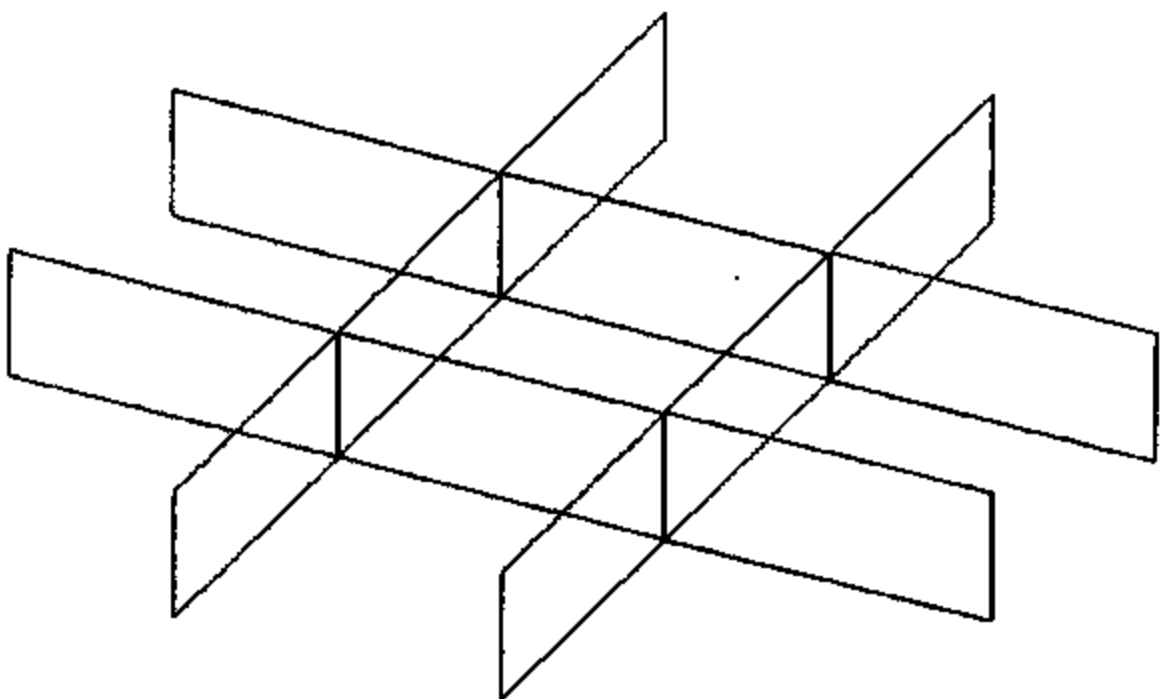
BOTTOM OF FILE&gt;



NRL 787-9567

Figure 3

The Computer Generated Plot of the  
Complete Grid for Test Problem 1



XBL 787-9566

Figure 4

The Computer Generated Plot of the Internal  
Grid Interfaces for Test Problem 1

NNA,NNT,MRANK= 9 39 39 MRMAX,MRMAXS= 36 11 NGIVEN= 0  
 - EPSBC,EPSTYZ,EPSTZ,EPSE= 1.0000E-07 1.0000E-07 1.0000E-06 1.0000E-06  
 THETA,PHI,PSI= .01700000 -.03700000 .07000000

---

THE ROTATION MATRIX IS

---

.99945516	.03298391	.08116897
- .03299934	.99931151	.01692727
- .00052863	-.01598751	.99986550

---

- THE LIST OF NODES FOLLOWS

---

1	ABC22	2.000	2.000	1.000
2	ABC24	2.000	0.000	1.000
3	ABC26	2.000	6.000	1.000
4	ABC42	4.000	2.000	1.000
5	ABC44	4.000	4.000	1.000
6	ABC46	4.000	6.000	1.000
7	ABC62	6.000	2.000	1.000
8	ABC54	6.000	4.000	1.000
9	ABC66	6.000	6.000	1.000

---

THE FOLLOWING ARE DUMMY NODES

---

10	DUM02	0.000	2.000	1.000
11	DUM04	0.000	4.000	1.000
12	DUM06	0.000	6.000	1.000
13	DUM20	2.000	0.000	1.000
14	DUM40	4.000	0.000	1.000
15	DUM60	6.000	0.000	1.000
16	DUM42	6.000	2.000	1.000
17	DUM84	8.000	4.000	1.000
18	DUM86	8.000	6.000	1.000
19	DUM28	2.000	6.000	1.000
20	DUM48	4.000	8.000	1.000
21	DUM68	6.000	8.000	1.000
22	LBC22	2.000	2.000	0.000
23	LBC24	2.000	0.000	0.000
24	LBC26	2.000	6.000	0.000
25	LBC42	4.000	2.000	0.000
26	LBC44	4.000	4.000	0.000
27	LBC46	4.000	6.000	0.000
28	LBC62	6.000	2.000	0.000
29	LBC64	6.000	4.000	0.000
30	LBC66	6.000	6.000	0.000

---

31	UB222	2.000	2.000	2.000
32	UB224	2.000	2.000	2.000
33	UB226	2.000	2.000	2.000
34	UB242	4.000	2.000	2.000
35	UB244	4.000	4.000	2.000
36	UB246	4.000	2.000	2.000
37	UB262	6.000	2.000	2.000
38	UB264	6.000	4.000	2.000
39	UB266	6.000	6.000	2.000

K KMR NMAT NMS IMS AND REPEAT

1	11	11	11	11
2	11	11	11	11
3	11	11	11	11
4	11	11	11	11
5	11	11	11	11
6	11	11	11	11
7	11	11	11	11
8	11	11	11	11
9	11	11	11	11

OCRT TEST

TOTAL NUMBER OF GEOMETRIC TROUBLE FLAGS = 0

## OUTPUT NODE LIST

NODE	X	Y	Z	VOLUME	INAT	NC	CONNECTED NODES
ABC22	2.000	2.000	1.000	4.000E+00		6	LBC22 LBC22 ABC42 ABC24 DUM28 DUM02
ABC24	2.000	4.000	1.000	4.000E+00		6	ABC22 UBC24 LBC24 ABC26 DUM64 ABC44
-ABC26	-2.000	6.000	1.000	-4.000E+00	--	-6	-ABC24 UBC26 LBC26 DUM84 ABC44 DUM28
ABC42	4.000	2.000	1.000	4.000E+00		6	ABC22 UBC42 LBC42 ABC44 DUM40 ABC82
ABC44	4.000	4.000	1.000	4.000E+00		6	ABC24 ABC42 UBC44 LBC44 ABC46 ABC64
ABC60	4.000	6.000	1.000	4.000E+00		6	ABC26 ABC44 UBC46 LBC46 DUM40 ABC66
ABC62	4.000	2.000	1.000	4.000E+00		6	ABC42 UBC62 LBC62 DUM82 ABC54 DUM60
ABC64	6.000	4.000	1.000	4.000E+00		6	ABC44 ABC62 UBC64 LBC64 DUM34 ABC66
ABC66	-6.000	6.000	1.000	-4.000E+00	--	6	-ABC46 ABC64 UBC66 LBC66 DUM68
/ TOTAL CONNECTIONS = +2 / ELEMENT CONNECTIONS = 12							

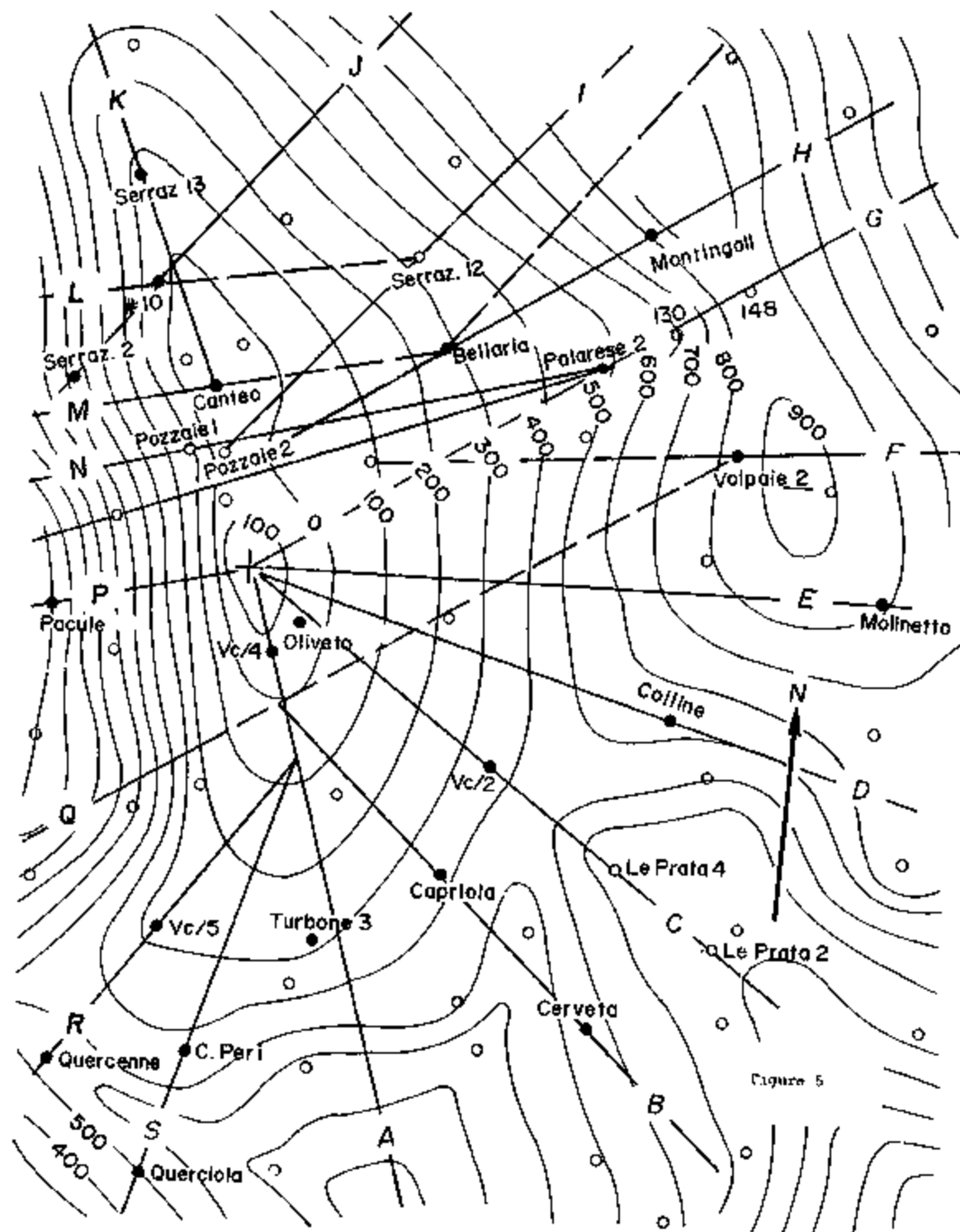
18

IFACE	I4	I8	NODEA	NODEB	AREA	DELT	A	B	C	D
1	1	22	ABC22	LBC22	4.000E+00	+0.00	.000000	.000000	-1.000000	-1.000
2	1	31	ABC22	UBC22	4.000E+00	+0.00	-1.000000	.000000	1.000000	1.000
3	1	+	ABC22	ABC42	2.000E+00	1.000	1.000000	.000000	.000000	3.000
4	1	2	ABC22	ABC24	2.000E+00	1.000	-.000000	1.000000	.000000	3.000
5	1	13	ABC22	DUM28	2.000E+00	+1.000	.000000	-1.000000	.000000	-1.000
6	1	10	ABC22	UUM82	2.000E+00	1.000	-1.000000	-.000000	-.000000	-1.000
7	2	32	ABC24	LBC24	4.000E+00	+0.00	-.000000	-.000000	1.000000	1.000
8	2	23	ABC24	LBC24	4.000E+00	+0.00	.000000	.000000	-1.000000	-1.000
9	2	3	ABC24	ABC26	2.000E+00	1.000	-.000000	1.000000	-.000000	0.000
10	2	11	ABC24	DUM04	2.000E+00	+1.000	-1.000000	-.000000	-.000000	-1.000
11	2	>	ABC24	ABC44	2.000E+00	1.000	1.000000	.000000	.000000	3.000
12	3	33	ABC26	UBC26	4.000E+00	+0.00	-.000000	-.000000	1.000000	1.000
13	3	2,	ABC26	LBC26	4.000E+00	+0.00	.000000	.000000	-1.000000	-1.000
14	3	12	ABC26	UUM80	2.000E+00	1.000	-1.000000	-.000000	-.000000	-1.000
15	3	3	ABC26	ABC46	2.000E+00	1.000	1.000000	-.000000	.000000	3.000
16	3	19	ABC26	DUM28	2.000E+00	+1.000	-.000000	1.000000	-.000000	7.000
17	4	34	ABC42	UBC42	4.000E+00	+0.00	-.000000	-.000000	1.000000	1.000
18	4	25	ABC42	LBL42	4.000E+00	+0.00	-.000000	-.000000	-1.000000	-1.000
19	4	5	ABC42	ABC44	2.000E+00	1.000	+.000000	1.000000	-.000000	3.000
20	4	1-	ABC42	DUM0	2.000E+00	1.000	-.000000	1.000000	-.000000	-1.000
21	4	7	ABC42	ABC62	2.000E+00	1.000	1.000000	.000000	.000000	5.000
22	5	31	ABC44	UBC44	4.000E+00	+0.00	-.000000	-.000000	1.000000	1.000
23	5	26	ABC44	LBC44	4.000E+00	+0.00	-.000000	-.000000	1.000000	-1.000
24	5	6	ABC44	ABC46	2.000E+00	1.000	-.000000	1.000000	-.000000	3.000
25	5	8	ABC44	ABC64	2.000E+00	1.000	1.000000	-.000000	.000000	5.000
26	5	62	ABC44	UBC46	4.000E+00	+0.00	-.000000	-.000000	1.000000	1.000
27	5	27	ABC44	LBC46	4.000E+00	+0.00	-.000000	-.000000	-1.000000	-1.000
28	5	24	ABC46	UUM8	2.000E+00	1.000	-.000000	1.000000	-.000000	7.000
29	5	3	ABC46	ABC66	2.000E+00	1.000	1.000000	-.000000	.000000	5.000
30	5	37	ABC46	UUM82	4.000E+00	+0.00	-.000000	-.000000	1.000000	1.000
31	5	28	ABC46	LBC62	4.000E+00	+0.00	-.000000	-.000000	-1.000000	-1.000
32	5	10	ABC46	UUM82	2.000E+00	1.000	1.000000	-.000000	.000000	7.000
33	5	8	ABC46	ABC66	2.000E+00	1.000	-.000000	-.000000	3.000	

34	7	16	A3C62	DUM60	2.0000E+00	1.000	-0.000000	-1.000000	-0.000000	-1.000
35	8	38	ABC64	VBC64	4.0000E+00	.500	-0.000000	-0.000000	1.000000	1.500
36	8	29	ABC64	LBC64	4.0000E+00	.500	-0.000000	.000000	-1.000000	-0.500
37	8	17	ABC64	DUM64	2.0000E+00	1.000	1.000000	-0.000000	.000000	7.000
38	9	9	ABC66	A6C66	2.0000E+00	1.000	-0.000000	1.000000	-0.000000	5.000
39	9	39	ABC66	VBC66	4.0000E+00	.500	-0.000000	-0.000000	1.000000	1.500
40	9	30	ABC66	LBC66	4.0000E+00	.500	-0.000000	.000000	-1.000000	-0.500
41	9	18	ABC66	DUM66	2.0000E+00	1.000	1.000000	-0.000000	-0.000000	7.000
42	9	21	ABC66	DUM66	2.0000E+00	1.000	-0.000000	1.000000	-0.000000	7.000

Sample Problem 2

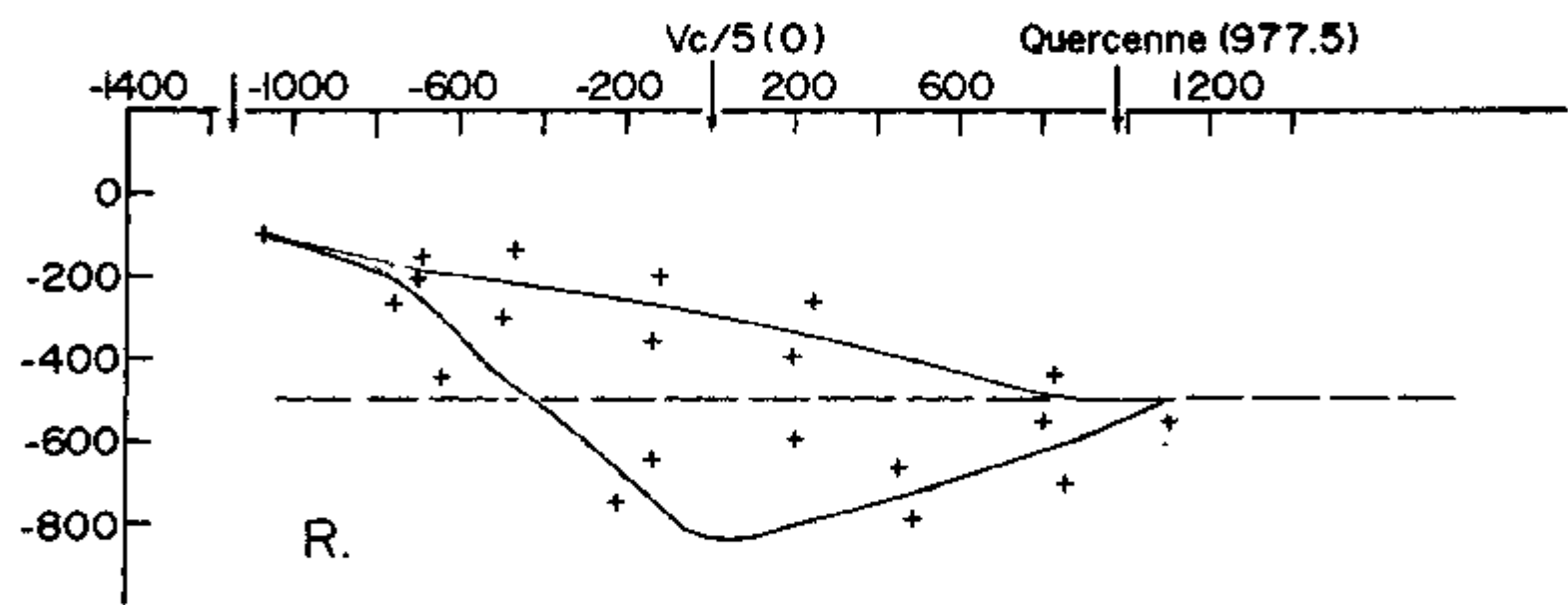
As a part of the current international agreement between the United States and Italy a simulation of the production history at the Serrazzano geothermal field in Larderello is being carried out at LBL. Figure 5 shows the aerial view of the contour map of the Serrazzano basement rock formation. The lines labeled A through S are the locations of reservoir cross-sections used to model the Serrazzano subsurface geology. Figure 6 shows one such cross-section with the crosses denoting real element locations. The center of the geothermal field is a horst structure bounded by graben in which it is believed there exists boiling water. Cross-sections for all of the lines A through S produce the grid shown in Figures 7 and 8. In subsequent pages the OGRE output for this major simulation problem is shown with the resulting calculated flow areas and element volumes.



XBL 7711-10486

Figure 5

The Contour Map of the Top of the  
Basement for the Serrazzano Geothermal  
Field, Larderello, Italy



22

XBL 784-8202

Figure 6

The R Contour used in the Serrazzano Reservoir Simulation Showing the Element Locations ('+') and the Geological Boundaries (Solid Curves)

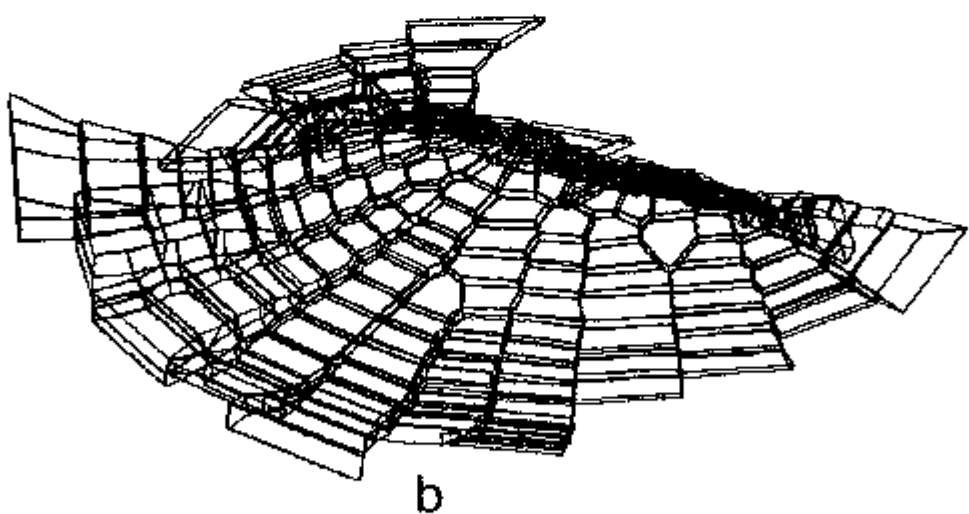
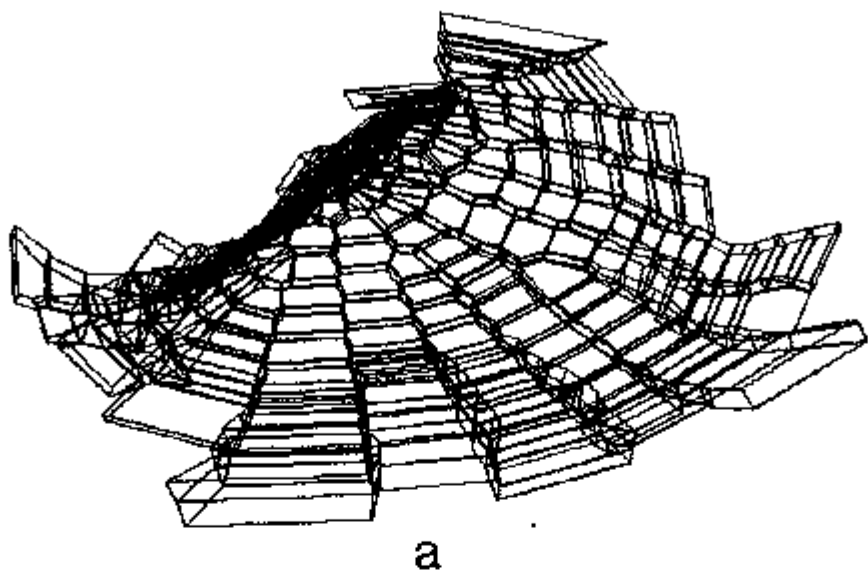
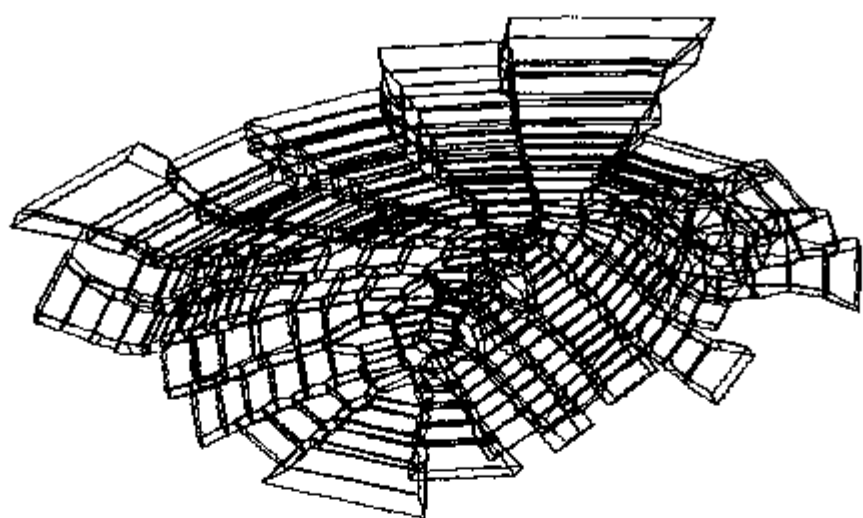


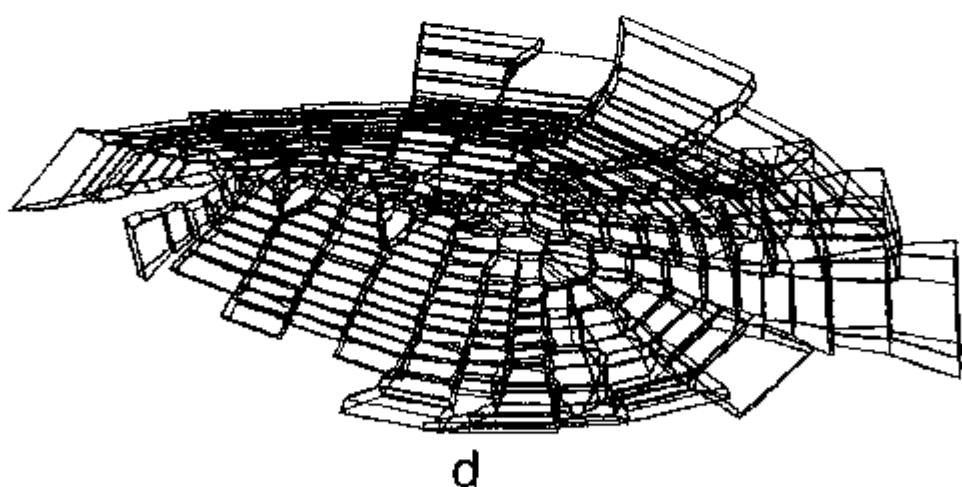
Figure 7

The OGRE Computed Grid for the  
Serrazzano Problem. Figures a  
Through d Have Been Rotated 90  
Degrees in Each Frame to Allow  
Close Examination of the Elements.  
The Entire Grid is Shown.

XBL 787-9569



C



d

Figure 7 (cont'd)

XBL 787-9570

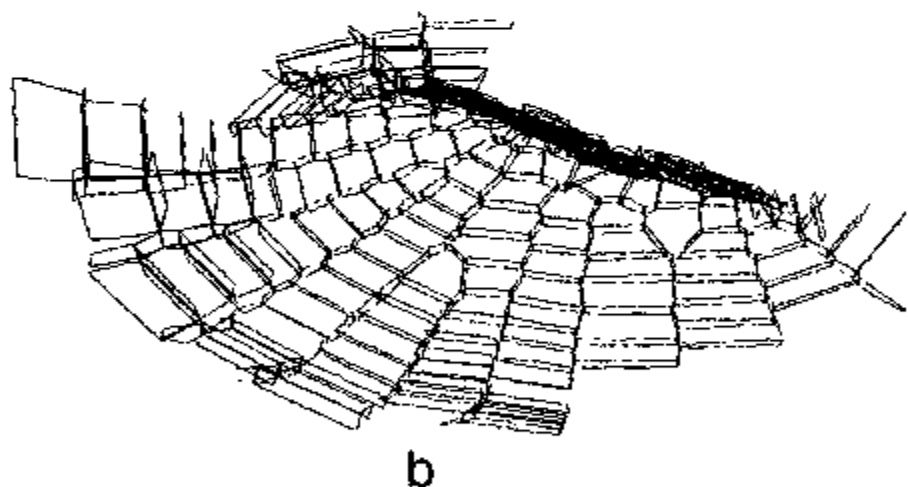
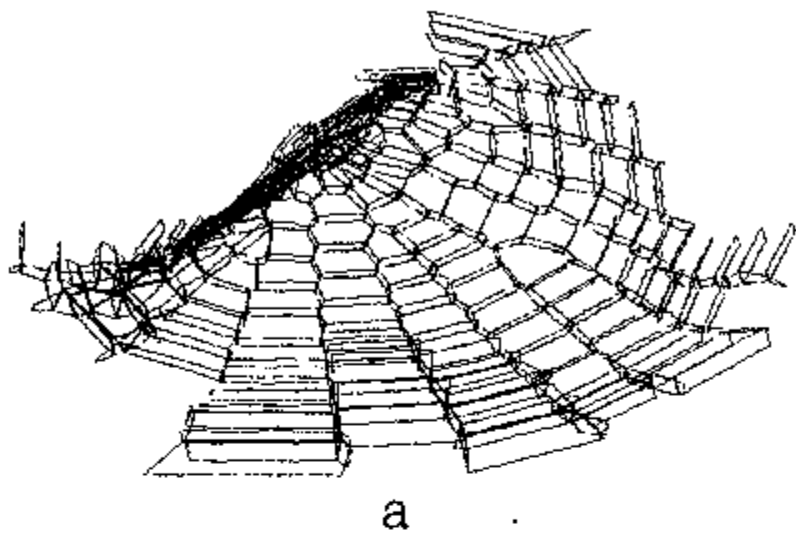
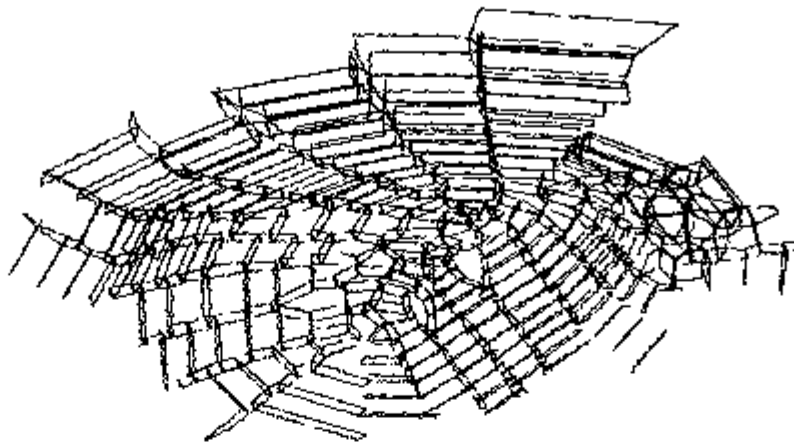


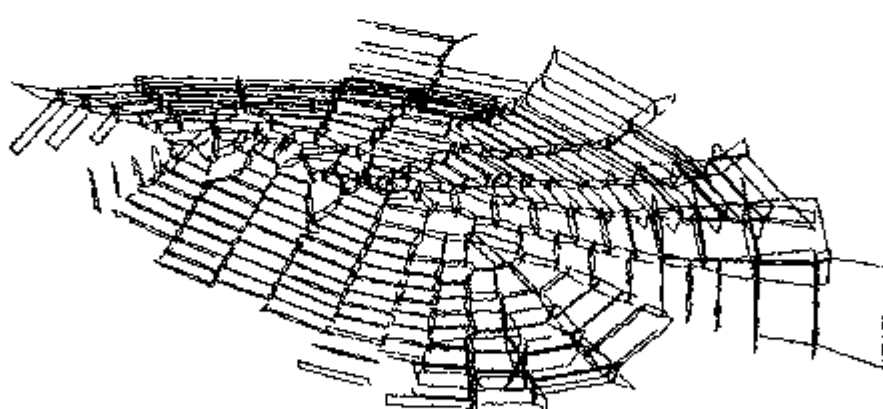
Figure 8

XBL 787-9571

The Plots of the Internal Interfaces for the  
Serrazzano Problem. The Succeeding Frames have  
been Rotated 90 Degrees to Allow Study of the  
Different Sides



C



d

Figure 8 (cont'd)

XBL 787-9572

CLEANED UP SERRAZZANO RUN WITH INPUT PREPARED BY PLUSH

NMR,NRT,GRANK= 233 693 150 MRMAX,MRMAXST= 36 11 NGIVEN= 2

EPSRZ,EPSYZ,EPSEN,EPSEI= 1.0000E-07 1.0000E-07 1.0000E-08 1.0000E-07

THETA,>41,PSI= .01700000 -.03700000 -.07000000

THE ROTATION MATRIX IS

.999+551i .03298391 .00118897

-.332+993i .99931151 .01695755

.003+288i -.01696755 .99989550

THE LIST OF NODES FOLLOWS

1	FCA03	103.160	-355.328	100.000
2	FCA04	214.684	-739.467	0.000
3	FCA05	348.513	-1200.433	-100.000
4	FCA06	473.977	-1632.589	-200.000
5	FEA07	557.620	-1920.692	-300.000
6	FEA08	613.382	-2112.762	-400.000
7	FEA09	669.144	-2304.831	-500.000
8	FEA10	724.907	-2496.900	-600.000
9	FEA11	808.590	-2785.004	-700.000
10	FCB05	498.532	-1074.330	-100.000
11	FCB06	768.413	-1327.439	-200.000
12	FCB07	987.236	-1532.662	-300.000
13	FCB08	1227.941	-1758.408	-400.000
14	FCB09	1483.234	-1997.835	-500.000
15	FCB10	1650.998	-2155.173	-520.000
16	FE811	1826.056	-2319.352	-560.000
17	FE812	2022.996	-2504.033	-600.000
18	FE813	2322.054	-2784.525	-600.000
19	FE814	2799.699	-3194.572	-600.000
20	FE833	2322.054	-2784.525	-460.000
21	FE834	2759.699	-3194.972	-400.000
22	FCC03	291.264	-148.900	100.000
23	FCC04	442.781	-326.259	0.000
24	FCC05	732.601	-539.811	-100.000
25	FCC06	1086.320	-741.499	-200.000
26	FCC07	1288.089	-949.118	-300.000
27	FCC08	1553.758	-1144.874	-400.000
28	FEC09	1771.123	-1305.038	-460.000
29	FEC10	1916.033	-1411.814	-440.000
30	FEC11	2173.651	-1601.637	-560.000
31	FEC12	2495.673	-1838.917	-600.000
32	FEC13	2898.201	-2135.517	-680.000
33	FEC31	2173.651	-1601.637	-440.000
34	FEC32	2495.673	-1838.917	-400.000
35	FEC33	2898.201	-2135.517	-320.000

The next 3 pages from the interior  
of the Table have been deleted.

221	FEX11	-603.518	-1543.688	-780.000
222	FEX12	-786.144	-1828.750	-770.000
223	FEX13	-1003.890	-2049.400	-680.000
224	FEX14	-1295.684	-2284.296	-600.000
225	FCX15	-1453.430	-2504.937	-580.000
226	FEX41	-715.963	-1757.572	-640.000
227	FCY02	-512.525	1188.835	0.000
228	FCV03	-336.480	1226.362	80.000
229	FCY04	5.829	1299.330	0.000
230	FCZ02	-173.651	391.610	0.000
231	FCZ03	-16.916	423.767	20.000
232	FCZ04	198.595	467.983	0.000
233	FC101	0.000	210.000	100.000

THE FOLLOWING ARE DUMMY NODES

234	DEA12	1062.267	-3658.919	-920.000
235	DBA03	96.795	-326.518	-20.000
236	DBA04	209.108	-720.260	-110.000
237	DBA05	340.148	-1171.622	-220.000
238	DBA06	468.401	-1613.382	-320.000
239	DBA07	529.739	-1824.658	-440.000
240	DBA08	579.925	-1997.520	-540.000
241	DBA09	632.899	-2179.986	-670.000
242	DBA10	710.966	-2448.883	-830.000
243	DBA11	802.973	-2765.797	-800.000
244	DAA03	111.524	-384.138	220.000
245	DAA04	223.048	-768.277	120.000
246	DAA05	356.877	-1229.243	20.000
247	DAAC6	479.554	-1651.796	-80.000
248	DAAC7	531.561	-1968.710	-150.000
249	DAAC8	630.131	-2170.382	-260.000
250	DAAC9	694.237	-2391.262	-310.000
251	DAAC10	755.576	-2692.538	-390.000
252	DAAC11	822.490	-2833.021	-550.000
253	DEB15	3197.344	-3605.419	-600.000
254	DEB35	3197.344	-3605.419	-400.000
255	DEB05	483.944	-1060.648	-210.000
256	DEB06	739.237	-1360.075	-320.000
257	DEB07	965.354	-1512.140	-420.000
258	DEB08	1158.765	-1731.045	-510.000
259	DEB09	1461.352	-1977.313	-620.000
260	DEB10	1643.704	-2148.332	-650.000
261	DEB11	1811.468	-2305.670	-670.000
262	DEB12	1986.526	-2669.869	-790.000
263	DEB13	2307.466	-2770.844	-860.000
264	DEB14	2737.817	-3174.459	-960.000
265	DAB05	520.414	-1094.852	20.000
266	DAB06	790.296	-1347.961	-90.000
267	DAB07	1316.412	-1560.025	-180.000
268	DAB08	1264.411	-1792.612	-290.000
269	DAB09	1512.410	-2025.198	-380.000
270	DAB10	1665.586	-2168.855	-410.000
271	DAB11	1811.468	-2305.670	-440.000
272	DAB12	1993.820	-2476.590	-340.000
273	DAB13	2300.172	-2764.003	-340.000
274	DAB14	2737.817	-3174.459	-270.000
275	DEC14	3542.246	-2610.074	-680.000
276	DEC34	3542.246	-2610.076	-320.000
277	DEC03	197.587	-116.117	-117.014

The next 6 pages from the interior  
of the Table have been deleted.

650	DBW09	-474.881	-660.274	-560.834
651	DBW10	-556.629	-697.078	-640.985
652	DBW11	-438.105	-738.809	-771.643
653	DBW12	-752.014	-768.196	-880.000
654	DBW13	-916.017	-942.380	-980.000
655	DBW14	-1070.908	-912.443	-1110.000
656	DBW15	-1353.356	-1040.204	-1200.000
657	DCX16	-1643.083	-2697.117	-400.000
658	DAX05	-21.058	-1052.360	20.002
659	DAX06	-213.737	-1215.438	-97.959
660	DAX07	-323.194	-1308.361	-214.248
661	DAX08	-394.814	-1374.433	-304.922
662	DAX09	-451.887	-1442.684	-407.435
663	DAX10	-562.904	-1511.121	-415.182
664	DAX12	-722.927	-1764.690	-500.000
665	DAX13	-1033.890	-2049.400	-520.000
666	DAX14	-1221.636	-2270.051	-500.000
667	DAX15	-1432.358	-2483.584	-390.000
668	DBX05	29.197	-1393.655	-220.003
669	DBX06	-100.483	-1168.855	-302.663
670	DBX07	-181.027	-1269.902	-395.382
671	DBX08	-242.425	-1333.161	-476.893
672	DBX09	-310.829	-1412.939	-591.059
673	DBX10	-347.086	-1476.350	-729.528
674	DBX11	-554.350	-1593.863	-930.000
675	DBX12	-807.216	-1850.103	-900.000
676	DBX13	-1039.010	-2084.989	-820.000
677	DBX14	-1256.756	-2305.640	-700.000
678	DBX15	-1495.574	-2547.646	-620.000
679	DBY41	-624.591	-1665.041	-970.000
680	DAY02	-590.767	1172.156	90.000
681	DAY03	-336.480	1226.362	210.000
682	DAY04	35.170	1305.585	120.000
683	DBY02	-434.283	1205.513	-100.000
684	DBY03	-336.480	1226.362	-30.000
685	DBY04	-23.512	1293.076	-110.000
686	DAZ02	-252.019	375.531	90.000
687	DAZ03	2.676	427.786	140.000
688	DAZ04	218.187	472.003	120.000
689	DBI02	-44.938	418.017	-168.935
690	DBI03	-34.847	420.088	-199.655
691	DBI04	179.003	463.963	-120.000
692	DBI01	0.000	120.000	-100.000
693	DAI01	3.000	250.000	210.000

29

## 2 CONNECTIONS GIVEN

FIV07	FCPD07	143	155
FI411	DEA12	9	234

## 4 MMAT NMIS EMS AND REPEAT

1	37	7	5 AAAAAA	8 MWWWW	6 CCCCC	3 EEEEE	1 PFFFF	3 GGGGG	1			
2	37	7	6 AAAAAA	5 QQQQQ	3 XXXXX	9 WWWW	3 00000	5 CCCCC	3 RRRR			
3	37	6	8 AAAAAA	6 RRRRR	6 BBBB	8 XXXX	4 SSSSS	5 QQQQQ				
4	37	4	11 AAAAAA	8 SSSSS	9 BBBB	9 RRRR						
5	37	4	11 AAAAAA	10 SSSSS	9 BBBB	7 RRRR						
6	37	4	11 AAAAAA	11 SSSSS	11 BBBB	4 RRRR						
7	37	4	11 AAAAAA	11 SSSSS	11 BBBB	4 RRRR						
8	37	4	11 AAAAAA	11 SSSSS	11 BBBB	4 RRRR						
9	37	4	11 AAAAAA	11 SSSSS	11 BBBB	4 RRRR						
10	37	7	5 BBBB	9 AAAAAA	5 RRRR	5 XXXX	4 QQQQQ	6 CCCCC	3 SSSSS			
11	37	5	11 BBBB	10 AAAAAA	6 RRRR	6 CCCCC	4 SSSSS					
12	37	5	11 BBBB	11 AAAAAA	11 CCCCC	3 SSSSS	1 RRRR					
13	37	4	11 BBBB	11 CCCCC	11 AAAAA	4 SSSSS						
14	37	4	11 BBBB	11 CCCCC	11 AAAAA	4 SSSSS						
15	37	4	11 BBBB	11 CCCCC	11 AAAAA	4 DDDDD						
16	37	4	11 BBBB	11 CCCCC	11 AAAAA	4 DDDDD						
17	37	4	11 BBBB	11 CCCCC	11 AAAAA	4 DDDDD						
18	37	4	11 BBBB	11 CCCCC	11 AAAAA	4 DDDDD						
19	37	4	11 BBBB	11 CCCCC	9 AAAAA	6 DDDDD						
20	37	4	11 BBBB	11 CCCCC	11 AAAAA	4 DDDDD						
21	37	4	11 BBBB	11 CCCCC	9 AAAAA	6 DDDDD						
22	37	8	5 CCCCC	6 EEEEEE	3 AAAAA	4 GGGGG	11 PPPPP	3 Wwww	1	2	11111	
23	37	6	8 CCCCC	9 EEEEEE	6 AAAAA	4 MWWWW	6 GGGGG	4 PPPPP				
24	37	6	11 CCCCC	6 DDDDD	9 EEEEEE	7 AAAAA	3 BBBB	1 Wwww				
25	37	5	11 CCCCC	9 DDDDD	8 BBBB	6 EEEEEE	3 AAAAA					
26	37	4	11 CCCCC	11 DDDDD	11 BBBB	4 EEEEEE						
27	37	4	11 CCCCC	11 DDDDD	11 BBBB	4 EEEEEE						
28	37	4	11 CCCCC	11 BBBB	11 DDDDD	4 EEEEEE						
29	37	4	11 CCCCC	11 BBBB	11 DDDDD	4 EEEEEE						
30	37	4	11 CCCCC	11 BBBB	11 DDDDD	4 EEEEEE						
31	37	4	11 CCCCC	11 BBBB	11 DDDDD	4 EEEEEE						
32	37	4	11 CCCCC	11 BBBB	11 DDDDD	4 EEEEEE						
33	37	4	11 CCCCC	11 BBBB	11 DDDDD	4 EEEEEE						
34	37	4	11 CCCCC	11 BBBB	11 DDDDD	4 EEEEEE						
35	37	5	11 CCCCC	11 BBBB	11 DDDDD	3 EEEEEE	1 AAAAA					
36	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 GGGGG						
37	37	5	11 DDDDD	11 EEEEEE	11 CCCCC	3 BBBB	1 GGGGG					
38	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	3 BBBB	4 EEEEEE					
39	37	5	11 DDDDD	11 EEEEEE	11 CCCCC	3 FFFFF	1 BBBB					
40	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
41	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
42	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
43	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
44	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
45	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
46	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
47	37	4	11 DDDDD	11 EEEEEE	11 CCCCC	4 FFFFF						
48	37	8	5 GGGGG	5 EEEEEE	6 CCCCC	10 PPPPP	2 11111	1	3 AAAAA	4 ZZZZZ		
49	37	8	8 EEEEEE	9 QQQQQ	6 CCCCC	5 PPPPP	3 AAAAA	1	2 11111	3 ZZZZZ		
50	37	4	11 EEEEEE	6 DDDDD	11 GGGGG	9 CCCCC						
51	37	4	11 EEEEEE	9 DDDDD	8 GGGGG	9 CCCCC						
52	37	4	11 EEEEEE	11 DDDDD	9 LGGG	6 EEEEEE						
53	37	5	11 EEEEEE	11 DDDDD	5 FFFFF	6 GGGGG						
54	37	4	11 EEEEEE	11 DDDDD	9 FFFFF	6 GGGGG						
55	37	4	11 EEEEEE	11 DDDDD	11 FFFFF	4 GGGGG						
56	37	4	11 EEEEEE	11 DDDDD	11 FFFFF	4 GGGGG						
57	37	4	11 EEEEEE	11 FFFFF	11 DDDDD	4 GGGGG						
58	37	4	11 EEEEEE	11 FFFFF	11 DDDDD	4 GGGGG						

The next 2 pages from the interior  
of the Table have been deleted.

183	37	4	11	SSSSSS	11	RRRRR	8	AAAAA	7	XXXXX
184	37	4	11	SSSSSS	11	RRRRR	11	AAAAA	4	XXXXX
185	37	4	11	SSSSSS	11	RRRRR	7	AAAAA	8	XXXXX
186	37	4	11	SSSSSS	11	RRRRR	9	AAAAA	6	XXXXX
187	37	4	11	SSSSSS	11	RRRRR	10	AAAAA	5	XXXXX
188	37	4	11	SSSSSS	11	RRRRR	9	AAAAA	6	XXXXX
189	37	8	5	TTTTT	7	KKKKK	9	YYYYY	5	VVVVV
190	37	8	5	TTTTT	6	JJJJJ	6	YYYYY	6	IIIII
191	37	6	7	UUUUU	9	JJJJJ	6	KKKKK	11	VVVVV
192	37	5	11	UUUUU	11	JJJJJ	10	KKKKK	4	VVVVV
193	37	5	11	UUUUU	11	JJJJJ	11	KKKKK	3	TTTTT
194	37	5	11	UUUUU	11	JJJJJ	12	KKKKK	3	TTTTT
195	37	5	11	UUUUU	11	JJJJJ	11	KKKKK	3	TTTTT
196	37	7	9	VVVVV	9	LLLLL	6	KKKKK	3	TTTTT
197	37	7	11	LLLLL	11	VVVVV	6	KKKKK	2	UUUUU
198	37	5	11	VVVVV	11	LLLLL	9	KKKKK	3	UUUUU
199	37	5	11	VVVVV	11	LLLLL	8	KKKKK	4	UUUUU
200	37	5	11	VVVVV	11	LLLLL	9	KKKKK	4	UUUUU
201	37	4	11	VVVVV	11	KKKKK	11	LLLLL	4	UUUUU
202	37	4	11	VVVVV	11	KKKKK	11	LLLLL	4	UUUUU
203	37	6	11	WWWWWW	6	AAAAA	5	CCCCC	11	PPPPP
204	37	6	11	WWWWWW	6	AAAAA	6	QQQQQ	11	PPPPP
205	37	5	11	WWWWWW	9	QQQQQ	4	AAAAA	11	PPPPP
206	37	5	11	WWWWWW	11	QQQQQ	11	PPPPP	2	XXXXX
207	37	4	11	WWWWWW	11	QQQQQ	11	PPPPP	4	XXXXX
208	37	4	11	WWWWWW	11	QQQQQ	11	PPPPP	4	XXXXX
209	37	4	11	WWWWWW	11	QQQQQ	11	PPPPP	4	XXXXX
210	37	4	11	WWWWWW	11	QQQQQ	11	PPPPP	4	XXXXX
211	37	4	11	WWWWWW	11	QQQQQ	11	PPPPP	4	XXXXX
212	37	4	11	WWWWWW	11	QQQQQ	11	PPPPP	4	XXXXX
213	37	4	11	WWWWWW	11	QQQQQ	11	PPPPP	4	XXXXX
214	37	4	11	WWWWWW	11	QQQQQ	10	PPPPP	5	XXXXX
215	37	6	11	XXXXXX	11	QQQQQ	6	RRRRR	6	AAAAA
216	37	5	11	XXXXXX	11	QQQQQ	9	RRRRR	3	SSSSS
217	37	5	11	XXXXXX	11	QQQQQ	9	RRRRR	3	SSSSS
218	37	4	11	XXXXXX	11	QQQQQ	10	RRRRR	5	SSSSS
219	37	4	11	XXXXXX	11	QQQQQ	10	RRRRR	5	SSSSS
220	37	4	11	XXXXXX	11	QQQQQ	11	RRRRR	4	SSSSS
221	37	4	11	XXXXXX	11	QQQQQ	11	RRRRR	4	SSSSS
222	37	4	11	XXXXXX	21	QQQQQ	11	RRRRR	4	SSSSS
223	37	4	11	XXXXXX	11	RRRRR	11	QQQQQ	4	SSSSS
224	37	4	11	XXXXXX	11	RRRRR	8	QQQQQ	7	SSSSS
225	37	4	11	XXXXXX	11	RRRRR	6	QQQQQ	9	SSSSS
226	37	4	11	XXXXXX	11	RRRRR	11	QQQQQ	4	SSSSS
227	37	7	7	YYYYY	21	NNNNN	6	KKKKK	4	AAAAA
228	37	8	8	YYYYY	6	KKKKK	11	NNNNN	3	TTTTT
229	37	8	8	YYYYY	6	TTTTT	6	IIIII	3	TTTTT
230	37	8	8	ZZZZZ	3	KKKKK	2	11111	9	NNNNN
231	37	8	8	ZZZZZ	3	KKKKK	2	11111	1	NNNNN
232	37	9	8	ZZZZZ	3	KKKKK	3	HHHHH	9	PPPPP
233	37	10	8	ZZZZZ	3	HHHHH	8	GGGGG	2	EEEEEE
234	37	8	1	11111	6	GGGGG	1	9ZZZZZ	11	PPPPP

## CLEAVER UP SERRAZZANO RUN WITH INPUT PREPARED BY PLUSN

TOTAL NUMBER OF GEOMETRIC TROUBLE FLAGS = 0

DUTPUT NODE LIST

NODE	X	Y	Z	VOLUME	TYPE	NC	CONNECTED NODES
FCA03	103.160	-355.328	100.000	1.0847E+07	AAAAAA	14	DAA03 DBA03 FCH04 *C033 DBM04 DAM04 DAC03 FCC04 DAC04 FCP02 DBP13 FCP13 *CA13 DAP13
FCA04	214.684	-739.467	-800	1.9618E+07	AAAAAA	21	FCA03 DBA04 3EA04 FCQ05 FCX05 DBW04 DBX05 FCM04 DRA05 DA005 DAN14 DBA03 FC833 FC435 DAB05 FCC04 FCR05 DAC04 FCA05 FCC05
DAC05							
FCA05	348.513	-1200.433	-100.000	1.0473E+07	AAAAAA	16	FCA04 DBA05 DAA05 *C035 FC005 DAR05 DBB05 DAB05 DB506 FC806 DB836 FCA05 DAB05 DAA15 FE336 DAS06 DAB04 DAA04
FCA05	473.977	-1632.589	-200.000	1.7896E+07	AAAAAA	16	FCA05 DBA06 DAA06 FE437 FES05 DAA07 DAS06 DBS06 FC806 DAB06 DB836 FES07 JAE07 JAE07 JAE07
FEA07	957.620	-1920.692	-300.000	2.4B22E+07	AAAAAA	17	FCA06 DAA07 DBA07 FEA08 DBA08 DAA08 DBA06 FES07 DAS07 FC807 DB337 DAB07 FES08 JAS08 FC808 DB808 DA808
FEA08	613.382	-2112.762	-400.000	2.6650E+07	AAAAAA	10	FEA07 DAA08 DBA08 FE439 DBA09 FES08 FES08 DBB08 FC808 DAB08
FEA09	669.144	-2304.831	-500.000	4.0817E+07	AAAAAA	15	FEA08 DAA09 D3A09 FE439 DAA08 FES08 FES08 DBB08 FC808 DA308 FES19 DBB09 *ES43 FES19
FEA10	724.907	-2496.900	-600.000	5.9103E+07	AAAAAA	16	FEA10 DBA10 DAA10 FEAL DAA09 DBA11 DAA11 FES09 DB809 FC809 FES10 JAS09 *ES60 DB810 FC810
FEA11	808.550	-2785.004	-700.000	8.0770E+07	AAAAAA	10	FEA10 DBA11 DAA11 FES10 DB810 FC810 FES11 DB811 DAS11 DAA12 FC809 498.532 -1074.330 -100.000 1.8224E+07 B3338 13 FCA04 FC005 JAS03 DAB05 FC805 DAB06 DAB04 DAA04 FCC05
FCB05	768.613	-1327.639	-200.000	2.1449E+07	B8388	14	FCA05 FC005 DB805 FCB07 DB807 DB805 DBAD05 DBAD05 JAS05 DAB05 FIC07 JAE07
FCB07	987.236	-1532.662	-300.000	2.4923E+07	B8888	14	FCA06 FEAO7 FC006 DB807 DB806 FC806 DB808 DBAD06 DBAD07 JAS07 DAB07 *C039 DAA13
FCB09	1227.941	-1758.408	-400.000	2.9795E+07	B8888	13	FEAO7 FEAO8 FEAO9 FC807 DB808 DAB08 DA807 FC809 DB809 FCC09 DAB08 FEC19 DAB09
FCB09	1483.234	-1997.635	-500.000	3.1076E+07	B8888	17	FEAO9 FEAO10 FC809 DB809 DB810 DAB08 FEC10 DBC10 FEC19 DAB11 FEC11 FEC11 DAB11 DAB09 FE811 DB811 FEC11
FCB11	1650.998	-2155.173	-520.000	2.5661E+07	B8388	15	FEAO10 FEAO11 FC809 DAB11 DAB09 FE811 DB811 FEC11 FEC011 DBC11 FEC11 DAB11 DAA11
FEB11	1826.156	-2319.352	-560.000	3.1929E+07	B8888	10	FC013 DB811 DAB11 FE812 DAB12 FEC11 FEC31 FEC12 FEC32 DAA11 FEC011 DBC11 FEC11 DAB12 DAB11 FE813 FE833 DAB13 DB813 FEC12 DBC12
FEB12	2022.996	-2504.053	-600.000	9.7216E+07	B8888	14	FEAO11 DB812 DAB12 FE812 DAB12 FEC11 FEC31 FEC12 FEC32 DAA11 FEC012 FEC13 DBC13 DAB11
FE013	2322.054	-2784.525	-500.000	1.3114E+08	B8888	7	FEAO12 FEAO13 DB813 FE814 FEC13 DBC13 DAB12 FEB13 FEB13 JAS04 *ES33 DB813 DEC14 FEC13 DAE12
FE014	2759.699	-2194.972	-600.000	2.6107E+08	B8888	9	FEB13 FEB13 JAS04 *ES33 DB813 DEC14 FEC13 DAE12 FEB13 DAB13 DAB14 FEB14 FEC33 FEC13 FEC32 FEC12
FE033	2322.054	-2784.525	-460.000	9.7433E+07	B8888	11	FEAO12 FEB13 FEB13 DAB14 FEB14 FEC33 FEC13 FEC32 FEC12 DEAR2
FE034	2759.699	-3194.972	-400.000	1.6481E+08	B8888	7	FEB14 FEB13 DAB14 DEB35 DEC34 FEC33 DAE12 FCA03 DAB03 FCE03 DBE23 DAE03 DBC03 DAB03 FCP02 DBP03 FCC04
FCC03	201.264	-148.330	100.000	9.1291E+06	CCCCC	14	FCA03 DAB03 FCE03 DBE23 DAE03 DBC03 DAB03 FCP02 DBP03 FCC04 FCE04 DBC04 JBE04 JAE04
FCC04	442.761	-926.259	0.000	1.6293E+07	CCCCC	13	FCA03 FCA04 FCC03 DBC04 FCE04 D8E04 D8A03 DAE04 FCC05 J3A04 FCE05 JAE05
FCC05	732.601	-539.811	-100.000	2.1938E+07	CCCCC	14	FCA04 FCB05 FCC04 JAC05 DBC05 FCC06 DAB04 DBC04 FCC06 DAD06 FCE05 DAB14 JBB05
FCC06	1006.320	-741.499	-200.000	2.3065E+07	CCCCC	15	FCB05 FC006 FCC05 JAC06 DBC06 FCC07 DAB05 DBC05 DBC07 FC006 JAD06 FCD07 DAD07 JBB05 DBC06
FCC07	1268.089	-949.118	-300.000	2.5286E+07	CCCCC	14	FCA06 FCB07 FCC05 DBC07 DAB06 DBC06 DAB06 FC007 DAA07 FCD08 DAB08 JBB05 JBB07
FCC08	1553.758	-1144.874	-400.000	2.6357E+07	CCCCC	14	FCA07 FCB08 FCC07 DAB07 FEC09 DBC09 DAB07 FC008 DAA08

[The next 6 pages from the interior of the Table have been deleted.]

FEX08	-322.556	-1358.977	-400.000	5.2918E+06	XXXXX	14	FQ08 FQ09 FER08 FER07 FCX07 DBX08 DAX08 DAX09 FEX09 DEX07 DBX09 DBQ08 DB439 DA239
FEX09	-406.845	-1444.390	-500.000	6.7960E+06	XXXXX	11	FQ09 FER07 FCX08 DAX09 DBX09 FEX10 DAX10 DBQ09 DAQ10 DAQ11
FEX10	-484.109	-1522.686	-600.000	1.6137E+07	XXXXX	17	FQ09 FER07 FER17 FER38 FER38 FEX09 DEX10 DAX10 DEX09 EX11 DAQ11 FEX41 DBX11 DBQ12 DAQ12 DBA08
FEX11	-603.518	-1643.688	-780.000	1.6705E+07	XXXXX	13	FQ01 FER02 FER03 FER38 FEX10 DBX11 DBX41 FEX41 FEX12 DEX10 DAQ12 DBR03 DAQ13
FEX12	-786.144	-1828.750	-770.000	2.2481E+07	XXXXX	12	FQ03 FER08 FER09 FEX11 DAX12 FEX41 DEX41 FEX13 DAX13 DAQ13 DCQ14 DBR38
FEX13	-1003.091	-2049.400	-680.000	2.5991E+07	XXXXX	10	FET39 FER10 FEX11 DAX13 FEX14 DBX12 DBA10 DCQ15 DCQ14 EX12 DAQ11 FEX13 DAX14 DBX14 FCX15 DAX13 DBX13 DCQ15
FEX14	-1235.686	-2284.286	-600.000	2.1995E+07	XXXXX	9	FER13 FER11 FEX13 DAX14 DBX14 FCX15 DAX13 DBX13 DCQ15 DCQ19
FEX15	-1453.430	-2504.937	-500.000	3.7008E+07	XXXXX	11	FER11 FEX13 DAX15 DBX15 DCX16 DAX14 DBX14 DAQ11 DER12 DBR11 DCQ19
FEX41	-715.903	-1757.572	-640.000	1.7635E+07	XXXXX	11	FER08 FER09 FEX10 FEX11 FEX12 DAX12 DAX10 DAQ13 DAX13 DAQ12 DCQ14
FCY02	-812.525	1162.835	0.000	1.0970E+07	YYYYY	19	FCX03 FCL05 FCL06 FCY04 FCM05 FEM06 FCY04 DAY02 DBY02 DBV03 FCY03 DBM03 DAM03 DAM05 DBK23 DAM06 DBV04 DAL05 DAL06 DAL04 FCY04 JAT04 JAT04
FCY03	-336.480	1226.362	80.000	6.8785E+06	YYYYY	14	FCX03 FCM03 FCM04 FCT04 FCY02 DBY03 DAY03 DAK03 DBM03 DAY02 JAT04 FCY04 JAT04 JAT04
FCY04	5.629	1299.333	.000	1.3858E+07	YYYYY	14	FCT24 FC103 FCH03 FCT04 FCY03 DBY04 DAY04 DAT04 DAJ04 DBV03 DBM03 DA105 DAT05
FCZ02	-173.851	391.610	.000	1.7639E+07	ZZZZZ	22	FCX01 FCN05 FEN05 FEN07 FCP04 FCP05 FCP06 DAZ02 FCZ03 JAZ02 DAZ03 DBZ03 FCL01 DBK01 DAK01 DA101 DB101 DANO5 DBM05
DANO6 DBP05							
FCZ03	-16.916	423.767	20.000	6.4868E+06	ZZZZZ	11	FCA03 FCA01 FCA02 DAZ03 DBZ02 FCZ04 FC101 DBZ04 DBK01 DA101 JAZ03
FCZ04	198.595	467.983	0.000	1.4370E+07	ZZZZZ	16	FCG03 FCG04 FCG05 FCH05 FCH05 FCK01 FCZ03 DAZ04 DBZ04 DAZ03 JAZ04 DAH04 JAS05 FC101 DBZ03 DB603
FC101	.000	210.000	100.000	9.2544E+06	11111	17	FCG09 FCP02 FCP03 FCP04 FCZ02 FCZ03 FCZ04 DA101 DB101 DAZ03 JAG03 DBP03 JAZ02 DAP03 DAZ04 DBZ04
/ TOTAL CONNECTIONS = 2581      INTERELEMENT CONNECTIONS = 678							

33

IFACE	IA	IB	NODEA	NODEB	AREA	DELY	A	B	C	D
1	1	244	FCA03	DA003	9.4293E+04	61.847	.067621	-.232918	.973143	248.399
2	1	235	FCA03	DBA03	7.0499E+04	61.847	-.067621	-.232918	-.973143	-124.906
3	1	203	FCA03	FCM04	3.3287E+04	103.345	-.743185	-.462167	.483816	142.517
4	1	22	FCA03	FCC03	2.9286E+04	114.546	.420222	.933773	-.331303	-182.377
5	1	645	FCA03	DBM04	2.6639E+03	114.581	-.3911996	-.290356	-.872745	90.253
6	1	633	FCA03	DAW04	1.6263E+04	125.326	-.867289	-.495214	.139896	208.182
7	1	268	FCA03	DAC03	8.3344E+03	127.455	.511167	.719281	.673756	-28.245
8	4	23	FCA03	FCC04	1.6190E+04	177.614	.956063	.088831	.281509	219.014
9	1	289	FCA03	DAC04	8.7598E+03	186.199	.998434	.314341	.353726	289.474
10	1	150	FCA03	FCP02	5.3059E+03	189.275	-.272513	.938435	.211333	-151.235
11	1	346	FCA03	DBP03	2.5809E+02	190.197	-.322559	.922391	-.210308	-192.038
12	1	151	FCA03	FCP03	1.3459E+04	198.304	-.555708	.831370	.303310	-154.435
13	1	2	FCA03	FCA04	2.0414E+04	206.155	.270486	-.931673	.242536	540.854
14	1	532	FCA03	DAP03	1.3119E+03	222.427	-.693195	.498253	.179934	-79.127
15	2	236	FCA04	DBAD4	1.5767E+05	95.902	-.069873	.171372	-.983370	-81.840
16	2	245	FCA04	DAAD4	1.6930E+05	61.847	-.067621	-.232918	.970143	248.399
17	2	163	FCA04	FCQ05	1.4158E+04	185.105	-.832074	-.404459	.273117	364.706
18	2	215	FCA04	FCX05	1.6931E+04	187.864	-.369914	-.777407	.266150	640.379
19	2	645	FCA04	DBW04	2.4018E+03	194.505	-.517612	.814795	-.257365	-520.087
20	2	668	FCA04	DBX05	1.7462E+01	195.322	-.474625	-.676293	-.563161	593.478
21	2	203	FCA04	FCW04	2.0293E+04	195.955	-.4678516	.738+28	-.000000	-493.846
22	2	658	FCA04	DAX05	3.4233E+03	196.136	-.687966	-.797545	.351969	656.951
23	2	558	FCA04	DAU05	9.6856E+03	197.138	-.876212	-.491923	.301082	365.397
24	2	633	FCA04	DAW04	5.8677E+03	214.336	-.767280	.695972	-.209950	-398.483
25	2	235	FCA04	DAA03	6.8499E+02	215.232	-.278509	.959339	-.345451	-553.936

26	2	10	FCA04	FCB05	3.1304E+04	225.113	.630458	.763767	.222111	910.453
27	2	204	FCA04	FCM05	1.3590E+03	227.719	.622218	.925115	.215570	-337.105
28	2	265	FCA04	DAB05	2.20352E+03	234.612	.651568	.757392	.042624	936.558
29	2	23	FCA04	FCC04	1.5494E+04	235.992	.683273	.875470	.009300	-307.638
30	2	172	FCA04	FCR05	3.6116E+03	237.661	.668610	.975239	.213334	946.066
31	2	289	FCA04	DAC04	1.2897E+04	241.790	.538275	.805498	.248149	-238.223
32	2	3	FCAC4	FCB05	2.2194E+03	245.153	.272950	.943153	.233354	998.968
33	2	24	FCA04	FCC05	1.0028E+04	282.002	.916286	.353937	.177304	217.374
34	2	290	FCA04	DAC05	8.8463E+03	209.826	.952337	.304556	.017311	268.048
35	3	237	FCA05	DBA05	7.8161E+04	61.847	.067621	.232318	.977143	-144.309
36	3	246	FCA05	DAA05	8.7174E+04	61.647	.067621	.232918	.970143	248.002
37	3	172	FCA05	FCR05	5.5903E+04	83.230	.999881	.915151	.303033	-246.693
38	3	10	FCA05	FCB05	4.9648E+04	97.990	.765467	.643452	.000000	-407.649
39	3	570	FCA05	DAR05	3.0535E+01	110.663	.831440	.121649	.562178	-87.529
40	3	255	FCAC5	DBB05	8.4874E+02	111.783	.605780	.625153	.492326	-378.467
41	3	265	FCA05	DAB05	3.2887E+03	117.364	.792342	.469800	.511229	-216.482
42	3	596	FCA05	DBS06	4.5315E+03	219.766	.417494	.775128	.571910	979.115
43	3	11	FCA05	FCB06	1.0810E+04	224.971	.933235	.282472	.222251	911.288
44	3	254	FCA05	DBB06	3.7757E+01	229.670	.850619	.216925	.478947	634.421
45	3	4	FCA05	FCA06	2.4055E+04	230.489	.272171	.937478	.216233	1472.415
46	3	266	FCA05	DAB06	1.4284E+03	232.936	.946293	.316571	.021465	941.424
47	3	247	FCA05	DAA06	1.7240E+03	235.213	.278358	.959776	.042515	1479.831
48	3	181	FCA05	FES06	2.9074E+03	238.737	.456854	.864335	.209495	1138.278
49	3	591	FCA05	DBS06	2.6248E+02	244.141	.459663	.886203	.081920	1153.491
50	3	236	FCA05	DAA04	3.7643E+01	250.050	.278754	.963154	.019996	-997.700
51	3	245	FCA05	DAA04	6.3802E+02	250.450	.250479	.862760	.439210	-916.452
52	4	238	FCA06	DBA06	1.3700E+05	60.828	.045836	.157333	.986394	-21.372
53	4	247	FCA06	DAA06	1.4983E+05	60.828	.045836	.157183	.986394	143.027
54	4	5	FCA06	FEA07	3.2828E+04	150.114	.264503	.911364	.316228	1834.121
55	4	181	FCA06	FES06	2.9897E+14	172.073	.998616	.056262	.303333	-393.064
56	4	248	FCA06	DAA07	3.5395E+03	176.777	.276008	.950594	.141421	1831.407
57	4	591	FCA06	DBS06	8.3494E+03	177.556	.985622	.001172	.168960	-325.311
58	4	596	FCA06	DBS06	6.0294E+C3	182.488	.846542	.333392	.414749	-680.585
59	4	11	FCA06	FCB06	3.0879E+04	212.020	.694361	.719327	.000000	-633.726
60	4	266	FCA06	DAB06	7.0087E+03	219.756	.719709	.647333	.250278	-546.441
61	4	256	FCA06	DBB06	1.6884E+02	220.979	.600191	.752552	.271518	-668.530
62	4	192	FCA06	FES07	4.6657E+03	226.453	.900107	.375575	.220397	457.141
63	4	592	FCA06	DAS07	2.6262E+03	235.404	.893093	.441777	.084960	516.346
64	4	237	FCA06	DBA05	8.8400E+02	240.208	.278566	.959514	.041631	-1449.992
65	4	12	FCA06	FEA07	8.8350E+03	266.186	.964698	.187701	.187539	454.276
66	4	267	FCA06	DA807	5.9663E+03	273.816	.990509	.132504	.036521	519.667
67	5	248	FEA07	DAA07	1.5443E+15	79.057	.088168	.303388	.948683	426.9C7
68	5	239	FEA07	DBA07	1.2451E+05	86.023	.162055	.558190	.813733	-892.339
69	5	6	FEA07	FEA08	8.8217E+04	111.803	.249375	.858353	.467214	2034.822
70	5	240	FEA07	DBA08	2.8871E+04	126.491	.068168	.303688	.965683	1043.552
71	5	249	FEA07	DAA08	1.9157E+04	131.529	.275568	.949179	.152057	2062.656
72	9	238	FEA07	DBA06	2.5803E+03	160.312	.278267	.95875	.362378	-1817.679
73	5	182	FEA07	FES07	2.4500E+04	252.660	.972347	.233552	.000000	-738.123
74	5	592	FEA07	DA807	8.7952E+03	264.648	.952634	.151355	.266502	-634.506
75	5	12	FEA07	FCB07	2.3846E+C4	289.455	.742111	.673277	.303333	-584.125
76	5	257	FEA07	DDB07	8.2227E+02	294.772	.691608	.692998	.203547	-589.546
77	5	267	FEA07	DA807	1.24445E+14	297.897	.770351	.635155	.231412	-495.832
78	5	184	FEA07	FES38	1.3464E+04	306.700	.957616	.270032	.097815	322.435
79	5	593	FEA07	DBS08	1.3212E+02	321.716	.932630	.317177	.172958	359.463
80	5	13	FEA07	FCB08	6.9497E+03	340.449	.961064	.232337	.143433	480.565
81	5	258	FEA07	DBB08	6.5573E+02	350.404	.914864	.270513	.299654	430.683
82	5	268	FEA07	DA808	1.5377E+03	359.186	.983879	.173273	.113920	561.195
83	6	249	FEA08	DAA08	1.6126E+05	76.158	.09829	.378299	.919145	575.122
84	6	240	FEA08	DBA08	1.3239E+C5	92.195	.181447	.624985	.759257	-1035.843
85	6	7	FEA08	FEA09	1.3023E+15	111.803	.249375	.859330	.447214	2258.429
86	6	241	FEA08	DBA09	2.9849E+04	139.463	.06997.	.241011	.367997	1078.779
87	6	184	FEA08	FES38	3.7303E+04	322.662	.997268	.749128	.362323	-398.835

[The next 40 pages from the interior of the Table have been deleted.]

2568	232	379	FC104	DAG04	1.0921E+02	160.546	.692463	-.517111	.373724	9.268
2569	232	233	FC104	FC101	5.1174E+03	170.290	-.583106	-.757183	.293616	-300.000
2570	232	365	FC104	DBG03	2.9176E+03	194.505	-.164248	-.981145	-.102825	-297.226
2571	232	367	FC104	DBG05	1.7851E+02	275.977	.916829	-.913441	-.399142	453.150
2572	233	693	FC101	DA101	5.4304E+04	58.523	-.000000	.341743	.933793	224.269
2573	233	692	FC101	DB101	3.4161E+04	109.659	-.000000	-.410365	-.911922	-67.710
2574	233	687	FC101	DAZ03	1.9205E+04	110.723	.012083	.983477	.181631	335.316
2575	233	378	FC101	DAG03	2.7303E+03	114.711	.807301	-.397839	.435876	74.753
2576	233	546	FC101	DBP03	1.1957E+04	114.774	-.085123	-.933431	-.348512	-116.098
2577	233	365	FC101	DBG03	1.1871E+04	115.146	.584912	-.536242	-.507924	-98.404
2578	233	686	FC101	DAZ02	1.4500E+04	150.843	-.835370	.548687	-.033147	262.752
2579	233	532	FC101	DAPG3	1.2401E+03	168.385	-.609218	-.756587	.237550	33.257
2580	233	688	FC101	DAZ04	2.1949E+03	170.771	.638828	.767118	.058558	937.721
2581	233	691	FC101	DBZ04	3.5267E+00	190.355	-.670183	-.667383	-.577869	272.654

Summary

The program OGRE is fully operational and allows construction of a grid made up of closed n-sided polygons in 3-space for use in reservoir simulation. The output of the grid construction from OGRE is input for the two-phase reservoir simulator SHAFT78. The output could be made compatible with any of the other related integrated finite difference programs which have evolved from the original TRUMP program. The input to OGRE is very simple, consisting basically of one card defining the number of real elements and dummy elements followed by the x, y, z coordinates of each of the elements. The output provides the interface distances and cross-sectional areas, and the element volumes. The plotting of the resulting calculation grid is automatic when the control cards are used as shown in the examples above.

This document will eventually be expanded to include a discussion of appropriate input preparation strategies and possible errors of input and computation.

## OGRE PROGRAM LISTING

## NOTE:

On the following pages, columns 73-80  
of the comment cards have been cut off  
in order to enable full size reproduction  
of columns 1-72 of all cards.

\*\*PROGRAM OGRE(INPUT,OUTPUT,PUNCH,TAPE4,TAPES,TAPE6)\*\*

```

PROGRAM OGRE(INPUT,OUTPUT,PUNCH,TAPE4,TAPES,TAPE6)
COMMON /ARVC/ MRMAX,MRMAXS
COMMON /CN/ ICPBV(4000),ICPBV(4000),ARCV(4000),DV(4000)
COMMON /CNV/ ACV(4000),BCV(4000),CCV(4000),DCV(4000)
COMMON /EPS/ EPSBC,EPSYZ,EPSIN,EPSI,EPSS
COMMON /GIVE/ IAGIV(200),IBGIV(200),NGIVEN
COMMON /ICV/ ICV(101),TV(100)
COMMON /IMATV/ IMATV(800)
COMMON /INAMEV/ INAMEV(800),IPLOT,EWRITE
COMMON /INTEGER/ IA,IB,ID,KCT,KE,MRANK,NC,NCT,NIS,NNR,NNT
COMMON /MATRIX/ THETA,PHI,PSI,A11,A12,A13,A21,A22,A23,A31,A32,A33
COMMON /NCF/ NCF
COMMON /NERR/ NERR
COMMON /NP/ XV(800),YV(800),ZV(800)
COMMON /VLP/ VLPV(800),NCV(800)
DIMENSION IPRINT(8)
READ 20,IPRINT
PRINT 21,IPRINT
READ 1,NNR,NNT,MRANK,MRMAX,MRMAXS,NGIVEN
IF(MRANK.LE.0) MRANK=150
IF(MRMAX.LE.0) MRMAX=36
IF(MRMAXS.LE.0) MRMAXS=11
IF(MRANK.GT.NNT) MRANK=NNT
PRINT 7,NNR,NNT,MRANK,MRMAX,MRMAXS,NGIVEN
READ 2,EPSSBC,EPSYZ,EPSIN,EPSI
IF(EPSSBC.LE.0) EPSSBC=1.0E-7
IF(EPSYZ.LE.0) EPSYZ=1.0E-7
IF(EPSIN.LE.0) EPSIN=1.0E-6
IF(EPSI.LE.0) EPSI=1.0E-7
PRINT 8,EPSSBC,EPSYZ,EPSIN,EPSI
READ 2,THETA,PHI,PSI,ANGC
IF(ANGC.NE.0) GC TO 31
IF(THETA.EQ.0) THETA=0.017
IF(PHI.EQ.0) PHI=-0.037
IF(PSI.EQ.0) PSI=0.07
31 CCNTINUE
EPSS=10.*EPSYZ*EPSYZ
IF(NGIVEN.EQ.0) GC TO 32
READ 33,((IAGIV(K),IBGIV(K)),K=1,NGIVEN)
32 CONTINUE
CALL MATGEN
ICIR=1
NERR=0
PRINT 11
DO 4 K=1,NNR
READ 5,INAMEV(K),XA,YA,ZA,IMATV(K)
CALL TURNIDIR(XA,YA,ZA,XR,YR,ZR)
XV(K)=XR
YV(K)=YR
ZV(K)=ZR
PRINT 9,K,INAMEV(K),XA,YA,ZA
IF(K.EQ.NNR) PRINT 10
4 CCNTINUE
IF(NGIVEN.EQ.0) GC TO 34
PRINT 42,NGIVEN
DO 35 K=1,NGIVEN
ICPBV(K)=10000

```

\*\*PROGRAM OGRE(INPUT,OUTPUT,PUNCH,TAPE4,TAPES,TAPE6)\*\*

ICPAV(K)=10000

35 CONTINUE

DO 36 K=1,NNT

NAMEK=INAMEV(K)

DO 36 KA=1,NGIVEN

IF(IAGIV(KA).EQ.NAMEK) ICPAV(KA)=K

IF(IBGIV(KA).EQ.NAMEK) ICPBV(KA)=K

36 CONTINUE

DO 40 K=1,NGIVEN

IAG=ICPAV(K)

IBG=ICPBV(K)

IF(IAG.GE.10000.OR.IBG.GE.10000.OR.IAG.EQ.IBG) GO TO 38

IF(IAG.LT.IBG) GC TC 37

ICPAV(K)=IBG

ICPBV(K)=IAG

ITS=IAGIV(K)

IAGIV(K)=IBGIV(K)

IBGIV(K)=ITS

GO TO 37

38 CCNTINUE

PRINT 39,K,IAGIV(K),IBGIV(K)

37 CONTINUE

PRINT 41,IAGIV(K),IBGIV(K),ICPAV(K),ICPBV(K)

IAGIV(K)=IAG

IBGIV(K)=IBG

ICPAV(K)=0

ICPBV(K)=0

40 CONTINUE

34 CONTINUE

NCF=0

CALL ARV

IDIR=-1

PRINT 21,IPRINT

PRINT 27,NERR

PRINT 22

PRINT 25

WRITE(14) NNR,NNR,NCT

DO 23 K=1,NNR

XA=XV(K)

YA=YV(K)

ZA=ZV(K)

VL=VLTV(K)

INAME=INAMEV(K)

IMAT=IMATV(K)

IPNT=K

CALL FINCC(IPNT)

NCC=NC

IF(NCC.GT.10) NCC=10

DO 30 KA=1,NC

IC=ICV(KA)

IA=ICPAV(IC)

IB=ICPBV(IC)

IF(IA.NE.K) ICV(KA)=INAMEV(IA)

IF(IB.NE.K) ICV(KA)=INAMEV(IB)

30 CONTINUE

CALL TURH(IDIR,XA,YA,ZA,XR,YR,ZR)

PRINT 24,INAME,XA,YR,ZR,VL,IMAT,NC,(ICV(KA),KA=1,NCC)

IF(NC.GT.10) PRINT 29,ICV(KA),KA=11,NC)

```
**PROGRAM OGRE(INPUT,OUTPUT,PUNCH,TAPE4,TAPES,TAPE6)**
```

```
WRITE (4) INAME,IMAT,VL
```

```
23 CONTINUE
```

```
PRINT 26,NCT,RCF
```

```
PRINT 12
```

```
HTR=0.
```

```
DO 13 K=1,NCT
```

```
XA=ACV(K)
```

```
YA=BCV(K)
```

```
ZA=CCV(K)
```

```
CALL TURNEDER(XA,YA,ZA,XR,YR,ZR)
```

```
IA=ICPAV(K)
```

```
IB=ICPBV(K)
```

```
AREA=ARCV(K)
```

```
DELT=DV(K)
```

```
NA=INAMEV(IA)
```

```
NB=INAMEV(IB)
```

```
PRINT 14,K,IA,IB,NA,NB,AREA,DELT,XR,YR,ZR,DCV(K)
```

```
AX=ABS(XR)
```

```
AY=ABS(YR)
```

```
AZ=ABS(ZR)
```

```
ISI=1
```

```
IF(AY.GT.AX) ISI=2
```

```
IF(AZ.GT.AY) ISI=3
```

```
WRITE (4) NA,NB,ISI,DELT,DELT,AREA,ZR,HTR
```

```
13 CONTINUE
```

```
1 FORMAT(6I5)
```

```
2 FORMAT(4E10.3)
```

```
3 FORMAT(3E10.3)
```

```
5 FORMAT(A5,5X,3E20.12,5X,A5)
```

```
7 FORMAT(1X//1X,*NAR,NNT,MRANK=*,3I5,3X,*MRMAX,MRMAXS=*,2I5,3X,  
1*NGIVEN=*,15//)
```

```
8 FORMAT(1X,*EPSBC,EPSYZ,EPSIN,EPSI=*,1P4E15.4//)
```

```
9 FORMAT(1X,I5,5X,A5,3X,3F12.3)
```

```
10 FORMAT(1X//1X,*THE FOLLOWING ARE DUMMY NODES*//)
```

```
11 FORMAT(1X,*THE LIST OF NODES FOLLOWS*//)
```

```
12 FORMAT(1X,*IFACE=,3X,*IA=,3X,*IB=,2X,*NODEA=,2X,*NODEB=,10X,*AREA=  
1,10X,*DELT=,13X,*A=,13X,*B=,13X,*C=,13X,*D=//)
```

```
14 FORMAT(1X,3I5,2X,A5,2X,A5,1PE14.4,0PF14.3,3F14.6,F14.3)
```

```
20 FORMAT(8A10)
```

```
21 FORMAT(1H1,1X,8A10)
```

```
22 FORMAT(1X//1X,*OUTPUT NODE LIST*//)
```

```
24 FORMAT(1X,A5,2X,3F12.3,1PE14.4,3X,A5,I5,10(1X,A5))
```

```
25 FORMAT(2X,*NODE=,13X,*X=,11X,*Y=,11X,*Z=,8X,*VOLUME=,4X,*IMAT=,3X,  
1*NC=,5X,*CONNECTED NODES*//)
```

```
26 FORMAT(1H/1X,*TOTAL CONNECTIONS =*,15,5X,*INTERELEMENT CONNECTIONS  
1 =*,15//)
```

```
27 FORMAT(1X//1X,*TOTAL NUMBER OF GEOMETRIC TROUBLE FLAGS =*,17//)
```

```
29 FORMAT(71X,10(1X,A5))
```

```
33 FORMAT(A5,5X,A5)
```

```
39 FORMAT(1X,*AN IMPOSSIBLE CONNECTION GIVEN K=*,15,5X,A5,5X,A5)
```

```
41 FORMAT(6X,2(A5,5X),15,5X,I5)
```

```
42 FORMAT(1X//1X,15,3X,*CONNECTIONS GIVEN*//)
```

```
END
```

```

SUBROUTINE ARV
COMMON /ARVC/ MRMAX,MRMAXS
COMMON /CN/ ICNAV(4000),ICPBV(4000),ARCV(4000),DV(4000)
COMMON /CNV/ ACV(4000),BCV(4000),CCV(4000),DCV(4000)
COMMON /DIST/ DISTV(800),IRANKV(800),IELIMV(800)
COMMON /GIVE/ IAGIV(200),IBGIV(200),NGIVEN
COMMON /IPATV/ IPATV(800)
COMMON /INTEGER/ IA,IB,ID,KCT,KE,MRANK,NC,NCT,NIS,NNR,NNT
COMMON /LENGTH/ ALENGV(100)
COMMON /NP/ XV(800),YV(800),ZV(800)
COMMON /NPR/ XRV(800),YRV(800),ZRV(800)
COMMON /VLP/ VLTV(800),NCV(800)
DIMENSION IMSV(20),NMSV(20)

```

C MRANK IS THE NUMBER OF NCODES TO BE RANKED IN ORDER OF INCREASING  
C DISTANCE FROM THE GIVEN NODE K  
C NNR IS THE NUMBER OF REAL NODES  
C NNT IS THE TOTAL NUMBER OF NODES INCLUDING DUMMY NODES

```

DO 6 K=1,NNR
VLTV(K)=0.
6 CONTINUE
NCT=0
NMAT=20
PRINT 12
DO 1 K=1,NNR
KE=NCT+1
IREF=K
CALL DISTGEN(IREF)
CALL RANK
IA=K
XA=XV(K)
YA=YV(K)
ZA=ZV(K)
DC 9 KA=1,NMAT
IMSV(KA)=0
NMSV(KA)=0
9 CONTINUE
NMAT=0
NNR=0
DO 5 KA=2,MRANK
IF(NNR.GT.MRMAX) GO TO 13
IB=IRANKV(KA)
IMATB=IPATV(IB)
IF(NMAT.EQ.0) GO TO 7
DO 8 KB=1,NMAT
IF(IMATB.NE.IMSV(KB)) GO TO 8
IF(NMSV(KB).GE.MRMAXS) GO TO 5
NMSV(KB)=NMSV(KB)+1
GO TO 10
8 CONTINUE
7 CONTINUE
NPAT=NMAT+1
IMSV(NMAT)=IMATB
NMSV(NMAT)=1
10 CONTINUE
NNR=NNR+1

```

\*\*SUBROUTINE ARV\*\*

IF(IB.LE.IA) GO TO 5

GC TO 14

13 CONTINUE

IF(NGIVEN.EQ.0) GC TO 17

DO 15 KG=1,NGIVEN

KGG=KG

IFIIA.EQ.IAGIV(KG)) GC TO 16

15 CONTINUE

GO TO 17

16 CONTINUE

IB=IBGIV(KGG)

IAGIV(KGG)=10000

IBGIV(KGG)=10000

DC 18 KG=KE,NCT

IF(IB.EQ.ICPBV(KG)) GC TO 5

18 CONTINUE

14 CONTINUE

NCT=NCT+1

ICPAV(NCT)=IA

ICPBV(NCT)=IB

DIST=SQRT(DISTV(IB))

DISI=1./DIST

AC=XRV(1B)\*DISI

BC=YRV(1B)\*DISI

CC=ZRV(1B)\*DISI

ACV(NCT)=AC

BCV(NCT)=BC

CCV(NCT)=CC

DCV(NCT)=DIST+AC\*XA+BC\*YA+CC\*ZA

CV(NCT)=DIST

5 CONTINUE

17 CONTINUE

PRINT 11,K,MVR,NMAT,(NMSV(KA),TMSV(KA),KA=1,NMAT)

C

THE INTERFACIAL PLANES ARE IDENTIFIED IN TERMS OF THE NODES THEY

CONNECT IA AND IB, AND THEIR EQUATIONS ARE STORED IN THE FORM OF

ARRAYS OF THE COEFFICIENTS IN THE EQUATION ACV\*X+BCV\*Y+CCV\*Z=DCV=0

THEY ARE CLUMPED IN GROUPS OF THE SAME IA, WITH IB ALWAYS GREATER

DV IS THE DISTANCE OF EACH NODE FROM THE GIVEN INTERFACE PLANE

NCT IS THE TOTAL NUMBER OF INTERFACES IDENTIFIED.

C

KK=K

CALL FINDC(KK)

C

FINDC PULLS OUT ALL OF THE INTERFACES OF NODE KA, WHICH IS ONE OF

TWO NODES WHICH SHARE INTERFACE KCT. THIS NEED NOT BE REPEATED FOR

KCT BECAUSE THEY ARE CLUSTERED IN GROUPS OF COMMON IA.

C

IF(NCT.LT.KE) GC TO 1

ID=1

DO 4 KCT=KE,NCT

IB=ICPBV(KCT)

ARCV(KCT)=0.

IF(ID.EQ.-1) GO TO 4

CALL LINES

IF(ID.LT.1) GO TO 4

CALL ISECT

## \*\*SUBROUTINE ARV\*\*

C LINES CONSIDERS EACH INTERFACE WHICH IA HAS TO BE AN INFINITE PLAN  
C CALCULATES THE LINES OF INTERSECTION BETWEEN PLANE KCT AND THE PLA  
C ALL OTHER INTERFACES OF IA. ISECT DETERMINES WHICH OF THE LINES  
C GENERATED BY LINES ACTUALLY INCLUDE SEGMENTS WHICH ARE EDGES OF TH  
C CONVEX POLYGON WHICH IS THE ACTUAL INTERFACE KCT BETWEEN NODE VOLU  
C IA AND IB. IT DETERMINES THE POSITIONS OF THE CORNERS, AND THE LE  
C OF THE POLYGON EDGES BETWEEN THEM.

C IF(NIS.LT.3) GO TO 4  
A=0.

C LOOP 3 CALCULATES THE AREA OF INTERFACE KCT AS A SUM OF TRIANGLES,  
C WHICH CORRESPONDS TO AN EDGE OF THE POLYGON KCT.

DC 3 KA=1,NC  
A=A+DISTY(KA)\*ALENGV(KA)

3 CONTINUE

A=0.5\*A

ARCV(KCT)=A

V1=0.3333333\*DV(KCT)\*A

IF((IA.LE.NNR) VLMV(IA)=VLMV(IA)+VI

IF((IB.LE.NNR) VLMV(IB)=VLMV(IB)+VI

C THE VOLUME OF EACH NODE VOLUME IS CALCULATED AS THE SUM OF THE VOL  
C OF POLYGONAL PYRAMIDS, THE BASE OF EACH OF WHICH IS AN INTERFACE P  
C EACH INTERFACE KCT CONTRIBUTES THE SAME VOLUME TO BOTH NODES IA AN

4 CONTINUE

CALL TAPP

1 CONTINUE

C VLMV(K) IS THE VOLUME OF CELL K

C ARCV(K) IS THE AREA OF INTERFACE K

11 FORMAT(1X,3I5,1I(1X,I3,1X,A5))

12 FORMAT(1H1/5X,\*K PPR NMAT NMS IMS AND REPEAT\*/)

RETURN

END

**\*\*SUBROUTINE MATGEN\*\*****SUBROUTINE MATGEN****COMMON /MATRIX/ THETA,PHI,PSI,A11,A12,A13,A21,A22,A23,A31,A32,A33****STHETA=SIN(THETA)****CTHETA=COS(THETA)****SPHI=SIN(PHI)****CPhi=COS(PHI)****SPSI=SIN(PSI)****CPSI=COS(PSI)****A11=CPSI\*CPhi-CTHETA\*SPHI\*SPSI****A12=CPSI\*SPHI+CTHETA\*CPhi\*SPSI****A13=SPSI\*STHETA****A21=-SPSI\*CPhi-CTHETA\*SPHI\*CPSI****A22=-SPSI\*SPHI+CTHETA\*CPhi\*CPSI****A23=CPSI\*STHETA****A31=STHETA\*SPHI****A32=-STHETA\*CPhi****A33=CTHETA****PRINT 1,THETA,PHI,PSI****PRINT 2****PRINT 3,A11,A12,A13****PRINT 3,A21,A22,A23****PRINT 3,A31,A32,A33****1 FORMAT(1X,\*THETA,PHI,PSI=\*,3F12.0//)****2 FORMAT(1X,\*THE RCTATION MATRIX IS//)****3 FORMAT(1X,3F12.0//)****RETURN****END****\*\*SUBROUTINE TURN(IDIR,XA,YA,ZA,XR,YR,ZR)\*\*****SUBROUTINE TURN(IDIR,XA,YA,ZA,XR,YR,ZR)****COMMON /MATRIX/ THETA,PHI,PSI,A11,A12,A13,A21,A22,A23,A31,A32,A33****IF(IDIR.EQ.0) RETURN****IF(IDIR.LT.0) GO TO 1****XR=A11\*XA+A12\*YA+A13\*ZA****YR=A21\*XA+A22\*YA+A23\*ZA****ZR=A31\*XA+A32\*YA+A33\*ZA****RETURN****1 CONTINUE****XR=A11\*XA+A21\*YA+A31\*ZA****YR=A12\*XA+A22\*YA+A32\*ZA****ZR=A13\*XA+A23\*YA+A33\*ZA****RETURN****END**

```
**SUBROUTINE DISTGEN(IREF)**
```

```
SUBROUTINE DISTGEN(IREF)
```

```
COMMON /DIST/ DISTV(800),IRANKV(800),IELIMV(800)
```

```
COMMON /INTEGER/ IA,IB,ID,KCT,KE,MRANK,NC,NCT,NIS,NNR,NNT
```

```
COMMON /NP/ XV(800),YV(800),ZV(800)
```

```
COMMON /NPR/ XRV(800),YRV(800),ZRV(800)
```

```
C
```

```
C XV,YV,ZV IS THE ABSOLUTE POSITION OF THE GIVEN NODE.
```

```
C
```

```
XREF=XV(IREF)
```

```
YREF=YV(IREF)
```

```
ZREF=ZV(IREF)
```

```
DO 1 K=1,NAT
```

```
XD=0.5*(XV(K)-XREF)
```

```
YD=0.5*(YV(K)-YREF)
```

```
ZD=0.5*(ZV(K)-ZREF)
```

```
XRV(K)=XD
```

```
YRV(K)=YD
```

```
ZRV(K)=ZD
```

```
DISTV(K)=XD*XD+YD*YD+ZD*ZD
```

```
1 CONTINUE
```

```
C
```

```
C XRV,YRV,ZRV IS NOW THE VECTOR FROM NODE IREF TO THE MIDPOINT OF TH  
C LINE BETWEEN NODES IREF AND K. AT THIS POINT, DISTV IS ITS LENGTH
```

```
C
```

```
RETURN
```

```
END
```

\*\*SUBROUTINE RANK\*\*

SUBROUTINE RANK

C THIS SUBROUTINE RANKS THE MRANK NODES NEAREST TO THE GIVEN NODE (I  
C ITSELF) IN ORDER OF INCREASING DISTANCE SQUARED/4 DISTV. THE USE  
C ARRAY IELIMV HERE IS DIFFERENT FROM THE USE IN SUBROUTINE IDC.  
C HERE IELIMV(K)=1 INDICATES THAT NODE K HAS NOT YET BEEN RANKED.

C COMMON /DIST/ DISTV(800),IRANKV(800),IELIMV(800)  
COMMON /INTEGER/ IA,IB,ID,KCT,KE,MRANK,NC,NCT,NIS,NNR,NNT  
DO 1 K=1,NNT  
IELIMV(K)=1  
1 CONTINUE  
DO 2 K=1,MRANK

C FIND FIRST UNRANKED DISTANCE

DO 3 KA=1,NNT  
IMIN=KA  
IF(IELIMV(IMIN).EQ.1) GO TO 4  
3 CONTINUE  
4 CONTINUE  
DMIN=DISTV(IMIN)

C COMPARE WITH OTHER UNRANKED DISTANCES. REPLACE WITH ANOTHER ONE IF  
C SMALLER. CONTINUE UNTIL THE SMALLEST IS FOUND, AND RANK IT.

DO 5 KA=1,NNT  
IF(IELIMV(KA).EQ.0) GO TO 5  
CTEST=DISTV(KA)  
IF(CTEST.GT.DMIN) GO TO 5  
IMIN=KA  
DMIN=CTEST  
5 CONTINUE

C NOW IMIN IS THE NUMBER OF THE NODE WHICH IS THE CLOSEST AMONG ALL  
C PREVIOUSLY UNRANKED NODES TO THE GIVEN NODE.

IRANKV(K)=IMIN  
IELIMV(IMIN)=0  
2 CONTINUE

C IRANKV(K) IS THE NUMBER OF THE KTH NODE AWAY FROM THE GIVEN NODE

RETURN  
END

\*\*SUBROUTINE FINDC(IPNT)\*\*

SUBROUTINE FINDC(IPNT)

```

C THIS SUBROUTINE IDENTIFIES ALL INTERFACES WHICH NODE IPNT SHARES W
C OTHER NODES, AND CALCULATES THE POSITION OF THE MIDPOINT BETWEEN T
C GIVEN NODE AND EACH OF THE OTHER NODES CONNECTED TO IT.
C THE ARRAY TV IS USED BY TESTS. THE SIGN OF TV(K) SERVES TO INDICAT
C WHICH SIDE OF PLANE K NODE POINT IPNT LIES ON.
C
COMMON /CN/ ICPAV(4000),ICPBV(4000),ACCV(4000),DCV(4000)
COMMON /CNV/ ACV(4000),BCV(4000),CCV(4000),DCV(4000)
COMMON /ICV/ ICV(101),TV(100)
COMMON /INTEGER/ IA,IB,ID,KCT,KE,MRANK,NC,NCT,NIS,NNR,NNT
COMMON /NERR/ NERR
COMMON /NP/ XV(800),YV(800),ZV(800)
COMMON /VLM/ VLMV(800),NCV(800)
NC=0
ICV(101)=IPNT
X=XV(IPNT)
Y=YV(IPNT)
Z=ZV(IPNT)
NCV(IPNT)=100
DO 1 K=1,NCT
JA=ICPAV(K)
JB=ICPBV(K)
IF(IPNT.EQ.JA) GO TO 4
IF(IPNT.EC.JB) GO TO 4
GO TO 1
4 CONTINUE
NC=NC+1
IF(NC.GT.100) GO TO 2
ICV(NC)=K
TV(NC)=ACV(K)*X+BCV(K)*Y+CCV(K)*Z-DCV(K)
1 CONTINUE
NCV(IPNT)=NC
RETURN
2 CONTINUE
NERR=NERR+1
IF(NERR.GT.100) RETURN
PRINT 3,IPNT
RETURN
3 FORMAT(1X,*WARNING NC EXCEEDS 100 FOR IPNT=*,I5)
END

```

## \*\*SUBROUTINE LINES\*\*

## SUBROUTINE LINES

C THIS SUBROUTINE CALCULATES THE INTERSECTION LINES OF PLANE KCT WITH  
C OTHER INTERFACE PLANES OF NODE IA. (THEY ARE LISTED IN ICV.) TWO  
C ALTERNATE ALGORITHMS ARE AVAILABLE. THE ONE USUALLY EMPLOYED BEGINS  
C REARRANGING THE DEFINING EQUATIONS OF PLANES KCT AND KA INTO THE FORM  
C  $Y=Y(X,Z)$ . SETTING THE TWO EXPRESSIONS THUS OBTAINED EQUAL TO EACH OTHER  
C GIVES AN EQUATION IN X AND Z WHICH IS THEN SOLVED FOR Z AS A FUNCTION  
C OF X,  $Z=Z(X)$ . SUBSTITUTING THIS EXPRESSION BACK INTO ONE OF THE EXPRESSIONS  
C FOR Y THEN GIVES AN EXPRESSION  $Y=Y(X)$ . THE LINE OF INTERSECTION  
C IS COMPLETELY DEFINED BY THESE TWO EXPRESSIONS WHICH ARE STORED AS THE  
C COEFFICIENTS IN THE FORMS  $Y(X)=YXV*X+YCV$  AND  $Z(X)=ZXV*X+ZCV$ .  
C FOR THIS METHOD TO BE USEABLE, THE NORMALS TO BOTH PLANES MUST HAVE  
C NONZERO Y COMPONENTS. IF THIS CONDITION IS NOT MET, THE CODE USES  
C AN ANALOGOUS ALGORITHM WHICH FIRST EQUATES TWO EXPRESSIONS FOR Z AS A  
C FUNCTION OF X AND Y, AND THEN SOLVES THE RESULTING EQUATION FOR Y AS A  
C FUNCTION OF X. BACK SUBSTITUTION GIVES Z(X). THIS OPTION REQUIRES  
C THAT THE PLANE NORMALS HAVE NONZERO Z COMPONENTS. IF NEITHER CONDITION  
C IS MET, A WARNING IS PRINTED AND THE INTERFACE KCT IS DROPPED FROM FURTHER  
C CONSIDERATION. (THIS IS COMMUNICATED BY RETURNING ID=0 OR ID=-1.)

```
LOGICAL LY1,LZ1,LY2,LZ2,LPAR
COMMON /CN/ ICPAV(4000),ICPBV(4000),ACCV(4000),DCV(4000)
COMMON /CNV/ ACV(4000),BCV(4000),CCV(4000),DCV(4000)
COMMON /EPS/ EPSBC,EPSYZ,EPSIN,EPST,EPSS
COMMON /ICV/ ICV(101),TV(100)
COMMON /INTEGER/ IA,IB,IO,KCT,KE,MRANK,NC,NCT,NIS,NNR,NNT
COMMON /LINES/ YXV(100),YCV(100),ZXV(100),ZCV(100),ISKIPV(100)
COMMON /NERR/ NERR
COMMON /NP/ XV(800),YV(800),ZV(800)
ID=1
A1=ACV(KCT)
B1=BCV(KCT)
C1=CCV(KCT)
D1=DCV(KCT)
LY1=ABS(B1).GT.EPSBC
LZ1=ABS(C1).GT.EPSBC
```

C WILL TRANSFER TO 11 IF NEITHER Y OR Z COMPONENT IS NONZERO. SETTING  
C THIS WILL CAUSE THIS INTERFACE AND ALL OTHERS WITH THE SAME VALUE OF IA  
C HENCEFORTH BE IGNORED.

IF(.NOT.(LY1.OR.LZ1)) GO TO 11

IF(.NOT.LY1) GO TO 5

A8=A1/B1

CB=C1/B1

DB=D1/B1

5 CONTINUE

IF(.NOT.LZ1) GO TO 6

AC=A1/C1

BC=B1/C1

CC=D1/C1

6 CONTINUE

DO 1 KA=1,NC

ISKIPV(KA)=1

KC=ICV(KA)

IA2=ICPAV(KC)

IB2=ICPBV(KC)

## \*\*SUBROUTINE LINES\*\*

---

```

YXV(KA)=0.
YCV(KA)=0.
ZXV(KA)=0.
ZCV(KA)=0.

```

---

```

IF1.NOT.(IA.EQ.IA2.AND.IB.EQ.IB2) GO TO 2
ISKIPV(KA)=0
GO TO 1

```

2 CONTINUE

```

A2=ACV(KC)
B2=BCV(KC)
C2=CCV(KC)
D2=DCV(KC)
LY2=ABS(IB2).GT.EPSBC
LZ2=ABS(IC2).GT.EPSBC

```

---

C

SEE THE PRECEDING COMMENT.

C

```

IF1.NOT.(LY2.OR.LZ2) GO TO 13

```

```

IF1.NOT.(LY1.AND.LY2) GO TO 9

```

```

DNM=CB-CZ/B2

```

```

ABSDNM=ABS(DNM)
IF1(ABSDNM.GT.EPSYZ) GO TO 22
CALL PTEST(LPAR,A1,B1,C1,A2,B2,C2)
IF1.NOT.LPAR) GO TO 7
ISKIPV(KA)=0
GO TO 1

```

---

22 CONTINUE

```

DNMI=1./DNM
ZX=(A2/B2-AB)*DNMI
ZC=(CB-DZ/B2)*DNMI
YX=-AB-CB*ZX
YC=-CB*ZC+DB

```

---

GC TC 10

9 CONTINUE

C

WILL TRANSFER TC 12 IF NEITHER OPTION MAY BE USED BECAUSE ONE PLAN  
NORMAL HAS A ZERO Y COMPONENT AND THE OTHER A ZERO Z COMPONENT.  
ID=0 WILL BE RETURNED IN THIS CASE. THIS WILL DROP THE GIVEN INT  
FROM FURTHER CONSIDERATION, BUT WILL NOT EFFECT OTHER INTERFACES W  
THE SAME IA.

```

IF1.NOT.(LZ1.AND.LZ2) GO TO 12

```

```

DNM=BC-B2/C2

```

```

ABSDNM=ABS(DNM)
IF1(ABSDNM.GT.EPSYZ) GO TO 23
CALL PTEST(LPAR,A1,B1,C1,A2,B2,C2)
IF1.NOT.LPAR) GO TC 7
ISKIPV(KA)=0
GO TO 1

```

---

23 CONTINUE

```

DNMT=1./DNM
YX=(A2/C2-AC)*DNMI
YC=1.DC-DZ/C2)*DNMI
ZX=-AC-BC*YX
ZC=-BC*YC+DC

```

---

10 CONTINUE

```

YXV(KA)=YX
YCV(KA)=YC

```

---

\*\*SUBROUTINE LIKES\*\*

ZXV(KAI)=ZX  
ZCV(KAI)=ZC

1 CONTINUE

RETURN

7 CONTINUE

ID=0

NERR=NERR+1

IF(NERR.GT.100) RETURN

PRINT 15

PRINT 20,DNM,EPSTZ

PRINT 15,KCT,IA,IB,A1,B1,C1,D1,EPSC

PRINT 15,KC,IA2,IB2,A2,B2,C2,D2,EPSC

PRINT 21,LY1,LZ1,LY2,LZ2

RETURN

11 CONTINUE

ID=-1

NERR=NERR+1

IF(NERR.GT.100) RETURN

PRINT 8

PRINT 14

PRINT 15,KCT,IA,IB,A1,B1,C1,D1,EPSC

RETURN

13 CONTINUE

ID=-1

NERR=NERR+1

IF(NERR.GT.100) RETURN

PRINT 8

PRINT 15,KC,IA2,IB2,A2,B2,C2,D2,EPSC

PRINT 16

PRINT 17

PRINT 15,KCT,IA,IB,A1,B1,C1,D1,EPSC

RETURN

12 CONTINUE

ID=0

NERR=NERR+1

IF(NERR.GT.100) RETURN

PRINT 18

PRINT 15,KC,IA2,IB2,A2,B2,C2,D2,EPSC

PRINT 16

PRINT 17

PRINT 15,KCT,IA,IB,A1,B1,C1,D1,EPSC

PRINT 21,LY1,LZ1,LY2,LZ2

RETURN

8 FORMAT(1X,\*HAVE FOUND AN INTERFACE WITH ZERO Y AND Z NORMAL COMPONENTS\*)

14 FORMAT(1X,\*IT IS THE INTERFACE WHOSE INTERSECTIONS ARE BEING CALCULATED\*)

15 FORMAT(1X,\*KC,IA,IB=\*,3I5,3X,\*A1,B1,C1,D1,EPSC=\*,1P5E15.4)

16 FORMAT(1X,\*THIS IS NOT THE INTERFACE WHOSE INTERSECTIONS ARE BEING CALCULATED\*)

17 FORMAT(1X,\*THE FOLLOWING INTERFACES' INTERSECTIONS ARE BEING CALCULATED\*)

18 FORMAT(1X,\*HAVE FOUND TWO INTERFACES, ONE OF WHICH HAS A ZERO Y NORMAL COMPONENT AND THE OTHER A ZERO Z COMPONENT\*)

19 FORMAT(1X,\*HAVE FOUND UPON AN INTERSECTION LINE WHICH LIES IN THE Y 1,Z PLANE.\*)

20 FORMAT(1X,\*DNM,EPSTZ=\*,1P2E15.4)

21 FORMAT(1X,\*LY1,LZ1,LY2,LZ2=\*,4L5)

FEND

\*\*SUBROUTINE ISECT\*\*

SUBROUTINE ISECT

C THIS SUBROUTINE CALCULATES ALL OF THE POINTS OF INTERSECTION BETWEEN  
C THE LINES IN PLANE KCT WHICH WERE CALCULATED BY LINES. TESTS DETERMINE  
C WHICH OF THESE POINTS ARE ACTUALLY INTERFACE POLYGON CORNERS.

LOGICAL LA

COMMON /DIST/ DISTV(800),IRANKV(800),IELMV(800)

COMMON /EPS/ EPSBC,EPSSYZ,EPSIN,EPSI,EPSS

COMMON /ICV/ ICV(101),TV(100)

COMMON /NAMEV/ INAMEV(800),IPLOT,IWRITE

COMMON /INTEGER/ IA,IB,ID,KCT,KE,MRANK,NC,NCT,NIS,NNR,NNT

COMMON /LENGTH/ ALENGV(100)

COMMON /LINES/ XCV(100),YCV(100),ZCV(100),ISKIPV(100)

COMMON /ACF/ NCF

COMMON /NERR/ NERR

COMMON /TESTS/ ISV(15),NLIS,XI,YI,ZI,LA

DIMENSION XISV(30),YISV(30),ZISV(30),NLISV(30),ISM(15,30)

DIMENSION KIV(30),KIIV(30)

DIMENSION XPV(30),YPV(30),ZPV(30)

NISV(1)=0

ISM(1,1)=0

NIS=0

DO 1 K=1,NC

DISTV(K)=0.

IF(K.EQ.NC) GO TO 1

IF(ISKIPV(K).EQ.0) GO TO 1

KK=K+1

C

C

DO 2 KA=KK,NC

ISV(1)=K

ISV(2)=KA

IF(ISKIPV(KA).EQ.0) GO TO 2

C

C

THERE ARE TWO POSSIBLE WAYS TO SOLVE FOR THE X COORDINATE OF THE  
C INTERSECTION POINT. ONE IS TO SET THE TWO EXPRESSIONS FOR Y(X) EQ  
C THIS REQUIRES THAT YD $\neq$ 0. IF YD=0, THE CODE ATTEMPTS TO SOLVE FOR  
C BY SETTING THE TWO Z(X) EQUAL. THIS REQUIRES THAT ZD $\neq$ 0. IF BOTH  
C YD=0 AND ZD=0, THE TWO LINES ARE PARALLEL, AND THE CODE DOES NOT  
C ATTEMPT TO CALCULATE THEIR INTERSECTION. RATHER, IT TRANSFERS TO

YD=YXV(K)-YXV(KA)

ABSYD=ABS(YD)

IF(ABSYD.LT.EPSI) GO TO 18

XI=(YCV(KA)-YCV(K))/YD

GO TO 19

18 CONTINUE

ZD=ZXV(K)-ZXV(KA)

ABSZD=ABS(ZD)

IF(ABSZD.LT.EPSI) GO TO 19

XI=(ZCV(KA)-ZCV(K))/ZD

19 CONTINUE

YI=YXV(K)\*XI+YCV(K)

ZI=ZXV(K)\*XI+ZCV(K)

CALL TESTS

IF(.NOT.LA) GO TO 2

## \*\*SUBROUTINE ISECT\*\*

```

IF(NIS.EQ.0) GO TO 31
DO 32 KC=1,NIS
NLIS=NЛИSV(KC)
IF(NLIS.NE.NLIS) GO TO 32
DO 33 KB=1,NLIS
IS=ISM(KB,KC)
IF(IS.NE.ISV(KB)) GO TO 32

```

---

33 CONTINUE

GO TO 2

32 CONTINUE

31 CONTINUE

NIS=NIS+1

NЛИSV(NIS)=NLIS

DO 25 KB=1,NLIS

ISM(KB,NIS)=ISV(KB)

25 CONTINUE

XISV(NIS)=XI

YISV(NIS)=YI

ZISV(NIS)=ZI

2 CONTINUE

1 CONTINUE

C  
C NIS IS THE TOTAL NUMBER OF INTERSECTIONS WHICH HAVE BEEN ACCEPTED  
C TESTS AS CORNERS OF THE INTERFACE POLYGON KCT. ISAVK1 AND ISBVK  
C THE TWO LINES WHICH INTERSECTION K INVOLVES. (THE ORDERING OF THE  
C HERE AND ELSEWHERE IN THE VARIOUS ARRAYS IS THE SAME AS THAT OF THE  
C CORRESPONDING PLANES IN ICV.) XISV,YISV,ZISV ARE THE POSITIONS IN  
C OF THE INTERSECTION POINTS K.  
C LOOP 5 GOES THROUGH THE NC LINES AND DETERMINES WHICH RETAINED LINE  
C INTERSECTIONS INVOLVE EACH OF THE LINES, IF ANY. LINES, PARTS OF  
C CONSTITUTE EDGES OF THE POLYGONAL FACES OF NODE VOLUME IA SHOULD NOT  
C PART IN TWO RETAINED INTERSECTIONS. OTHER LINES SHOULD NOT TAKE P  
C ANY.

C KI AND KII ARE THE TWO INTERSECTIONS (IF ANY) FOUND FOR LINE KB.  
C ALENGV(KB) IS THE DISTANCE BETWEEN THE TWO INTERSECTIONS WHICH INV  
C E KB AND, THEREFORE, IS EQUAL TO THE LENGTH OF THE EDGE OF THE INT  
C POLYGON WHICH LIES ON KB. IF KB DOES NOT INCLUDE AN EDGE, ALENGV  
C IS RETURNED AS ZERO.

C  
IF(NIS.LT.3) RETURN  
XCE=XISV(1)  
YCE=YISV(1)  
ZCE=ZISV(1)  
KD=1  
NEDGE=0  
KIV(1)=0  
KIIV(1)=0  
DO 5 KB=1,NC  
ALENGV(KB)=0.  
KI=0  
KII=0  
IF(ISKIPV(KB).EQ.0) GO TO 5  
DO 6 KA=1,NIS  
KAA=KA  
NLIS=NЛИSV(KA)  
DO 26 KC=1,NLIS  
IF(ISM(KC,KA).EQ.KB) GO TO 7  
26 CONTINUE

## \*\*SUBROUTINE ISECT\*\*

GO TO 6

7 CONTINUE

IF(KI.NE.0) GO TO 9

KI=KA

GO TO 6

9 CONTINUE

IF(KII.NE.0) GO TO 27

KII=KA

6 CONTINUE

IF(KII.EQ.0) GO TO 5

IF(NEDGE.EQ.0) GO TO 13

DO 30 K=1,NEDGE

KIK=KIV(K)

KIIK=KIIV(K)

IF(KI.EQ.KIK.AND.KI.EQ.KIIK) GO TO 5

IF(KI.EQ.KIIK.AND.KII.EQ.KIK) GO TO 5

30 CONTINUE

13 CONTINUE

NEDGE=NEDGE+1

KIV(NEDGE)=KI

KIIV(NEDGE)=KII

XD=XISV(KI)-XISV(KII)

YD=YISV(KI)-YISV(KII)

ZD=ZISV(KI)-ZISV(KII)

ALS=XD\*XD+YD\*YD+ZD\*ZD

ALENGV(KB)=SQRT(ALS)

YX=YXV(KB)

YC=YCV(KB)

ZX=ZXV(KB)

ZC=ZCV(KB)

XM=XCE+YCE\*YX+ZCE\*ZX-YX\*YC-ZX\*ZC

XM=XM/41.+YX\*YX+ZX\*ZX)

YM=YX\*XP+YC

ZM=ZX\*XP+ZC

XD=XM-XCE

YC=YM-YCE

ZD=ZM-ZCE

DISS=XD\*XD+YD\*YD+ZD\*ZD

DISTV(KB)=SQRT(DISS)

GO TO 5

27 CONTINUE

NERR=NERR+1

IF(NERR.GT.100) RETURN

KD=0

PRINT 28,KB,KCT,KI,KII,KAA

5 CONTINUE

IDIR=-1

DO 34 K=2,NEDGE

IELIMV(K)=1

34 CONTINUE

KI=KIV(1)

KIE=KIIV(1)

XPV(1)=XISV(KI)

YPV(1)=YISV(KI)

ZPV(1)=ZISV(KI)

NEDGP=NEDGE+1

DO 35 K=2,NEDGP

XPV(K)=XISV(KIE)

## \*\*SUBROUTINE ISECT\*\*

```

YPV(K)=YISV(KIE)
ZPV(K)=ZISV(KIE)
IF(K.EQ.NEDGP) GO TO 39
DO 36 KA=2,NEDGE
IF(IELIMV(KA).EQ.0) GO TO 36
KAA=KA
IF(KIV(KA).EQ.KIE) GO TO 37
IF(KIIV(KA).EQ.KIE) GO TO 38
36 CONTINUE
GO TO 39
37 CONTINUE
KIE=KIIV(KAA)
IELIMV(KAA)=0
GO TO 35
38 CONTINUE
KIE=KIV(KAA)
IELIMV(KAA)=0
35 CONTINUE
39 CONTINUE
DO 41 K=1,NEDGP
XA=XPV(K)
YA=YPV(K)
ZA=ZPV(K)
CALL TURN(IDIR,XA,YA,ZA,XR,YR,ZR)
XPV(K)=XR
YPV(K)=YR
ZPV(K)=ZR
41 CONTINUE
WRITE(5),INAMEV(IA),INAMEV(IB),NEDGP,(XPV(K),YPV(K),ZPV(K),K=1,
1NEDGP)
IF(IB.GT.NNR) GO TO 40
WRITE(6),INAMEV(IA),INAMEV(IB),NEDGP,(XPV(K),YPV(K),ZPV(K),K=1,
1NEDGP)
NCF=NCF+1
40 CONTINUE
IF(KD.GT.0) RETURN
PRINT 23
PRINT 20,IA,IB,IO,KCT,KE,NRANK,NC,NCT,NIS,NNR,NNT
PRINT 23
PRINT 20,NIS,NEDGE
PRINT 23
PRINT 11,(NLISV(K),K=1,NIS)
PRINT 23
DC 29 K=1,NIS
NLIS=NLISV(K)
PRINT 11,(ISM(KA,K),KA=1,NLIS)
29 CONTINUE
PRINT 23
PRINT 22,(XISV(K),K=1,NIS)
PRINT 22,(YISV(K),K=1,NIS)
PRINT 22,(ZISV(K),K=1,NIS)
PRINT 23
PRINT 20,(KIV(K),K=1,NEDGE)
PRINT 20,(KIIV(K),K=1,NEDGE)
PRINT 23
PRINT 11,(ICV(K),K=1,NC)
PRINT 23
PRINT 22,(TV(K),K=1,NC)

```

## \*\*SUBROUTINE ISECT\*\*

```

PRINT 23
PRINT 22,(YXV(K),K=1,NC)
PRINT 23
PRINT 22,(YCV(K),K=1,NC)
PRINT 23
PRINT 22,(ZXV(K),K=1,NC)
PRINT 23
PRINT 22,(ZCV(K),K=1,NC)
PRINT 23
PRINT 20,(ISKIPV(K),K=1,NC)
PRINT 23
PRINT 22,(ALENGV(K),K=1,NC)
PRINT 22,(DISTV(K),K=1,NC)
RETURN
11 FORMAT(1X,10I13)
12 FORMAT(1X,1P10E13.3)
14 FORMAT(1X,*AN EDGE WHICH IS CONNECTED TO ONLY ONE VERTEX
      1*/1X,*KB=*,15,3X,*KCT=*,15/)
16 FORMAT(1X,*TRCUBLE = NCNCOPLANAR LINES*)
17 FORMAT(1X,*KCT,IA,IB,K,KA=*,5I5/1X,*YXV(K),YCV(K),YXV(KA),YCV(KA)=
      1*,1P4E15.4/1X,*ZXV(K),ZCV(K),ZXV(KA),ZCV(KA)=*,1P4E15.4)
20 FORMAT(1X,20I5)
21 FORMAT(1P1)
22 FORMAT(1X,1P6E20.10)
23 FORMAT(1X//)
28 FORMAT(1X,*TROUBLE = A THREE ENDED LINE//1X,*KB,KCT=*,2I5,3X,*KI,
      1KII,KAA=*,3I5)
42 FORMAT(1X,*KCT=*,15,3X,*NEDGE=*,15)
43 FORMAT(1X,1P3E20.10)
END

```

## \*\*SUBROUTINE PTEST(LPAR,A1,B1,C1,A2,B2,C2)\*\*

```

SUBROUTINE PTEST(LPAR,A1,B1,C1,A2,B2,C2)
COMMON /EPS/ EPSBC,EPSYZ,EPSIN,EPSI,EPSS
LOGICAL LPAR
LPAR=.TRUE.
AD=A2-A1
BD=B2-B1
CD=C2-C1
TEST=AD*AD+BD*BD+CD*CD
IF(TEST.LE.EPSS) RETURN
AS=A2+A1
BS=B2+B1
CS=C2+C1
TEST=AS*AS+BS*BS+CS*CS
IF(TEST.LE.EPSS) RETURN
LPAR=.FALSE.
RETURN
END

```

## \*\*SUBROUTINE TESTS\*\*

## SUBROUTINE TESTS

C THIS SUBROUTINE DETERMINES WHETHER OR NOT POINT XI,YI,ZI IS A VERT  
C NODE VOLUME IA. LCCP 1 GOES THROUGH ALL NC INTERFACIAL PLANES WHI  
C NODE VOLUME IA. THE POINT XI,YI,ZI IS ACCEPTED IF IT MEETS ONE OF  
C CONDITIONS IN REGARD TO EACH OF THE PLANES. ONE IS THAT IT LIE IN  
C PLANE. THE OTHER IS THAT IT LIE ON THE SAME SIDE OF THE PLANE AS  
C NODE POINT IA. THIS IS DETERMINED BY COMPARING THE SIGN OF TESTI  
C THAT OF TV(K). (SEE FINDC.)

LOGICAL LA

COMMON /CNV/ ACV(4000),BCV(4000),CCV(4000),DCV(4000)

COMMON /EPS/ EPSBC,EPSYZ,EPSIN,EPST,EPSS

COMMON /ICV/ ICV(101),TV(100)

COMMON /INTEGER/ IA,IB,IC,KCT,KE,Mrank,NC,NCT,NIS,NMR,NNT

COMMON /TESTS/ ISV(15),NLIS,XI,YI,ZI,LA

LA=.TRUE.

IK=ISV(1)

IKA=ISV(2)

NLIS=2

DO 1 K=1,NC

IF(K.EQ.IK) GO TO 1

IF(K.EQ.IKA) GO TO 1

IC=ICV(K)

IF(IC.EQ.KCT) GO TO 1

AC=ACV( IC)

BC=BCV( IC)

CC=CCV( IC)

DC=DCV( IC)

TESTIN=AC\*XI+BC\*YI+CC\*ZI-DC

ABSIN=ABS(TESTIN)

IF(ABSIN.GT.EPSIN) GO TO 3

NLIS=NLIS+1

ISV(NLIS)=K

GO TO 1

3 CONTINUE

TESTP=TESTIN\*TV(K)

IF(TESTP.GT.0.1 GO TO 1

LA=.FALSE.

RETURN

1 CONTINUE

IF(NLIS.EQ.2) RETURN

IF(ISV(2).LT.ISV(3)) RETURN

NLISP=NLIS+1

ISV(NLISP)=1000

DO 2 K=1,2

KT=3-K

IST=ISV(KT)

KTP=KT+1

DO 4 KA=KTP,NLISP

KAA=KA

IF(IST.LT.ISV(KA)) GO TO 5

4 CONTINUE

5 CONTINUE

KAA=KAA-2

DO 6 KA=KT,KAA

ISV(KA)=ISV(KA+1)

---

**\*\*SUBROUTINE TESTS\*\***


---

```

6 CONTINUE
  ISV(KAA+1) =IST
  IF( ISV(1).LT.ISV(2) ) RETURN
2 CONTINUE
  RETURN
  END

```

---

**\*\*SUBROUTINE TAKP\*\***

```

SUBROUTINE TAKP
COMMON /CN/ ICPAV(4000),ICPBV(4000),ARCV(4000),DV(4000)
COMMON /CNV/ ACV(4000),BCV(4000),CCV(4000),DCV(4000)
COMMON /EPS/ EPSBC,EPSY2,EPSIN,EPSI,EPSS
COMMON /INTEGER/ IA,IB,ID,KCT,KE,MRANK,AC,NCT,NIS,MNR,NNT
COMMON /VLM/ VLPV(800),NCV(800)
  KEE=KE-1
  DO 1 K=KE,NCT
    IF(ARCV(K).LT.EPSS) GO TO 1
    KEE=KEE+1
    ICPAV(KEE)=ICPAV(K)
    ICPBV(KEE)=ICPBV(K)
    ARCV(KEE)=ARCV(K)
    DV(KEE)=DV(K)
    ACV(KEE)=ACV(K)
    BCV(KEE)=BCV(K)
    CCV(KEE)=CCV(K)
    DCV(KEE)=DCV(K)
1 CONTINUE
  NDEC=NCT-KEE
  NCV(IA)=NCV(IA)-NDEC
  NCT=KEE
  RETURN
  END

```

---

REFERENCES

1. Edwards, A.L., 1972. TRUMP, UCRL-14754, rev. 3, (September 1, 1972).
2. Lippmann, M.J., C.F. Tsang and P.A. Witherspoon, 1977. Analysis of the Response of Geothermal Reservoirs Under Injection and Production Procedures. SPE 6537, presented at 47th Annual Meeting of Society of Petroleum Engineers, Bakersfield, California, (April 1977).
3. Lasseter, T.J., P.A. Witherspoon and M.J. Lippmann, 1975. Multiphase Multi-dimensional Simulation of Geothermal Reservoirs. Proceedings Second United Nations Symposium on the Development and Use of Geothermal Resources, San Francisco, California, (May 20-29, 1975).