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# CryoTran User's Manual

Version 1.0

Glenn R. Cowgill  
*Analex Corporation*  
*Cleveland, Ohio*

David J. Chato  
*Lewis Research Center*  
*Cleveland, Ohio*

and

Ehab Saad  
*Analex Corporation*  
*Cleveland, Ohio*

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# **CRYOTRAN USER'S MANUAL**

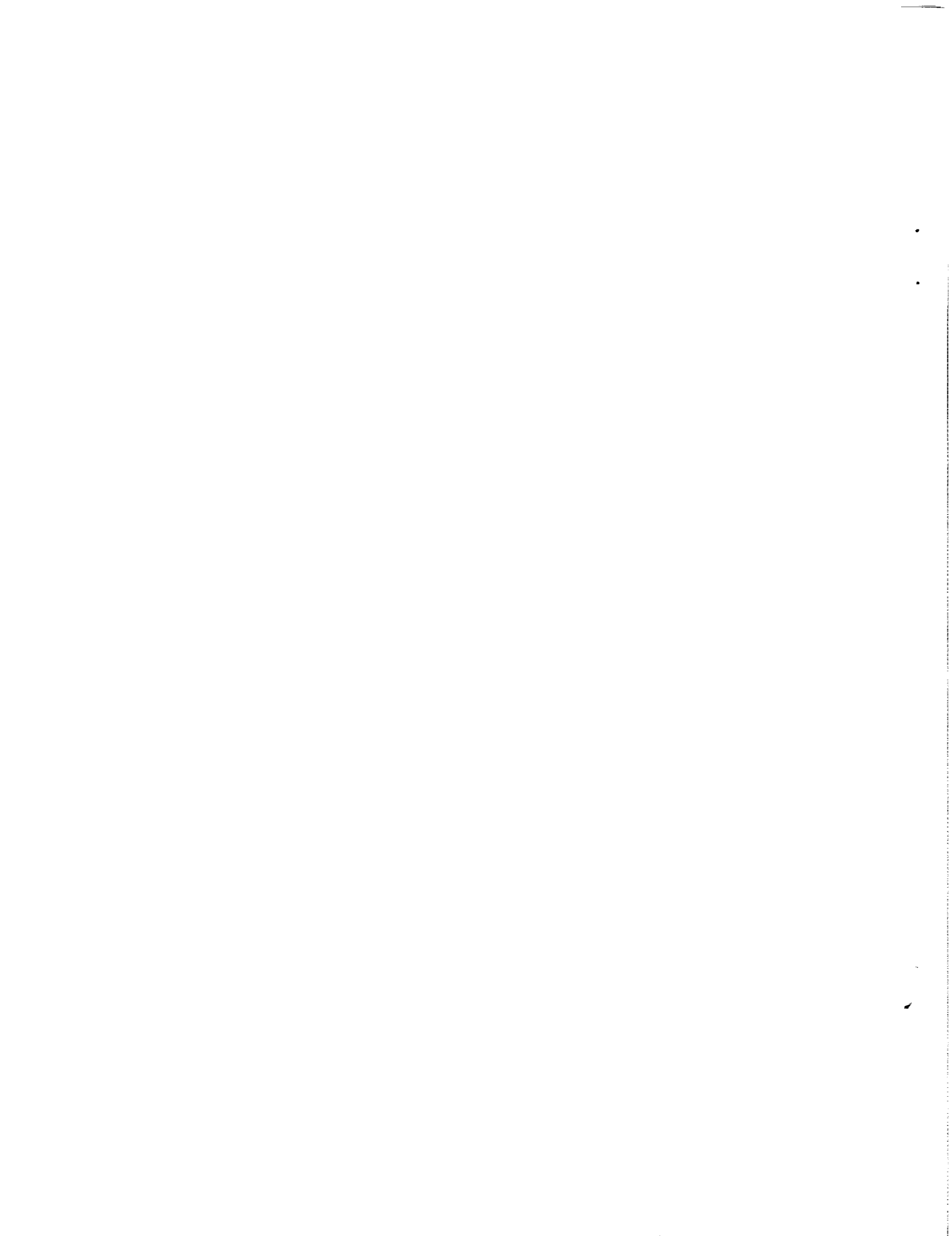
**VERSION 1.0**

Glenn R. Cowgill  
Analex Corporation  
NASA Lewis Research Center  
Cleveland, Ohio 44135

David J. Chato  
National Aeronautics and Space Administration  
Lewis Research Center  
Cleveland, Ohio 44135

Ehab Saad  
Analex Corporation  
NASA Lewis Research Center  
Cleveland, Ohio 44135

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and

Ehab Saad  
Analex Corporation  
NASA Lewis Research Center  
Cleveland, Ohio 44135

## **SUMMARY**

The development of cryogenic fluid management systems for space operation is a major portion of the efforts of the Cryogenic Fluids Technology Office (CFTO) at the NASA Lewis Research Center. Analytical models are a necessary part of experimental programs which are used to verify the results of experiments and are also used as a predictor for parametric studies. The CryoTran computer program is a bridge to obtain analytical results.

The object of CryoTran is to coordinate these separate analyses into an integrated framework with a user-friendly interface and a common cryogenic property database. CryoTran is an integrated software system designed to help solve a diverse set of problems involving cryogenic fluid storage and transfer in both ground and low-g environments.

CryoTran is designed to do the following here at NASA - Lewis Research Center (LeRC):

1. Generate models for the SINDA thermal analyzer.
2. Call on programs to be executed interactively on the front end computer, an IBM mainframe computer running the VM operating system, in line with CryoTran.
3. Generate files containing the Cray runstreams to be submitted to the large scale high speed computer, a Cray computer.
4. Execute analysis programs residing on the Cray.

CryoTran prompts the user for all the information necessary to accomplish the desired task. The input responses are tested for validity or feasibility whenever possible.

## INTRODUCTION

As part of its effort to develop cryogenic fluid management systems for space operations, the Cryogenic Fluids Technology Office (CFTO) has been developing analytical models of cryogenic systems. Separate analyses have been conducted in the past by the CFTO and others (refs. 1 through 7).

CryoTran is a software system designed to solve a diverse set of problems involving cryogenic fluid storage, supply, and transfer. CryoTran is not constructed as one comprehensive general purpose program, but is instead divided into a set of modular programs for specific analyses. It is constructed with an open architecture which allows new modules to be added easily. User input is menu driven to facilitate usage. This approach makes CryoTran very versatile.

This report presents the general description of CryoTran, describes the types of problems that may be solved using the system, describes how to access and use the program, describes the output and the steps necessary to incorporate new analyses into the system.

## GENERAL

CryoTran is designed to solve several types of problems. This initial release of CryoTran (Version 1.0) has the capability to run routines interactively to analyze tank chilldown fluid usage, select a chilldown wall temperature at which no-vent fill is feasible, or transiently analyze the no-vent fill process (refs. 5 and 7). It will set up heat transfer models to be solved using Systems Improved Numerical Differencing Analyzer (SINDA) (ref. 8) for two-dimensional (2-d) problems involving cryogenic storage in spherical tanks or cylindrical tanks with flat, spherical, or elliptical end caps. CryoTran also provides access to two large scale programs: CSAM (ref. 1) and SOLA-ECLIPSE (refs. 2 and 3).



## THREE MAIN PARTS OF CRYOTRAN

CryoTran is divided into the following three main parts: preprocessor, execution and postprocessor. Its construction is modular to allow for expansion. A library of several solution routines is included with the system. Figures 1 and 2 show diagrams of CryoTran.

### Preprocessor Part

The preprocessor is the driver of the CryoTran system. It accepts user input to define a specific problem. The preprocessor consists of the main program and subroutines, graphics routines and a database of material and thermal properties which are all maintained on the LeRC VM computer.

The preprocessor is written in the IBM FORTRAN 77 (version 2) programming language (ref. 9) and runs on the LeRC computer system running the IBM VM operating system, herein referred to as "the VM" or the "VM computer." The use of extensions and system-dependent code is kept to a minimum to make the code as transportable as possible. The FORTRAN code is generously commented to make it easy to follow. There are a few features (special purpose routines); however, that have been referenced from subroutine libraries at LeRC. These are noted in the code listings so that substitutions may be inserted at other installations.

The user is prompted for input via menus. This system checks whether or not the input is correct and feasible wherever possible and then the user input is put into a file which is saved for future recall.

The output of the preprocessor is a file which contains either the output from the execution of an interactive analysis or an input model to be submitted to the Cray for execution. If option 1 or 2 is chosen from the main menu, the file, called a "model file," will be a thermal model for SINDA. If option 3 is chosen from the main menu, followed by the option to access one of the large analysis codes resident on the Cray, the model file will contain the information to access the program on the Cray and, input data or a reference to the input data.

This model file has English text comments so that the user may make modifications to it prior to submitting it to the Cray for solution. Geometry plots of the SINDA input models may be obtained as part of the preprocessor.

### **Execution Part**

The execution part of CryoTran executes one of the interactive programs within the system or submits the model file that was generated by the preprocessor to the Cray for execution. This model file contains job control language (JCL) and input data to an analysis program or a SINDA thermal model. This file is then submitted to the high-speed computer (Cray) for execution. The output of this execution is saved in a file and disposed to where the user may print it or save it for further processing in the postprocessor section.

### **Postprocessor Part**

The postprocessor part of the system produces graphical results or analyzes the results obtained by the execution section. The postprocessor section consists of a plotting routine to plot the output of SOLA-ECLIPSE.

The no-vent fill and chilldown modules, which are the programs that run interactively, have been previously documented (refs. 4 to 7). Code details for these modules are not reproduced here. Portions of refs. 4 to 7 are included for convenience in Appendix A which may serve as user's guides for the no-vent fill and chilldown modules. Additionally, the large-scale programs, CSAM and SOLA-ECLIPSE, which are resident on the Cray computer and may be accessed through this system, are documented in refs. 1 through 3. See these references for the limitations of these programs and for input details.

## USE OF HEAT TRANSFER NETWORK GENERATOR - SINDA

One of the types of analyses available through CryoTran is thermal/thermo analyses of spherical or cylindrical tanks using SINDA (ref. 8). Some SINDA analyses use models where both the tank and the inside of the tank are nodalized. Other analyses involve models of tanks where the inside of the tank is not nodalized and the thermo analysis problem inside the tank is solved by special purpose subroutines written to solve a particular method of cooling or tank fill procedure. These subroutines are called from the SINDA blocks.

### GEOMETRIC MODEL

#### Modeling

CryoTran uses a two-dimensional analysis on spheres and cylinders. The two dimensions are radial (from the center of the tank outward to the outside surface) and circumferential (along the circumference of the tank from the south pole to the north pole). The tanks are nodalized using wedges.

#### Spherical Wedge Nodes

Figure 3 shows sketches depicting the spherical wedge nodes. The general model is a wedge with the vertex of the wedge at the center and radiating toward the outer surface at an angle of 1 radian. The nodes are formed by radial lines radiating from the vertex toward the outer surface and then by horizontal arcs at various distances from the vertex. This model looks like a wedge of an orange.

Since all of the radial lines radiate from the center, the thickness of the nodes on the sphere is variable and gets thicker as the distance of the nodes gets farther from the center of the sphere. An input value "n" specifies the number of these wedges along the circumference from the south pole to the north pole, each with angle theta, where  $\theta = 180/n$ .

## Cylindrical Nodes

Figure 4 shows sketches indicating the geometry of cylinder nodes. In the case of the cylinder, the nodes are flat, four-sided nodes with two straight sides along the two radii describing the one radian angle and two sides which are circular arcs. On the cylinder the thickness of the nodes is determined by slices through the cylinder from the bottom to the top.

For the cylindrical tanks the ends may be open or closed with flat, spherical, or elliptical ends, or any combination of these. Figure 5 shows possible end configurations.

## Regions

When the user is using the options that generate a SINDA model, the model will be somewhat tailored for a specific application. The geometric model is generated using five regions. As specified above, the geometric shapes are spherical wedges or cylindrical wedges. The five regions are as follows:

---

1. Tank Wall (shell)	Required for all models.
2. Outside Layer 1	Region or shell covering the outside surface of the tank. It could be another material (e.g., insulation) or some type of coating layer. (Optional)
3. Outside Layer 2	Second outside layer on top of Region 2. (Optional)
4. Region 4	Portion of the tank interior that is adjacent to the Tank Wall. (Usually liquid or vapor.)
5. Region 5	Inside of the tank at the center. (Usually liquid or vapor.)

---

The inside of the tank may be made up of either one or two regions. If the user defines the inside of the tank to be a single region, this will be Region 4. If the user defines two regions for the inside of the tank, they will be Regions 4 and 5. The inside of the tank may be modeled using two regions in order to have two different mesh spacings in the radial direction or to have two different materials, etc. The concept of the regions can be seen in Figure 6 and in Figure 7, which shows a plot of a sample sphere model showing the 5 regions.

If Regions 4 and 5 are both liquid and the tank is not full, then a vapor ullage is assumed for the remainder of the volume. This ullage may be on top and flat if a 1-g case is designated or at the center and spherical for a low-g case. If Regions 4 and 5 are not both liquids, for example if Region 4 is a liquid and Region 5 is a vapor or solid, then it will be assumed that the tank is full with no ullage.

If Regions 4 and 5 are both liquids, the program checks to see if both are the same liquid. If the specified liquids in Regions 4 and 5 are different and the user determines that this is in error, the program then gives the user the option to change either or both of the materials.

### **Constant Heat Source (Q)**

A constant heat source (Q) may be imposed on the outside surface of the model. The Q may be input as a constant Q per unit area BTU/(hr-ft<sup>2</sup>) or based on BTU/hr over the entire surface of the sphere.

### **Outside Constant Temperature**

Two constant temperature boundary nodes may be defined outside the top layer of the model to simulate an outside temperature. The conductor paths of these nodes to the outer surface may either be convection (BTU/hr-ft<sup>2</sup>-°F) or radiation (°F).

### **Heat Exchangers**

Up to ten heat exchangers may be inserted into the model. In these generated SINDA models, heat exchangers are simulated by constant temperature boundary nodes. These nodes are connected to the adjacent wall or fluid by conduction connectors. These heat exchangers may be placed anywhere in any of the five regions of the SINDA model. See Figure 7 which shows an example of the placement of three such heat exchangers. The system will ask the user for the temperature and position for each heat exchanger to be defined. To specify the position of a heat exchanger, the program asks for the following information:

- A. The region number.
- B. Which layer, of the region, the heat exchanger is on top of (counting from the outside, right to left, toward the center of the sphere or cylinder).

- C. The theta angle (counting from the south pole where the heat exchanger begins).
- D. The number of theta angles that the heat exchanger covers.

Figure 7 also shows the existence of constant temperature boundary nodes, 3 heat exchangers and a Q input into the outside surface.

### **SINDA Specific Input Data**

The next input is the name of the SINDA execution routine to be used for the analysis. The SINDA analysis will be specified as transient or steady state. The choice of the execution routine also determines the subsequent input data that is required. The user has a choice of three SINDA execution routines. The STDSTL routine is used for steady state analyses. For the transient cases, the user has a choice of the CNFRDL or FWDBCK routines (see ref. 8 for the descriptions of these SINDA routines). The next input required are SINDA and user constants. The user is prompted for the required values.

### **SINDA Model File**

When the model is generated a file named CRYOTRAN MODEL will be left on the user's A disk. This file will consist of the Cray JCL followed by the SINDA input model. This file is available to the user to immediately submit it to the Cray, to edit it, to make modifications to the model and then submit it to the Cray, or to save it for future use.

### **USING CRYOTRAN**

All of the CryoTran programs, the property database, and the procedure files are owned by the CRYOLIB "userid" on the VM computer at LeRC. (A "userid" is a code name to allow a user to log onto a computer system.) In order to use CryoTran, the user must have an active userid on both the VM and the Cray computers.

## Accessing Cryotran

The user must first sign on to the VM computer and then may access CryoTran, by typing the following two commands \*:

```
LINK CRYOLIB 200 222 RR  
ACCESS 222 M
```

\* **Note:** These two commands must be as typed as shown except for the user disk id (222). This user disk id may be any number not presently being used for any of the user's minidisks.

The user has now accessed the CRYOLIB disk containing the CryoTran program. Now type one of the following two commands \*:

```
RUNCRYO
```

```
RUNCRY
```

\* **Note:** Either will run CryoTran; however, the RUNCRY command will not load the graphics routines, thus, the program will be available for use earlier. Keep in mind that the geometry plot options are not available if you use the RUNCRY command.

Once the system is running, the user will be prompted by the system for all the input required to build the desired model or to execute the desired analysis program. The proper physical units will be specified as part of the prompt for each input where units are appropriate. The units used in the program are shown in Table 1.

Note!! When the program prompts the user for input, a response is mandatory.

Do not respond to any prompt by just pressing [Enter]. The user must type in a response to the prompt before pressing [Enter]. If [Enter] is pressed as the response to a prompt, the program will exit with many error messages. After clearing all of the error messages from the screen, the program will then automatically exit CryoTran and the user must restart CryoTran.

## Aborting CryoTran

If the user becomes caught in an input loop or would like to abort the system, CryoTran may be exited from almost any input prompt by typing a "q" (quit).

## Input Error Checking

CryoTran verifies user input in the following ways:

1. Questions which require replies of Y or N, etc. are checked for correct responses.
2. If an improper response is given to a question the program repeats the question to the user.
3. Upper and lower bound tests are made on integer input.
4. A test is made for the correct number of characters for some character data input.
5. A check is done on real number input to verify that extraneous alphabetic characters do not exist.

## Getting Started

The user must first specify the type of problem to be performed by CryoTran. There are 3 types of problems. The first screen of CryoTran asks the user to:

---

```
ENTER THE NUMBER FOR THE DESIRED PROBLEM TYPE
THE PROBLEM TYPES ARE AS FOLLOWS:
```

- ```
1 - THERMO/THERMAL SINDA ANALYSIS ON A SPHERE.
2 - THERMO/THERMAL SINDA ANALYSIS ON A CYLINDER.
3 - RUN A PRESTORED ANALYSIS PROGRAM.
```
- 

The 3 options from this initial menu correspond to the 3 problem types respectively. They are:

1. type 1 Generates a SINDA model for a 2-d analysis of a sphere. The model generated will be a wedge of 1 radian, using the center axis of the sphere from the north pole to the south pole (see Figure 3).
2. type 2 Generates a 2-d model of a cylinder similar to the sphere wedge. The cylinder model may have the ends open, closed and flat, spherical or elliptical. The two end geometries may differ if so desired (see Figure 5).



3. type 3 Runs an analysis program that is already stored. Some of these programs are stored on the Cray computer. In this case the user will be prompted to make the input data available.

Another option under problem type 3 is the option to run a program that is in the CryoTran library on the front end computer (the VM). This will be run interactively on the VM computer within the CryoTran system.

**Note:** The user will see on the screens generated by the CryoTran program the variable name "ntyp," which will have the value 1, 2 or 3. This number designates the type of the problem (e.g., a type 1 problem is referred to as ntyp = 1).

As noted above, the user is prompted for all input data. The initial responses to the prompts tell the program which type of analysis the user wants, then prompts the user for the particular analysis program. After this has been established, the program then prompts the user for the proper information to build the SINDA model, if any, or to generate the proper file to execute the desired analysis program. CryoTran also prompts the user for any additional input data required by some programs. A sample of input screens for sample problems is shown in Appendix B.

### Program Output

After a normal exit from CryoTran, some files will be left on the user's A disk and a geometry plot may be produced if the user has selected plot option 3.

The output of the CryoTran program consists of the following files that will be left on the user's A disk on the VM computer.

1. One file contains the input model named CRYOTRAN MODEL. This file contains the Cray JCL and input data.

In the case of options 1 and 2 (SINDA model on a sphere or cylinder), the data consists of the SINDA model.

If option 3 is chosen and the user picks an analysis program that is already stored on the Cray, the system will prompt the user for the necessary information to generate the CRYOTRAN MODEL file (consisting of the JCL and the input data for the program). The input data to the program may be stored on the Cray, stored on the VM system or

typed in at the terminal. If the input data is stored on the VM system, it must be on the user's A disk, set to LRECL 80 and RECFM F. See ref. 10 for definitions of these two terms.

If the user wishes to retain the CRYOTRAN MODEL file for further use, the name must be changed in the VM disk prior to running CryoTran again or the file will be overwritten. Sample CRYOTRAN MODEL files are shown in Appendix C.

2. PROGRAM OUTPUT is an output file of an analysis routine executed interactively on VM.
3. CRYOTRAN INPUTEKO A, is an echo of all the user input responses to the system prompts as the model is being built. In order to use this file as input to the system at a later time, this file must be renamed by the user prior to any further running of the system to avoid it from being overwritten as it is being used.

This file, which has been renamed, may then be used as input to the system on a subsequent run or it may be modified using the XEDIT command on the VM system. To use this input echo file as input to the system (unit 5 input), type the following instruction prior to typing the RUNCRYO command:

```
FILEDEF FT05F001 DISK PREVIOUS INEKO
```

where the file name PREVIOUS INEKO is the name to which the user changed the file CRYOTRAN INPUTEKO from a previous run.

4. If the user selects problem type 1 or 2 (sphere or cylinder SINDA model) and also selects plot option 1, a file will be produced by the plotting package to be used later to produce a geometry plot. The plotting package used in this program is the ISSCO DISPLA program (ref 11). When the user requests a geometry plot, the DISPLA package is called which produces a file named STD00001 DATA which is left on the user's A disk. The user must then type PLOTQA which is a VM exec to use the file STD00001 DATA to actually produce the plots. Example geometry plots are shown in Figures 7 and 8.

## INTEGRATING NEW PROGRAMS INTO CRYOTRAN

To add programs to the system, some of the system subroutines must be modified and new routines must be added to subroutine libraries.

## New Programs for Type 1 or Type 2 Problems

When adding new programs for type 1 or 2 problems the following changes are necessary:

1. In subroutine MENU2 the data statements that must be changed are:

|          |                                        |
|----------|----------------------------------------|
| array    | ANALTi, where $i=1, 2, 3, 4, 5$ or $6$ |
| array    | REG45(j,i), $i$ same as in 1           |
| variable | NALTi $i=1, 2, 3, 4, 5$ or $6$         |
| array    | SPECIN(j,k) $k=1,2$ $j=1,15$           |

2. If there are going to be subroutines called from the execution, variables or output blocks, the names of these subroutines are put into the following DATA statements: EXEC1, EXEC2, VBL1, VBL2 and OUT in the system subroutine MENU2.
3. The source code of these subroutines must be in a file on the D disk of userid CRYOLIB. This file must be named CRYOLIB NAME1 where NAME1 is the name of the first subroutine called in the execution block and is also the same name that is put into EXEC1.

These routines that are put into the system for type 1 or 2 problems will usually contain code to solve the liquid problem inside the tank (Region 4). A SINDA model will be generated for Region 1 (Tank Wall) and possibly for Regions 2 and 3. Usually Region 4 will not be a part of the SINDA model and will not have a nodal mesh as in Regions 1, 2 or 3. The programmer of the code solving the problem in Region 4 must have a way to tie together the Region 4 code and the remainder of the SINDA model. The subroutines for this Region 4 problem will be called from the execution, variables and output blocks of SINDA.

The programmer must compute "inside tank" boundary temperatures and some sort of convection or heat transfer coefficient for use by SINDA for the heat transfer from the liquid or vapor to the wall. Further, the system supplies certain information to the programmer for use in computing these values. The information to and from these analysis subroutines is in COMMON blocks.

The COMMON blocks and ARRAYS that the programmer needs to link the thermo routines to SINDA are listed below. These common blocks are inserted by CryoTran into the variables and output blocks of the generated SINDA model.

---

| <u>Common Block</u>                             | <u>Description</u>              | <u>I/O</u> |
|-------------------------------------------------|---------------------------------|------------|
| COMMON/USER1/ NTHETA, NBETAS, BETA, RIN, TVOL   |                                 |            |
| COMMON/USER2/ PTIME, DELTIM, XC1, XC2, XC3, XC4 |                                 |            |
| COMMON/INSA /SARIN (NN)                         | Inside tank surface area        | Input      |
| COMMON/OUTSA/SAROUT(NN)                         | Outside surface area            | Input      |
| COMMON/SURFT/TSURF (NN)                         | Inside tank surface temperature | Input      |
| COMMON/BNDYT/TBDY (NN)                          | Liquid or vapor temperature     | Output     |
| COMMON/HTRCO/HCOEF (NN)                         | Heat transfer coefficient h     | Output     |
| COMMON/SURFQ/QSURF (NN)                         | Inside tank surface q (if any)  | Output     |

---

Where NN is the dimension NTHETA.

The arrays in the above list that are labelled "Input" are values supplied to the programmer from SINDA for use in the thermo calculations. The arrays labelled "Output" are values that must be computed by the thermo routines and put into the indicated common blocks to interface the thermo computations with SINDA.

### **New Programs for Type 3 Problems**

When a new analysis problem of type 3 is added to the system, the modifications to the system depend on whether the analysis program will run on the Cray or whether the analysis will run on VM.

#### **Modifications to Run a New Program on the VM Computer**

If the new program is to run interactively on VM, then the following modifications are necessary:

1. The main program of this new analysis code must be converted into a subroutine. The name of this subroutine may be any standard FORTRAN name (call it "name" for this discussion).
2. In subroutine MENU2 add data to:

|          |        |                                             |
|----------|--------|---------------------------------------------|
| array    | NALANS | short description up to 15 characters       |
| variable | NALNS  | add 1 to this value                         |
| array    | MAINNM | name of main subroutine "name"              |
| array    | NSRUNM | which computer system analysis is to run on |

3. In subroutine VMINTR add the line:

```
IF (NAN .EQ. i) CALL "name"
```

where "name" is the name of the main subroutine and i is the position of "name" in array MAINNM

4. The source code for this program must be added to the CRYVMSUB FORTRAN file in userid CRYOLIB. This file is then recompiled and the file CRYVMSUB TEXT replaces the former one on the D disk of userid CRYOLIB.

### Modifications to Run a New Program on the Cray Computer

If the new analysis program is to run on the Cray then:

1. The compiled program must reside on the Cray in userid CRYOLIB.
2. In subroutine MENU2 add data to:

|          |        |                                       |
|----------|--------|---------------------------------------|
| array    | NALANS | short description up to 15 characters |
| variable | NALNS  | add 1 to this value                   |
| array    | MAINNM | name of main subroutine "name"        |
| array    | NSRUNM | which computer system to run on       |

3. The main program of this new analysis code must be converted into a subroutine. The name of this subroutine may be any standard FORTRAN name (call it "name" for this discussion).

### PROGRAM INFORMATION

The following general information about CryoTran will help systems programmers or users make modifications to the system, add new programs to the system, and write subroutines to be called from SINDA models generated by the system.

The FORTRAN call, CALL CLEAR, to clear the screen, is used in CryoTran. This routine is on the Amdahl/VM system at LeRC. The routine (CLEAR) is called from a subroutine in the program named CLEARS (clear screen). On other systems that do not have this routine, the user may comment out the call to CLEAR in subroutine CLEARS or access a substitute routine. When CryoTran is used at LeRC the FTNLIB command is executed prior to the load to access the routine. An alternate way to access the CLEARS

routine is to the ADDLIB command (a local LeRC command). See VM exec RUNCRYO in Appendix E part v.

The SYSCMD call, which is in the MAIN PROGRAM and in the DOJCL subroutine, is a local LeRC subroutine to perform VM JCL requests from inside a FORTRAN program. On other systems that do not have this routine, the user may comment out the call to SYSCMD in subroutine DOJCL or access a substitute routine.

### **Numbering Conventions**

There are numbering conventions used in CryoTran to assist with the identification of node data, conductor data and materials for the various regions. These numbering conventions will also assist the programmer with new analysis programs that are to be integrated into CryoTran.

## Node Data Numbering Conventions

| <u>Region Name</u>                                               | <u>Description</u> | <u>Node Type</u> | <u>Base Node Number</u> | <u>Node Numbers</u>            |
|------------------------------------------------------------------|--------------------|------------------|-------------------------|--------------------------------|
| 1 Tank Wall                                                      | inner surface      | arithmetic       | 1000                    | 1001, 1002, 1003, ... 1xxx     |
|                                                                  | N1 layers          | diffusion        | 2000                    | 2001, 2002, 2003, ... 2xxx     |
|                                                                  | outer surface      | arithmetic       | 3000                    | 3001, 3002, 3003, ... 3xxx     |
| 2 *                                                              | N2 layers          | diffusion        | 4000                    | 4001, 4002, 4003, ... 4xxx     |
|                                                                  | outer surface      | arithmetic       | 5000                    | 5001, 5002, 5003, ... 5xxx     |
| 3 *                                                              | N3 layers          | diffusion        | 6000                    | 6001, 6002, 6003, ... 6xxx     |
|                                                                  | outer surface      | arithmetic       | 7000                    | 7001, 7002, 7003, ... 7xxx     |
| 4 inside tank*                                                   | N4 layers          | diffusion        | 8000                    | 8001, 8002, 8003, ... 8xxx     |
| 5 inside tank *                                                  | N5 layers          | diffusion        | 10000                   | 10001, 10002, 10003, ... 10xxx |
| Inside tank when<br>Region 4 = .false.                           |                    | boundary         | 18000                   | 18001, 18002, 18003, ... 18xxx |
| Heat Exchangers<br>(maximum of 10)                               |                    | boundary         | 20000                   | 20001, 20002, 20003, ... 20xxx |
| Vapor Cooled Shields<br>( <u>not</u> defined in present version) |                    |                  | Use heat<br>exchangers  |                                |
| Outside<br>Atmosphere                                            |                    | boundary         | 20301, 20302            |                                |

Where:

1.  $xxx \leq 999$
2. \* optional region
3. Where Base Node Number is the base and generated Node Numbers are incremented by 1 from the base. See Figure 6 to see the node numbering convention.

## Conductor Numbering Convention

Conductors start with number 1 and then are incremented by 1 for each conductor in the model.

## Material Numbering Conventions

The material numbers from the materials database are 4 digit numbers with the following format:

knxx

Where:

1. k represents the material property number (shown below)
2. n represents the material type (shown below)
3. xx represents the number assigned to the material (within the material type)
4. [nxx] is the material number from the prompt screen when choosing the materials for each region

The material property numbers (k) are:

| <b>Material<br/>Property<br/>Number (k)</b> | <b>Description</b>                         | <b>Symbol</b> | <b>Units</b>            |
|---------------------------------------------|--------------------------------------------|---------------|-------------------------|
| 1                                           | Specific Heat * Density<br>of material nxx | Cp*Rho        | Btu/in <sup>3</sup> -°F |
| 2                                           | Specific Heat of material nxx              | Cp            | Btu/lbm-°F              |
| 3                                           | Density of material nxx                    | Rho           | lb/in <sup>3</sup>      |
| 4                                           | Viscosity of material nxx                  | Mu            | lb hr/in <sup>2</sup>   |
| 5                                           | Enthalpy of material nxx                   | h             | Btu/lb                  |
| 6                                           | Thermal Conductivity<br>of material nxx    | k             | Btu/hr-in-°F            |

where nxx is the material number from the prompt screen when choosing the materials for each region

The material group types (n) are:

| <b>Material<br/>Type</b> | <b>Description</b> |
|--------------------------|--------------------|
| 1                        | liquid materials   |
| 2                        | solid materials    |
| 3                        | gaseous materials  |



## CryoTran Specification Statements

The following is a list of variables defined in COMMON, LOGICAL and CHARACTER statements that occur in the subroutines of the CryoTran system. Not all of these common blocks, logical or character statements appear in each subroutine. The specific list of statements in each subroutine may be found in the program listing in Appendix E.

---

COMMON/UNITS/MODU, INPEKO, ISCRCH, SINDA  
COMMON/TITL/TITLE, TITLE0  
COMMON/GEOMTY/NTYP, NAN, GEOM(2)  
COMMON/DATA/RIN, ROUT, NLAY, NTHETA, TIMEND, OUTPUT, FFLOW, TGAS, TLIQ, TWALL,  
DTIMEI, DRLXCA, ARLXCA, NLOOP  
COMMON/REGION/NTHETA, NBETAS, BETA, RIN, TVOL, ROUT(9), REGNS(9), NLAYRS(9),  
TEMPS(9), THICK(9), THKLAY(9), MATNMS(9), RGNMMS(9)  
COMMON/SUBRTS/XCUT1, XCUT2, VBLBL1, VBLBL2, OUTBLK  
COMMON/STUFF/NHTT, PI, CONVY, CONVR, THETA0, DTHETA, NBASOS, ROUTSF, BNCOEF(2)  
COMMON/ULLAGE/ NLUL4, NLUL5, NTHU41, RINMHH, PCTFUL, RADULG, TVULFT, CT, LG(3),  
LIQVAP(3)  
COMMON/HTXGRS/ NHX,HXTEMP(10),NRHX(10),NLHX(10),NTHHX(10),LNGLHX(10)  
LOGICAL SPLIPT  
LOGICAL SINDA  
LOGICAL RGNS, VPCSHD  
CHARACTER\*6 XCUT1,XCUT2,VBLBL1,VBLBL2,OUTBLK,MAINNM  
CHARACTER\*50 TITLE0  
CHARACTER\*80 TITLE  
CHARACTER\*8 GEOM  
CHARACTER\*16 MATNM2  
CHARACTER\*25 RGNMMS  
CHARACTER\*6 LIQVAP  
CHARACTER\*16 MATNMS  
CHARACTER\*1 CT, LG

---

## Files Used to Run CryoTran

When running CryoTran, the user links to disk 200 in the userid CRYOLIB and then accesses the M disk. The files necessary to execute CryoTran are on this M disk and are available to the user in read-only mode. They are: TEXT files (binary files resulting from compiling the FORTRAN source code), EXEC files (procedures written in REXX (ref. 12)), material property files and a source code file. The following list contains the files located on the M disk:

| <u>File Name</u>     | <u>Description</u>                                               |
|----------------------|------------------------------------------------------------------|
| CRYOTRAN TEXT        | Binary file of the main program and general system routines      |
| CRYOSPHR TEXT        | Binary file of subroutines pertaining to a sphere                |
| CRYOCYL TEXT         | Binary file of subroutines pertaining to a cylinder              |
| CRYOPLOT TEXT        | Binary plot routines for a sphere                                |
| CRYVMSUB TEXT        | Binary analysis subroutines                                      |
| ECLGRAPH TEXT        | Binary plot routines for SOLA-ECLIPSE                            |
| SYSCMD TEXT          | A LeRC system subroutine                                         |
| RUNCRYO EXEC         | VM Exec to put CryoTran into execution                           |
| RUNCRY EXEC          | VM Exec to put CryoTran into execution without the plot programs |
| PLOTQA EXEC          | VM Exec to produce geometry plots                                |
| DOECLPLT EXEC        | VM Exec to execute the SOLA-ECLIPSE plot program                 |
| CRYOSUBS THWSE1      | Subroutines for DeWitt type SINDA analysis                       |
| MATERIAL DBASE       | Database of material properties                                  |
| H <sub>2</sub> TABLE | H <sub>2</sub> property data                                     |
| N <sub>2</sub> TABLE | N <sub>2</sub> property data                                     |
| O <sub>2</sub> TABLE | O <sub>2</sub> property data                                     |

## Miscellaneous Information

Other information that may be of interest is:

A table of the FORTRAN files and corresponding unit numbers can be found in Table 2. A detailed flow diagram of CryoTran is given in Figure 9 (9-1 through 9-6). A short description of all the CryoTran subroutines is given in Appendix D and a FORTRAN listing of CryoTran along with some of the VM and the Cray script files is in Appendix E.

## CONCLUDING REMARKS

This report presents Version 1.0 of CryoTran. It is a user-friendly modular system expected to be a dynamic and evolving program. It is intended that as new analyses become available they will be incorporated into the system.

Present capabilities include a tank chilldown fluid usage analysis, a transient no-vent fill procedure and a user interface to two large analysis programs, CSAM and SOLA-ECLIPSE. The program also generates SINDA models for 2-dimensional analyses of spherical and cylindrical tanks. These thermal models have the capability of multi-layer geometry and allow the user to include user-written subroutines to modify the analyses or expand them.

It is anticipated that future versions of CryoTran will include additional fill procedures and will be extended to 3-dimensional analyses.

## APPENDIX A

NVFILL, TARGET and CRYOCHIL User Guides

[For CryoTran User Guide]

### NVFILL Description (excerpted from ref. 5)

NVFILL is a computer model of the no-vent fill process. NVFILL approximates the no-vent fill by splitting the tank into four control volumes: ullage vapor, bulk liquid, liquid-vapor interface and tank wall. Convective heat and mass transfer relationships are used to control mass and heat transfer between the control volumes as well as apportioning the liquid inflow between the ullage and bulk volumes. The no-vent fill process is divided into two stages: a wall cooling stage where heat transfer to the tank wall is dominant and a fill stage where all the thermal energy has been removed from the wall.

Assumptions for the wall cooling stage are as follows. All liquid inflow is flashed to thermodynamic equilibrium on entering the tank as long as the tank pressure is less than the liquid saturation pressure. All remaining liquid after the initial flashing is vaporized upon striking the tank wall. The energy removed from the tank wall is equal to the energy necessary to vaporize this remaining liquid. Heat transfer from the wall to vapor, vapor to liquid and external environment to tank wall are assumed to be negligible.

Assumptions for the fill stage are as follows. The thermal energy of the wall has been removed in the wall cooling phase and can be neglected. The interface temperature is equal to the saturation temperature at the current tank pressure. The condensation rate at the interface is determined by the convective heat transport between the bulk liquid and the interface. Heat (but not mass) transfer to the gas is assumed negligible. The interface area is that of a sphere equal to the ullage volume.

To solve the differential equations of the no-vent fill process, a finite difference approximation is used. During the initial flashing stage the problem adds the mass inflow during the timestep to the ullage, calculates a new ullage density and internal energy, and then uses the density and enthalpy to determine a new ullage pressure. In the fill stage the problem is calculated in a two-step procedure. For the first process, the ullage is held at constant pressure while a mass transfer rate is calculated. For the second process, a new liquid volume is calculated from the mass transfer and current bulk liquid conditions. The ullage vapor is then compressed adiabatically to fill the remaining tank volume. The time step for both these processes combined is set to  $10^{-3}$  hours which is sufficiently small compared to the process rates for most cases of interest to insure a good approximation of the continuous mass transfer and compression processes.

## User Interface

The code interactively prompts the user for the following input values:

1. Tank volume ( $\text{ft}^3$ ), volume of the tank being filled
2. Tank mass to volume ratio ( $\text{lbm}/\text{ft}^3$ ), mass of the tank divided by its volume
3. Liquid inflow rate ( $\text{lbm}/\text{hr}$ ), the rate at which the filling liquid enters the tank.
4. Heat transfer coefficient ( $\text{Btu}/\text{ft}^2 \text{ hr } ^\circ\text{R}$ ), the convective heat transfer coefficient between the bulk liquid and the gas
5. Incoming liquid temperature (R), the temperature of the incoming liquid
6. Chillover temperature (R), the tank wall temperature at the start of the fill

Once the user inputs have been specified, the code executes without further user interaction. The code terminates on one of the following criteria:

1. Tank 95% full (normal ending)
2. Tank pressure exceeds 60 psia
3. Tank fill time exceeds 8 hours
4. There is no vapor mass in the ullage.

Sample input screens are shown in table A-1.

The resultant output is shown in table A-2.

## TARGET Description (excerpted from ref. 7)

The TARGET code is used to determine the maximum temperature from which the filling of a given tank can be initiated and subsequently filled to a specified pressure and fill level without venting. The main process is the transfer of the energy stored in the thermal mass of the tank walls into the inflowing liquid. This process is modeled by examining the end state of the no-vent fill process. This state is assumed to be a thermal equilibrium between the tank and the fluid which is well mixed and saturated at the tank pressure. No specific assumptions are made as to the processes or the intermediate thermodynamic states during the filling. It is only assumed that the maximum tank pressure occurs at the final state. As stated above, this assumption implies that, during the initial phases of the filling, the injected liquid must pass through the bulk vapor in such a way that it absorbs a sufficient amount of its superheat so that moderate tank pressures can be maintained. It is believed that this is an achievable design goal for liquid injection systems.

In reference 6, the mass-to-volume was found to be the key scaling parameter relating the target temperatures of prototype and subscaled model tanks. For a given tank material and identical operating conditions, this ratio is the determining factor of a tank's target temperature. Therefore, the tank's mass and volume are variable inputs to the TARGET code. The tank material, in addition to its mass and initial temperature, defines the thermal energy which is stored in the tank walls and must be absorbed by the liquid. Currently only 2219 Aluminum is used for the tank material.

The other main inputs required to run TARGET are the pressure and the tank filling percentage of the receiving tank at the completion of the no-vent fill. Since the liquid and vapor phases are assumed to be in equilibrium, the specific internal energy of each phase can be calculated from the final tank pressure. The final fill level quantifies the energy stored in the fluid by defining the liquid and vapor masses. A fluid mass balance equates the injected liquid to the final total mass of the liquid and vapor since there is no venting.

It was assumed in reference 6 that the heat flux into the tank was negligible during the fill operation. Inclusion of the tank heat flux, however, only requires a minor code modification once the heat flux and fill time are quantified. Thus, the only terms missing in the energy balance of the system (Equation 2 of ref. 6) are the enthalpy of the injected liquid and the initial wall temperature. The solution technique of TARGET is a simple incrementing of the initial tank temperature and solving for the required liquid enthalpy to satisfy the energy balance at each temperature. The initial temperature starts at 10 °R

above the liquid saturation temperature and then is increased by another 10 °R each time through a DO loop. This assists in maintaining small temperature ranges over which the ALCP subroutine must be called, thus reducing the errors. The trapezoidal rule is employed to increment the change in wall energy term, DELU. The enthalpy required to balance this wall energy change is then calculated and the corresponding fluid saturation pressure can be found from the data table. The actual output is the required pressure difference between the saturation conditions in the source and receiving tanks, i.e. the required liquid subcooling, for the given initial temperature.

#### Code Specifics:

- 1a. TARGET can be run with any fluid for which the user has a properties data base. Currently it will only run for hydrogen, oxygen, and nitrogen since the pressure-enthalpy data sets have been created for these fluids only. TARGET will read the data into an array from logical unit 2 at the initiation of execution. Each time the array is scanned it will start at the lowest pressure (2 psia) and continue until the corresponding enthalpy value is greater than or equal to the required enthalpy. It should be noted that if GASP is not used for the other fluid properties these values may be inconsistent with those values obtained from an alternate properties subroutine due to the use of a different reference enthalpy value. Reference A-3 should be consulted in such an instance.
- 1b. Since the minimum saturation pressure in the data tables for the injected liquid state is 2 psia, the maximum pressure difference available for liquid subcooling is the maximum tank pressure less 2 psia. To avoid unnecessary execution, the code compares the calculated pressure difference to the maximum pressure difference and stops execution if there is an equivalence. The other normal termination of execution occurs if the initial temperature exceeds 540 °R in the incrementing DO loop. This would violate the upper limit for the ALCP subroutine.
2. Final fill level is to be entered in terms of a percentage, e.g., 95.0 not 0.95.
3. All output from the TARGET code goes to logical unit 1 which should be defined as data file, or could be directed to the user terminal.
4. All messages to the user are output to logical unit 1 which should be defined



as data file, or could be directed to the user terminal.

5. There still exist occasional anomalies in the code execution which lead to erroneous values for the pressure difference at random enthalpy values for liquid hydrogen. It is not yet understood whether there is a problem in the data base or in the code execution. Erroneous data should simply be ignored until the problem can be corrected. Note, however, that negative values for the subcooling pressure difference are not erroneous; they merely indicate that subcooling is not required.

Input and output for an example run are shown in tables A-3 and A-4 respectively.

### CRYOCHIL Description (excerpted from ref. 7)

The CRYOCHIL (CRYOgenic tank CHILldown) code was developed based on the analyses presented in reference 6. As previously stated, its primary function is to predict the optimum liquid charge to be injected for each of a series of charge-hold-vent chilldown cycles. This information can then be used with specified mass flow rates and valve response times to control a liquid injection system for tank chilldown operations. This will insure that the operations proceed quickly and efficiently.

Realizing that tank chilldown and no-vent fill operations are in essence part of the complete "thermodynamic" fill procedure, it is not surprising to find similar information being required as input for the analyses of each process. Again, the tank mass-to-volume ratio plays an important role; it determines the maximum charge which can be introduced to any tank regardless of its actual mass or volume. The maximum charge is found to decrease with increasing mass-to-volume ratios. Obviously the total mass required over a given temperature range is a direct function of the tank's thermal mass. Note, however, from the discussions of target temperatures that the lower mass-to-volume ratio tanks will have higher target temperatures and, thus, a lesser tank chilldown mass. CRYOCHIL will prompt the user for the input of the tank's mass, volume, initial temperature, and a target temperature.

Since the avoidance of tank overpressurization is a major concern, the tank's maximum pressure is an important input. Likewise, in order to calculate the available thermal capacity of given charge, the injected liquid enthalpy must be known. It is calculated from the input value of the supply tank saturation pressure, thus neglecting energy inputs from the transfer line, pressurization system, or transfer pumps. In an actual system the liquid state would be measured just prior to the liquid injection system.

Lastly, CRYOCHIL will prompt the user for a "vent stage pressure drop." This will cause the VENTDN subroutine to perform multiple vent cycles if any value less than the input maximum pressure is given. This is desirable because the venting can be more efficiently accomplished in small stages down to intermediate pressures at which the vapor can be held once again. This will allow for the isentropic expansion of the remaining vapor to cool the vapor and, consequently, the tank wall. Reference 3 used CRYOCHIL to demonstrate that a 23% fluid mass savings is possible for a quarter-scale model of an OTV tank when one 60 psi vent stage is replaced with many 1 psi vent stages. The limit to decreasing the magnitude of the vent stages becomes an infinite number of infinitely small stages which, of course, would be one slow vent stage at an optimized flow rate. This

optimum flow rate has not yet been calculated at Lewis.

CRYOCHIL prompts the user for each input and then echoes this input to an output file. The calculations begin with an evaluation of the liquid enthalpy of the injected liquid based on the specified saturation pressure in the supply tank prior to its being pressurized; this value remains constant for the entire test case.

The code next uses the ALCP subroutine to determine the specific heat of aluminum at the initial wall temperature for the given cycle.

At this point CRYOCHIL must make a guess at the tank wall temperature prior to the initiation of the venting process. This temperature and the temperature at the completion of venting are both unknown. Rather than making an arbitrary guess at this temperature, an educated guess is made based on a parametric evaluation of tank chilldowns over a range of tank mass-to-volume ratios using liquid hydrogen. Guesses for the beginning of subsequent chilldown cycles are made based on information retained from the preceding cycle. The use of these educated guesses has significantly reduced the execution time of the code from the time required with the use of arbitrary guesses.

Since the tank temperature prior to venting is unknown, an iterative solution technique can be used by solving equation 32 from reference 6 based on the previously guessed value. The algorithm is iterative because the properties of the vapor are evaluated at the tank's maximum pressure and a temperature which is 95% of the tank temperature. (Again, this assumption is working toward a prediction of fluid masses for an optimum chilldown cycle; actual spray systems should be designed to achieve this goal.) Recently, however, the code has been modified to more accurately account for the compressibility of the vapor by eliminating the ideal gas law (equation 30) from the analysis. What results is a less complex algorithm using equation 31 instead of equation 32, (ref. 6). Once this calculated value is within the user specified error band (entered via terminal input), the code proceeds to calculate the mass injected by multiplying the vapor density by the tank volume.

Having calculated the wall temperature prior to venting, CRYOCHIL next calls the VENTDN subroutine to model the venting according to the description of reference 6. Since the temperature of the wall at the conclusion of the venting is unknown, an iterative process is once again used. When finished, the VENTDN subroutine returns the wall temperature and the number of vent cycles for the specified vent stage magnitude. The last venting stage will always be down to 2 psia, regardless of its magnitude. Any effects

associated with venting the tank back to space vacuum are considered negligible. Note that VENTDN also uses the ALCP subroutine to evaluate wall specific heats and GASP to evaluate the fluid properties.

This charge-hold-vent procedure repeats for each chilldown cycle until the tank temperature, before or after venting, drops below the tank's target temperature. Since the objective of the modeling is to minimize the fluid consumption, this is undesirable. When this occurs, the CRYOCHIL code will call a subroutine, CALC, designed to chilldown the tank to within the user specified error band of the target temperature.

The CALC subroutine is not as straight forward as one might expect, even though the final temperature of this final cycle is known. This is because the cooling during the tank venting must be taken into account. Therefore, an iterative bisection algorithm, also known as "halving the interval," is used to calculate the tank temperature prior to venting until it is such that the resultant venting cools the tank to the target temperature. To accomplish this, CALC will call both the VENTDN and ALCP subroutines in addition to GASP. Since CALC should only be called when a complete "optimum" chilldown cycle is not possible or desirable, the maximum pressure due to the liquid evaporation should be below the tank's maximum pressure. For this reason, CALC will return the actual tank pressure to CRYOCHIL and print the value out with the number of vent cycles returned from VENTDN. If, however, the mass injected during this final cycle does not raise the tank pressure above 2 psia, VENTDN will not be called, and the number of vent cycles will be zero. This extra effort to hit the target temperature is made to assist in the conductance of trade studies with specified target temperatures. When CALC has found the proper injection mass to reach the target temperature, CRYOCHIL calculates the total mass injected and the total number of chilldown cycles.

Abnormal endings to CRYOCHIL can occur by several different ways: (1) One of the iterative solution techniques, in either the CRYOCHIL, VENTDN or CALC, exceeds the specified number of iterations, usually fifty; (2) the number of tank chilldown cycles exceeds fifty; (3) GASP returns to VENTDN or CALC with a thermodynamic state of the fluid different than expected; and (4) Any temperature in CRYOCHIL, VENTDN, or CALC is out of range for ALCP. If any of these failures occur, the execution will terminate and an error message will be given, usually specifying which failure stopped the execution. Abnormal endings 3 and 4 are most likely to occur if the specified target temperature is excessively low for a given tank and operation conditions.

Code Specifics:

CRYOCHIL also can be run for any fluid for which the property data exists. It is currently configured to run liquids hydrogen, oxygen, and nitrogen. This will be the first input made by the user. The user should not try to chilldown a tank too close to the fluid's boiling point since the original assumption of all the liquid evaporating will be violated.

Input data is shown in table A-5.

Output data is shown in table A-6.

THIS PROGRAM DETERMINES THERMODYNAMIC PROPERTIES FOR  
PARAHYDROGEN FROM THE SUBROUTINE GASP

ENTER TANK VOLUME (FT\*\*3)

?

23.6

ENTER TANK MASS TO VOLUME RATIO (LBM/FT\*\*2)

?

3.0

ENTER LIQUID INFLOW RATE (LBM/HR)

?

500.

ENTER HEAT TRANSFER COEFIENT (BTU/FT\*\*2 HR R)

?

40.0

ENTER INCOMING LIQUID TEMPERATURE (R)

?

36.6

ENTER CHILLDOWN TEMPERATURE (R)

?

102.5

TANK 95% FULL

FINAL PRESSURE = 29.04

FINAL GAS TEMPERATURE = 62.36

FINAL LIQUID TEMPERATURE = 38.81

Table A-1

NO VENT FILL TWO STEP MODEL  
 ADIABATIC COMPRESION FOLLOWED BY ISOBARIC MASS TRANSFER

TANK VOLUME = 23.60 CU FT  
 LIQUID INFLOW RATE = 500.00 LBM/HR  
 LIQUID TEMPERATURE = 36.60 R  
 INTERFACE-LIQUID HEAT TRANSFER COEFFICIENT = 40.0000  
 CHILLDOWN TEMP = 102.50 R  
 MASS TO VOLUME RATIO = 3.000 LBM/CU FT

| TIME<br>HR | PRESS<br>PSIA | FILL<br>% | GAS T<br>R | LIQ T<br>R | M GAS<br>LBM | V GAS<br>CU FT | M LIQ<br>LBM | V LIQ<br>CU FT |
|------------|---------------|-----------|------------|------------|--------------|----------------|--------------|----------------|
| 0.000      | 2.00          | 0.00      | 102.50     | 36.60      | 0.09         | 23.60          | 0.00         | 0.00           |
| 0.001      | 9.56          | 0.00      | 72.95      | 36.60      | 0.59         | 23.60          | 0.00         | 0.00           |
| 0.002      | 14.79         | 0.00      | 61.81      | 36.60      | 1.09         | 23.60          | 0.00         | 0.00           |
| 0.003      | 20.09         | 0.00      | 58.34      | 36.60      | 1.59         | 23.60          | 0.00         | 0.00           |
| 0.004      | 22.68         | 0.00      | 57.33      | 36.60      | 1.84         | 23.60          | 0.25         | 0.00           |
| WARNING    | BULK BOILING  |           | X=0.0050   |            |              |                |              |                |
| 0.005      | 22.40         | 0.76      | 56.74      | 39.30      | 1.82         | 23.42          | 0.77         | 0.18           |
| 0.006      | 22.42         | 1.23      | 56.48      | 38.41      | 1.82         | 23.31          | 1.26         | 0.29           |
| WARNING    | BULK BOILING  |           | X=0.0020   |            |              |                |              |                |
| 0.007      | 22.27         | 1.76      | 56.45      | 39.22      | 1.80         | 23.19          | 1.79         | 0.41           |
| 0.008      | 22.34         | 2.24      | 56.33      | 38.79      | 1.80         | 23.07          | 2.28         | 0.53           |
| 0.009      | 22.33         | 2.74      | 56.39      | 38.89      | 1.79         | 22.95          | 2.80         | 0.65           |
| 0.010      | 22.33         | 3.24      | 56.38      | 38.87      | 1.78         | 22.83          | 3.30         | 0.77           |
| 0.011      | 22.32         | 3.74      | 56.37      | 38.87      | 1.77         | 22.72          | 3.81         | 0.88           |
| 0.012      | 22.31         | 4.24      | 56.37      | 38.87      | 1.76         | 22.60          | 4.32         | 1.00           |
| 0.013      | 22.31         | 4.74      | 56.36      | 38.86      | 1.75         | 22.48          | 4.83         | 1.12           |
| 0.014      | 22.30         | 5.24      | 56.35      | 38.86      | 1.74         | 22.36          | 5.34         | 1.24           |
| 0.015      | 22.29         | 5.74      | 56.34      | 38.86      | 1.73         | 22.25          | 5.85         | 1.35           |
| 0.016      | 22.28         | 6.24      | 56.34      | 38.86      | 1.72         | 22.13          | 6.36         | 1.47           |
| 0.017      | 22.28         | 6.74      | 56.33      | 38.85      | 1.71         | 22.01          | 6.87         | 1.59           |
| 0.018      | 22.27         | 7.24      | 56.32      | 38.85      | 1.71         | 21.89          | 7.38         | 1.71           |
| 0.019      | 22.26         | 7.74      | 56.32      | 38.85      | 1.70         | 21.77          | 7.89         | 1.83           |
| 0.020      | 22.26         | 8.24      | 56.31      | 38.85      | 1.69         | 21.66          | 8.40         | 1.94           |
| 0.021      | 22.25         | 8.74      | 56.30      | 38.84      | 1.68         | 21.54          | 8.91         | 2.06           |
| 0.022      | 22.25         | 9.24      | 56.30      | 38.84      | 1.67         | 21.42          | 9.42         | 2.18           |
| 0.023      | 22.24         | 9.74      | 56.29      | 38.84      | 1.66         | 21.30          | 9.93         | 2.30           |
| 0.024      | 22.24         | 10.24     | 56.29      | 38.84      | 1.65         | 21.18          | 10.44        | 2.42           |
| 0.025      | 22.24         | 10.73     | 56.28      | 38.84      | 1.64         | 21.07          | 10.95        | 2.53           |
| 0.026      | 22.23         | 11.23     | 56.28      | 38.83      | 1.63         | 20.95          | 11.46        | 2.65           |
| 0.027      | 22.23         | 11.73     | 56.28      | 38.83      | 1.62         | 20.83          | 11.97        | 2.77           |
| 0.028      | 22.22         | 12.23     | 56.27      | 38.83      | 1.61         | 20.71          | 12.48        | 2.89           |
| 0.029      | 22.22         | 12.73     | 56.27      | 38.83      | 1.60         | 20.60          | 12.98        | 3.00           |
| 0.030      | 22.22         | 13.23     | 56.27      | 38.83      | 1.59         | 20.48          | 13.49        | 3.12           |
| 0.031      | 22.22         | 13.73     | 56.26      | 38.83      | 1.58         | 20.36          | 14.00        | 3.24           |
| 0.032      | 22.21         | 14.23     | 56.26      | 38.82      | 1.57         | 20.24          | 14.51        | 3.36           |
| 0.033      | 22.21         | 14.73     | 56.26      | 38.82      | 1.57         | 20.12          | 15.02        | 3.48           |
| 0.034      | 22.21         | 15.23     | 56.26      | 38.82      | 1.56         | 20.01          | 15.53        | 3.59           |
| 0.035      | 22.21         | 15.73     | 56.25      | 38.82      | 1.55         | 19.89          | 16.04        | 3.71           |
| 0.036      | 22.21         | 16.22     | 56.25      | 38.82      | 1.54         | 19.77          | 16.55        | 3.83           |
| 0.037      | 22.20         | 16.72     | 56.25      | 38.82      | 1.53         | 19.65          | 17.06        | 3.95           |
| 0.038      | 22.20         | 17.22     | 56.25      | 38.82      | 1.52         | 19.54          | 17.57        | 4.06           |
| 0.039      | 22.20         | 17.72     | 56.25      | 38.81      | 1.51         | 19.42          | 18.08        | 4.18           |
| 0.040      | 22.20         | 18.22     | 56.25      | 38.81      | 1.50         | 19.30          | 18.59        | 4.30           |

Table A-2  
 (1 of 4)

|       |       |       |       |       |      |       |       |       |
|-------|-------|-------|-------|-------|------|-------|-------|-------|
| 0.041 | 22.20 | 18.72 | 56.25 | 38.81 | 1.49 | 19.18 | 19.10 | 4.42  |
| 0.042 | 22.20 | 19.22 | 56.25 | 38.81 | 1.48 | 19.06 | 19.60 | 4.54  |
| 0.043 | 22.20 | 19.72 | 56.25 | 38.81 | 1.47 | 18.95 | 20.11 | 4.65  |
| 0.044 | 22.20 | 20.22 | 56.24 | 38.81 | 1.46 | 18.83 | 20.62 | 4.77  |
| 0.045 | 22.20 | 20.72 | 56.24 | 38.81 | 1.45 | 18.71 | 21.13 | 4.89  |
| 0.046 | 22.20 | 21.21 | 56.24 | 38.80 | 1.45 | 18.59 | 21.64 | 5.01  |
| 0.047 | 22.20 | 21.71 | 56.24 | 38.80 | 1.44 | 18.48 | 22.15 | 5.12  |
| 0.048 | 22.20 | 22.21 | 56.25 | 38.80 | 1.43 | 18.36 | 22.66 | 5.24  |
| 0.049 | 22.20 | 22.71 | 56.25 | 38.80 | 1.42 | 18.24 | 23.17 | 5.36  |
| 0.050 | 22.20 | 23.21 | 56.25 | 38.80 | 1.41 | 18.12 | 23.68 | 5.48  |
| 0.051 | 22.20 | 23.71 | 56.25 | 38.80 | 1.40 | 18.00 | 24.19 | 5.60  |
| 0.052 | 22.20 | 24.21 | 56.25 | 38.80 | 1.39 | 17.89 | 24.70 | 5.71  |
| 0.053 | 22.21 | 24.71 | 56.25 | 38.80 | 1.38 | 17.77 | 25.20 | 5.83  |
| 0.054 | 22.21 | 25.20 | 56.25 | 38.80 | 1.37 | 17.65 | 25.71 | 5.95  |
| 0.055 | 22.21 | 25.70 | 56.25 | 38.80 | 1.36 | 17.53 | 26.22 | 6.07  |
| 0.056 | 22.21 | 26.20 | 56.25 | 38.79 | 1.35 | 17.42 | 26.73 | 6.18  |
| 0.057 | 22.21 | 26.70 | 56.26 | 38.79 | 1.35 | 17.30 | 27.24 | 6.30  |
| 0.058 | 22.21 | 27.20 | 56.26 | 38.79 | 1.34 | 17.18 | 27.75 | 6.42  |
| 0.059 | 22.22 | 27.70 | 56.26 | 38.79 | 1.33 | 17.06 | 28.26 | 6.54  |
| 0.060 | 22.22 | 28.20 | 56.26 | 38.79 | 1.32 | 16.95 | 28.77 | 6.65  |
| 0.061 | 22.22 | 28.70 | 56.26 | 38.79 | 1.31 | 16.83 | 29.28 | 6.77  |
| 0.062 | 22.22 | 29.19 | 56.27 | 38.79 | 1.30 | 16.71 | 29.79 | 6.89  |
| 0.063 | 22.23 | 29.69 | 56.27 | 38.79 | 1.29 | 16.59 | 30.30 | 7.01  |
| 0.064 | 22.23 | 30.19 | 56.27 | 38.79 | 1.28 | 16.47 | 30.80 | 7.13  |
| 0.065 | 22.23 | 30.69 | 56.27 | 38.79 | 1.27 | 16.36 | 31.31 | 7.24  |
| 0.066 | 22.23 | 31.19 | 56.28 | 38.79 | 1.26 | 16.24 | 31.82 | 7.36  |
| 0.067 | 22.24 | 31.69 | 56.28 | 38.79 | 1.25 | 16.12 | 32.33 | 7.48  |
| 0.068 | 22.24 | 32.19 | 56.28 | 38.79 | 1.25 | 16.00 | 32.84 | 7.60  |
| 0.069 | 22.24 | 32.68 | 56.29 | 38.78 | 1.24 | 15.89 | 33.35 | 7.71  |
| 0.070 | 22.25 | 33.18 | 56.29 | 38.78 | 1.23 | 15.77 | 33.86 | 7.83  |
| 0.071 | 22.25 | 33.68 | 56.29 | 38.78 | 1.22 | 15.65 | 34.37 | 7.95  |
| 0.072 | 22.25 | 34.18 | 56.30 | 38.78 | 1.21 | 15.53 | 34.88 | 8.07  |
| 0.073 | 22.26 | 34.68 | 56.30 | 38.78 | 1.20 | 15.42 | 35.39 | 8.18  |
| 0.074 | 22.26 | 35.18 | 56.31 | 38.78 | 1.19 | 15.30 | 35.89 | 8.30  |
| 0.075 | 22.27 | 35.68 | 56.31 | 38.78 | 1.18 | 15.18 | 36.40 | 8.42  |
| 0.076 | 22.27 | 36.17 | 56.31 | 38.78 | 1.17 | 15.06 | 36.91 | 8.54  |
| 0.077 | 22.28 | 36.67 | 56.32 | 38.78 | 1.16 | 14.95 | 37.42 | 8.65  |
| 0.078 | 22.28 | 37.17 | 56.32 | 38.78 | 1.16 | 14.83 | 37.93 | 8.77  |
| 0.079 | 22.29 | 37.67 | 56.33 | 38.78 | 1.15 | 14.71 | 38.44 | 8.89  |
| 0.080 | 22.29 | 38.17 | 56.33 | 38.78 | 1.14 | 14.59 | 38.95 | 9.01  |
| 0.081 | 22.30 | 38.67 | 56.34 | 38.78 | 1.13 | 14.47 | 39.46 | 9.13  |
| 0.082 | 22.30 | 39.17 | 56.34 | 38.78 | 1.12 | 14.36 | 39.97 | 9.24  |
| 0.083 | 22.31 | 39.67 | 56.35 | 38.78 | 1.11 | 14.24 | 40.48 | 9.36  |
| 0.084 | 22.31 | 40.16 | 56.35 | 38.78 | 1.10 | 14.12 | 40.99 | 9.48  |
| 0.085 | 22.32 | 40.66 | 56.36 | 38.78 | 1.09 | 14.00 | 41.49 | 9.60  |
| 0.086 | 22.32 | 41.16 | 56.36 | 38.77 | 1.08 | 13.89 | 42.00 | 9.71  |
| 0.087 | 22.33 | 41.66 | 56.37 | 38.77 | 1.07 | 13.77 | 42.51 | 9.83  |
| 0.088 | 22.34 | 42.16 | 56.38 | 38.77 | 1.07 | 13.65 | 43.02 | 9.95  |
| 0.089 | 22.34 | 42.66 | 56.38 | 38.77 | 1.06 | 13.53 | 43.53 | 10.07 |
| 0.090 | 22.35 | 43.15 | 56.39 | 38.77 | 1.05 | 13.42 | 44.04 | 10.18 |
| 0.091 | 22.35 | 43.65 | 56.40 | 38.77 | 1.04 | 13.30 | 44.55 | 10.30 |
| 0.092 | 22.36 | 44.15 | 56.40 | 38.77 | 1.03 | 13.18 | 45.06 | 10.42 |
| 0.093 | 22.37 | 44.65 | 56.41 | 38.77 | 1.02 | 13.06 | 45.57 | 10.54 |
| 0.094 | 22.38 | 45.15 | 56.42 | 38.77 | 1.01 | 12.94 | 46.08 | 10.66 |
| 0.095 | 22.38 | 45.65 | 56.42 | 38.77 | 1.00 | 12.83 | 46.58 | 10.77 |

Table A-2  
(2 of 4)



|       |       |       |       |       |      |       |       |       |
|-------|-------|-------|-------|-------|------|-------|-------|-------|
| 0.096 | 22.39 | 46.15 | 56.43 | 38.77 | 0.99 | 12.71 | 47.09 | 10.89 |
| 0.097 | 22.40 | 46.64 | 56.44 | 38.77 | 0.98 | 12.59 | 47.60 | 11.01 |
| 0.098 | 22.41 | 47.14 | 56.45 | 38.77 | 0.98 | 12.47 | 48.11 | 11.13 |
| 0.099 | 22.41 | 47.64 | 56.45 | 38.77 | 0.97 | 12.36 | 48.62 | 11.24 |
| 0.100 | 22.42 | 48.14 | 56.46 | 38.77 | 0.96 | 12.24 | 49.13 | 11.36 |
| 0.101 | 22.43 | 48.64 | 56.47 | 38.77 | 0.95 | 12.12 | 49.64 | 11.48 |
| 0.102 | 22.44 | 49.14 | 56.48 | 38.77 | 0.94 | 12.00 | 50.15 | 11.60 |
| 0.103 | 22.45 | 49.64 | 56.49 | 38.77 | 0.93 | 11.89 | 50.66 | 11.71 |
| 0.104 | 22.46 | 50.13 | 56.50 | 38.77 | 0.92 | 11.77 | 51.17 | 11.83 |
| 0.105 | 22.47 | 50.63 | 56.51 | 38.77 | 0.91 | 11.65 | 51.67 | 11.95 |
| 0.106 | 22.47 | 51.13 | 56.51 | 38.77 | 0.90 | 11.53 | 52.18 | 12.07 |
| 0.107 | 22.48 | 51.63 | 56.52 | 38.77 | 0.89 | 11.42 | 52.69 | 12.18 |
| 0.108 | 22.49 | 52.13 | 56.53 | 38.77 | 0.89 | 11.30 | 53.20 | 12.30 |
| 0.109 | 22.50 | 52.63 | 56.54 | 38.77 | 0.88 | 11.18 | 53.71 | 12.42 |
| 0.110 | 22.51 | 53.13 | 56.55 | 38.77 | 0.87 | 11.06 | 54.22 | 12.54 |
| 0.111 | 22.52 | 53.62 | 56.56 | 38.77 | 0.86 | 10.94 | 54.73 | 12.66 |
| 0.112 | 22.54 | 54.12 | 56.58 | 38.77 | 0.85 | 10.83 | 55.24 | 12.77 |
| 0.113 | 22.55 | 54.62 | 56.59 | 38.77 | 0.84 | 10.71 | 55.75 | 12.89 |
| 0.114 | 22.56 | 55.12 | 56.60 | 38.77 | 0.83 | 10.59 | 56.25 | 13.01 |
| 0.115 | 22.57 | 55.62 | 56.61 | 38.77 | 0.82 | 10.47 | 56.76 | 13.13 |
| 0.116 | 22.58 | 56.12 | 56.62 | 38.77 | 0.81 | 10.36 | 57.27 | 13.24 |
| 0.117 | 22.59 | 56.61 | 56.63 | 38.77 | 0.80 | 10.24 | 57.78 | 13.36 |
| 0.118 | 22.61 | 57.11 | 56.64 | 38.76 | 0.80 | 10.12 | 58.29 | 13.48 |
| 0.119 | 22.62 | 57.61 | 56.66 | 38.76 | 0.79 | 10.00 | 58.80 | 13.60 |
| 0.120 | 22.63 | 58.11 | 56.67 | 38.76 | 0.78 | 9.89  | 59.31 | 13.71 |
| 0.121 | 22.64 | 58.61 | 56.68 | 38.76 | 0.77 | 9.77  | 59.82 | 13.83 |
| 0.122 | 22.66 | 59.11 | 56.70 | 38.76 | 0.76 | 9.65  | 60.33 | 13.95 |
| 0.123 | 22.67 | 59.61 | 56.71 | 38.76 | 0.75 | 9.53  | 60.84 | 14.07 |
| 0.124 | 22.69 | 60.10 | 56.72 | 38.76 | 0.74 | 9.42  | 61.34 | 14.18 |
| 0.125 | 22.70 | 60.60 | 56.74 | 38.76 | 0.73 | 9.30  | 61.85 | 14.30 |
| 0.126 | 22.72 | 61.10 | 56.75 | 38.76 | 0.72 | 9.18  | 62.36 | 14.42 |
| 0.127 | 22.73 | 61.60 | 56.77 | 38.76 | 0.71 | 9.06  | 62.87 | 14.54 |
| 0.128 | 22.75 | 62.10 | 56.78 | 38.76 | 0.71 | 8.94  | 63.38 | 14.66 |
| 0.129 | 22.76 | 62.60 | 56.80 | 38.76 | 0.70 | 8.83  | 63.89 | 14.77 |
| 0.130 | 22.78 | 63.10 | 56.82 | 38.76 | 0.69 | 8.71  | 64.40 | 14.89 |
| 0.131 | 22.80 | 63.59 | 56.83 | 38.76 | 0.68 | 8.59  | 64.91 | 15.01 |
| 0.132 | 22.81 | 64.09 | 56.85 | 38.76 | 0.67 | 8.47  | 65.42 | 15.13 |
| 0.133 | 22.83 | 64.59 | 56.87 | 38.76 | 0.66 | 8.36  | 65.93 | 15.24 |
| 0.134 | 22.85 | 65.09 | 56.88 | 38.76 | 0.65 | 8.24  | 66.43 | 15.36 |
| 0.135 | 22.87 | 65.59 | 56.90 | 38.76 | 0.64 | 8.12  | 66.94 | 15.48 |
| 0.136 | 22.89 | 66.09 | 56.92 | 38.76 | 0.63 | 8.00  | 67.45 | 15.60 |
| 0.137 | 22.91 | 66.58 | 56.94 | 38.76 | 0.62 | 7.89  | 67.96 | 15.71 |
| 0.138 | 22.93 | 67.08 | 56.96 | 38.76 | 0.62 | 7.77  | 68.47 | 15.83 |
| 0.139 | 22.95 | 67.58 | 56.98 | 38.76 | 0.61 | 7.65  | 68.98 | 15.95 |
| 0.140 | 22.97 | 68.08 | 57.00 | 38.76 | 0.60 | 7.53  | 69.49 | 16.07 |
| 0.141 | 22.99 | 68.58 | 57.03 | 38.76 | 0.59 | 7.42  | 70.00 | 16.18 |
| 0.142 | 23.02 | 69.08 | 57.05 | 38.76 | 0.58 | 7.30  | 70.51 | 16.30 |
| 0.143 | 23.04 | 69.57 | 57.07 | 38.76 | 0.57 | 7.18  | 71.02 | 16.42 |
| 0.144 | 23.06 | 70.07 | 57.09 | 38.76 | 0.56 | 7.06  | 71.52 | 16.54 |
| 0.145 | 23.09 | 70.57 | 57.12 | 38.76 | 0.55 | 6.95  | 72.03 | 16.65 |
| 0.146 | 23.12 | 71.07 | 57.14 | 38.76 | 0.54 | 6.83  | 72.54 | 16.77 |
| 0.147 | 23.14 | 71.57 | 57.17 | 38.76 | 0.54 | 6.71  | 73.05 | 16.89 |
| 0.148 | 23.17 | 72.07 | 57.20 | 38.76 | 0.53 | 6.59  | 73.56 | 17.01 |
| 0.149 | 23.20 | 72.57 | 57.22 | 38.76 | 0.52 | 6.47  | 74.07 | 17.13 |
| 0.150 | 23.23 | 73.06 | 57.25 | 38.76 | 0.51 | 6.36  | 74.58 | 17.24 |

Table A-2  
(3 of 4)

|       |       |       |       |       |      |      |       |       |
|-------|-------|-------|-------|-------|------|------|-------|-------|
| 0.151 | 23.26 | 73.56 | 57.28 | 38.76 | 0.50 | 6.24 | 75.09 | 17.36 |
| 0.152 | 23.29 | 74.06 | 57.31 | 38.76 | 0.49 | 6.12 | 75.60 | 17.48 |
| 0.153 | 23.32 | 74.56 | 57.35 | 38.76 | 0.48 | 6.00 | 76.11 | 17.60 |
| 0.154 | 23.36 | 75.06 | 57.38 | 38.76 | 0.47 | 5.89 | 76.61 | 17.71 |
| 0.155 | 23.39 | 75.56 | 57.41 | 38.76 | 0.46 | 5.77 | 77.12 | 17.83 |
| 0.156 | 23.43 | 76.05 | 57.45 | 38.76 | 0.45 | 5.65 | 77.63 | 17.95 |
| 0.157 | 23.47 | 76.55 | 57.48 | 38.77 | 0.44 | 5.53 | 78.14 | 18.07 |
| 0.158 | 23.51 | 77.05 | 57.52 | 38.77 | 0.44 | 5.42 | 78.65 | 18.18 |
| 0.159 | 23.55 | 77.55 | 57.56 | 38.77 | 0.43 | 5.30 | 79.16 | 18.30 |
| 0.160 | 23.59 | 78.05 | 57.60 | 38.77 | 0.42 | 5.18 | 79.67 | 18.42 |
| 0.161 | 23.63 | 78.55 | 57.64 | 38.77 | 0.41 | 5.06 | 80.18 | 18.54 |
| 0.162 | 23.68 | 79.04 | 57.69 | 38.77 | 0.40 | 4.95 | 80.69 | 18.65 |
| 0.163 | 23.73 | 79.54 | 57.73 | 38.77 | 0.39 | 4.83 | 81.20 | 18.77 |
| 0.164 | 23.78 | 80.04 | 57.78 | 38.77 | 0.38 | 4.71 | 81.70 | 18.89 |
| 0.165 | 23.83 | 80.54 | 57.83 | 38.77 | 0.37 | 4.59 | 82.21 | 19.01 |
| 0.166 | 23.89 | 81.04 | 57.88 | 38.77 | 0.36 | 4.48 | 82.72 | 19.12 |
| 0.167 | 23.94 | 81.54 | 57.94 | 38.77 | 0.35 | 4.36 | 83.23 | 19.24 |
| 0.168 | 24.01 | 82.03 | 58.00 | 38.77 | 0.35 | 4.24 | 83.74 | 19.36 |
| 0.169 | 24.07 | 82.53 | 58.06 | 38.77 | 0.34 | 4.12 | 84.25 | 19.48 |
| 0.170 | 24.14 | 83.03 | 58.12 | 38.77 | 0.33 | 4.00 | 84.76 | 19.60 |
| 0.171 | 24.21 | 83.53 | 58.19 | 38.77 | 0.32 | 3.89 | 85.27 | 19.71 |
| 0.172 | 24.28 | 84.03 | 58.26 | 38.77 | 0.31 | 3.77 | 85.78 | 19.83 |
| 0.173 | 24.36 | 84.53 | 58.33 | 38.77 | 0.30 | 3.65 | 86.29 | 19.95 |
| 0.174 | 24.45 | 85.02 | 58.41 | 38.77 | 0.29 | 3.53 | 86.80 | 20.07 |
| 0.175 | 24.53 | 85.52 | 58.49 | 38.77 | 0.28 | 3.42 | 87.30 | 20.18 |
| 0.176 | 24.63 | 86.02 | 58.58 | 38.77 | 0.27 | 3.30 | 87.81 | 20.30 |
| 0.177 | 24.73 | 86.52 | 58.67 | 38.77 | 0.26 | 3.18 | 88.32 | 20.42 |
| 0.178 | 24.84 | 87.02 | 58.77 | 38.78 | 0.26 | 3.06 | 88.83 | 20.54 |
| 0.179 | 24.95 | 87.51 | 58.88 | 38.78 | 0.25 | 2.95 | 89.34 | 20.65 |
| 0.180 | 25.08 | 88.01 | 58.99 | 38.78 | 0.24 | 2.83 | 89.85 | 20.77 |
| 0.181 | 25.21 | 88.51 | 59.11 | 38.78 | 0.23 | 2.71 | 90.36 | 20.89 |
| 0.182 | 25.36 | 89.01 | 59.24 | 38.78 | 0.22 | 2.59 | 90.87 | 21.01 |
| 0.183 | 25.52 | 89.51 | 59.38 | 38.78 | 0.21 | 2.48 | 91.38 | 21.12 |
| 0.184 | 25.69 | 90.00 | 59.54 | 38.78 | 0.20 | 2.36 | 91.89 | 21.24 |
| 0.185 | 25.88 | 90.50 | 59.71 | 38.78 | 0.19 | 2.24 | 92.40 | 21.36 |
| 0.186 | 26.08 | 91.00 | 59.89 | 38.78 | 0.18 | 2.12 | 92.90 | 21.48 |
| 0.187 | 26.31 | 91.50 | 60.09 | 38.79 | 0.17 | 2.01 | 93.41 | 21.59 |
| 0.188 | 26.57 | 91.99 | 60.31 | 38.79 | 0.16 | 1.89 | 93.92 | 21.71 |
| 0.189 | 26.85 | 92.49 | 60.55 | 38.79 | 0.15 | 1.77 | 94.43 | 21.83 |
| 0.190 | 27.17 | 92.99 | 60.83 | 38.79 | 0.15 | 1.66 | 94.94 | 21.94 |
| 0.191 | 27.54 | 93.48 | 61.14 | 38.80 | 0.14 | 1.54 | 95.45 | 22.06 |
| 0.192 | 27.96 | 93.98 | 61.49 | 38.80 | 0.13 | 1.42 | 95.96 | 22.18 |
| 0.193 | 28.45 | 94.47 | 61.89 | 38.80 | 0.12 | 1.30 | 96.47 | 22.30 |
| 0.194 | 29.04 | 94.97 | 62.36 | 38.81 | 0.11 | 1.19 | 96.98 | 22.41 |
| 0.195 | 29.04 | 95.46 | 62.36 | 38.81 | 0.11 | 1.19 | 97.49 | 22.53 |

Table A-2  
(4 of 4)

Example of TARGET Terminal Input Session

DMSLI0740I EXECUTION BEGINS...

Enter the appropriate number to select a fluid

0.....Hydrogen

1.....Oxygen

2.....Nitrogen

0

Enter the final receiver tank pressure in psia

30.0

Enter the final receiver tank filling in %

95.0

Enter the receiver tank mass in Lbm.

150.0

Enter the receiver tank volume in cu. ft.

50.0

AFB002I STOP      Normal ending - TI > 540

Table A-3

Example of TARGET Output

\*\*\*\*\*  
\*\*\*\*\* LIQUID HYDROGEN TEST FLUID \*\*\*\*\*  
\*\*\*\*\*

The final tank condition is  $P = 30.0$  psia

with a percent filling of 95.00 %

The receiver tank mass is 150.00 Lbm.

The receiver tank volume is 50.00 cu. ft.

The receiver tank  $m/V = 3.000$  Lbm./cu. ft.

The total mass injected is 200.37 Lbm.

The final fluid temperature is 41.30 Deg. R

\*\*\*\*\*

Table A-4  
(1 of 2)

```

1*****
** T-INIT. **** ENTHALPY INJ. **** DELP **
** (R) **** (Btu/Lbm) **** (psid) **
*****

```

|        |          |       |
|--------|----------|-------|
| 51.00  | -98.163  | 1.51  |
| 61.00  | -98.227  | 1.60  |
| 71.00  | -98.333  | 1.75  |
| 81.00  | -98.491  | 1.98  |
| 91.00  | -98.712  | 2.29  |
| 101.00 | -99.004  | 2.70  |
| 111.00 | -99.372  | 3.22  |
| 121.00 | -99.816  | 3.83  |
| 131.00 | -100.329 | 4.53  |
| 141.00 | -100.909 | 5.31  |
| 151.00 | -101.553 | 6.17  |
| 161.00 | -102.258 | 7.09  |
| 171.00 | -103.020 | 8.07  |
| 181.00 | -103.838 | 9.10  |
| 191.00 | -104.708 | 10.16 |
| 201.00 | -105.627 | 11.25 |
| 211.00 | -106.593 | 12.37 |
| 221.00 | -107.602 | 13.49 |
| 231.00 | -108.651 | 14.62 |
| 241.00 | -109.739 | 15.75 |
| 251.00 | -110.862 | 16.85 |
| 261.00 | -112.018 | 17.94 |
| 271.00 | -113.205 | 19.00 |
| 281.00 | -114.419 | 20.02 |
| 291.00 | -115.659 | 21.00 |
| 301.00 | -116.923 | 21.93 |
| 311.00 | -118.208 | 22.82 |
| 321.00 | -119.512 | 23.65 |
| 331.00 | -120.834 | 24.43 |
| 341.00 | -122.172 | 25.15 |
| 351.00 | -123.524 | 25.82 |
| 361.00 | -124.889 | 26.42 |
| 371.00 | -126.265 | 26.98 |
| 381.00 | -127.651 | 27.48 |
| 391.00 | -129.047 | 27.92 |
| 401.00 | -130.452 | 2.70  |
| 411.00 | -131.864 | 2.70  |
| 421.00 | -133.283 | 2.70  |
| 431.00 | -134.710 | 2.70  |
| 441.00 | -136.144 | 2.70  |
| 451.00 | -137.585 | 2.70  |
| 461.00 | -139.033 | 2.70  |
| 471.00 | -140.490 | 2.70  |
| 481.00 | -141.956 | 2.70  |
| 491.00 | -143.431 | 2.70  |
| 501.00 | -144.918 | 2.70  |
| 511.00 | -146.417 | 2.70  |
| 521.00 | -147.931 | 2.70  |
| 531.00 | -149.462 | 2.70  |

Table A-4  
(2 of 2)

Example of CRYOCHIL Terminal Input Session

DMSLI0740I EXECUTION BEGINS...

Enter the appropriate number to select a fluid

0.....Hydrogen

1.....Oxygen

2.....Nitrogen

0

Enter the max. receiver tank pressure in psia

30.0

Enter the supply tank saturation pressure in psia

14.696

Enter the vent stage pressure pressure drop in psia

10.0

Enter the receiver tank mass in Lbm.

150.0

Enter the receiver tank volume in Ft\*\*3

50.0

Enter the initial tank temperature in deg. R

540.0

Enter the TARGET temperature in deg. R

235.0

Enter the TARGET temperature error band

0.5

\*\*\*\*\* NORMAL ENDING IN CALC; NG = 2\*\*\*\*\*

AFB002I STOP      Normal ending in CRYOCHIL

Table A-5

Example of CRYOCHIL Output

```
*****  
***** LIQUID HYDROGEN TEST FLUID *****  
*****
```

```
***** ECHO TERMINAL INPUT*****
```

```
Enter the max. receiver tank pressure in psia  
30.00000
```

```
Enter the supply tank saturation pressure in psia  
14.69600
```

```
Enter the vent stage pressure pressure drop in psia  
10.00000
```

```
Enter the receiver tank mass in Lbm.  
150.00000
```

```
Enter the receiver tank volume in Ft**3  
50.00000
```

```
The tank mass-to-volume ratio is 3.00 Lbm/Ft**3
```

```

1*****
Initial temperature for cycle 1 is 540.000 R

Tank temperature before venting is 516.615 R

Mass injected in cycle 1 is 0.57329 Lbm.

Tank vented 4 times

Tank temperature after venting is 511.123 R
*****
Initial temperature for cycle 2 is 511.123 R

Tank temperature before venting is 487.100 R

Mass injected in cycle 2 is 0.60757 Lbm.

Tank vented 4 times

Tank temperature after venting is 481.482 R
*****
Initial temperature for cycle 3 is 481.482 R

Tank temperature before venting is 457.034 R

Mass injected in cycle 3 is 0.64766 Lbm.

Tank vented 4 times

Tank temperature after venting is 451.328 R
*****
Initial temperature for cycle 4 is 451.328 R

Tank temperature before venting is 426.615 R

Mass injected in cycle 3 is 0.69396 Lbm.

Tank vented 4 times

Tank temperature after venting is 420.838 R
*****

```

Table A-6  
(2 of 4)



1\*\*\*\*\*  
Initial temperature for cycle 5 is 420.838 R

Tank temperature before venting is 395.940 R

Mass injected in cycle 5 is 0.74780 Lbm.

Tank vented 4 times

Tank temperature after venting is 390.088 R

\*\*\*\*\*  
Initial temperature for cycle 6 is 390.088 R

Tank temperature before venting is 365.002 R

Mass injected in cycle 6 is 0.81123 Lbm.

Tank vented 4 times

Tank temperature after venting is 359.047 R

\*\*\*\*\*  
Initial temperature for cycle 7 is 359.047 R

Tank temperature before venting is 333.677 R

Mass injected in cycle 7 is 0.88737 Lbm.

Tank vented 4 times

Tank temperature after venting is 327.566 R

\*\*\*\*\*  
Initial temperature for cycle 8 is 327.566 R

Tank temperature before venting is 301.715 R

Mass injected in cycle 8 is 0.98125 Lbm.

Tank vented 4 times

Tank temperature after venting is 295.359 R

\*\*\*\*\*

Table A-6  
(3 of 4)

Initial temperature for cycle 9 is 295.359 R

Tank temperature before venting is 268.650 R

Mass injected in cycle 9 is 1.10154 Lbm.

Tank vented 4 times

Tank temperature after venting is 261.905 R

\*\*\*\*\*

1\*\*\*\*\*

Initial temperature for cycle 10 is 261.905 R

\*\*\*\*\*

TFNEW < TARGET -- BEGIN NEW CYCLE

1\*\*\*\*\*

Initial temperature for cycle 10 is 261.905 R

Tank temperature before venting is 240.059 R

Mass injected in cycle 10 is 0.95703 Lbm.

Tank vented 3 times

Final tank temperature is 235.0000 +/- 0.500 R

\*\*\*\*\*

\*\*\*\*\*

Total mass after 10 cycle(s) is 8.00870 Lbm.

Table A-6  
(4 of 4)

## APPENDIX B

### Input Screens for Sample Problems

The following are samples of the screens that the user would see after logging on to the VM computer and beginning execution of CRYOTRAN. The user responses for these sample runs are marked with a "\*" to the right of the input line. In most cases the VM system responses are in Capital letters and user responses are in lower case.

Sample 1, Sinda model of a sphere, all 5 regions defined

```
Ready; T=0.01/0.01 13:07:13
link cryolib 200 222 rr          *
Ready; T=0.01/0.01 13:07:27
access 222 m                    *
M (222) R/O
Ready; T=0.01/0.01 13:07:35
runcryo                          *
C (301) R/O
D (302) R/O
No filetype specified
CONNECT= 00:30:42 VIRTCPU= 000:00.71 TOTCPU= 000:01.56
CONNECT= 00:00:01 VIRTCPU= 000:00.00 TOTCPU= 000:00.01
```

Assigning temporary storage destination to disk E

```
DASD is being cleared
DASD 303 DEFINED 0010 CYL
DASD 304 LINKED R/O; R/W BY VVUSO; R/O BY 5 USERS
DMSACP723I F (304) R/O
DMSLIO201W The following names are undefined:
CYLNDR SFEERE MATMNU CYLNDS SPHNDS ULLGET ULLIG AREACYL
CYLCDS SPHCDS PRPTBL DUNPLT PLTCYL PLTSPH CHILL NVFILL
TARGET
DMSLIO201W The following names are undefined:
CYLNDR MATMNU CYLNDS ULLIG AREACYL CYLCDS PRPTBL DUNPLT
PLTCYL PLTSPH CHILL NVFILL TARGET
DMSLIO201W The following names are undefined:
DUNPLT PLTCYL PLTSPH CHILL NVFILL TARGET
DMSLIO201W The following names are undefined:
DUNPLT PLTCYL PLTSPH
DMSLIO740I Execution begins...
```

```
WELCOME TO CRYOTRAN
YOU WILL BE PROMPTED FOR ALL NECESSARY INPUT.
READ THE INSTRUCTIONS CAREFULLY.
TYPE IN THE INPUT DATA CAREFULLY TO AVOID TROUBLE,
YOU MAY QUIT THE PROGRAM AT ANY INPUT PROMPT BY TYPING A "Q" (QUIT)
```

ENTER THE NUMBER FOR THE DESIRED PROBLEM TYPE  
THE PROBLEM TYPES ARE AS FOLLOWS:

- 1 - THERMO/THERMAL SINDA ANALYSIS ON A SPHERE.
- 2 - THERMO/THERMAL SINDA ANALYSIS ON A CYLINDER.
- 3 - RUN A PRESTORED ANALYSIS PROGRAM

1 \*

CHOOSE THE ANALYSIS PROGRAM YOU WISH TO USE.

TYPE IN THE NUMBER OF THE DESIRED ANALYSIS.  
1 2D WEDGE WITH INSIDE OF TANK NODALIZED  
2 2D WEDGE SHELL + NO NODES INSIDE OF TANK  
3 2D WEDGE SHELL - THICK WALL FILL ANALYSIS

1

\*

NOW A TITLE FOR THIS PROBLEM.

THE TITLE LINE MAY BE UP TO 80 CHARACTERS LONG.  
TYPE IN THE TITLE.  
sample model sphere1

\*

THIS TASK IS BEING SET UP FOR THE CRAY,  
NOW INPUT NECESSARY CRAY INFO.

WHICH CRAY SYSTEM COS OR UNICOS  
TYPE IN C OR U

u

\*

TYPE IN YOUR CRAY USERID.  
userid

\*

TYPE IN YOUR CRAY PASSWORD.  
password

\*

TYPE IN NO. OF CRAY CPU SECONDS TO BE USED.  
IF NUMBER OF SECONDS REQUESTED IS < 10, 60 WILL BE USED.  
59

\*

TYPE AMOUNT OF CRAY MEMORY TO BE REQUESTED,  
IF AMOUNT REQUESTED IS < 1,500,000, 1,500,000 WILL BE USED.  
1

\*

NOW GIVE YOUR JOB A NAME, TYPE IN THE NAME,  
1 - 7 ALPHABETIC CHARACTERS.  
sphere1

\*

THE CRAY JCL THAT WAS INPUT IS AS FOLLOWS:  
USERID = vvglenn  
PASSWORD = password  
CPU TIME REQUEST = 59 SECS.  
MEMORY REQUEST = 1500000 words  
JOB NAME = sphere1

ARE THESE ALL CORRECT? TYPE Y OR N OR Q TO QUIT  
y

\*

NOW INPUT SPECIFIC DATA FOR THIS SPHERE.  
INPUT DATA TO DEFINE THE SPHERE MAY BE ANY ONE OF:

1 RIN (IN.) AND ROUT (IN.)  
2 TNK VOL. (CU.FT.) AND WALL THICKNESS (IN.)  
3 TNK VOL. (CU.FT.) AND ROUT (IN.)  
4 RIN (IN.) AND WALL THICKNESS (IN.)  
5 ROUT (IN.) AND WALL THICKNESS (IN.)

4 ENTER A NUMBER 1 - 5 \*

20 ENTER INSIDE TANK RADIUS, RIN(IN.). \*

.5 ENTER WALL THICKNESS (IN.). \*

THE GEOMETRY FOR THIS ANALYSIS IS A SPHERE WITH  
VOL= 19.393 FT\*\*3, RIN= 20.000 IN., AND WALL THICKNESS= 0.5000 IN.

TYPE IN NUMBER OF NODES ALONG CIRCUMFERENCE OF THE SPHERE.  
SOUTH POLE TO NORTH POLE.  
IF VALUE INPUT IS < 10, 20 WILL BE USED AS A DEFAULT.  
25 \*

THIS IS A 2D ANALYSIS, THE WEDGE ANGLE = 1 RAD.

INPUTTING DATA FOR REGION 1, TANKWALL

3 TYPE IN THE NO. OF LAYERS OF NODES THRU REGION 1 \*

r TEMPERATURES MAY BE IN DEGF OR DEGR IF NO RADIATION IS PRESENT.  
THE TEMPERATURES WILL BE INPUT IN WHAT UNITS F OR R?  
TYPE IN F OR R \*

550 TYPE IN THE INITIAL TEMPERATURE FOR THIS REGION (DEG R) \*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
102 LIQUID METHANE  
103 LIQUID NITROGEN  
104 LIQUID OXYGEN  
201 STAINLESS 304A  
202 STAINLESS 347  
203 ALUMINUM 6061  
204 ALUMINUM 2219  
205 ALUMINUM 7075  
206 ALUMINUM OXIDE  
207 INCCNEL X-750

208 NICKEL  
301 GAS HYDROGEN  
302 GAS METHANE  
303 GAS NITROGEN  
304 GAS OXYGEN  
999 USER DEFINED  
204

\*

IS THERE TO BE A REGION ON THE OUTSIDE OF THE TANKWALL?  
EG. INSULATION.  
TYPE IN Y OR N

\*

Y

INPUTTING DATA FOR REGION 2, OUTSIDE LAYER 1

NOW NEED TO SPECIFY THICKNESS OF REGION 2  
AND THE NUMBER OF LAYERS THRU THE REGION.  
TO DEFINE THE REGION THICKNESS THE INPUT MAY BE:  
1. THE REGION THICKNESS (IN.)  
OR 2. THE THICKNESS OF EACH LAYER IN THE REGION  
TYPE IN 1 OR 2

\*

1

TYPE IN THICKNESS (WIDTH) OF REGION 2 (IN.)  
.25

\*

TYPE IN THE NO. OF LAYERS OF NODES THRU REGION 2

\*

1

TYPE IN THE INITIAL TEMPERATURE FOR THIS REGION (DEG R)  
550

\*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
102 LIQUID METHANE  
103 LIQUID NITROGEN  
104 LIQUID OXYGEN  
201 STAINLESS 304A  
202 STAINLESS 347  
203 ALUMINUM 6061  
204 ALUMINUM 2219  
205 ALUMINUM 7075  
206 ALUMINUM OXIDE  
207 INCONEL X-750  
208 NICKEL  
301 GAS HYDROGEN  
302 GAS METHANE  
303 GAS NITROGEN  
304 GAS OXYGEN  
999 USER DEFINED  
204

\*

IS THERE TO BE A 2ND REGION OUTSIDE OF THE TANKWALL?  
EG. MORE OR DIFFERENT INSULATION.  
TYPE IN Y OR N

y \*

INPUTTING DATA FOR REGION 3, OUTSIDE LAYER 2

NOW NEED TO SPECIFY THICKNESS OF REGION 3  
AND THE NUMBER OF LAYERS THRU THE REGION.  
TO DEFINE THE REGION THICKNESS THE INPUT MAY BE:

1. THE REGION THICKNESS (IN.)  
OR 2. THE THICKNESS OF EACH LAYER IN THE REGION  
TYPE IN 1 OR 2

2 \*

TYPE IN THICKNESS (WIDTH) OF EACH LAYER OF REGION 3 (IN.)

.1 \*

TYPE IN THE NO. OF LAYERS OF NODES THRU REGION 3

2 \*

TYPE IN THE INITIAL TEMPERATURE FOR THIS REGION (DEG R)

540 \*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
102 LIQUID METHANE  
103 LIQUID NITROGEN  
104 LIQUID OXYGEN  
201 STAINLESS 304A  
202 STAINLESS 347  
203 ALUMINUM 6061  
204 ALUMINUM 2219  
205 ALUMINUM 7075  
206 ALUMINUM OXIDE  
207 INCONEL X-750  
208 NICKEL  
301 GAS HYDROGEN  
302 GAS METHANE  
303 GAS NITROGEN  
304 GAS OXYGEN  
999 USER DEFINED

202 \*

FOR THIS ANALYSIS THE INSIDE OF THE TANK WILL BE NODALIZED  
HOW MANY REGIONS INSIDE OF THE TANK ? 1 OR 2

2 \*

INPUTTING DATA FOR REGION 4, INSIDE TANK AT WALL

REGION 4 IS PART OF THE DISTANCE INSIDE THE SPHERE ALONG THE RADIUS,  
FROM THE INSIDE TANK WALL TOWARD THE CENTER OF THE SPHERE



WHERE RIN, (THE INSIDE SPHERE RADIUS) = 20.000

NOW NEED TO SPECIFY THICKNESS OF REGION 4  
AND THE NUMBER OF LAYERS THRU THE REGION.  
TO DEFINE THE REGION THICKNESS THE INPUT MAY BE:  
1. THE REGION THICKNESS (IN.)  
OR 2. THE THICKNESS OF EACH LAYER IN THE REGION  
TYPE IN 1 OR 2

1 \*

TYPE IN THICKNESS (WIDTH) OF REGION 4 (IN.)  
5 \*

TYPE IN THE NO. OF LAYERS OF NODES THRU REGION 4  
4 \*

TYPE IN THE INITIAL TEMPERATURE FOR THIS REGION (DEG R)  
40 \*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
102 LIQUID METHANE  
103 LIQUID NITROGEN  
104 LIQUID OXYGEN  
201 STAINLESS 304A  
202 STAINLESS 347  
203 ALUMINUM 6061  
204 ALUMINUM 2219  
205 ALUMINUM 7075  
206 ALUMINUM OXIDE  
207 INCONEL X-750  
208 NICKEL  
301 GAS HYDROGEN  
302 GAS METHANE  
303 GAS NITROGEN  
304 GAS OXYGEN  
999 USER DEFINED  
101 \*

INPUTTING DATA FOR REGION 5, INSIDE TANK AT CENTER

TYPE IN THE NO. OF LAYERS OF NODES THRU REGION 5  
15 \*

TYPE IN THE INITIAL TEMPERATURE FOR THIS REGION (DEG R)  
40 \*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
102 LIQUID METHANE  
103 LIQUID NITROGEN  
104 LIQUID OXYGEN  
201 STAINLESS 304A  
202 STAINLESS 347  
203 ALUMINUM 6061

204 ALUMINUM 2219  
 205 ALUMINUM 7075  
 206 ALUMINUM OXIDE  
 207 INCONEL X-750  
 208 NICKEL  
 301 GAS HYDROGEN  
 302 GAS METHANE  
 303 GAS NITROGEN  
 304 GAS OXYGEN  
 999 USER DEFINED  
 101

\*

THE HEAT TRANSFER MECHANISM INSIDE THE TANK,  
 I.E. REGIONS 4 AND 5, IS TO BE:

1. CONDUCTION ONLY
  2. CONVECTION ONLY
  3. CONDUCTION AND CONVECTION
- TYPE IN 1 2 OR 3

1

\*

TYPE IN % TANK IS FULL OF LIQUID.

75

\*

IS THIS ANALYSIS A LOW-G OR 1-G ANALYSIS?

TYPE IN 0 OR 1

1

\*

ARE THERE TO BE ANY HEAT EXCHANGERS?

TYPE IN Y OR N

y

\*

HEAT EXCHANGER INFO, MAX NO. =10

INPUT FOR HEAT EXCHANGER NO. 1

TYPE IN THE REGION NUMBER WHERE THE HEAT EXCHANGER GOES.

4

\*

THE HEAT EXCHANGER IS ON TOP OF WHICH LAYER OF REGION 4?

TYPE IN THE LAYER NO., COUNT LAYERS FROM OUTSIDE  
 TOWARD THE CENTER.

1

\*

TYPE IN THE THETA ANGLE WHERE THE HEAT EXCHANGER STARTS  
 COUNT UP FROM THE SCUTH POLE.

2

\*

TYPE IN THE NUMBER OF THETAS THAT THE HEAT EXCHANGER COVERS.

4

\*

TYPE IN THE HEAT EXCHANGER TEMPERATURE (DEG R)

36

\*

HEAT EXCHANGER NO. 1 SPECIFIED

ON TOP OF LAYER 1 OF REGION 4 STARTING AT THETA ANGLE 2 FOR 4 NODES, WITH TEMPERATURE  
 = 36.00

IS THIS CORRECT?

TYPE IN Y OR N

Y MORE HEAT EXCHANGERS? TYPE Y OR N \*

HEAT EXCHANGER INFO, MAX NO. =10  
 INPUT FOR HEAT EXCHANGER NO. 2  
 TYPE IN THE REGION NUMBER WHERE THE HEAT EXCHANGER GOES.  
 4 THE HEAT EXCHANGER IS ON TOP OF WHICH LAYER OF REGION 4?  
 TYPE IN THE LAYER NO., COUNT LAYERS FROM OUTSIDE  
 TOWARD THE CENTER.  
 3 TYPE IN THE THETA ANGLE WHERE THE HEAT EXCHANGER STARTS  
 COUNT UP FROM THE SOUTH POLE.  
 17 TYPE IN THE NUMBER OF THETAS THAT THE HEAT EXCHANGER COVERS.  
 3 TYPE IN THE HEAT EXCHANGER TEMPERATURE (DEG R)  
 36

HEAT EXCHANGER NO. 2 SPECIFIED  
 ON TOP OF LAYER 3 OF REGION 4 STARTING AT THETA ANGLE 17 FOR 3 NODES, WITH TEMPERATURE  
 = 36.00  
 IS THIS CORRECT?  
 TYPE IN Y OR N

Y MORE HEAT EXCHANGERS? TYPE Y OR N \*

HEAT EXCHANGER INFO, MAX NO. =10  
 INPUT FOR HEAT EXCHANGER NO. 3  
 TYPE IN THE REGION NUMBER WHERE THE HEAT EXCHANGER GOES.  
 3 THE HEAT EXCHANGER IS ON TOP OF WHICH LAYER OF REGION 3?  
 TYPE IN THE LAYER NO., COUNT LAYERS FROM OUTSIDE  
 TOWARD THE CENTER.  
 1 TYPE IN THE THETA ANGLE WHERE THE HEAT EXCHANGER STARTS  
 COUNT UP FROM THE SOUTH POLE.  
 10 TYPE IN THE NUMBER OF THETAS THAT THE HEAT EXCHANGER COVERS.  
 3 TYPE IN THE HEAT EXCHANGER TEMPERATURE (DEG R)  
 60

HEAT EXCHANGER NO. 3 SPECIFIED  
 ON TOP OF LAYER 1 OF REGION 3 STARTING AT THETA ANGLE 10 FOR 3 NODES, WITH TEMPERATURE  
 = 60.00  
 IS THIS CORRECT?  
 TYPE IN Y OR N

Y MORE HEAT EXCHANGERS? TYPE Y OR N \*

THERE MAY BE UP TO TWO BOUNDARY NODES ON THE OUTSIDE OF THE TANKWALL.  
EG. OUTSIDE ATMOSPHERE.

DO YOU WANT ONE OR MORE OF THESE BOUNDARY NODES?  
TYPE IN Y OR N

Y \*  
TYPE IN THE OUTSIDE ATMOSPHERE TEMPERATURE (DEG R)

600 \*  
THE HEAT TRANSFER TO THIS OUTSIDE TEMPERATURE IS TO BE  
CONVECTION OR RADIATION?

TYPE IN C OR R \*  
C \*  
TYPE IN THE CONVECTION COEFFICIENT, (BTU/HR-FT<sup>2</sup>-DEG)  
200 \*

DO YOU WANT A 2ND OUTSIDE BOUNDARY NODE?  
TYPE IN Y OR N

Y \*  
TYPE IN THE OUTSIDE ATMOSPHERE TEMPERATURE (DEG R)

900 \*  
THE HEAT TRANSFER TO THIS OUTSIDE TEMPERATURE IS TO BE  
CONVECTION OR RADIATION?

TYPE IN C OR R \*  
R \*  
TYPE IN THE RADIATION FACTOR (EPS\*F)  
.2 \*

ONE OR MORE OF THE OUTSIDE BOUNDARY CONDUCTORS IS A RADIATION CONDUCTOR,  
ALL TEMPERATURES HAVE BEEN CONVERTED TO DEG F.

IS THERE TO BE A CONSTANT Q INPUT, (SOURCE TERM)  
INTO THE OUTSIDE SURFACE OF THE MODEL?  
TYPE Y OR N

Y \*  
THE VALUE OF Q MAY BE SPECIFIED IN 3 WAYS:  
1 CONSTANT Q PER UNIT AREA, (BTU/(HR-FT<sup>2</sup>)  
2 CONSTANT Q PER UNIT AREA, (BTU/(HR-IN<sup>2</sup>)  
3 Q BASED ON BTU/HR OVER THE ENTIRE SPHERE SURFACE  
TYPE 1, 2, OR 3

3 \*  
TYPE IN THE VALUE OF Q IN BTU/HR ON SPHERE  
12.5 \*

NOW INPUT THE SPECIFIC DATA FOR SINDA  
THIS SINDA ANALYSIS MAY BE:

1 A STEADY STATE ANALYSIS  
2 A TRANSIENT ANALYSIS  
3 STEADY STATE FOLLOWED BY A TRANSIENT  
4 A TRANSIENT FOLLOWED BY STEADY STATE  
TYPE IN 1, 2, 3, OR 4

2 \*  
A TRANSIENT ANALYSIS IS TO BE DONE,  
THE EXECUTION SUBROUTINE WILL BE EITHER FWDBCK OR CNFRDL  
THIS WILL BE DETERMINED BY THE VALUE OF THE TIME STEP, (DELTIME),  
WHICH WILL BE INPUT BELOW.

THE NEXT 4 INPUT VALUES INVOLVE PROBLEM TIME,  
THESE 4 VALUES MAY BE INPUT IN UNITS OF  
SECONDS, MINUTES, OR HOURS  
NOW TYPE IN S M OR H

m \*

NOW TYPE IN THE PROBLEM START TIME (MIN)

0 \*

NOW TYPE IN THE PROBLEM END TIME (MIN)

120 \*

TYPE IN THE TIME STEP, (DELTIME), (MIN) TO BE USED.  
IF DELTIME IS UNKNOWN, OR IF YOU TYPE ZERO ( 0 ),  
THE SINDA FORWARD DIFFERENCE METHOD, (CNFRDL),  
WILL BE USED AND DELTIME WILL BE COMPUTED BY THE PROGRAM

.001 \*

TYPE IN THE OUTPUT INTERVAL DTOUT (MIN) TEMPERATURES WILL BE PRINTED EVERY DT MIN.  
IF INPUT VALUE .LE. 0, >>> .25 HRS. WILL BE USED

.25 \*

TYPE IN THE CONVERGENCE CRITERIA, DELTA TEMPERATURE  
SUGGESTED VALUE RANGE .01 TO .001  
IF INPUT VALUE .LE. 0 >>> .005 WILL BE USED.

.001 \*

TYPE IN NLOOP, THE NUMBER OF ITERATION LOOPS ALLOWED  
SUGGESTED RANGE OF VALUES 100 TO 1000  
IF INPUT VALUE IS .LE. 0 >>> 100 WILL BE USED.  
NOTE: SOME STEADY STATE CASES MAY NEED NLOOP > 1000

500 \*

THE FOLLOWING IS THE RANGE OF PRESSURES IN THE  
MATERIAL DBASE FOR HYDROGEN IN REGION #4:

STARTING PRESSURE = 5.00  
ENDING PRESSURE = 81.00  
INCREMENT = 2.00

ENTER THE DESIRED PRESSURE FOR THAT REGION

49 \*

IN THE PLOTTING ROUTINE, NTYP=1; 2D SPHERE WEDGE  
DO YOU WANT A PLOT OF THIS GEOMETRY?  
TYPE Y OR N

Y \*

IN THE SPHERE PLOTTING ROUTINE

SEND THE GRAPH TO

1. THE QMS PRINTER
2. THE TERMINAL SCREEN
3. SOME OTHER DEVICE

TYPE IN 1 2 OR 3

1

\*

PLOT-- RADMAX,RSTEP= 23.9499969 5.32222080

END OF CRYOTRAN PREPROCESSOR PROGRAM,

ON TO ANALYSIS PROGRAM

THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".

THIS "CRYOTRAN MODEL" FILE IS A SINDA MODEL.

USER MAY NOW SUBMIT THE FILE "CRYOTRAN MODEL"

TO THE CRAY COMPUTER FOR EXECUTION,

OR MAKE ANY DESIRED MODIFICATIONS WITH AN EDITOR

PRIOR TO SUBMITTING IT TO THE CRAY.

TO SUBMIT THE FILE TO CRAY,

ON THE VM SYSTEM TYPE: CRSUBMIT CRYOTRAN MODEL

DO YOU WANT TO GO TO BEGINNING OF CRYOTRAN OR QUIT?

TYPE Y TO GO BACK TO BEGINNING OF CRYOTRAN,

OR TYPE N TO QUIT CRYOTRAN.

n

\*

ON TO ANALYSIS PROGRAM

THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".

THIS "CRYOTRAN MODEL" FILE IS A SINDA MODEL.

USER MAY NOW SUBMIT THE FILE "CRYOTRAN MODEL"

TO THE CRAY COMPUTER FOR EXECUTION,

OR MAKE ANY DESIRED MODIFICATIONS WITH AN EDITOR

PRIOR TO SUBMITTING IT TO THE CRAY.

TO SUBMIT THE FILE TO CRAY,

ON THE VM SYSTEM TYPE: CRSUBMIT CRYOTRAN MODEL

IF USER HAS REQUESTED A GEOMETRY PLOT OF THE SINDA MODEL

THE PLOT DATA IS IN FILE NAMED "QMS PLOTDATA"

USER MAY PLOT THESE RESULTS BY TYPING: PLOTQA

END OF DISPLA 11.0 -- 27876 VECTORS IN 1 PLOTS.

RUN ON 12/8/89 USING SERIAL NUMBER 2312 AT NASA LEWIS RESEARCH CENTER

PROPRIETARY SOFTWARE PRODUCT OF COMPUTER ASSOCIATES, INC.

2729 VIRTUAL STORAGE REFERENCES; 17 READS; 4 WRITES.

AFB240I VABEX : ABEND OCCURRED IN FORTRAN PROCESSING OF ORIGINAL ABEND.

DMSFREL61T Invalid DMSFRET call from F3570C, error number 6

CMS

FILEL

DMSABN150W 255 (HEX 0000FF) doublewords of system storage were not recovered

Ready; T=\*\*/\*\*.\*\*\* 07:28:23

```

plotqa
Which QMS printer would you like to have your output sent to?
  1) ANALEX
  2) RAC
  3) ERB
  4) DEB
Enter the number of your choice:
1
PRT FILE 8336 TO RSCS COPY 001 NOHOLD
Ready; T=0.13/0.56 07:28:34

```

This ends the CryoTran input prompts and the responses to a sample case 1.

#### Sample 2 and 3

Sinda model of sphere with subroutines called, followed by sphere with inside of tank not nodalized. As in the previous sample screens the lines containing user responses are marked with a \*.

```

Ready; T=0.01/0.01 11:16:52
link cryolib 200 222 rr
DASD 222 LINKED R/O; R/W BY CRYOLIB
Ready; T=0.01/0.01 11:17:09
access 222 m
M (222) R/O
Ready; T=0.01/0.01 11:17:20
runcry
No filetype specified
C (301) R/O
The following names are undefined:
CYLNDR  SPEERE  MATMNU  CYLNDS  SPHNDS  ULLGET  ULLIG  AREACYL
CYLCDS  SPHCDS  PRPTBL  DUNPLT  PLTCYL  PLTSPH  CHILL  NVFILL
TARGET
The following names are undefined:
CYLNDR  MATMNU  CYLNDS  ULLIG  AREACYL  CYLCDS  PRPTBL  DUNPLT
PLTCYL  PLTSPH  CHILL  NVFILL  TARGET
The following names are undefined:
DUNPLT  PLTCYL  PLTSPH  CHILL  NVFILL  TARGET
The following names are undefined:
DUNPLT  PLTCYL  PLTSPH
The following names are undefined:
ANGLE  AREA2D  BASALF  CURVE  DONEPL  ENDPL  HEIGHT  IBM52
INTNO  MARKER  MESSAG  PAGE  PDEV  POLAR  QMS2  REALNO
RESET  RLINT  RLMESS  RLVEC  THKCRV  TRIPLX  VECTOR  XPOSN
YPOSN  GRAF  QMS
Execution begins...

```

```

WELCOME TO CRYOTRAN
YOU WILL BE PROMPTED FOR ALL NECESSARY INPUT.
READ THE INSTRUCTIONS CAREFULLY.
TYPE IN THE INPUT DATA CAREFULLY TO AVOID TROUBLE,
YOU MAY QUIT THE PROGRAM AT ANY INPUT PROMPT BY TYPING A "Q" (QUIT)

```

ENTER THE NUMBER FOR THE DESIRED PROBLEM TYPE

THE PROBLEM TYPES ARE AS FOLLOWS:

- 1 - THERMO/THERMAL SINDA ANALYSIS ON A SPHERE.
- 2 - THERMO/THERMAL SINDA ANALYSIS ON A CYLINDER.
- 3 - RUN A PRESTORED ANALYSIS PROGRAM

1

\*

CHOOSE THE ANALYSIS PROGRAM YOU WISH TO USE.

TYPE IN THE NUMBER OF THE DESIRED ANALYSIS.

- 1 2D WEDGE WITH INSIDE OF TANK NODALIZED
- 2 2D WEDGE SHELL - NO NODES INSIDE OF TANK
- 3 2D WEDGE SHELL - THICK WALL FILL ANALYSIS

3

\*

NOW A TITLE FOR THIS PROBLEM.

THE TITLE LINE MAY BE UP TO 80 CHARACTERS LONG.

TYPE IN THE TITLE.

sample run of no nodes in tank, calling subroutines \*

THIS TASK IS BEING SET UP FOR THE CRAY,

NOW INPUT NECESSARY CRAY INFO.

WHICH CRAY SYSTEM COS OR UNICOS

TYPE IN C OR U

u

\*

TYPE IN YOUR CRAY USERID.

userid

\*

TYPE IN YOUR CRAY PASSWORD.

password

\*

TYPE IN NO. OF CRAY CPU SECONDS TO BE USED.

IF NUMBER OF SECONDS REQUESTED IS < 10, 60 WILL BE USED.

59

\*

TYPE AMOUNT OF CRAY MEMORY TO BE REQUESTED,

IF AMOUNT REQUESTED IS < 1,500,000, 1,500,000 WILL BE USED.

1

\*

NOW GIVE YOUR JOB A NAME, TYPE IN THE NAME,

1 - 7 ALPHABETIC CHARACTERS.

sphere2

\*

THE CRAY JCL THAT WAS INPUT IS AS FOLLOWS:

USERID = userid  
PASSWORD = password



CPU TIME REQUEST = 59 SECS.  
MEMORY REQUEST = 1500000 words  
JOB NAME = sphere2

ARE THESE ALL CORRECT? TYPE Y OR N OR Q TO QUIT  
\*

y

NOW INPUT SPECIFIC DATA FOR THIS SPHERE.  
INPUT DATA TO DEFINE THE SPHERE MAY BE ANY ONE OF:  
1 RIN (IN.) AND ROUT (IN.)  
2 TNK VOL. (CU.FT.) AND WALL THICKNESS (IN.)  
3 TNK VOL. (CU.FT.) AND ROUT (IN.)  
4 RIN (IN.) AND WALL THICKNESS (IN.)  
5 ROUT (IN.) AND WALL THICKNESS (IN.)

ENTER A NUMBER 1 - 5  
4 \*

ENTER INSIDE TANK RADIUS, RIN(IN.).  
24 \*

ENTER WALL THICKNESS (IN.).  
2 \*

THE GEOMETRY FOR THIS ANALYSIS IS A SPHERE WITH  
VOL= 33.510 FT\*\*3, RIN= 24.000 IN., AND WALL THICKNESS= 2.0000 IN.

TYPE IN NUMBER OF NODES ALONG CIRCUMFERENCE OF THE SPHERE.  
SOUTH POLE TO NORTH POLE.  
IF VALUE INPUT IS < 10, 20 WILL BE USED AS A DEFAULT.  
25 \*

THIS IS A 2D ANALYSIS, THE WEDGE ANGLE = 1 RAD.

INPUTTING DATA FOR REGION 1, TANKWALL

TYPE IN THE NO. OF LAYERS OF NODES THRU REGION 1  
4 \*

TEMPERATURES MAY BE IN DEGF OR DEGR IF NO RADIATION IS PRESENT.  
THE TEMPERATURES WILL BE INPUT IN WHAT UNITS F OR R?  
TYPE IN F OR R  
r \*

TYPE IN THE INITIAL TEMPERATURE FOR THIS REGION (DEG R)  
540 \*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
 102 LIQUID METHANE  
 103 LIQUID NITROGEN  
 104 LIQUID OXYGEN  
 201 STAINLESS 304A  
 202 STAINLESS 347  
 203 ALUMINUM 6061  
 204 ALUMINUM 2219  
 205 ALUMINUM 7075  
 206 ALUMINUM OXIDE  
 207 INCONEL X-750  
 208 NICKEL  
 301 GAS HYDROGEN  
 302 GAS METHANE  
 303 GAS NITROGEN  
 304 GAS OXYGEN  
 999 USER DEFINED  
 201

\*

IS THERE TO BE A REGION ON THE OUTSIDE OF THE TANKWALL?  
 EG. INSULATION.  
 TYPE IN Y OR N

n

\*

ARE THERE TO BE ANY HEAT EXCHANGERS?  
 TYPE IN Y OR N

n

\*

THERE MAY BE UP TO TWO BOUNDARY NODES ON THE OUTSIDE OF THE TANKWALL.  
 EG. OUTSIDE ATMOSPHERE.  
 DO YOU WANT ONE OR MORE OF THESE BOUNDARY NODES?  
 TYPE IN Y OR N

n

\*

IS THERE TO BE A CONSTANT Q INPUT, (SOURCE TERM)  
 INTO THE OUTSIDE SURFACE OF THE MODEL?  
 TYPE Y OR N

n

\*

NOW INPUT THE SPECIFIC DATA FOR SINDA  
 THIS SINDA ANALYSIS MAY BE:  
 1 A STEADY STATE ANALYSIS  
 2 A TRANSIENT ANALYSIS  
 3 STEADY STATE FOLLOWED BY A TRANSIENT  
 4 A TRANSIENT FOLLOWED BY STEADY STATE  
 TYPE IN 1, 2, 3, OR 4

2

\*

A TRANSIENT ANALYSIS IS TO BE DONE,  
 THE EXECUTION SUBROUTINE WILL BE EITHER FWDBCK OR CNFRDL  
 THIS WILL BE DETERMINED BY THE VALUE OF THE TIME STEP, (DELTIME),  
 WHICH WILL BE INPUT BELOW.

THE NEXT 4 INPUT VALUES INVOLVE PROBLEM TIME,  
 THESE 4 VALUES MAY BE INPUT IN UNITS OF  
 SECONDS, MINUTES, OR HOURS

NOW TYPE IN S M OR H  
m \*

NOW TYPE IN THE PROBLEM START TIME (MIN)  
0 \*

NOW TYPE IN THE PROBLEM END TIME (MIN)  
360 \*

TYPE IN THE TIME STEP, (DELTIME), (MIN) TO BE USED.  
IF DELTIME IS UNKNOWN, OR IF YOU TYPE ZERO ( 0 ),  
THE SINDA FORWARD DIFFERENCE METHOD, (CNFRDL),  
WILL BE USED AND DELTIME WILL BE COMPUTED BY THE PROGRAM  
.0125 \*

TYPE IN THE OUTPUT INTERVAL DTOUT (MIN) TEMPERATURES WILL BE PRINTED EVERY DT MIN.  
IF INPUT VALUE .LE. 0, >>> .25 HRS. WILL BE USED  
.25 \*

TYPE IN THE CONVERGENCE CRITERIA, DELTA TEMPERATURE  
SUGGESTED VALUE RANGE .01 TO .001  
IF INPUT VALUE .LE. 0 >>> .005 WILL BE USED.  
.001 \*

TYPE IN NLOOP, THE NUMBER OF ITERATION LOOPS ALLOWED  
SUGGESTED RANGE OF VALUES 100 TO 1000  
IF INPUT VALUE IS .LE. 0 >>> 100 WILL BE USED.  
NOTE: SOME STEADY STATE CASES MAY NEED NLOOP > 1000  
300 \*

SPECIAL INPUT FOR TANKFILL PROCEDURES  
TYPE IN FLUID FLOW RATE (LB/HR)  
.5 \*

TYPE IN FLUID TEMPERATURE (DEG R)  
NOTE: TEMPERATURE UNITS MUST BE DEG R.  
40 \*

TYPE IN VAPOR TEMPERATURE (DEG R)  
60 \*

FILL THE TANK HOW FULL? TYPE IN PERCENT TO FILL  
95 \*

DO YOU NEED MATERIAL PROPERTIES FOR THE LIQUID?  
TYPE Y OR N  
y \*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
102 LIQUID METHANE  
103 LIQUID NITROGEN  
104 LIQUID OXYGEN  
201 STAINLESS 304A  
202 STAINLESS 347  
203 ALUMINUM 6061  
204 ALUMINUM 2219  
205 ALUMINUM 7075  
206 ALUMINUM OXIDE  
207 INCONEL X-750  
208 NICKEL  
301 GAS HYDROGEN

302 GAS METHANE  
303 GAS NITROGEN  
304 GAS OXYGEN  
999 USER DEFINED  
101

\*

THE FOLLOWING IS THE RANGE OF PRESSURES IN THE  
MATERIAL DBASE FOR HYDROGEN IN REGION #6:

STARTING PRESSURE = 5.00  
ENDING PRESSURE = 81.00  
INCREMENT = 2.00

ENTER THE DESIRED PRESSURE FOR THAT REGION

49 \*  
JCL COMMAND - IRC=FILEDEF CRYSUBS DISK CRYOSUBS THWSEL M 0  
JCL COMMAND - IRC=FILEDEF CRYSUBS CLEAR 0

IN THE PLOTTING ROUTINE, NTYP=1; 2D SPHERE WEDGE  
DO YOU WANT A PLOT OF THIS GEOMETRY?  
TYPE Y OR N

n \*  
END OF CRYOTRAN PREPROCESSOR PROGRAM,  
ON TO ANALYSIS PROGRAM  
THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".  
THIS "CRYOTRAN MODEL" FILE IS A SINDA MODEL.

USER MAY NOW SUBMIT THE FILE "CRYOTRAN MODEL"  
TO THE CRAY COMPUTER FOR EXECUTION,  
OR MAKE ANY DESIRED MODIFICATIONS WITH AN EDITOR  
PRIOR TO SUBMITTING IT TO THE CRAY.

TO SUBMIT THE FILE TO CRAY,  
ON THE VM SYSTEM TYPE: CRSUBMIT CRYOTRAN MODEL

DO YOU WANT TO GO TO BEGINNING OF CRYOTRAN OR QUIT?  
TYPE Y TO GO BACK TO BEGINNING OF CRYOTRAN,  
OR TYPE N TO QUIT CRYOTRAN.

y \*  
BEFORE CONTINUING YOU MAY WANT TO CHANGE THE NAME  
OF SOME OF THE OUTPUT FILES. IF YOU DO NOT CHANGE THE NAME  
OF THE MODEL FILE, THE NEW MODEL OUTPUT OF THE NEW RUN  
WILL OVERWRITE THE MODEL OUTPUT OF THE PREVIOUS RUN.

DO YOU WANT TO CHANGE THE NAME OF ANY OF YOUR OUTPUT  
FILES FROM THIS RUN BEFORE CONTINUING?

TYPE IN Y OR N

y \*  
CHANGE THE NAME OF THE FILE "CRYOTRAN INPUTEKO"?

TYPE IN Y OR N  
n CHANGE THE NAME OF THE FILE "CRYOTRAN MODEL"? \*

TYPE IN Y OR N  
y \*

TYPE IN THE NEW FILE NAME; FILE TYPE; FILE MODE  
YOU MUST TYPE IN ALL THREE PARTS OF NAME FN FT FM  
sphere2 thkw a \*  
JCL COMMAND - IRC=RENAME CRYOTRAN MODEL A SPHERE2 THKW A 0

WELCOME TO CRYOTRAN  
YOU WILL BE PROMPTED FOR ALL NECESSARY INPUT.  
READ THE INSTRUCTIONS CAREFULLY.  
TYPE IN THE INPUT DATA CAREFULLY TO AVOID TROUBLE,  
YOU MAY QUIT THE PROGRAM AT ANY INPUT PROMPT BY TYPING A "Q" (QUIT)

ENTER THE NUMBER FOR THE DESIRED PROBLEM TYPE  
THE PROBLEM TYPES ARE AS FOLLOWS:

- 1 - THERMO/THERMAL SINDA ANALYSIS ON A SPHERE.
  - 2 - THERMO/THERMAL SINDA ANALYSIS ON A CYLINDER.
  - 3 - RUN A PRESTORED ANALYSIS PROGRAM
- 1 \*

CHOOSE THE ANALYSIS PROGRAM YOU WISH TO USE.  
TYPE IN THE NUMBER OF THE DESIRED ANALYSIS.  
1 2D WEDGE WITH INSIDE OF TANK NODALIZED  
2 2D WEDGE SHELL - NO NODES INSIDE OF TANK  
3 2D WEDGE SHELL - THICK WALL FILL ANALYSIS  
2 \*

NOW A TITLE FOR THIS PROBLEM.

THE TITLE LINE MAY BE UP TO 80 CHARACTERS LONG.  
TYPE IN THE TITLE.  
sample of sphere not nodalized in tank \*

THIS TASK IS BEING SET UP FOR THE CRAY,  
NOW INPUT NECESSARY CRAY INFO.

WHICH CRAY SYSTEM COS OR UNICOS  
TYPE IN C OR U  
u \*

TYPE IN YOUR CRAY USERID.  
userid \*

TYPE IN YOUR CRAY PASSWORD.

password \*  
\*

TYPE IN NO. OF CRAY CPU SECONDS TO BE USED.  
IF NUMBER OF SECONDS REQUESTED IS < 10, 60 WILL BE USED.

59 \*  
\*

TYPE AMOUNT OF CRAY MEMORY TO BE REQUESTED,  
IF AMOUNT REQUESTED IS < 1,500,000, 1,500,000 WILL BE USED.

1 \*  
\*

NOW GIVE YOUR JOB A NAME, TYPE IN THE NAME,  
1 - 7 ALPHABETIC CHARACTERS.

sphere3 \*  
\*

THE CRAY JCL THAT WAS INPUT IS AS FOLLOWS:

USERID = userid  
PASSWORD = password  
CPU TIME REQUEST = 59 SECS.  
MEMORY REQUEST = 1500000 words  
JOB NAME = sphere3

ARE THESE ALL CORRECT? TYPE Y OR N OR Q TO QUIT

y \*  
\*

NOW INPUT SPECIFIC DATA FOR THIS SPHERE.

INPUT DATA TO DEFINE THE SPHERE MAY BE ANY ONE OF:

- 1 RIN (IN.) AND ROUT (IN.)
- 2 TNK VOL. (CU.FT.) AND WALL THICKNESS (IN.)
- 3 TNK VOL. (CU.FT.) AND ROUT (IN.)
- 4 RIN (IN.) AND WALL THICKNESS (IN.)
- 5 ROUT (IN.) AND WALL THICKNESS (IN.)

ENTER A NUMBER 1 - 5

2 \*  
\*

ENTER TANK VOLUME (CU.FT.).

200 \*  
\*

ENTER WALL THICKNESS (IN.).

.2 \*  
\*

THE GEOMETRY FOR THIS ANALYSIS IS A SPHERE WITH

VOL= 200.000 FT\*\*3, RIN= 43.534 IN., AND WALL THICKNESS= 0.2000 IN.

TYPE IN NUMBER OF NODES ALONG CIRCUMFERENCE OF THE SPHERE.  
SOUTH POLE TO NORTH POLE.

IF VALUE INPUT IS < 10, 20 WILL BE USED AS A DEFAULT.

40 \*  
\*

THIS IS A 2D ANALYSIS, THE WEDGE ANGLE = 1 RAD.

INPUTTING DATA FOR REGION 1, TANKWALL

TYPE IN THE NO. OF LAYERS OF NODES THRU REGION 1  
2 \*

TEMPERATURES MAY BE IN DEGF OR DEGR IF NO RADIATION IS PRESENT.  
THE TEMPERATURES WILL BE INPUT IN WHAT UNITS F OR R?  
TYPE IN F OR R  
r \*

TYPE IN THE INITIAL TEMPERATURE FOR THIS REGION (DEG R)  
540 \*

ENTER MATERIAL NUMBER FOR REGION

101 LIQUID HYDROGEN  
102 LIQUID METHANE  
103 LIQUID NITROGEN  
104 LIQUID OXYGEN  
201 STAINLESS 304A  
202 STAINLESS 347  
203 ALUMINUM 6061  
204 ALUMINUM 2219  
205 ALUMINUM 7075  
206 ALUMINUM OXIDE  
207 INCONEL X-750  
208 NICKEL  
301 GAS HYDROGEN  
302 GAS METHANE  
303 GAS NITROGEN  
304 GAS OXYGEN  
999 USER DEFINED  
204 \*

IS THERE TO BE A REGION ON THE OUTSIDE OF THE TANKWALL?  
EG. INSULATION.  
TYPE IN Y OR N  
n \*

ARE THERE TO BE ANY HEAT EXCHANGERS?  
TYPE IN Y OR N  
n \*

THERE MAY BE UP TO TWO BOUNDARY NODES ON THE OUTSIDE OF THE TANKWALL.  
EG. OUTSIDE ATMOSPHERE.  
DO YOU WANT ONE OR MORE OF THESE BOUNDARY NODES?  
TYPE IN Y OR N  
n \*

FOR THIS MODEL, REGION 4 (INSIDE OF TANK),  
IS NOT NODALIZED WITH SINDA NODES;

DO YOU WANT CONSTANT TEMPERATURE BOUNDARY NODES  
TO CONNECT TO INSIDE OF TANK WALL, OR NOT?

YOU MAY HAVE:

1. NO CONSTANT TEMPERATURE BOUNDARY NODES.
2. A SINGLE SET OF CONSTANT TEMPERATURE NODES.
3. 2 SETS OF CONSTANT TEMPERATURE NODES TO  
TO SIMULATE LIQUID AND VAPOR IN 1-G.

TYPE IN 1 2 OR 3  
3 \*

TYPE IN THE TEMPERATURE OF THE LIQUID BNDY NODES DEG(R)  
36 \*

TYPE IN THE TEMPERATURE OF THE VAPOR BNDY NODES DEG(R)  
45 \*

TYPE IN % TANK IS FULL OF LIQUID.  
80 \*

IS THERE TO BE A CONSTANT Q INPUT, (SOURCE TERM)  
INTO THE OUTSIDE SURFACE OF THE MODEL?  
TYPE Y OR N

n \*

NOW INPUT THE SPECIFIC DATA FOR SINDA  
THIS SINDA ANALYSIS MAY BE:

- 1 A STEADY STATE ANALYSIS
- 2 A TRANSIENT ANALYSIS
- 3 STEADY STATE FOLLOWED BY A TRANSIENT
- 4 A TRANSIENT FOLLOWED BY STEADY STATE

TYPE IN 1, 2, 3, OR 4  
1 \*

TYPE IN THE CONVERGENCE CRITERIA, DELTA TEMPERATURE  
SUGGESTED VALUE RANGE .01 TO .001  
IF INPUT VALUE .LE. 0 >>> .005 WILL BE USED.  
.001 \*

TYPE IN NLOOP, THE NUMBER OF ITERATION LOOPS ALLOWED  
SUGGESTED RANGE OF VALUES 100 TO 1000  
IF INPUT VALUE IS .LE. 0 >>> 100 WILL BE USED.  
NOTE: SOME STEADY STATE CASES MAY NEED NLOOP > 1000  
2000 \*

TEMPERATURES INSIDE OF TANK ARE DEFINED TL= 36.00 DEG R AND TV= 45.00 DEG R  
WANT TO INPUT HL AND HV TO COMPUTE CONVECTION COEFFICIENTS G-H\*A?

TYPE IN Y OR N  
Y \*

TYPE IN FILM COEFFICIENT HL (BTU/HR-FT<sup>2</sup>-R)



2400

\*

TYPE IN FILM COEFFICIENT HV (BTU/HR-FT<sup>2</sup>-R)  
200 \*

IN THE PLOTTING ROUTINE, NTYP=1; 2D SPHERE WEDGE  
DO YOU WANT A PLOT OF THIS GEOMETRY?  
TYPE Y OR N

n

\*

END OF CRYOTRAN PREPROCESSOR PROGRAM,  
ON TO ANALYSIS PROGRAM  
THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".  
THIS "CRYOTRAN MODEL" FILE IS A SINDA MODEL.

USER MAY NOW SUBMIT THE FILE "CRYOTRAN MODEL"  
TO THE CRAY COMPUTER FOR EXECUTION,  
OR MAKE ANY DESIRED MODIFICATIONS WITH AN EDITOR  
PRIOR TO SUBMITTING IT TO THE CRAY.

TO SUBMIT THE FILE TO CRAY,  
ON THE VM SYSTEM TYPE: CRSUBMIT CRYOTRAN MODEL

DO YOU WANT TO GO TO BEGINNING OF CRYOTRAN OR QUIT?  
TYPE Y TO GO BACK TO BEGINNING OF CRYOTRAN,  
OR TYPE N TO QUIT CRYOTRAN.

n

\*

ON TO ANALYSIS PROGRAM  
THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".  
THIS "CRYOTRAN MODEL" FILE IS A SINDA MODEL.

USER MAY NOW SUBMIT THE FILE "CRYOTRAN MODEL"  
TO THE CRAY COMPUTER FOR EXECUTION,  
OR MAKE ANY DESIRED MODIFICATIONS WITH AN EDITOR  
PRIOR TO SUBMITTING IT TO THE CRAY.

TO SUBMIT THE FILE TO CRAY,  
ON THE VM SYSTEM TYPE: CRSUBMIT CRYOTRAN MODEL

IF USER HAS REQUESTED A GEOMETRY PLOT OF THE SINDA MODEL  
THE PLOT DATA IS IN FILE NAMED "QMS PLOTDATA"

USER MAY PLOT THESE RESULTS BY TYPING: PLOTQA  
Ready; T=2.77/4.95 11:28:47

This ends the CryoTran input prompts and the responses to a sample cases 2 and 3.

## APPENDIX C

### Sample Problems

Sample sphere model with 5 regions, regions 4 and 5 are nodalized, Q on outside surface, 3 heat exchangers and 2 outside boundary nodes. Figure 7 is a plot of this sample model.

```

# USER=vvglenn          PW=password
# QSUB -r spherel      # jobname
# QSUB -eo             # Combine error and standard output
# QSUB -lT 59         # CPU time
# QSUB -lM 1.5Mw      # Memory requested
# @$                 # End NQS statements
set -x                # set echo
ja
cat > model << EOF  # SINDA MODEL TO FOLLOW

BCD 3THERMAL LPCS
C  REM THIS SINDA MODEL WAS GENERATED BY CRYOTRAN
C  REM SPHERE --- 2D WEDGE WITH INSIDE OF TANK NODALIZED
C  REM WEDGE ANGLE=BETA = 1.0 RADIANS
BCD 9SAMPLE MODEL SPHERE1
BCD 9
END
BCD 3NODE DATA
REM NODE TEMPERATURES ARE IN (DEG F)
REM DIMENSIONS ARE IN (IN.), TIME IS IN (SECS)
REM SURFACE NODES, INSIDE TANK WALL
1001, 90.0, -1.000000 $ SURFACE NODES
REM HEAT EXCHANGER NO. 1, REPLACES NODES 1002 THRU 1005
GEN 1006, 20, 1, 90.0, -1.000000 $ SURFACE NODES
REM DIFFUSION NODES, REGION 1, TANKWALL
REM REGION 1, LAYER NO. 1
SIM 2001, 2, 24, 90.0, A1204, 0.547099 $ ALUMINUM 2219
SIM 2002, 2, 22, 90.0, A1204, 1.632664 $ ALUMINUM 2219
SIM 2003, 2, 20, 90.0, A1204, 2.692478 $ ALUMINUM 2219
SIM 2004, 2, 18, 90.0, A1204, 3.709835 $ ALUMINUM 2219
SIM 2005, 2, 16, 90.0, A1204, 4.668679 $ ALUMINUM 2219
SIM 2006, 2, 14, 90.0, A1204, 5.553900 $ ALUMINUM 2219
SIM 2007, 2, 12, 90.0, A1204, 6.351530 $ ALUMINUM 2219
SIM 2008, 2, 10, 90.0, A1204, 7.048999 $ ALUMINUM 2219
SIM 2009, 2, 8, 90.0, A1204, 7.635290 $ ALUMINUM 2219
SIM 2010, 2, 6, 90.0, A1204, 8.101176 $ ALUMINUM 2219
SIM 2011, 2, 4, 90.0, A1204, 8.439301 $ ALUMINUM 2219
SIM 2012, 2, 2, 90.0, A1204, 8.644333 $ ALUMINUM 2219
SIV 2013, 90.0, A1204, 8.713038 $ ALUMINUM 2219
REM REGION 1, LAYER NO. 2
SIM 2026, 2, 24, 90.0, A1204, 0.538204 $ ALUMINUM 2219
SIM 2027, 2, 22, 90.0, A1204, 1.606119 $ ALUMINUM 2219
SIM 2028, 2, 20, 90.0, A1204, 2.648705 $ ALUMINUM 2219
SIM 2029, 2, 18, 90.0, A1204, 3.649517 $ ALUMINUM 2219
SIM 2030, 2, 16, 90.0, A1204, 4.592772 $ ALUMINUM 2219
SIM 2031, 2, 14, 90.0, A1204, 5.463598 $ ALUMINUM 2219
SIM 2032, 2, 12, 90.0, A1204, 6.248263 $ ALUMINUM 2219
SIM 2033, 2, 10, 90.0, A1204, 6.934390 $ ALUMINUM 2219
SIM 2034, 2, 8, 90.0, A1204, 7.511152 $ ALUMINUM 2219
SIM 2035, 2, 6, 90.0, A1204, 7.969460 $ ALUMINUM 2219
SIM 2036, 2, 4, 90.0, A1204, 8.302086 $ ALUMINUM 2219
SIM 2037, 2, 2, 90.0, A1204, 8.503784 $ ALUMINUM 2219
SIV 2038, 90.0, A1204, 8.571373 $ ALUMINUM 2219
REM REGION 1, LAYER NO. 3
SIM 2051, 2, 24, 90.0, A1204, 0.529381 $ ALUMINUM 2219
SIM 2052, 2, 22, 90.0, A1204, 1.579787 $ ALUMINUM 2219
SIM 2053, 2, 20, 90.0, A1204, 2.605281 $ ALUMINUM 2219
SIM 2054, 2, 18, 90.0, A1204, 3.589687 $ ALUMINUM 2219
SIM 2055, 2, 16, 90.0, A1204, 4.517477 $ ALUMINUM 2219
SIM 2056, 2, 14, 90.0, A1204, 5.374026 $ ALUMINUM 2219
SIM 2057, 2, 12, 90.0, A1204, 6.145826 $ ALUMINUM 2219
SIM 2058, 2, 10, 90.0, A1204, 6.820707 $ ALUMINUM 2219
SIM 2059, 2, 8, 90.0, A1204, 7.388011 $ ALUMINUM 2219

```

SIM 2060, 2, 6, 90.0, A1204, 7.838806 \$ ALUMINUM 2219  
SIM 2061, 2, 4, 90.0, A1204, 8.165982 \$ ALUMINUM 2219  
SIM 2062, 2, 2, 90.0, A1204, 8.364372 \$ ALUMINUM 2219  
SIV 2063, 90.0, A1204, 8.430852 \$ ALUMINUM 2219  
REM SURFACE NODES, OUTSIDE SURFACE, REGION 1, TANKWALL  
GEN 3001, 25, 1, 90.0, -1.000000 \$ SURFACE NODES  
REM DIFFUSION NODES, REGION 2, OUTSIDE LAYER 1  
REM REGION 2, LAYER NO. 1  
SIM 4001, 2, 24, 90.0, A1204, 0.837483 \$ ALUMINUM 2219  
SIM 4002, 2, 22, 90.0, A1204, 2.499235 \$ ALUMINUM 2219  
SIM 4003, 2, 20, 90.0, A1204, 4.121567 \$ ALUMINUM 2219  
SIM 4004, 2, 18, 90.0, A1204, 5.678905 \$ ALUMINUM 2219  
SIM 4005, 2, 16, 90.0, A1204, 7.146675 \$ ALUMINUM 2219  
SIM 4006, 2, 14, 90.0, A1204, 8.501743 \$ ALUMINUM 2219  
SIM 4007, 2, 12, 90.0, A1204, 9.722736 \$ ALUMINUM 2219  
SIM 4008, 2, 10, 90.0, A1204, 10.790398 \$ ALUMINUM 2219  
SIM 4009, 2, 8, 90.0, A1204, 11.687881 \$ ALUMINUM 2219  
SIM 4010, 2, 6, 90.0, A1204, 12.401039 \$ ALUMINUM 2219  
SIM 4011, 2, 4, 90.0, A1204, 12.918633 \$ ALUMINUM 2219  
SIM 4012, 2, 2, 90.0, A1204, 13.232487 \$ ALUMINUM 2219  
SIV 4013, 90.0, A1204, 13.337662 \$ ALUMINUM 2219  
REM SURFACE NODES, OUTSIDE SURFACE, REGION 2, OUTSIDE LAYER 1  
GEN 5001, 25, 1, 90.0, -1.000000 \$ SURFACE NODES  
REM DIFFUSION NODES, REGION 3, OUTSIDE LAYER 2  
REM REGION 3, LAYER NO. 1  
SIM 6001, 2, 24, 80.0, A1202, 0.343986 \$ STAINLESS 347  
SIM 6002, 2, 22, 80.0, A1202, 1.026528 \$ STAINLESS 347  
SIM 6003, 2, 20, 80.0, A1202, 1.692882 \$ STAINLESS 347  
SIM 6004, 2, 18, 80.0, A1202, 2.332538 \$ STAINLESS 347  
SIM 6005, 2, 16, 80.0, A1202, 2.935409 \$ STAINLESS 347  
SIM 6006, 2, 14, 80.0, A1202, 3.491985 \$ STAINLESS 347  
SIM 6007, 2, 12, 80.0, A1202, 3.993491 \$ STAINLESS 347  
SIM 6008, 2, 10, 80.0, A1202, 4.432021 \$ STAINLESS 347  
SIM 6009, 2, 8, 80.0, A1202, 4.800650 \$ STAINLESS 347  
SIM 6010, 2, 6, 80.0, A1202, 5.093573 \$ STAINLESS 347  
SIM 6011, 2, 4, 80.0, A1202, 5.306167 \$ STAINLESS 347  
SIM 6012, 2, 2, 80.0, A1202, 5.435080 \$ STAINLESS 347  
SIV 6013, 80.0, A1202, 5.478277 \$ STAINLESS 347  
REM REGION 3, LAYER NO. 2  
SIM 6026, 2, 24, 80.0, A1202, 0.340702 \$ STAINLESS 347  
SIM 6027, 2, 22, 80.0, A1202, 1.016728 \$ STAINLESS 347  
SIM 6028, 2, 20, 80.0, A1202, 1.676720 \$ STAINLESS 347  
SIM 6029, 2, 18, 80.0, A1202, 2.310270 \$ STAINLESS 347  
SIM 6030, 2, 16, 80.0, A1202, 2.907384 \$ STAINLESS 347  
SIM 6031, 2, 14, 80.0, A1202, 3.458648 \$ STAINLESS 347  
SIM 6032, 2, 12, 80.0, A1202, 3.955365 \$ STAINLESS 347  
SIM 6033, 2, 10, 80.0, A1202, 4.389710 \$ STAINLESS 347  
SIM 6034, 2, 8, 80.0, A1202, 4.754818 \$ STAINLESS 347  
SIM 6035, 2, 6, 80.0, A1202, 5.044944 \$ STAINLESS 347  
SIM 6036, 2, 4, 80.0, A1202, 5.255507 \$ STAINLESS 347  
SIM 6037, 2, 2, 80.0, A1202, 5.383190 \$ STAINLESS 347  
SIV 6038, 80.0, A1202, 5.425976 \$ STAINLESS 347  
REM SURFACE NODES, OUTSIDE SURFACE, REGION 3, OUTSIDE LAYER 2  
GEN 7001, 9, 1, 80.0, -1.000000 \$ SURFACE NODES  
REM HEAT EXCHANGER NO. 3, REPLACES NODES 7010 THRU 7012  
GEN 7013, 13, 1, 80.0, -1.000000 \$ SURFACE NODES  
REM DIFFUSION NODES, REGION 4, INSIDE TANK AT WALL  
REM THIS MODEL; TANK IS 75.4 FULL, A 1-G CASE, ULLAGE AT TOP & FLAT  
REM ULLAGE STARTS AT TANK WALL AT THETA POSITION NO. 16  
REM (COUNTING FROM SOUTH POLE)  
REM REGION 4, LAYER NO. 1  
SIV 8001, -420.0, A1101, 3.695231 \$ L-HYDROGEN  
SIV 8025, -420.0, A1301, 3.695231 \$ G-HYDROGEN  
SIV 8002, -420.0, A1101, 11.027384 \$ L-HYDROGEN  
SIV 8024, -420.0, A1301, 11.027384 \$ G-HYDROGEN  
SIV 8003, -420.0, A1101, 18.185623 \$ L-HYDROGEN  
SIV 8023, -420.0, A1301, 18.185623 \$ G-HYDROGEN  
SIV 8004, -420.0, A1101, 25.057068 \$ L-HYDROGEN  
SIV 8022, -420.0, A1301, 25.057068 \$ G-HYDROGEN  
SIV 8005, -420.0, A1101, 31.533310 \$ L-HYDROGEN

|     |        |         |           |           |    |            |
|-----|--------|---------|-----------|-----------|----|------------|
| SIV | 8021,  | -420.0, | A1301,    | 31.533310 | \$ | G-HYDROGEN |
| SIV | 8006,  | -420.0, | A1101,    | 37.512283 | \$ | L-HYDROGEN |
| SIV | 8020,  | -420.0, | A1301,    | 37.512283 | \$ | G-HYDROGEN |
| SIV | 8007,  | -420.0, | A1101,    | 42.899673 | \$ | L-HYDROGEN |
| SIV | 8019,  | -420.0, | A1301,    | 42.899673 | \$ | G-HYDROGEN |
| SIV | 8008,  | -420.0, | A1101,    | 47.610519 | \$ | L-HYDROGEN |
| SIV | 8018,  | -420.0, | A1301,    | 47.610519 | \$ | G-HYDROGEN |
| SIV | 8009,  | -420.0, | A1101,    | 51.570480 | \$ | L-HYDROGEN |
| SIV | 8017,  | -420.0, | A1301,    | 51.570480 | \$ | G-HYDROGEN |
| SIV | 8010,  | -420.0, | A1101,    | 54.717178 | \$ | L-HYDROGEN |
| SIV | 8016,  | -420.0, | A1301,    | 54.717178 | \$ | G-HYDROGEN |
| SIV | 8011,  | -420.0, | A1101,    | 57.000931 | \$ | L-HYDROGEN |
| SIV | 8015,  | -420.0, | A1101,    | 57.000931 | \$ | L-HYDROGEN |
| SIV | 8012,  | -420.0, | A1101,    | 58.385773 | \$ | L-HYDROGEN |
| SIV | 8014,  | -420.0, | A1101,    | 58.385773 | \$ | L-HYDROGEN |
| SIV | 8013,  | -420.0, | A1101,    | 58.849808 | \$ | L-HYDROGEN |
| REM | REGION | 4,      | LAYER NO. | 2         |    |            |
| SIV | 8026,  | -420.0, | A1101,    | 3.233808  | \$ | L-HYDROGEN |
| SIV | 8050,  | -420.0, | A1301,    | 3.233808  | \$ | G-HYDROGEN |
| SIV | 8027,  | -420.0, | A1101,    | 9.650397  | \$ | L-HYDROGEN |
| SIV | 8049,  | -420.0, | A1301,    | 9.650397  | \$ | G-HYDROGEN |
| SIV | 8028,  | -420.0, | A1101,    | 15.914793 | \$ | L-HYDROGEN |
| SIV | 8048,  | -420.0, | A1301,    | 15.914793 | \$ | G-HYDROGEN |
| SIV | 8029,  | -420.0, | A1101,    | 21.928192 | \$ | L-HYDROGEN |
| SIV | 8047,  | -420.0, | A1301,    | 21.928192 | \$ | G-HYDROGEN |
| SIV | 8030,  | -420.0, | A1101,    | 27.595749 | \$ | L-HYDROGEN |
| SIV | 8046,  | -420.0, | A1301,    | 27.595749 | \$ | G-HYDROGEN |
| SIV | 8031,  | -420.0, | A1101,    | 32.828140 | \$ | L-HYDROGEN |
| SIV | 8045,  | -420.0, | A1301,    | 32.828140 | \$ | G-HYDROGEN |
| SIV | 8032,  | -420.0, | A1101,    | 37.542770 | \$ | L-HYDROGEN |
| SIV | 8044,  | -420.0, | A1301,    | 37.542770 | \$ | G-HYDROGEN |
| SIV | 8033,  | -420.0, | A1101,    | 41.665390 | \$ | L-HYDROGEN |
| SIV | 8043,  | -420.0, | A1301,    | 41.665390 | \$ | G-HYDROGEN |
| SIV | 8034,  | -420.0, | A1101,    | 45.130859 | \$ | L-HYDROGEN |
| SIV | 8042,  | -420.0, | A1301,    | 45.130859 | \$ | G-HYDROGEN |
| SIV | 8035,  | -420.0, | A1101,    | 47.884628 | \$ | L-HYDROGEN |
| SIV | 8041,  | -420.0, | A1301,    | 47.884628 | \$ | G-HYDROGEN |
| SIV | 8036,  | -420.0, | A1101,    | 49.883224 | \$ | L-HYDROGEN |
| SIV | 8040,  | -420.0, | A1101,    | 49.883224 | \$ | L-HYDROGEN |
| SIV | 8037,  | -420.0, | A1101,    | 51.095139 | \$ | L-HYDROGEN |
| SIV | 8039,  | -420.0, | A1101,    | 51.095139 | \$ | L-HYDROGEN |
| SIV | 8038,  | -420.0, | A1101,    | 51.501236 | \$ | L-HYDROGEN |
| REM | REGION | 4,      | LAYER NO. | 3         |    |            |
| SIV | 8051,  | -420.0, | A1101,    | 2.803146  | \$ | L-HYDROGEN |
| SIV | 8075,  | -420.0, | A1301,    | 2.803146  | \$ | G-HYDROGEN |
| SIV | 8052,  | -420.0, | A1101,    | 8.365207  | \$ | L-HYDROGEN |
| SIV | 8074,  | -420.0, | A1301,    | 8.365207  | \$ | G-HYDROGEN |
| SIV | 8053,  | -420.0, | A1101,    | 13.795338 | \$ | L-HYDROGEN |
| SIV | 8073,  | -420.0, | A1301,    | 13.795338 | \$ | G-HYDROGEN |
| SIV | 8054,  | -420.0, | A1101,    | 19.007904 | \$ | L-HYDROGEN |
| SIV | 8072,  | -420.0, | A1301,    | 19.007904 | \$ | G-HYDROGEN |
| SIV | 8055,  | -420.0, | A1101,    | 23.920685 | \$ | L-HYDROGEN |
| SIV | 8071,  | -420.0, | A1301,    | 23.920685 | \$ | G-HYDROGEN |
| SIV | 8056,  | -420.0, | A1101,    | 28.456238 | \$ | L-HYDROGEN |
| SIV | 8070,  | -420.0, | A1301,    | 28.456238 | \$ | G-HYDROGEN |
| SIV | 8057,  | -420.0, | A1101,    | 32.543030 | \$ | L-HYDROGEN |
| SIV | 8069,  | -420.0, | A1301,    | 32.543030 | \$ | G-HYDROGEN |
| SIV | 8058,  | -420.0, | A1101,    | 36.116608 | \$ | L-HYDROGEN |
| SIV | 8068,  | -420.0, | A1301,    | 36.116608 | \$ | G-HYDROGEN |
| SIV | 8059,  | -420.0, | A1101,    | 39.120575 | \$ | L-HYDROGEN |
| SIV | 8067,  | -420.0, | A1301,    | 39.120575 | \$ | G-HYDROGEN |
| SIV | 8060,  | -420.0, | A1101,    | 41.507599 | \$ | L-HYDROGEN |
| SIV | 8066,  | -420.0, | A1301,    | 41.507599 | \$ | G-HYDROGEN |
| SIV | 8061,  | -420.0, | A1101,    | 43.240051 | \$ | L-HYDROGEN |
| SIV | 8065,  | -420.0, | A1101,    | 43.240051 | \$ | L-HYDROGEN |
| SIV | 8062,  | -420.0, | A1101,    | 44.290558 | \$ | L-HYDROGEN |
| SIV | 8064,  | -420.0, | A1101,    | 44.290558 | \$ | L-HYDROGEN |
| SIV | 8063,  | -420.0, | A1101,    | 44.642563 | \$ | L-HYDROGEN |
| REM | REGION | 4,      | LAYER NO. | 4         |    |            |
| SIV | 8076,  | -420.0, | A1101,    | 2.403246  | \$ | L-HYDROGEN |

|     |                                                                 |         |        |           |                            |
|-----|-----------------------------------------------------------------|---------|--------|-----------|----------------------------|
| SIV | 8100,                                                           | -420.0, | A1301, | 2.403246  | \$ G-HYDROGEN              |
| SIV | 8077,                                                           | -420.0, | A1101, | 7.171817  | \$ L-HYDROGEN              |
| SIV | 8099,                                                           | -420.0, | A1301, | 7.171817  | \$ G-HYDROGEN              |
| SIV | 8078,                                                           | -420.0, | A1101, | 11.827278 | \$ L-HYDROGEN              |
| SIV | 8098,                                                           | -420.0, | A1301, | 11.827278 | \$ G-HYDROGEN              |
| SIV | 8079,                                                           | -420.0, | A1101, | 16.296219 | \$ L-HYDROGEN              |
| SIV | 8097,                                                           | -420.0, | A1301, | 16.296219 | \$ G-HYDROGEN              |
| SIV | 8080,                                                           | -420.0, | A1101, | 20.508133 | \$ L-HYDROGEN              |
| SIV | 8096,                                                           | -420.0, | A1301, | 20.508133 | \$ G-HYDROGEN              |
| SIV | 8081,                                                           | -420.0, | A1101, | 24.396637 | \$ L-HYDROGEN              |
| SIV | 8095,                                                           | -420.0, | A1301, | 24.396637 | \$ G-HYDROGEN              |
| SIV | 8082,                                                           | -420.0, | A1101, | 27.900406 | \$ L-HYDROGEN              |
| SIV | 8094,                                                           | -420.0, | A1301, | 27.900406 | \$ G-HYDROGEN              |
| SIV | 8083,                                                           | -420.0, | A1101, | 30.964172 | \$ L-HYDROGEN              |
| SIV | 8093,                                                           | -420.0, | A1301, | 30.964172 | \$ G-HYDROGEN              |
| SIV | 8084,                                                           | -420.0, | A1101, | 33.539597 | \$ L-HYDROGEN              |
| SIV | 8092,                                                           | -420.0, | A1301, | 33.539597 | \$ G-HYDROGEN              |
| SIV | 8085,                                                           | -420.0, | A1101, | 35.586060 | \$ L-HYDROGEN              |
| SIV | 8091,                                                           | -420.0, | A1101, | 35.586060 | \$ L-HYDROGEN              |
| SIV | 8086,                                                           | -420.0, | A1101, | 37.071350 | \$ L-HYDROGEN              |
| SIV | 8090,                                                           | -420.0, | A1101, | 37.071350 | \$ L-HYDROGEN              |
| SIV | 8087,                                                           | -420.0, | A1101, | 37.972000 | \$ L-HYDROGEN              |
| SIV | 8089,                                                           | -420.0, | A1101, | 37.972000 | \$ L-HYDROGEN              |
| SIV | 8088,                                                           | -420.0, | A1101, | 38.273804 | \$ L-HYDROGEN              |
| REM | SURFACE NODES, OUTSIDE SURFACE, REGION 5, INSIDE TANK AT CENTER |         |        |           |                            |
| GEN | 9001,                                                           | 25,     | 1,     | -420.0,   | -1.000000 \$ SURFACE NODES |
| REM | DIFFUSION NODES, REGION 5, INSIDE TANK AT CENTER                |         |        |           |                            |
| REM | REGION 5, LAYER NO. 1                                           |         |        |           |                            |
| SIV | 10001,                                                          | -420.0, | A1101, | 1.655709  | \$ L-HYDROGEN              |
| SIV | 10025,                                                          | -420.0, | A1301, | 1.655709  | \$ G-HYDROGEN              |
| SIV | 10002,                                                          | -420.0, | A1101, | 4.941003  | \$ L-HYDROGEN              |
| SIV | 10024,                                                          | -420.0, | A1301, | 4.941003  | \$ G-HYDROGEN              |
| SIV | 10003,                                                          | -420.0, | A1101, | 8.148369  | \$ L-HYDROGEN              |
| SIV | 10023,                                                          | -420.0, | A1301, | 8.148369  | \$ G-HYDROGEN              |
| SIV | 10004,                                                          | -420.0, | A1101, | 11.227234 | \$ L-HYDROGEN              |
| SIV | 10022,                                                          | -420.0, | A1301, | 11.227234 | \$ G-HYDROGEN              |
| SIV | 10005,                                                          | -420.0, | A1101, | 14.129028 | \$ L-HYDROGEN              |
| SIV | 10021,                                                          | -420.0, | A1301, | 14.129028 | \$ G-HYDROGEN              |
| SIV | 10006,                                                          | -420.0, | A1101, | 16.807999 | \$ L-HYDROGEN              |
| SIV | 10020,                                                          | -420.0, | A1301, | 16.807999 | \$ G-HYDROGEN              |
| SIV | 10007,                                                          | -420.0, | A1101, | 19.221909 | \$ L-HYDROGEN              |
| SIV | 10019,                                                          | -420.0, | A1301, | 19.221909 | \$ G-HYDROGEN              |
| SIV | 10008,                                                          | -420.0, | A1101, | 21.332672 | \$ L-HYDROGEN              |
| SIV | 10018,                                                          | -420.0, | A1301, | 21.332672 | \$ G-HYDROGEN              |
| SIV | 10009,                                                          | -420.0, | A1101, | 23.107010 | \$ L-HYDROGEN              |
| SIV | 10017,                                                          | -420.0, | A1301, | 23.107010 | \$ G-HYDROGEN              |
| SIV | 10010,                                                          | -420.0, | A1101, | 24.516937 | \$ L-HYDROGEN              |
| SIV | 10016,                                                          | -420.0, | A1101, | 24.516937 | \$ L-HYDROGEN              |
| SIV | 10011,                                                          | -420.0, | A1101, | 25.540222 | \$ L-HYDROGEN              |
| SIV | 10015,                                                          | -420.0, | A1101, | 25.540222 | \$ L-HYDROGEN              |
| SIV | 10012,                                                          | -420.0, | A1101, | 26.160721 | \$ L-HYDROGEN              |
| SIV | 10014,                                                          | -420.0, | A1101, | 26.160721 | \$ L-HYDROGEN              |
| SIV | 10013,                                                          | -420.0, | A1101, | 26.368637 | \$ L-HYDROGEN              |
| REM | REGION 5, LAYER NO. 2                                           |         |        |           |                            |
| SIV | 10026,                                                          | -420.0, | A1101, | 1.435211  | \$ L-HYDROGEN              |
| SIV | 10050,                                                          | -420.0, | A1301, | 1.435211  | \$ G-HYDROGEN              |
| SIV | 10027,                                                          | -420.0, | A1101, | 4.282986  | \$ L-HYDROGEN              |
| SIV | 10049,                                                          | -420.0, | A1301, | 4.282986  | \$ G-HYDROGEN              |
| SIV | 10028,                                                          | -420.0, | A1101, | 7.063215  | \$ L-HYDROGEN              |
| SIV | 10048,                                                          | -420.0, | A1301, | 7.063215  | \$ G-HYDROGEN              |
| SIV | 10029,                                                          | -420.0, | A1101, | 9.732048  | \$ L-HYDROGEN              |
| SIV | 10047,                                                          | -420.0, | A1301, | 9.732048  | \$ G-HYDROGEN              |
| SIV | 10030,                                                          | -420.0, | A1101, | 12.247398 | \$ L-HYDROGEN              |
| SIV | 10046,                                                          | -420.0, | A1301, | 12.247398 | \$ G-HYDROGEN              |
| SIV | 10031,                                                          | -420.0, | A1101, | 14.569603 | \$ L-HYDROGEN              |
| SIV | 10045,                                                          | -420.0, | A1301, | 14.569603 | \$ G-HYDROGEN              |
| SIV | 10032,                                                          | -420.0, | A1101, | 16.662033 | \$ L-HYDROGEN              |
| SIV | 10044,                                                          | -420.0, | A1301, | 16.662033 | \$ G-HYDROGEN              |
| SIV | 10033,                                                          | -420.0, | A1101, | 18.491699 | \$ L-HYDROGEN              |
| SIV | 10043,                                                          | -420.0, | A1301, | 18.491699 | \$ G-HYDROGEN              |

|               |                |                         |
|---------------|----------------|-------------------------|
| SIV 10034,    | -420.0, A1101, | 20.029724 \$ L-HYDROGEN |
| SIV 10042,    | -420.0, A1301, | 20.029724 \$ G-HYDROGEN |
| SIV 10035,    | -420.0, A1101, | 21.251877 \$ L-HYDROGEN |
| SIV 10041,    | -420.0, A1101, | 21.251877 \$ L-HYDROGEN |
| SIV 10036,    | -420.0, A1101, | 22.138885 \$ L-HYDROGEN |
| SIV 10040,    | -420.0, A1101, | 22.138885 \$ L-HYDROGEN |
| SIV 10037,    | -420.0, A1101, | 22.676758 \$ L-HYDROGEN |
| SIV 10039,    | -420.0, A1101, | 22.676758 \$ L-HYDROGEN |
| SIV 10038,    | -420.0, A1101, | 22.856995 \$ L-HYDROGEN |
| REM REGION 5, | LAYER NO. 3    |                         |
| SIV 10051,    | -420.0, A1101, | 1.230462 \$ L-HYDROGEN  |
| SIV 10075,    | -420.0, A1301, | 1.230462 \$ G-HYDROGEN  |
| SIV 10052,    | -420.0, A1101, | 3.671969 \$ L-HYDROGEN  |
| SIV 10074,    | -420.0, A1301, | 3.671969 \$ G-HYDROGEN  |
| SIV 10053,    | -420.0, A1101, | 6.055569 \$ L-HYDROGEN  |
| SIV 10073,    | -420.0, A1301, | 6.055569 \$ G-HYDROGEN  |
| SIV 10054,    | -420.0, A1101, | 8.343666 \$ L-HYDROGEN  |
| SIV 10072,    | -420.0, A1301, | 8.343666 \$ G-HYDROGEN  |
| SIV 10055,    | -420.0, A1101, | 10.500168 \$ L-HYDROGEN |
| SIV 10071,    | -420.0, A1301, | 10.500168 \$ G-HYDROGEN |
| SIV 10056,    | -420.0, A1101, | 12.491089 \$ L-HYDROGEN |
| SIV 10070,    | -420.0, A1301, | 12.491089 \$ G-HYDROGEN |
| SIV 10057,    | -420.0, A1101, | 14.285011 \$ L-HYDROGEN |
| SIV 10069,    | -420.0, A1301, | 14.285011 \$ G-HYDROGEN |
| SIV 10058,    | -420.0, A1101, | 15.853661 \$ L-HYDROGEN |
| SIV 10068,    | -420.0, A1301, | 15.853661 \$ G-HYDROGEN |
| SIV 10059,    | -420.0, A1101, | 17.172256 \$ L-HYDROGEN |
| SIV 10067,    | -420.0, A1101, | 17.172256 \$ L-HYDROGEN |
| SIV 10060,    | -420.0, A1101, | 18.220062 \$ L-HYDROGEN |
| SIV 10066,    | -420.0, A1101, | 18.220062 \$ L-HYDROGEN |
| SIV 10061,    | -420.0, A1101, | 18.980530 \$ L-HYDROGEN |
| SIV 10065,    | -420.0, A1101, | 18.980530 \$ L-HYDROGEN |
| SIV 10062,    | -420.0, A1101, | 19.441666 \$ L-HYDROGEN |
| SIV 10064,    | -420.0, A1101, | 19.441666 \$ L-HYDROGEN |
| SIV 10063,    | -420.0, A1101, | 19.596176 \$ L-HYDROGEN |
| REM REGION 5, | LAYER NO. 4    |                         |
| SIV 10076,    | -420.0, A1101, | 1.041463 \$ L-HYDROGEN  |
| SIV 10100,    | -420.0, A1301, | 1.041463 \$ G-HYDROGEN  |
| SIV 10077,    | -420.0, A1101, | 3.107956 \$ L-HYDROGEN  |
| SIV 10099,    | -420.0, A1301, | 3.107956 \$ G-HYDROGEN  |
| SIV 10078,    | -420.0, A1101, | 5.125433 \$ L-HYDROGEN  |
| SIV 10098,    | -420.0, A1301, | 5.125433 \$ G-HYDROGEN  |
| SIV 10079,    | -420.0, A1101, | 7.062079 \$ L-HYDROGEN  |
| SIV 10097,    | -420.0, A1301, | 7.062079 \$ G-HYDROGEN  |
| SIV 10080,    | -420.0, A1101, | 8.887344 \$ L-HYDROGEN  |
| SIV 10096,    | -420.0, A1301, | 8.887344 \$ G-HYDROGEN  |
| SIV 10081,    | -420.0, A1101, | 10.572456 \$ L-HYDROGEN |
| SIV 10095,    | -420.0, A1301, | 10.572456 \$ G-HYDROGEN |
| SIV 10082,    | -420.0, A1101, | 12.090836 \$ L-HYDROGEN |
| SIV 10094,    | -420.0, A1301, | 12.090836 \$ G-HYDROGEN |
| SIV 10083,    | -420.0, A1101, | 13.418541 \$ L-HYDROGEN |
| SIV 10093,    | -420.0, A1301, | 13.418541 \$ G-HYDROGEN |
| SIV 10084,    | -420.0, A1101, | 14.534615 \$ L-HYDROGEN |
| SIV 10092,    | -420.0, A1101, | 14.534615 \$ L-HYDROGEN |
| SIV 10085,    | -420.0, A1101, | 15.421478 \$ L-HYDROGEN |
| SIV 10091,    | -420.0, A1101, | 15.421478 \$ L-HYDROGEN |
| SIV 10086,    | -420.0, A1101, | 16.065125 \$ L-HYDROGEN |
| SIV 10090,    | -420.0, A1101, | 16.065125 \$ L-HYDROGEN |
| SIV 10087,    | -420.0, A1101, | 16.455414 \$ L-HYDROGEN |
| SIV 10089,    | -420.0, A1101, | 16.455414 \$ L-HYDROGEN |
| SIV 10088,    | -420.0, A1101, | 16.586212 \$ L-HYDROGEN |
| REM REGION 5, | LAYER NO. 5    |                         |
| SIV 10101,    | -420.0, A1101, | 0.868214 \$ L-HYDROGEN  |
| SIV 10125,    | -420.0, A1301, | 0.868214 \$ G-HYDROGEN  |
| SIV 10102,    | -420.0, A1101, | 2.590941 \$ L-HYDROGEN  |
| SIV 10124,    | -420.0, A1301, | 2.590941 \$ G-HYDROGEN  |
| SIV 10103,    | -420.0, A1101, | 4.272809 \$ L-HYDROGEN  |
| SIV 10123,    | -420.0, A1301, | 4.272809 \$ G-HYDROGEN  |
| SIV 10104,    | -420.0, A1101, | 5.887291 \$ L-HYDROGEN  |
| SIV 10122,    | -420.0, A1301, | 5.887291 \$ G-HYDROGEN  |

|               |                |              |            |
|---------------|----------------|--------------|------------|
| SIV 10105,    | -420.0, A1101, | 7.408922 \$  | L-HYDROGEN |
| SIV 10121,    | -420.0, A1301, | 7.408922 \$  | G-HYDROGEN |
| SIV 10106,    | -420.0, A1101, | 8.813713 \$  | L-HYDROGEN |
| SIV 10120,    | -420.0, A1301, | 8.813713 \$  | G-HYDROGEN |
| SIV 10107,    | -420.0, A1101, | 10.079506 \$ | L-HYDROGEN |
| SIV 10119,    | -420.0, A1301, | 10.079506 \$ | G-HYDROGEN |
| SIV 10108,    | -420.0, A1101, | 11.186348 \$ | L-HYDROGEN |
| SIV 10118,    | -420.0, A1101, | 11.186348 \$ | L-HYDROGEN |
| SIV 10109,    | -420.0, A1101, | 12.116753 \$ | L-HYDROGEN |
| SIV 10117,    | -420.0, A1101, | 12.116753 \$ | L-HYDROGEN |
| SIV 10110,    | -420.0, A1101, | 12.856087 \$ | L-HYDROGEN |
| SIV 10116,    | -420.0, A1101, | 12.856087 \$ | L-HYDROGEN |
| SIV 10111,    | -420.0, A1101, | 13.392670 \$ | L-HYDROGEN |
| SIV 10115,    | -420.0, A1101, | 13.392670 \$ | L-HYDROGEN |
| SIV 10112,    | -420.0, A1101, | 13.718040 \$ | L-HYDROGEN |
| SIV 10114,    | -420.0, A1101, | 13.718040 \$ | L-HYDROGEN |
| SIV 10113,    | -420.0, A1101, | 13.827072 \$ | L-HYDROGEN |
| REM REGION 5, | LAYER NO. 6    |              |            |
| SIV 10126,    | -420.0, A1101, | 0.710715 \$  | L-HYDROGEN |
| SIV 10150,    | -420.0, A1301, | 0.710715 \$  | G-HYDROGEN |
| SIV 10127,    | -420.0, A1101, | 2.120929 \$  | L-HYDROGEN |
| SIV 10149,    | -420.0, A1301, | 2.120929 \$  | G-HYDROGEN |
| SIV 10128,    | -420.0, A1101, | 3.497696 \$  | L-HYDROGEN |
| SIV 10148,    | -420.0, A1301, | 3.497696 \$  | G-HYDROGEN |
| SIV 10129,    | -420.0, A1101, | 4.819302 \$  | L-HYDROGEN |
| SIV 10147,    | -420.0, A1301, | 4.819302 \$  | G-HYDROGEN |
| SIV 10130,    | -420.0, A1101, | 6.064899 \$  | L-HYDROGEN |
| SIV 10146,    | -420.0, A1301, | 6.064899 \$  | G-HYDROGEN |
| SIV 10131,    | -420.0, A1101, | 7.214853 \$  | L-HYDROGEN |
| SIV 10145,    | -420.0, A1301, | 7.214853 \$  | G-HYDROGEN |
| SIV 10132,    | -420.0, A1101, | 8.251022 \$  | L-HYDROGEN |
| SIV 10144,    | -420.0, A1301, | 8.251022 \$  | G-HYDROGEN |
| SIV 10133,    | -420.0, A1101, | 9.157074 \$  | L-HYDROGEN |
| SIV 10143,    | -420.0, A1101, | 9.157074 \$  | L-HYDROGEN |
| SIV 10134,    | -420.0, A1101, | 9.918701 \$  | L-HYDROGEN |
| SIV 10142,    | -420.0, A1101, | 9.918701 \$  | L-HYDROGEN |
| SIV 10135,    | -420.0, A1101, | 10.523918 \$ | L-HYDROGEN |
| SIV 10141,    | -420.0, A1101, | 10.523918 \$ | L-HYDROGEN |
| SIV 10136,    | -420.0, A1101, | 10.963158 \$ | L-HYDROGEN |
| SIV 10140,    | -420.0, A1101, | 10.963158 \$ | L-HYDROGEN |
| SIV 10137,    | -420.0, A1101, | 11.229507 \$ | L-HYDROGEN |
| SIV 10139,    | -420.0, A1101, | 11.229507 \$ | L-HYDROGEN |
| SIV 10138,    | -420.0, A1101, | 11.318764 \$ | L-HYDROGEN |
| REM REGION 5, | LAYER NO. 7    |              |            |
| SIV 10151,    | -420.0, A1101, | 0.568965 \$  | L-HYDROGEN |
| SIV 10175,    | -420.0, A1301, | 0.568965 \$  | G-HYDROGEN |
| SIV 10152,    | -420.0, A1101, | 1.697919 \$  | L-HYDROGEN |
| SIV 10174,    | -420.0, A1301, | 1.697919 \$  | G-HYDROGEN |
| SIV 10153,    | -420.0, A1101, | 2.800095 \$  | L-HYDROGEN |
| SIV 10173,    | -420.0, A1301, | 2.800095 \$  | G-HYDROGEN |
| SIV 10154,    | -420.0, A1101, | 3.858111 \$  | L-HYDROGEN |
| SIV 10172,    | -420.0, A1301, | 3.858111 \$  | G-HYDROGEN |
| SIV 10155,    | -420.0, A1101, | 4.855280 \$  | L-HYDROGEN |
| SIV 10171,    | -420.0, A1301, | 4.855280 \$  | G-HYDROGEN |
| SIV 10156,    | -420.0, A1101, | 5.775880 \$  | L-HYDROGEN |
| SIV 10170,    | -420.0, A1301, | 5.775880 \$  | G-HYDROGEN |
| SIV 10157,    | -420.0, A1101, | 6.605392 \$  | L-HYDROGEN |
| SIV 10169,    | -420.0, A1101, | 6.605392 \$  | L-HYDROGEN |
| SIV 10158,    | -420.0, A1101, | 7.330735 \$  | L-HYDROGEN |
| SIV 10168,    | -420.0, A1101, | 7.330735 \$  | L-HYDROGEN |
| SIV 10159,    | -420.0, A1101, | 7.940461 \$  | L-HYDROGEN |
| SIV 10167,    | -420.0, A1101, | 7.940461 \$  | L-HYDROGEN |
| SIV 10160,    | -420.0, A1101, | 8.424965 \$  | L-HYDROGEN |
| SIV 10166,    | -420.0, A1101, | 8.424965 \$  | L-HYDROGEN |
| SIV 10161,    | -420.0, A1101, | 8.776604 \$  | L-HYDROGEN |
| SIV 10165,    | -420.0, A1101, | 8.776604 \$  | L-HYDROGEN |
| SIV 10162,    | -420.0, A1101, | 8.989830 \$  | L-HYDROGEN |
| SIV 10164,    | -420.0, A1101, | 8.989830 \$  | L-HYDROGEN |
| SIV 10163,    | -420.0, A1101, | 9.061279 \$  | L-HYDROGEN |
| REM REGION 5, | LAYER NO. 8    |              |            |



|                            |                |                        |
|----------------------------|----------------|------------------------|
| SIV 10176,                 | -420.0, A1101, | 0.442967 \$ L-HYDROGEN |
| SIV 10200,                 | -420.0, A1301, | 0.442967 \$ G-HYDROGEN |
| SIV 10177,                 | -420.0, A1101, | 1.321908 \$ L-HYDROGEN |
| SIV 10199,                 | -420.0, A1301, | 1.321908 \$ G-HYDROGEN |
| SIV 10178,                 | -420.0, A1101, | 2.180004 \$ L-HYDROGEN |
| SIV 10198,                 | -420.0, A1301, | 2.180004 \$ G-HYDROGEN |
| SIV 10179,                 | -420.0, A1101, | 3.003719 \$ L-HYDROGEN |
| SIV 10197,                 | -420.0, A1301, | 3.003719 \$ G-HYDROGEN |
| SIV 10180,                 | -420.0, A1101, | 3.780062 \$ L-HYDROGEN |
| SIV 10196,                 | -420.0, A1101, | 3.780062 \$ L-HYDROGEN |
| SIV 10181,                 | -420.0, A1101, | 4.496792 \$ L-HYDROGEN |
| SIV 10195,                 | -420.0, A1101, | 4.496792 \$ L-HYDROGEN |
| SIV 10182,                 | -420.0, A1101, | 5.142606 \$ L-HYDROGEN |
| SIV 10194,                 | -420.0, A1101, | 5.142606 \$ L-HYDROGEN |
| SIV 10183,                 | -420.0, A1101, | 5.707319 \$ L-HYDROGEN |
| SIV 10193,                 | -420.0, A1101, | 5.707319 \$ L-HYDROGEN |
| SIV 10184,                 | -420.0, A1101, | 6.182019 \$ L-HYDROGEN |
| SIV 10192,                 | -420.0, A1101, | 6.182019 \$ L-HYDROGEN |
| SIV 10185,                 | -420.0, A1101, | 6.559229 \$ L-HYDROGEN |
| SIV 10191,                 | -420.0, A1101, | 6.559229 \$ L-HYDROGEN |
| SIV 10186,                 | -420.0, A1101, | 6.832996 \$ L-HYDROGEN |
| SIV 10190,                 | -420.0, A1101, | 6.832996 \$ L-HYDROGEN |
| SIV 10187,                 | -420.0, A1101, | 6.999003 \$ L-HYDROGEN |
| SIV 10189,                 | -420.0, A1101, | 6.999003 \$ L-HYDROGEN |
| SIV 10188,                 | -420.0, A1101, | 7.054631 \$ L-HYDROGEN |
| REM REGION 5, LAYER NO. 9  |                |                        |
| SIV 10201,                 | -420.0, A1101, | 0.332717 \$ L-HYDROGEN |
| SIV 10225,                 | -420.0, A1301, | 0.332717 \$ G-HYDROGEN |
| SIV 10202,                 | -420.0, A1101, | 0.992901 \$ L-HYDROGEN |
| SIV 10224,                 | -420.0, A1101, | 0.992901 \$ L-HYDROGEN |
| SIV 10203,                 | -420.0, A1101, | 1.637425 \$ L-HYDROGEN |
| SIV 10223,                 | -420.0, A1101, | 1.637425 \$ L-HYDROGEN |
| SIV 10204,                 | -420.0, A1101, | 2.256126 \$ L-HYDROGEN |
| SIV 10222,                 | -420.0, A1101, | 2.256126 \$ L-HYDROGEN |
| SIV 10205,                 | -420.0, A1101, | 2.839247 \$ L-HYDROGEN |
| SIV 10221,                 | -420.0, A1101, | 2.839247 \$ L-HYDROGEN |
| SIV 10206,                 | -420.0, A1101, | 3.377590 \$ L-HYDROGEN |
| SIV 10220,                 | -420.0, A1101, | 3.377590 \$ L-HYDROGEN |
| SIV 10207,                 | -420.0, A1101, | 3.862667 \$ L-HYDROGEN |
| SIV 10219,                 | -420.0, A1101, | 3.862667 \$ L-HYDROGEN |
| SIV 10208,                 | -420.0, A1101, | 4.286831 \$ L-HYDROGEN |
| SIV 10218,                 | -420.0, A1101, | 4.286831 \$ L-HYDROGEN |
| SIV 10209,                 | -420.0, A1101, | 4.643383 \$ L-HYDROGEN |
| SIV 10217,                 | -420.0, A1101, | 4.643383 \$ L-HYDROGEN |
| SIV 10210,                 | -420.0, A1101, | 4.926710 \$ L-HYDROGEN |
| SIV 10216,                 | -420.0, A1101, | 4.926710 \$ L-HYDROGEN |
| SIV 10211,                 | -420.0, A1101, | 5.132339 \$ L-HYDROGEN |
| SIV 10215,                 | -420.0, A1101, | 5.132339 \$ L-HYDROGEN |
| SIV 10212,                 | -420.0, A1101, | 5.257029 \$ L-HYDROGEN |
| SIV 10214,                 | -420.0, A1101, | 5.257029 \$ L-HYDROGEN |
| SIV 10213,                 | -420.0, A1101, | 5.298812 \$ L-HYDROGEN |
| REM REGION 5, LAYER NO. 10 |                |                        |
| SIV 10226,                 | -420.0, A1301, | 0.238218 \$ G-HYDROGEN |
| SIV 10250,                 | -420.0, A1301, | 0.238218 \$ G-HYDROGEN |
| SIV 10227,                 | -420.0, A1301, | 0.710893 \$ G-HYDROGEN |
| SIV 10249,                 | -420.0, A1301, | 0.710893 \$ G-HYDROGEN |
| SIV 10228,                 | -420.0, A1301, | 1.172358 \$ G-HYDROGEN |
| SIV 10248,                 | -420.0, A1301, | 1.172358 \$ G-HYDROGEN |
| SIV 10229,                 | -420.0, A1301, | 1.615333 \$ G-HYDROGEN |
| SIV 10247,                 | -420.0, A1301, | 1.615333 \$ G-HYDROGEN |
| SIV 10230,                 | -420.0, A1301, | 2.032833 \$ G-HYDROGEN |
| SIV 10246,                 | -420.0, A1301, | 2.032833 \$ G-HYDROGEN |
| SIV 10231,                 | -420.0, A1301, | 2.418274 \$ G-HYDROGEN |
| SIV 10245,                 | -420.0, A1301, | 2.418274 \$ G-HYDROGEN |
| SIV 10232,                 | -420.0, A1301, | 2.765579 \$ G-HYDROGEN |
| SIV 10244,                 | -420.0, A1301, | 2.765579 \$ G-HYDROGEN |
| SIV 10233,                 | -420.0, A1301, | 3.069269 \$ G-HYDROGEN |
| SIV 10243,                 | -420.0, A1301, | 3.069269 \$ G-HYDROGEN |
| SIV 10234,                 | -420.0, A1301, | 3.324553 \$ G-HYDROGEN |
| SIV 10242,                 | -420.0, A1301, | 3.324553 \$ G-HYDROGEN |

|               |                |                        |
|---------------|----------------|------------------------|
| SIV 10235,    | -420.0, A1301, | 3.527408 \$ G-HYDROGEN |
| SIV 10241,    | -420.0, A1301, | 3.527408 \$ G-HYDROGEN |
| SIV 10236,    | -420.0, A1301, | 3.674633 \$ G-HYDROGEN |
| SIV 10240,    | -420.0, A1301, | 3.674633 \$ G-HYDROGEN |
| SIV 10237,    | -420.0, A1301, | 3.763907 \$ G-HYDROGEN |
| SIV 10239,    | -420.0, A1301, | 3.763907 \$ G-HYDROGEN |
| SIV 10238,    | -420.0, A1301, | 3.793823 \$ G-HYDROGEN |
| REM REGION 5, | LAYER NO. 11   |                        |
| SIV 10251,    | -420.0, A1301, | 0.159468 \$ G-HYDROGEN |
| SIV 10275,    | -420.0, A1301, | 0.159468 \$ G-HYDROGEN |
| SIV 10252,    | -420.0, A1301, | 0.475887 \$ G-HYDROGEN |
| SIV 10274,    | -420.0, A1301, | 0.475887 \$ G-HYDROGEN |
| SIV 10253,    | -420.0, A1301, | 0.784801 \$ G-HYDROGEN |
| SIV 10273,    | -420.0, A1301, | 0.784801 \$ G-HYDROGEN |
| SIV 10254,    | -420.0, A1301, | 1.081338 \$ G-HYDROGEN |
| SIV 10272,    | -420.0, A1301, | 1.081338 \$ G-HYDROGEN |
| SIV 10255,    | -420.0, A1301, | 1.360822 \$ G-HYDROGEN |
| SIV 10271,    | -420.0, A1301, | 1.360822 \$ G-HYDROGEN |
| SIV 10256,    | -420.0, A1301, | 1.618845 \$ G-HYDROGEN |
| SIV 10270,    | -420.0, A1301, | 1.618845 \$ G-HYDROGEN |
| SIV 10257,    | -420.0, A1301, | 1.851336 \$ G-HYDROGEN |
| SIV 10269,    | -420.0, A1301, | 1.851336 \$ G-HYDROGEN |
| SIV 10258,    | -420.0, A1301, | 2.054634 \$ G-HYDROGEN |
| SIV 10268,    | -420.0, A1301, | 2.054634 \$ G-HYDROGEN |
| SIV 10259,    | -420.0, A1301, | 2.225527 \$ G-HYDROGEN |
| SIV 10267,    | -420.0, A1301, | 2.225527 \$ G-HYDROGEN |
| SIV 10260,    | -420.0, A1301, | 2.361322 \$ G-HYDROGEN |
| SIV 10266,    | -420.0, A1301, | 2.361322 \$ G-HYDROGEN |
| SIV 10261,    | -420.0, A1301, | 2.459879 \$ G-HYDROGEN |
| SIV 10265,    | -420.0, A1301, | 2.459879 \$ G-HYDROGEN |
| SIV 10262,    | -420.0, A1301, | 2.519641 \$ G-HYDROGEN |
| SIV 10264,    | -420.0, A1301, | 2.519641 \$ G-HYDROGEN |
| SIV 10263,    | -420.0, A1301, | 2.539666 \$ G-HYDROGEN |
| REM REGION 5, | LAYER NO. 12   |                        |
| SIV 10276,    | -420.0, A1301, | 0.096468 \$ G-HYDROGEN |
| SIV 10300,    | -420.0, A1301, | 0.096468 \$ G-HYDROGEN |
| SIV 10277,    | -420.0, A1301, | 0.287883 \$ G-HYDROGEN |
| SIV 10299,    | -420.0, A1301, | 0.287883 \$ G-HYDROGEN |
| SIV 10278,    | -420.0, A1301, | 0.474757 \$ G-HYDROGEN |
| SIV 10298,    | -420.0, A1301, | 0.474757 \$ G-HYDROGEN |
| SIV 10279,    | -420.0, A1301, | 0.654143 \$ G-HYDROGEN |
| SIV 10297,    | -420.0, A1301, | 0.654143 \$ G-HYDROGEN |
| SIV 10280,    | -420.0, A1301, | 0.823214 \$ G-HYDROGEN |
| SIV 10296,    | -420.0, A1301, | 0.823214 \$ G-HYDROGEN |
| SIV 10281,    | -420.0, A1301, | 0.979301 \$ G-HYDROGEN |
| SIV 10295,    | -420.0, A1301, | 0.979301 \$ G-HYDROGEN |
| SIV 10282,    | -420.0, A1301, | 1.119945 \$ G-HYDROGEN |
| SIV 10294,    | -420.0, A1301, | 1.119945 \$ G-HYDROGEN |
| SIV 10283,    | -420.0, A1301, | 1.242927 \$ G-HYDROGEN |
| SIV 10293,    | -420.0, A1301, | 1.242927 \$ G-HYDROGEN |
| SIV 10284,    | -420.0, A1301, | 1.346305 \$ G-HYDROGEN |
| SIV 10292,    | -420.0, A1301, | 1.346305 \$ G-HYDROGEN |
| SIV 10285,    | -420.0, A1301, | 1.428453 \$ G-HYDROGEN |
| SIV 10291,    | -420.0, A1301, | 1.428453 \$ G-HYDROGEN |
| SIV 10286,    | -420.0, A1301, | 1.488074 \$ G-HYDROGEN |
| SIV 10290,    | -420.0, A1301, | 1.488074 \$ G-HYDROGEN |
| SIV 10287,    | -420.0, A1301, | 1.524227 \$ G-HYDROGEN |
| SIV 10289,    | -420.0, A1301, | 1.524227 \$ G-HYDROGEN |
| SIV 10288,    | -420.0, A1301, | 1.536342 \$ G-HYDROGEN |
| REM REGION 5, | LAYER NO. 13   |                        |
| SIV 10301,    | -420.0, A1301, | 0.049218 \$ G-HYDROGEN |
| SIV 10325,    | -420.0, A1301, | 0.049218 \$ G-HYDROGEN |
| SIV 10302,    | -420.0, A1301, | 0.146879 \$ G-HYDROGEN |
| SIV 10324,    | -420.0, A1301, | 0.146879 \$ G-HYDROGEN |
| SIV 10303,    | -420.0, A1301, | 0.242223 \$ G-HYDROGEN |
| SIV 10323,    | -420.0, A1301, | 0.242223 \$ G-HYDROGEN |
| SIV 10304,    | -420.0, A1301, | 0.333747 \$ G-HYDROGEN |
| SIV 10322,    | -420.0, A1301, | 0.333747 \$ G-HYDROGEN |
| SIV 10305,    | -420.0, A1301, | 0.420007 \$ G-HYDROGEN |
| SIV 10321,    | -420.0, A1301, | 0.420007 \$ G-HYDROGEN |

|               |                  |          |                     |
|---------------|------------------|----------|---------------------|
| SIV 10306,    | -420.0, A1301,   | 0.499644 | \$ G-HYDROGEN       |
| SIV 10320,    | -420.0, A1301,   | 0.499644 | \$ G-HYDROGEN       |
| SIV 10307,    | -420.0, A1301,   | 0.571401 | \$ G-HYDROGEN       |
| SIV 10319,    | -420.0, A1301,   | 0.571401 | \$ G-HYDROGEN       |
| SIV 10308,    | -420.0, A1301,   | 0.634147 | \$ G-HYDROGEN       |
| SIV 10318,    | -420.0, A1301,   | 0.634147 | \$ G-HYDROGEN       |
| SIV 10309,    | -420.0, A1301,   | 0.686891 | \$ G-HYDROGEN       |
| SIV 10317,    | -420.0, A1301,   | 0.686891 | \$ G-HYDROGEN       |
| SIV 10310,    | -420.0, A1301,   | 0.728803 | \$ G-HYDROGEN       |
| SIV 10316,    | -420.0, A1301,   | 0.728803 | \$ G-HYDROGEN       |
| SIV 10311,    | -420.0, A1301,   | 0.759222 | \$ G-HYDROGEN       |
| SIV 10315,    | -420.0, A1301,   | 0.759222 | \$ G-HYDROGEN       |
| SIV 10312,    | -420.0, A1301,   | 0.777667 | \$ G-HYDROGEN       |
| SIV 10314,    | -420.0, A1301,   | 0.777667 | \$ G-HYDROGEN       |
| SIV 10313,    | -420.0, A1301,   | 0.783848 | \$ G-HYDROGEN       |
| REM REGION 5, | LAYER NO. 14     |          |                     |
| SIV 10326,    | -420.0, A1301,   | 0.017719 | \$ G-HYDROGEN       |
| SIV 10350,    | -420.0, A1301,   | 0.017719 | \$ G-HYDROGEN       |
| SIV 10327,    | -420.0, A1301,   | 0.052876 | \$ G-HYDROGEN       |
| SIV 10349,    | -420.0, A1301,   | 0.052876 | \$ G-HYDROGEN       |
| SIV 10328,    | -420.0, A1301,   | 0.087200 | \$ G-HYDROGEN       |
| SIV 10348,    | -420.0, A1301,   | 0.087200 | \$ G-HYDROGEN       |
| SIV 10329,    | -420.0, A1301,   | 0.120149 | \$ G-HYDROGEN       |
| SIV 10347,    | -420.0, A1301,   | 0.120149 | \$ G-HYDROGEN       |
| SIV 10330,    | -420.0, A1301,   | 0.151202 | \$ G-HYDROGEN       |
| SIV 10346,    | -420.0, A1301,   | 0.151202 | \$ G-HYDROGEN       |
| SIV 10331,    | -420.0, A1301,   | 0.179872 | \$ G-HYDROGEN       |
| SIV 10345,    | -420.0, A1301,   | 0.179872 | \$ G-HYDROGEN       |
| SIV 10332,    | -420.0, A1301,   | 0.205704 | \$ G-HYDROGEN       |
| SIV 10344,    | -420.0, A1301,   | 0.205704 | \$ G-HYDROGEN       |
| SIV 10333,    | -420.0, A1301,   | 0.228293 | \$ G-HYDROGEN       |
| SIV 10343,    | -420.0, A1301,   | 0.228293 | \$ G-HYDROGEN       |
| SIV 10334,    | -420.0, A1301,   | 0.247281 | \$ G-HYDROGEN       |
| SIV 10342,    | -420.0, A1301,   | 0.247281 | \$ G-HYDROGEN       |
| SIV 10335,    | -420.0, A1301,   | 0.262369 | \$ G-HYDROGEN       |
| SIV 10341,    | -420.0, A1301,   | 0.262369 | \$ G-HYDROGEN       |
| SIV 10336,    | -420.0, A1301,   | 0.273320 | \$ G-HYDROGEN       |
| SIV 10340,    | -420.0, A1301,   | 0.273320 | \$ G-HYDROGEN       |
| SIV 10337,    | -420.0, A1301,   | 0.279960 | \$ G-HYDROGEN       |
| SIV 10339,    | -420.0, A1301,   | 0.279960 | \$ G-HYDROGEN       |
| SIV 10338,    | -420.0, A1301,   | 0.282185 | \$ G-HYDROGEN       |
| REM REGION 5, | LAYER NO. 15     |          |                     |
| SIV 10351,    | -420.0, A1301,   | 0.001969 | \$ G-HYDROGEN       |
| SIV 10375,    | -420.0, A1301,   | 0.001969 | \$ G-HYDROGEN       |
| SIV 10352,    | -420.0, A1301,   | 0.005875 | \$ G-HYDROGEN       |
| SIV 10374,    | -420.0, A1301,   | 0.005875 | \$ G-HYDROGEN       |
| SIV 10353,    | -420.0, A1301,   | 0.009689 | \$ G-HYDROGEN       |
| SIV 10373,    | -420.0, A1301,   | 0.009689 | \$ G-HYDROGEN       |
| SIV 10354,    | -420.0, A1301,   | 0.013350 | \$ G-HYDROGEN       |
| SIV 10372,    | -420.0, A1301,   | 0.013350 | \$ G-HYDROGEN       |
| SIV 10355,    | -420.0, A1301,   | 0.016800 | \$ G-HYDROGEN       |
| SIV 10371,    | -420.0, A1301,   | 0.016800 | \$ G-HYDROGEN       |
| SIV 10356,    | -420.0, A1301,   | 0.019986 | \$ G-HYDROGEN       |
| SIV 10370,    | -420.0, A1301,   | 0.019986 | \$ G-HYDROGEN       |
| SIV 10357,    | -420.0, A1301,   | 0.022856 | \$ G-HYDROGEN       |
| SIV 10369,    | -420.0, A1301,   | 0.022856 | \$ G-HYDROGEN       |
| SIV 10358,    | -420.0, A1301,   | 0.025366 | \$ G-HYDROGEN       |
| SIV 10368,    | -420.0, A1301,   | 0.025366 | \$ G-HYDROGEN       |
| SIV 10359,    | -420.0, A1301,   | 0.027476 | \$ G-HYDROGEN       |
| SIV 10367,    | -420.0, A1301,   | 0.027476 | \$ G-HYDROGEN       |
| SIV 10360,    | -420.0, A1301,   | 0.029152 | \$ G-HYDROGEN       |
| SIV 10366,    | -420.0, A1301,   | 0.029152 | \$ G-HYDROGEN       |
| SIV 10361,    | -420.0, A1301,   | 0.030369 | \$ G-HYDROGEN       |
| SIV 10365,    | -420.0, A1301,   | 0.030369 | \$ G-HYDROGEN       |
| SIV 10362,    | -420.0, A1301,   | 0.031107 | \$ G-HYDROGEN       |
| SIV 10364,    | -420.0, A1301,   | 0.031107 | \$ G-HYDROGEN       |
| SIV 10363,    | -420.0, A1301,   | 0.031354 | \$ G-HYDROGEN       |
| -20001,       | -424.0, 1.000000 |          | \$ HEAT EXCHANGER 1 |
| -20002,       | -424.0, 1.000000 |          | \$ HEAT EXCHANGER 2 |
| -20003,       | -400.0, 1.000000 |          | \$ HEAT EXCHANGER 3 |

-20301, 140.0, 1.000000 \$ OUTSIDE ATMOS 1  
 -20302, 440.0, 1.000000 \$ OUTSIDE ATMOS 2

END

BCD 3SOURCE DATA

GEN 7001, 2, 24, 7.8334E-03 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7002, 2, 22, 2.3376E-02 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7003, 2, 20, 3.8551E-02 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7004, 2, 18, 5.3117E-02 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7005, 2, 16, 6.6846E-02 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7006, 2, 14, 7.9521E-02 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7007, 2, 12, 9.0941E-02 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7008, 2, 10, 1.0093E-01 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7009, 2, 8, 1.0932E-01 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7010, 2, 6, 1.1599E-01 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7011, 2, 4, 1.2083E-01 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 GEN 7012, 2, 2, 1.2377E-01 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE  
 7013, 1.2475E-01 \$ Q (BTU/HR) BASED ON 12.50BTU/HR ON SPHERE

END

BCD 3CONDUCTOR DATA

REM RADIAL CONDUCTORS, CONDUCTION

REM RADIAL CONDUCTORS REGION 1, LAYER 1 TO BOUNDARY 1- 4

SIV 1, 1001, 2001, A6204, 3.795743E+01  
 SIV 2, 1025, 2025, A6204, 3.795743E+01  
 SIV 3, 20001, 2002, A6204, 1.132733E+02  
 SIV 4, 1024, 2024, A6204, 1.132733E+02  
 SIV 5, 20001, 2003, A6204, 1.868028E+02  
 SIV 6, 1023, 2023, A6204, 1.868028E+02  
 SIV 7, 20001, 2004, A6204, 2.573862E+02  
 SIV 8, 1022, 2022, A6204, 2.573862E+02  
 SIV 9, 20001, 2005, A6204, 3.239102E+02  
 SIV 10, 1021, 2021, A6204, 3.239102E+02  
 SIV 11, 1006, 2006, A6204, 3.853262E+02  
 SIV 12, 1020, 2020, A6204, 3.853262E+02  
 SIV 13, 1007, 2007, A6204, 4.406655E+02  
 SIV 14, 1019, 2019, A6204, 4.406655E+02  
 SIV 15, 1008, 2008, A6204, 4.890552E+02  
 SIV 16, 1018, 2018, A6204, 4.890552E+02  
 SIV 17, 1009, 2009, A6204, 5.297319E+02  
 SIV 18, 1017, 2017, A6204, 5.297319E+02  
 SIV 19, 1010, 2010, A6204, 5.620549E+02  
 SIV 20, 1016, 2016, A6204, 5.620549E+02  
 SIV 21, 1011, 2011, A6204, 5.855137E+02  
 SIV 22, 1015, 2015, A6204, 5.855137E+02  
 SIV 23, 1012, 2012, A6204, 5.997388E+02  
 SIV 24, 1014, 2014, A6204, 5.997388E+02  
 SIV 25, 1013, 2013, A6204, 6.045054E+02

REM RADIAL CONDUCTORS REGION 1, LAYER 1 TO LAYER 2

DIM 26, 2,1, 2001,24, 2026,24,A6204, 3.827370E+01,A6204, 3.859138E+01  
 DIM 28, 2,1, 2002,22, 2027,22,A6204, 1.142172E+02,A6204, 1.151651E+02  
 DIM 30, 2,1, 2003,20, 2028,20,A6204, 1.883593E+02,A6204, 1.899227E+02  
 DIM 32, 2,1, 2004,18, 2029,18,A6204, 2.595308E+02,A6204, 2.616851E+02  
 DIM 34, 2,1, 2005,16, 2030,16,A6204, 3.266091E+02,A6204, 3.293198E+02  
 DIM 36, 2,1, 2006,14, 2031,14,A6204, 3.885371E+02,A6204, 3.917617E+02  
 DIM 38, 2,1, 2007,12, 2032,12,A6204, 4.443372E+02,A6204, 4.480251E+02  
 DIM 40, 2,1, 2008,10, 2033,10,A6204, 4.931304E+02,A6204, 4.972234E+02  
 DIM 42, 2,1, 2009, 8, 2034, 8,A6204, 5.341462E+02,A6204, 5.385793E+02  
 DIM 44, 2,1, 2010, 6, 2035, 6,A6204, 5.667383E+02,A6204, 5.714419E+02  
 DIM 46, 2,1, 2011, 4, 2036, 4,A6204, 5.903926E+02,A6204, 5.952927E+02  
 DIM 48, 2,1, 2012, 2, 2037, 2,A6204, 6.047361E+02,A6204, 6.097551E+02  
 DIM 50, 1,1, 2013, 0, 2038, 0,A6204, 6.095425E+02,A6204, 6.146016E+02

REM RADIAL CONDUCTORS REGION 1, LAYER 2 TO LAYER 3

DIM 51, 2,1, 2026,24, 2051,24,A6204, 3.891029E+01,A6204, 3.923051E+01  
 DIM 53, 2,1, 2027,22, 2052,22,A6204, 1.161168E+02,A6204, 1.170724E+02  
 DIM 55, 2,1, 2028,20, 2053,20,A6204, 1.914922E+02,A6204, 1.930679E+02  
 DIM 57, 2,1, 2029,18, 2054,18,A6204, 2.638474E+02,A6204, 2.660188E+02  
 DIM 59, 2,1, 2030,16, 2055,16,A6204, 3.320415E+02,A6204, 3.347742E+02  
 DIM 61, 2,1, 2031,14, 2056,14,A6204, 3.949993E+02,A6204, 3.982502E+02  
 DIM 63, 2,1, 2032,12, 2057,12,A6204, 4.517275E+02,A6204, 4.554451E+02  
 DIM 65, 2,1, 2033,10, 2058,10,A6204, 5.013323E+02,A6204, 5.054583E+02  
 DIM 67, 2,1, 2034, 8, 2059, 8,A6204, 5.430303E+02,A6204, 5.474993E+02

DIM 69, 2,1, 2035, 6, 2060, 6,A6204, 5.761646E+02,A6204, 5.809060E+02  
 DIM 71, 2,1, 2036, 4, 2061, 4,A6204, 6.002122E+02,A6204, 6.051519E+02  
 DIM 73, 2,1, 2037, 2, 2062, 2,A6204, 6.147942E+02,A6204, 6.198540E+02  
 DIM 75, 1,1, 2038, 0, 2063, 0,A6204, 6.196807E+02,A6204, 6.247805E+02  
 REM RADIAL CONDUCTORS REGION 1, LAYER 3 TO BOUNDARY 1- 2  
 SIM 76, 2,1, 2051,24, 3001,24, A6204, 3.955209E+01  
 SIM 78, 2,1, 2052,22, 3002,22, A6204, 1.180322E+02  
 SIM 80, 2,1, 2053,20, 3003,20, A6204, 1.946507E+02  
 SIM 82, 2,1, 2054,18, 3004,18, A6204, 2.681995E+02  
 SIM 84, 2,1, 2055,16, 3005,16, A6204, 3.375186E+02  
 SIM 86, 2,1, 2056,14, 3006,14, A6204, 4.015146E+02  
 SIM 88, 2,1, 2057,12, 3007,12, A6204, 4.591790E+02  
 SIM 90, 2,1, 2058,10, 3008,10, A6204, 5.096018E+02  
 SIM 92, 2,1, 2059, 8, 3009, 8, A6204, 5.519873E+02  
 SIM 94, 2,1, 2060, 6, 3010, 6, A6204, 5.856682E+02  
 SIM 96, 2,1, 2061, 4, 3011, 4, A6204, 6.101125E+02  
 SIM 98, 2,1, 2062, 2, 3012, 2, A6204, 6.249351E+02  
 SIM 100, 1,1, 2063, 0, 3013, 0, A6204, 6.299023E+02  
 REM CIRCUMFERENTIAL CONDUCTORS; Y- DIRECTION, CONDUCTION  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 1  
 DIM 101, 2,1, 2001,23, 2002,23,A6204, 1.662292E-01,A6204, 4.960644E-01  
 DIM 103, 2,1, 2002,21, 2003,21,A6204, 4.960644E-01,A6204, 8.180760E-01  
 DIM 105, 2,1, 2003,19, 2004,19,A6204, 8.180760E-01,A6204, 1.127185E+00  
 DIM 107, 2,1, 2004,17, 2005,17,A6204, 1.127185E+00,A6204, 1.418519E+00  
 DIM 109, 2,1, 2005,15, 2006,15,A6204, 1.418519E+00,A6204, 1.687482E+00  
 DIM 111, 2,1, 2006,13, 2007,13,A6204, 1.687482E+00,A6204, 1.929832E+00  
 DIM 113, 2,1, 2007,11, 2008,11,A6204, 1.929832E+00,A6204, 2.141749E+00  
 DIM 115, 2,1, 2008, 9, 2009, 9,A6204, 2.141749E+00,A6204, 2.319886E+00  
 DIM 117, 2,1, 2009, 7, 2010, 7,A6204, 2.319886E+00,A6204, 2.461440E+00  
 DIM 119, 2,1, 2010, 5, 2011, 5,A6204, 2.461440E+00,A6204, 2.564175E+00  
 DIM 121, 2,1, 2011, 3, 2012, 3,A6204, 2.564175E+00,A6204, 2.626471E+00  
 DIM 123, 2,1, 2012, 1, 2013, 1,A6204, 2.626471E+00,A6204, 2.647346E+00  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 2  
 DIM 125, 2,1, 2026,23, 2027,23,A6204, 1.662292E-01,A6204, 4.960645E-01  
 DIM 127, 2,1, 2027,21, 2028,21,A6204, 4.960645E-01,A6204, 8.180764E-01  
 DIM 129, 2,1, 2028,19, 2029,19,A6204, 8.180764E-01,A6204, 1.127187E+00  
 DIM 131, 2,1, 2029,17, 2030,17,A6204, 1.127187E+00,A6204, 1.418519E+00  
 DIM 133, 2,1, 2030,15, 2031,15,A6204, 1.418519E+00,A6204, 1.687482E+00  
 DIM 135, 2,1, 2031,13, 2032,13,A6204, 1.687482E+00,A6204, 1.929832E+00  
 DIM 137, 2,1, 2032,11, 2033,11,A6204, 1.929832E+00,A6204, 2.141749E+00  
 DIM 139, 2,1, 2033, 9, 2034, 9,A6204, 2.141749E+00,A6204, 2.319886E+00  
 DIM 141, 2,1, 2034, 7, 2035, 7,A6204, 2.319886E+00,A6204, 2.461439E+00  
 DIM 143, 2,1, 2035, 5, 2036, 5,A6204, 2.461439E+00,A6204, 2.564175E+00  
 DIM 145, 2,1, 2036, 3, 2037, 3,A6204, 2.564175E+00,A6204, 2.626471E+00  
 DIM 147, 2,1, 2037, 1, 2038, 1,A6204, 2.626471E+00,A6204, 2.647346E+00  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 3  
 DIM 149, 2,1, 2051,23, 2052,23,A6204, 1.662292E-01,A6204, 4.960643E-01  
 DIM 151, 2,1, 2052,21, 2053,21,A6204, 4.960643E-01,A6204, 8.180760E-01  
 DIM 153, 2,1, 2053,19, 2054,19,A6204, 8.180760E-01,A6204, 1.127186E+00  
 DIM 155, 2,1, 2054,17, 2055,17,A6204, 1.127186E+00,A6204, 1.418519E+00  
 DIM 157, 2,1, 2055,15, 2056,15,A6204, 1.418519E+00,A6204, 1.687482E+00  
 DIM 159, 2,1, 2056,13, 2057,13,A6204, 1.687482E+00,A6204, 1.929832E+00  
 DIM 161, 2,1, 2057,11, 2058,11,A6204, 1.929832E+00,A6204, 2.141748E+00  
 DIM 163, 2,1, 2058, 9, 2059, 9,A6204, 2.141748E+00,A6204, 2.319886E+00  
 DIM 165, 2,1, 2059, 7, 2060, 7,A6204, 2.319886E+00,A6204, 2.461440E+00  
 DIM 167, 2,1, 2060, 5, 2061, 5,A6204, 2.461440E+00,A6204, 2.564175E+00  
 DIM 169, 2,1, 2061, 3, 2062, 3,A6204, 2.564175E+00,A6204, 2.626471E+00  
 DIM 171, 2,1, 2062, 1, 2063, 1,A6204, 2.626471E+00,A6204, 2.647346E+00  
 REM RADIAL CONDUCTORS, CONDUCTION  
 REM RADIAL CONDUCTORS REGION 2, LAYER 1 TO BOUNDARY 2- 1  
 SIM 173, 2,1, 3001,24, 4001,24, A6204, 2.663728E+01  
 SIM 175, 2,1, 3002,22, 4002,22, A6204, 7.949152E+01  
 SIM 177, 2,1, 3003,20, 4003,20, A6204, 1.310920E+02  
 SIM 179, 2,1, 3004,18, 4004,18, A6204, 1.806254E+02  
 SIM 181, 2,1, 3005,16, 4005,16, A6204, 2.273097E+02  
 SIM 183, 2,1, 3006,14, 4006,14, A6204, 2.704094E+02  
 SIM 185, 2,1, 3007,12, 4007,12, A6204, 3.092446E+02  
 SIM 187, 2,1, 3008,10, 4008,10, A6204, 3.432031E+02  
 SIM 189, 2,1, 3009, 8, 4009, 8, A6204, 3.717488E+02  
 SIM 191, 2,1, 3010, 6, 4010, 6, A6204, 3.944319E+02

SIM 193, 2,1, 3011, 4, 4011, 4, A6204, 4.108945E+02  
SIM 195, 2,1, 3012, 2, 4012, 2, A6204, 4.208772E+02  
SIM 197, 1,1, 3013, 0, 4013, 0, A6204, 4.242222E+02  
REM RADIAL CONDUCTORS REGION 2, LAYER 1 TO BOUNDARY 2- 3  
SIM 198, 2,1, 4001,24, 5001,24, A6204, 2.696213E+01  
SIM 200, 2,1, 4002,22, 5002,22, A6204, 8.046094E+01  
SIM 202, 2,1, 4003,20, 5003,20, A6204, 1.326908E+02  
SIM 204, 2,1, 4004,18, 5004,18, A6204, 1.828280E+02  
SIM 206, 2,1, 4005,16, 5005,16, A6204, 2.300818E+02  
SIM 208, 2,1, 4006,14, 5006,14, A6204, 2.737070E+02  
SIM 210, 2,1, 4007,12, 5007,12, A6204, 3.130161E+02  
SIM 212, 2,1, 4008,10, 5008,10, A6204, 3.473887E+02  
SIM 214, 2,1, 4009, 8, 5009, 8, A6204, 3.762822E+02  
SIM 216, 2,1, 4010, 6, 5010, 6, A6204, 3.992419E+02  
SIM 218, 2,1, 4011, 4, 5011, 4, A6204, 4.159053E+02  
SIM 220, 2,1, 4012, 2, 5012, 2, A6204, 4.260098E+02  
SIM 222, 1,1, 4013, 0, 5013, 0, A6204, 4.293958E+02  
REM CIRCUMFERENTIAL CONDUCTORS; Y- DIRECTION, CONDUCTION  
REM CIRCUMFERENTIAL CONDUCTORS REGION 2, LAYER NUMBER 1  
DIM 223, 2,1, 4001,23, 4002,23,A6204, 2.493440E-01,A6204, 7.440972E-01  
DIM 225, 2,1, 4002,21, 4003,21,A6204, 7.440972E-01,A6204, 1.227115E+00  
DIM 227, 2,1, 4003,19, 4004,19,A6204, 1.227115E+00,A6204, 1.690781E+00  
DIM 229, 2,1, 4004,17, 4005,17,A6204, 1.690781E+00,A6204, 2.127781E+00  
DIM 231, 2,1, 4005,15, 4006,15,A6204, 2.127781E+00,A6204, 2.531224E+00  
DIM 233, 2,1, 4006,13, 4007,13,A6204, 2.531224E+00,A6204, 2.894751E+00  
DIM 235, 2,1, 4007,11, 4008,11,A6204, 2.894751E+00,A6204, 3.212626E+00  
DIM 237, 2,1, 4008, 9, 4009, 9,A6204, 3.212626E+00,A6204, 3.479833E+00  
DIM 239, 2,1, 4009, 7, 4010, 7,A6204, 3.479833E+00,A6204, 3.692163E+00  
DIM 241, 2,1, 4010, 5, 4011, 5,A6204, 3.692163E+00,A6204, 3.846264E+00  
DIM 243, 2,1, 4011, 3, 4012, 3,A6204, 3.846264E+00,A6204, 3.939709E+00  
DIM 245, 2,1, 4012, 1, 4013, 1,A6204, 3.939709E+00,A6204, 3.971023E+00  
REM RADIAL CONDUCTORS, CONDUCTION  
REM RADIAL CONDUCTORS REGION 3, LAYER 1 TO BOUNDARY 3- 2  
SIM 247, 2,1, 5001,24, 6001,24, A6202, 6.797668E+01  
SIM 249, 2,1, 5002,22, 6002,22, A6202, 2.028573E+02  
SIM 251, 2,1, 5003,20, 6003,20, A6202, 3.345383E+02  
SIM 253, 2,1, 5004,18, 6004,18, A6202, 4.609441E+02  
SIM 255, 2,1, 5005,16, 6005,16, A6202, 5.800801E+02  
SIM 257, 2,1, 5006,14, 6006,14, A6202, 6.900679E+02  
SIM 259, 2,1, 5007,12, 6007,12, A6202, 7.891729E+02  
SIM 261, 2,1, 5008,10, 6008,10, A6202, 8.758328E+02  
SIM 263, 2,1, 5009, 8, 6009, 8, A6202, 9.486792E+02  
SIM 265, 2,1, 5010, 6, 6010, 6, A6202, 1.006565E+03  
SIM 267, 2,1, 5011, 4, 6011, 4, A6202, 1.048577E+03  
SIM 269, 2,1, 5012, 2, 6012, 2, A6202, 1.074052E+03  
SIM 271, 1,1, 5013, 0, 6013, 0, A6202, 1.082588E+03  
REM RADIAL CONDUCTORS REGION 3, LAYER 1 TO LAYER 2  
DIM 272, 2,1, 6001,24, 6026,24,A6202, 6.830429E+01,A6202, 6.863269E+01  
DIM 274, 2,1, 6002,22, 6027,22,A6202, 2.038349E+02,A6202, 2.048150E+02  
DIM 276, 2,1, 6003,20, 6028,20,A6202, 3.361506E+02,A6202, 3.377671E+02  
DIM 278, 2,1, 6004,18, 6029,18,A6202, 4.631653E+02,A6202, 4.653926E+02  
DIM 280, 2,1, 6005,16, 6030,16,A6202, 5.828757E+02,A6202, 5.856785E+02  
DIM 282, 2,1, 6006,14, 6031,14,A6202, 6.933936E+02,A6202, 6.967273E+02  
DIM 284, 2,1, 6007,12, 6032,12,A6202, 7.929763E+02,A6202, 7.967888E+02  
DIM 286, 2,1, 6008,10, 6033,10,A6202, 8.800537E+02,A6202, 8.842852E+02  
DIM 288, 2,1, 6009, 8, 6034, 8,A6202, 9.532512E+02,A6202, 9.578347E+02  
DIM 290, 2,1, 6010, 6, 6035, 6,A6202, 1.011416E+03,A6202, 1.016279E+03  
DIM 292, 2,1, 6011, 4, 6036, 4,A6202, 1.053630E+03,A6202, 1.058697E+03  
DIM 294, 2,1, 6012, 2, 6037, 2,A6202, 1.079228E+03,A6202, 1.084417E+03  
DIM 296, 1,1, 6013, 0, 6038, 0,A6202, 1.087806E+03,A6202, 1.093036E+03  
REM RADIAL CONDUCTORS REGION 3, LAYER 2 TO BOUNDARY 3- 4  
SIV 297, 6026, 7001, A6202, 6.896176E+01  
SIV 298, 6050, 7025, A6202, 6.896176E+01  
SIV 299, 6027, 7002, A6202, 2.057971E+02  
SIV 300, 6049, 7024, A6202, 2.057971E+02  
SIV 301, 6028, 7003, A6202, 3.393865E+02  
SIV 302, 6048, 7023, A6202, 3.393865E+02  
SIV 303, 6029, 7004, A6202, 4.676240E+02  
SIV 304, 6047, 7022, A6202, 4.676240E+02  
SIV 305, 6030, 7005, A6202, 5.884863E+02

|     |                                                      |        |          |                |                     |              |
|-----|------------------------------------------------------|--------|----------|----------------|---------------------|--------------|
| SIV | 306,                                                 | 6046,  | 7021,    | A6202,         | 5.884863E+02        |              |
| SIV | 307,                                                 | 6031,  | 7006,    | A6202,         | 7.000681E+02        |              |
| SIV | 308,                                                 | 6045,  | 7020,    | A6202,         | 7.000681E+02        |              |
| SIV | 309,                                                 | 6032,  | 7007,    | A6202,         | 8.006094E+02        |              |
| SIV | 310,                                                 | 6044,  | 7019,    | A6202,         | 8.006094E+02        |              |
| SIV | 311,                                                 | 6033,  | 7008,    | A6202,         | 8.885251E+02        |              |
| SIV | 312,                                                 | 6043,  | 7018,    | A6202,         | 8.885251E+02        |              |
| SIV | 313,                                                 | 6034,  | 7009,    | A6202,         | 9.624272E+02        |              |
| SIV | 314,                                                 | 6042,  | 7017,    | A6202,         | 9.624272E+02        |              |
| SIV | 315,                                                 | 6035,  | 20003,   | A6202,         | 1.021152E+03        |              |
| SIV | 316,                                                 | 6041,  | 7016,    | A6202,         | 1.021152E+03        |              |
| SIV | 317,                                                 | 6036,  | 20003,   | A6202,         | 1.063772E+03        |              |
| SIV | 318,                                                 | 6040,  | 7015,    | A6202,         | 1.063772E+03        |              |
| SIV | 319,                                                 | 6037,  | 20003,   | A6202,         | 1.089617E+03        |              |
| SIV | 320,                                                 | 6039,  | 7014,    | A6202,         | 1.089617E+03        |              |
| SIV | 321,                                                 | 6038,  | 7013,    | A6202,         | 1.098277E+03        |              |
| REM | CIRCUMFERENTIAL CONDUCTORS; Y- DIRECTION, CONDUCTION |        |          |                |                     |              |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 3, LAYER NUMBER 1  |        |          |                |                     |              |
| DIM | 322,                                                 | 2,1,   | 6001,23, | 6002,23,A6202, | 9.973752E-02,A6202, | 2.976390E-01 |
| DIM | 324,                                                 | 2,1,   | 6002,21, | 6003,21,A6202, | 2.976390E-01,A6202, | 4.908463E-01 |
| DIM | 326,                                                 | 2,1,   | 6003,19, | 6004,19,A6202, | 4.908463E-01,A6202, | 6.763121E-01 |
| DIM | 328,                                                 | 2,1,   | 6004,17, | 6005,17,A6202, | 6.763121E-01,A6202, | 8.511126E-01 |
| DIM | 330,                                                 | 2,1,   | 6005,15, | 6006,15,A6202, | 8.511126E-01,A6202, | 1.012489E+00 |
| DIM | 332,                                                 | 2,1,   | 6006,13, | 6007,13,A6202, | 1.012489E+00,A6202, | 1.157900E+00 |
| DIM | 334,                                                 | 2,1,   | 6007,11, | 6008,11,A6202, | 1.157900E+00,A6202, | 1.285050E+00 |
| DIM | 336,                                                 | 2,1,   | 6008, 9, | 6009, 9,A6202, | 1.285050E+00,A6202, | 1.391932E+00 |
| DIM | 338,                                                 | 2,1,   | 6009, 7, | 6010, 7,A6202, | 1.391932E+00,A6202, | 1.476865E+00 |
| DIM | 340,                                                 | 2,1,   | 6010, 5, | 6011, 5,A6202, | 1.476865E+00,A6202, | 1.538506E+00 |
| DIM | 342,                                                 | 2,1,   | 6011, 3, | 6012, 3,A6202, | 1.538506E+00,A6202, | 1.575884E+00 |
| DIM | 344,                                                 | 2,1,   | 6012, 1, | 6013, 1,A6202, | 1.575884E+00,A6202, | 1.588408E+00 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 3, LAYER NUMBER 2  |        |          |                |                     |              |
| DIM | 346,                                                 | 2,1,   | 6026,23, | 6027,23,A6202, | 9.973752E-02,A6202, | 2.976389E-01 |
| DIM | 348,                                                 | 2,1,   | 6027,21, | 6028,21,A6202, | 2.976389E-01,A6202, | 4.908462E-01 |
| DIM | 350,                                                 | 2,1,   | 6028,19, | 6029,19,A6202, | 4.908462E-01,A6202, | 6.763124E-01 |
| DIM | 352,                                                 | 2,1,   | 6029,17, | 6030,17,A6202, | 6.763124E-01,A6202, | 8.511118E-01 |
| DIM | 354,                                                 | 2,1,   | 6030,15, | 6031,15,A6202, | 8.511118E-01,A6202, | 1.012489E+00 |
| DIM | 356,                                                 | 2,1,   | 6031,13, | 6032,13,A6202, | 1.012489E+00,A6202, | 1.157900E+00 |
| DIM | 358,                                                 | 2,1,   | 6032,11, | 6033,11,A6202, | 1.157900E+00,A6202, | 1.285049E+00 |
| DIM | 360,                                                 | 2,1,   | 6033, 9, | 6034, 9,A6202, | 1.285049E+00,A6202, | 1.391932E+00 |
| DIM | 362,                                                 | 2,1,   | 6034, 7, | 6035, 7,A6202, | 1.391932E+00,A6202, | 1.476865E+00 |
| DIM | 364,                                                 | 2,1,   | 6035, 5, | 6036, 5,A6202, | 1.476865E+00,A6202, | 1.538506E+00 |
| DIM | 366,                                                 | 2,1,   | 6036, 3, | 6037, 3,A6202, | 1.538506E+00,A6202, | 1.575884E+00 |
| DIM | 368,                                                 | 2,1,   | 6037, 1, | 6038, 1,A6202, | 1.575884E+00,A6202, | 1.588408E+00 |
| REM | RADIAL CONDUCTORS, CONDUCTION                        |        |          |                |                     |              |
| REM | RADIAL CONDUCTORS REGION 4, LAYER 1 TO BOUNDARY 4- 1 |        |          |                |                     |              |
| SIV | 370,                                                 | 1001,  | 8001,    | A6101,         | 4.883705E+00        |              |
| SIV | 371,                                                 | 1025,  | 8025,    | A6301,         | 4.883705E+00        |              |
| SIV | 372,                                                 | 20001, | 8002,    | A6101,         | 1.457405E+01        |              |
| SIV | 373,                                                 | 1024,  | 8024,    | A6301,         | 1.457405E+01        |              |
| SIV | 374,                                                 | 20001, | 8003,    | A6101,         | 2.403455E+01        |              |
| SIV | 375,                                                 | 1023,  | 8023,    | A6301,         | 2.403455E+01        |              |
| SIV | 376,                                                 | 20001, | 8004,    | A6101,         | 3.311601E+01        |              |
| SIV | 377,                                                 | 1022,  | 8022,    | A6301,         | 3.311601E+01        |              |
| SIV | 378,                                                 | 20001, | 8005,    | A6101,         | 4.167517E+01        |              |
| SIV | 379,                                                 | 1021,  | 8021,    | A6301,         | 4.167517E+01        |              |
| SIV | 380,                                                 | 1006,  | 8006,    | A6101,         | 4.957712E+01        |              |
| SIV | 381,                                                 | 1020,  | 8020,    | A6301,         | 4.957712E+01        |              |
| SIV | 382,                                                 | 1007,  | 8007,    | A6101,         | 5.669720E+01        |              |
| SIV | 383,                                                 | 1019,  | 8019,    | A6301,         | 5.669720E+01        |              |
| SIV | 384,                                                 | 1008,  | 8008,    | A6101,         | 6.292319E+01        |              |
| SIV | 385,                                                 | 1018,  | 8018,    | A6301,         | 6.292319E+01        |              |
| SIV | 386,                                                 | 1009,  | 8009,    | A6101,         | 6.815675E+01        |              |
| SIV | 387,                                                 | 1017,  | 8017,    | A6301,         | 6.815675E+01        |              |
| SIV | 388,                                                 | 1010,  | 8010,    | A6101,         | 7.231549E+01        |              |
| SIV | 389,                                                 | 1016,  | 8016,    | A6301,         | 7.231549E+01        |              |
| SIV | 390,                                                 | 1011,  | 8011,    | A6101,         | 7.533379E+01        |              |
| SIV | 391,                                                 | 1015,  | 8015,    | A6101,         | 7.533379E+01        |              |
| SIV | 392,                                                 | 1012,  | 8012,    | A6101,         | 7.716400E+01        |              |
| SIV | 393,                                                 | 1014,  | 8014,    | A6101,         | 7.716400E+01        |              |
| SIV | 394,                                                 | 1013,  | 8013,    | A6101,         | 7.777728E+01        |              |

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REM RADIAL CONDUCTORS REGION 4, LAYER 1 TO LAYER 2
DIM 395, 1,1, 8001,24, 8026,24,A6101, 4.578548E+00,A6101, 4.283237E+00
DIM 396, 1,1, 8025,24, 8050,24,A6301, 4.578548E+00,A6301, 4.283237E+00
DIM 397, 1,1, 8002,22, 8027,22,A6101, 1.366340E+01,A6101, 1.278213E+01
DIM 398, 1,1, 8024,22, 8049,22,A6301, 1.366340E+01,A6301, 1.278213E+01
DIM 399, 1,1, 8003,20, 8028,20,A6101, 2.253276E+01,A6101, 2.107942E+01
DIM 400, 1,1, 8023,20, 8048,20,A6301, 2.253276E+01,A6301, 2.107942E+01
DIM 401, 1,1, 8004,18, 8029,18,A6101, 3.104677E+01,A6101, 2.904428E+01
DIM 402, 1,1, 8022,18, 8047,18,A6301, 3.104677E+01,A6301, 2.904428E+01
DIM 403, 1,1, 8005,16, 8030,16,A6101, 3.907111E+01,A6101, 3.655109E+01
DIM 404, 1,1, 8021,16, 8046,16,A6301, 3.907111E+01,A6301, 3.655109E+01
DIM 405, 1,1, 8006,14, 8031,14,A6101, 4.647931E+01,A6101, 4.348146E+01
DIM 406, 1,1, 8020,14, 8045,14,A6301, 4.647931E+01,A6301, 4.348146E+01
DIM 407, 1,1, 8007,12, 8032,12,A6101, 5.315454E+01,A6101, 4.972612E+01
DIM 408, 1,1, 8019,12, 8044,12,A6301, 5.315454E+01,A6301, 4.972612E+01
DIM 409, 1,1, 8008,10, 8033,10,A6101, 5.899147E+01,A6101, 5.518658E+01
DIM 410, 1,1, 8018,10, 8043,10,A6301, 5.899147E+01,A6301, 5.518658E+01
DIM 411, 1,1, 8009, 8, 8034, 8,A6101, 6.389801E+01,A6101, 5.977667E+01
DIM 412, 1,1, 8017, 8, 8042, 8,A6301, 6.389801E+01,A6301, 5.977667E+01
DIM 413, 1,1, 8010, 6, 8035, 6,A6101, 6.779689E+01,A6101, 6.342407E+01
DIM 414, 1,1, 8016, 6, 8041, 6,A6301, 6.779689E+01,A6301, 6.342407E+01
DIM 415, 1,1, 8011, 4, 8036, 4,A6101, 7.062659E+01,A6101, 6.607126E+01
DIM 416, 1,1, 8015, 4, 8040, 4,A6101, 7.062659E+01,A6101, 6.607126E+01
DIM 417, 1,1, 8012, 2, 8037, 2,A6101, 7.234245E+01,A6101, 6.767645E+01
DIM 418, 1,1, 8014, 2, 8039, 2,A6101, 7.234245E+01,A6101, 6.767645E+01
DIM 419, 1,1, 8013, 0, 8038, 0,A6101, 7.291742E+01,A6101, 6.821432E+01
REM RADIAL CONDUCTORS REGION 4, LAYER 2 TO LAYER 3
SIV 420, 8026, 8051, A6101, 3.997772E+00
SIV 421, 8026, 8026, A6101, 3.997772E+00
SIV 422, 8050, 8075, A6301, 3.997772E+00
SIV 423, 8026, 8050, A6301, 3.997772E+00
SIV 424, 8027, 8052, A6101, 1.193023E+01
SIV 425, 8027, 8027, A6101, 1.193023E+01
SIV 426, 8049, 8074, A6301, 1.193023E+01
SIV 427, 8027, 8049, A6301, 1.193023E+01
SIV 428, 8028, 8053, A6101, 1.967453E+01
SIV 429, 8028, 8028, A6101, 1.967453E+01
SIV 430, 8048, 8073, A6301, 1.967453E+01
SIV 431, 8028, 8048, A6301, 1.967453E+01
SIV 432, 8029, 8054, A6101, 2.710854E+01
SIV 433, 8029, 8029, A6101, 2.710854E+01
SIV 434, 8047, 8072, A6301, 2.710854E+01
SIV 435, 8029, 8047, A6301, 2.710854E+01
SIV 436, 8030, 8055, A6101, 3.411504E+01
SIV 437, 8030, 8030, A6101, 3.411504E+01
SIV 438, 8046, 8071, A6301, 3.411504E+01
SIV 439, 8030, 8046, A6301, 3.411504E+01
SIV 440, 8031, 8056, A6101, 4.058351E+01
SIV 441, 8031, 8031, A6101, 4.058351E+01
SIV 442, 8045, 8070, A6301, 4.058351E+01
SIV 443, 8031, 8045, A6301, 4.058351E+01
SIV 444, 8032, 8057, A6101, 4.641199E+01
SIV 445, 8032, 8032, A6101, 4.641199E+01
SIV 446, 20002, 8069, A6101, 4.321216E+01
SIV 447, 8032, 20002, A6301, 4.321216E+01
SIV 448, 8033, 8058, A6101, 5.150851E+01
SIV 449, 8033, 8033, A6101, 5.150851E+01
SIV 450, 20002, 8068, A6101, 4.795732E+01
SIV 451, 8033, 20002, A6301, 4.795732E+01
SIV 452, 8034, 8059, A6101, 5.579269E+01
SIV 453, 8034, 8034, A6101, 5.579269E+01
SIV 454, 20002, 8067, A6101, 5.194611E+01
SIV 455, 8034, 20002, A6301, 5.194611E+01
SIV 456, 8035, 8060, A6101, 5.919704E+01
SIV 457, 8035, 8035, A6101, 5.919704E+01
SIV 458, 8041, 8066, A6301, 5.919704E+01
SIV 459, 8035, 8041, A6301, 5.919704E+01
SIV 460, 8036, 8061, A6101, 6.166777E+01
SIV 461, 8036, 8036, A6101, 6.166777E+01
SIV 462, 8040, 8065, A6101, 6.166777E+01

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|     |                                                      |       |          |                |                     |              |
|-----|------------------------------------------------------|-------|----------|----------------|---------------------|--------------|
| SIV | 463,                                                 | 8036, | 8040,    | A6101,         | 6.166777E+01        |              |
| SIV | 464,                                                 | 8037, | 8062,    | A6101,         | 6.316599E+01        |              |
| SIV | 465,                                                 | 8037, | 8037,    | A6101,         | 6.316599E+01        |              |
| SIV | 466,                                                 | 8039, | 8064,    | A6101,         | 6.316599E+01        |              |
| SIV | 467,                                                 | 8037, | 8039,    | A6101,         | 6.316599E+01        |              |
| SIV | 468,                                                 | 8038, | 8063,    | A6101,         | 6.366803E+01        |              |
| SIV | 469,                                                 | 8038, | 8038,    | A6101,         | 6.366803E+01        |              |
| REM | RADIAL CONDUCTORS REGION 4, LAYER 3 TO LAYER 4       |       |          |                |                     |              |
| DIM | 470,                                                 | 1,1,  | 8051,24, | 8076,24,A6101, | 3.456367E+00,A6101, | 3.200432E+00 |
| DIM | 471,                                                 | 1,1,  | 8075,24, | 8100,24,A6301, | 3.456367E+00,A6301, | 3.200432E+00 |
| DIM | 472,                                                 | 1,1,  | 8052,22, | 8077,22,A6101, | 1.031456E+01,A6101, | 9.550795E+00 |
| DIM | 473,                                                 | 1,1,  | 8074,22, | 8099,22,A6301, | 1.031456E+01,A6301, | 9.550795E+00 |
| DIM | 474,                                                 | 1,1,  | 8053,20, | 8078,20,A6101, | 1.701007E+01,A6101, | 1.575052E+01 |
| DIM | 475,                                                 | 1,1,  | 8073,20, | 8098,20,A6301, | 1.701007E+01,A6301, | 1.575052E+01 |
| DIM | 476,                                                 | 1,1,  | 8054,18, | 8079,18,A6101, | 2.343735E+01,A6101, | 2.170186E+01 |
| DIM | 477,                                                 | 1,1,  | 8072,18, | 8097,18,A6301, | 2.343735E+01,A6301, | 2.170186E+01 |
| DIM | 478,                                                 | 1,1,  | 8055,16, | 8080,16,A6101, | 2.949496E+01,A6101, | 2.731093E+01 |
| DIM | 479,                                                 | 1,1,  | 8071,16, | 8096,16,A6301, | 2.949496E+01,A6301, | 2.731093E+01 |
| DIM | 480,                                                 | 1,1,  | 8056,14, | 8081,14,A6101, | 3.508745E+01,A6101, | 3.248930E+01 |
| DIM | 481,                                                 | 1,1,  | 8070,14, | 8095,14,A6301, | 3.508745E+01,A6301, | 3.248930E+01 |
| DIM | 482,                                                 | 1,1,  | 8057,12, | 8082,12,A6101, | 4.012659E+01,A6101, | 3.715529E+01 |
| DIM | 483,                                                 | 1,1,  | 8069,12, | 8094,12,A6301, | 4.012659E+01,A6301, | 3.715529E+01 |
| DIM | 484,                                                 | 1,1,  | 8058,10, | 8083,10,A6101, | 4.453290E+01,A6101, | 4.123537E+01 |
| DIM | 485,                                                 | 1,1,  | 8068,10, | 8093,10,A6301, | 4.453290E+01,A6301, | 4.123537E+01 |
| DIM | 486,                                                 | 1,1,  | 8059, 8, | 8084, 8,A6101, | 4.823691E+01,A6101, | 4.466505E+01 |
| DIM | 487,                                                 | 1,1,  | 8067, 8, | 8092, 8,A6301, | 4.823691E+01,A6301, | 4.466505E+01 |
| DIM | 488,                                                 | 1,1,  | 8060, 6, | 8085, 6,A6101, | 5.118018E+01,A6101, | 4.739043E+01 |
| DIM | 489,                                                 | 1,1,  | 8066, 6, | 8091, 6,A6301, | 5.118018E+01,A6301, | 4.739043E+01 |
| DIM | 490,                                                 | 1,1,  | 8061, 4, | 8086, 4,A6101, | 5.331635E+01,A6101, | 4.936835E+01 |
| DIM | 491,                                                 | 1,1,  | 8065, 4, | 8090, 4,A6101, | 5.331635E+01,A6101, | 4.936835E+01 |
| DIM | 492,                                                 | 1,1,  | 8062, 2, | 8087, 2,A6101, | 5.461166E+01,A6101, | 5.056776E+01 |
| DIM | 493,                                                 | 1,1,  | 8064, 2, | 8089, 2,A6101, | 5.461166E+01,A6101, | 5.056776E+01 |
| DIM | 494,                                                 | 1,1,  | 8063, 0, | 8088, 0,A6101, | 5.504570E+01,A6101, | 5.096970E+01 |
| REM | RADIAL CONDUCTORS REGION 4, LAYER 4 TO BOUNDARY 4- 5 |       |          |                |                     |              |
| SIM | 495,                                                 | 1,1,  | 8076,24, | 9001,24,       | A6101,              | 2.954338E+00 |
| SIM | 496,                                                 | 1,1,  | 8100,24, | 9025,24,       | A6301,              | 2.954338E+00 |
| SIM | 497,                                                 | 1,1,  | 8077,22, | 9002,22,       | A6101,              | 8.816401E+00 |
| SIM | 498,                                                 | 1,1,  | 8099,22, | 9024,22,       | A6301,              | 8.816401E+00 |
| SIM | 499,                                                 | 1,1,  | 8078,20, | 9003,20,       | A6101,              | 1.453942E+01 |
| SIM | 500,                                                 | 1,1,  | 8098,20, | 9023,20,       | A6301,              | 1.453942E+01 |
| SIM | 501,                                                 | 1,1,  | 8079,18, | 9004,18,       | A6101,              | 2.003314E+01 |
| SIM | 502,                                                 | 1,1,  | 8097,18, | 9022,18,       | A6301,              | 2.003314E+01 |
| SIM | 503,                                                 | 1,1,  | 8080,16, | 9005,16,       | A6101,              | 2.521091E+01 |
| SIM | 504,                                                 | 1,1,  | 8096,16, | 9021,16,       | A6301,              | 2.521091E+01 |
| SIM | 505,                                                 | 1,1,  | 8081,14, | 9006,14,       | A6101,              | 2.999109E+01 |
| SIM | 506,                                                 | 1,1,  | 8095,14, | 9020,14,       | A6301,              | 2.999109E+01 |
| SIM | 507,                                                 | 1,1,  | 8082,12, | 9007,12,       | A6101,              | 3.429828E+01 |
| SIM | 508,                                                 | 1,1,  | 8094,12, | 9019,12,       | A6301,              | 3.429828E+01 |
| SIM | 509,                                                 | 1,1,  | 8083,10, | 9008,10,       | A6101,              | 3.806462E+01 |
| SIM | 510,                                                 | 1,1,  | 8093,10, | 9018,10,       | A6301,              | 3.806462E+01 |
| SIM | 511,                                                 | 1,1,  | 8084, 8, | 9009, 8,       | A6101,              | 4.123061E+01 |
| SIM | 512,                                                 | 1,1,  | 8092, 8, | 9017, 8,       | A6301,              | 4.123061E+01 |
| SIM | 513,                                                 | 1,1,  | 8085, 6, | 9010, 6,       | A6101,              | 4.374638E+01 |
| SIM | 514,                                                 | 1,1,  | 8091, 6, | 9016, 6,       | A6101,              | 4.374638E+01 |
| SIM | 515,                                                 | 1,1,  | 8086, 4, | 9011, 4,       | A6101,              | 4.557227E+01 |
| SIM | 516,                                                 | 1,1,  | 8090, 4, | 9015, 4,       | A6101,              | 4.557227E+01 |
| SIM | 517,                                                 | 1,1,  | 8087, 2, | 9012, 2,       | A6101,              | 4.667944E+01 |
| SIM | 518,                                                 | 1,1,  | 8089, 2, | 9014, 2,       | A6101,              | 4.667944E+01 |
| SIM | 519,                                                 | 1,1,  | 8088, 0, | 9013, 0,       | A6101,              | 4.705046E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS; Y- DIRECTION, CONDUCTION |       |          |                |                     |              |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 4, LAYER NUMBER 1  |       |          |                |                     |              |
| DIV | 520,                                                 | 8001, | 8002,    | A6101,         | 1.246719E+00,A6101, | 3.720487E+00 |
| DIV | 522,                                                 | 8002, | 8003,    | A6101,         | 3.720487E+00,A6101, | 6.135579E+00 |
| DIV | 524,                                                 | 8003, | 8004,    | A6101,         | 6.135579E+00,A6101, | 8.453903E+00 |
| DIV | 526,                                                 | 8004, | 8005,    | A6101,         | 8.453903E+00,A6101, | 1.063890E+01 |
| DIV | 528,                                                 | 8005, | 8006,    | A6101,         | 1.063890E+01,A6101, | 1.265613E+01 |
| DIV | 530,                                                 | 8006, | 8007,    | A6101,         | 1.265613E+01,A6101, | 1.447375E+01 |
| DIV | 532,                                                 | 8007, | 8008,    | A6101,         | 1.447375E+01,A6101, | 1.606313E+01 |
| DIV | 534,                                                 | 8008, | 8009,    | A6101,         | 1.606313E+01,A6101, | 1.739915E+01 |
| DIV | 536,                                                 | 8009, | 8010,    | A6101,         | 1.739915E+01,A6101, | 1.846080E+01 |

|     |                                                      |       |                   |        |                     |              |
|-----|------------------------------------------------------|-------|-------------------|--------|---------------------|--------------|
| DIV | 538,                                                 | 8010, | 8011,             | A6101, | 1.846080E+01,A6101, | 1.923131E+01 |
| DIV | 540,                                                 | 8011, | 8012,             | A6101, | 1.923131E+01,A6101, | 1.969855E+01 |
| DIV | 542,                                                 | 8012, | 8013,             | A6101, | 1.969855E+01,A6101, | 1.985509E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 4, LAYER NUMBER 2  |       |                   |        |                     |              |
| DIV | 544,                                                 | 8026, | 8027,             | A6101, | 1.246719E+00,A6101, | 3.720487E+00 |
| DIV | 546,                                                 | 8027, | 8028,             | A6101, | 3.720487E+00,A6101, | 6.135579E+00 |
| DIV | 548,                                                 | 8028, | 8029,             | A6101, | 6.135579E+00,A6101, | 8.453907E+00 |
| DIV | 550,                                                 | 8029, | 8030,             | A6101, | 8.453907E+00,A6101, | 1.063891E+01 |
| DIV | 552,                                                 | 8030, | 8031,             | A6101, | 1.063891E+01,A6101, | 1.265613E+01 |
| DIV | 554,                                                 | 8031, | 8032,             | A6101, | 1.265613E+01,A6101, | 1.447375E+01 |
| DIV | 556,                                                 | 8032, | 8033,             | A6101, | 1.447375E+01,A6101, | 1.606313E+01 |
| DIV | 558,                                                 | 8033, | 8034,             | A6101, | 1.606313E+01,A6101, | 1.739915E+01 |
| DIV | 560,                                                 | 8034, | 8035,             | A6101, | 1.739915E+01,A6101, | 1.846080E+01 |
| DIV | 562,                                                 | 8035, | 8036,             | A6101, | 1.846080E+01,A6101, | 1.923132E+01 |
| DIV | 564,                                                 | 8036, | 8037,             | A6101, | 1.923132E+01,A6101, | 1.969855E+01 |
| DIV | 566,                                                 | 8037, | 8038,             | A6101, | 1.969855E+01,A6101, | 1.985510E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 4, LAYER NUMBER 3  |       |                   |        |                     |              |
| DIV | 568,                                                 | 8051, | 8052,             | A6101, | 1.246719E+00,A6101, | 3.720488E+00 |
| DIV | 570,                                                 | 8052, | 8053,             | A6101, | 3.720488E+00,A6101, | 6.135580E+00 |
| DIV | 572,                                                 | 8053, | 8054,             | A6101, | 6.135580E+00,A6101, | 8.453905E+00 |
| DIV | 574,                                                 | 8054, | 8055,             | A6101, | 8.453905E+00,A6101, | 1.063891E+01 |
| DIV | 576,                                                 | 8055, | 8056,             | A6101, | 1.063891E+01,A6101, | 1.265613E+01 |
| DIV | 578,                                                 | 8056, | 8057,             | A6101, | 1.265613E+01,A6101, | 1.447375E+01 |
| DIV | 580,                                                 | 8057, | 8058,             | A6101, | 1.447375E+01,A6101, | 1.606313E+01 |
| DIV | 582,                                                 | 8058, | 8059,             | A6101, | 1.606313E+01,A6101, | 1.739915E+01 |
| DIV | 584,                                                 | 8059, | 8060,             | A6101, | 1.739915E+01,A6101, | 1.846080E+01 |
| DIV | 586,                                                 | 8060, | 8061,             | A6101, | 1.846080E+01,A6101, | 1.923132E+01 |
| DIV | 588,                                                 | 8061, | 8062,             | A6101, | 1.923132E+01,A6101, | 1.969855E+01 |
| DIV | 590,                                                 | 8062, | 8063,             | A6101, | 1.969855E+01,A6101, | 1.985510E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 4, LAYER NUMBER 4  |       |                   |        |                     |              |
| DIV | 592,                                                 | 8076, | 8077,             | A6101, | 1.246717E+00,A6101, | 3.720484E+00 |
| DIV | 594,                                                 | 8077, | 8078,             | A6101, | 3.720484E+00,A6101, | 6.135574E+00 |
| DIV | 596,                                                 | 8078, | 8079,             | A6101, | 6.135574E+00,A6101, | 8.453902E+00 |
| DIV | 598,                                                 | 8079, | 8080,             | A6101, | 8.453902E+00,A6101, | 1.063890E+01 |
| DIV | 600,                                                 | 8080, | 8081,             | A6101, | 1.063890E+01,A6101, | 1.265612E+01 |
| DIV | 602,                                                 | 8081, | 8082,             | A6101, | 1.265612E+01,A6101, | 1.447374E+01 |
| DIV | 604,                                                 | 8082, | 8083,             | A6101, | 1.447374E+01,A6101, | 1.606311E+01 |
| DIV | 606,                                                 | 8083, | 8084,             | A6101, | 1.606311E+01,A6101, | 1.739914E+01 |
| DIV | 608,                                                 | 8084, | 8085,             | A6101, | 1.739914E+01,A6101, | 1.846078E+01 |
| DIV | 610,                                                 | 8085, | 8086,             | A6101, | 1.846078E+01,A6101, | 1.923131E+01 |
| DIV | 612,                                                 | 8086, | 8087,             | A6101, | 1.923131E+01,A6101, | 1.969853E+01 |
| DIV | 614,                                                 | 8087, | 8088,             | A6101, | 1.969853E+01,A6101, | 1.985509E+01 |
| REM | RADIAL CONDUCTORS, CONDUCTION                        |       |                   |        |                     |              |
| REM | RADIAL CONDUCTORS REGION 5, LAYER 1 TO BOUNDARY 5- 4 |       |                   |        |                     |              |
| SIM | 616,                                                 | 1,1,  | 9001,24,10001,24, | A6101, | 3.426590E+00        |              |
| SIM | 617,                                                 | 1,1,  | 9025,24,10025,24, | A6301, | 3.426590E+00        |              |
| SIM | 618,                                                 | 1,1,  | 9002,22,10002,22, | A6101, | 1.022570E+01        |              |
| SIM | 619,                                                 | 1,1,  | 9024,22,10024,22, | A6301, | 1.022570E+01        |              |
| SIM | 620,                                                 | 1,1,  | 9003,20,10003,20, | A6101, | 1.686354E+01        |              |
| SIM | 621,                                                 | 1,1,  | 9023,20,10023,20, | A6301, | 1.686354E+01        |              |
| SIM | 622,                                                 | 1,1,  | 9004,18,10004,18, | A6101, | 2.323544E+01        |              |
| SIM | 623,                                                 | 1,1,  | 9022,18,10022,18, | A6301, | 2.323544E+01        |              |
| SIM | 624,                                                 | 1,1,  | 9005,16,10005,16, | A6101, | 2.924088E+01        |              |
| SIM | 625,                                                 | 1,1,  | 9021,16,10021,16, | A6301, | 2.924088E+01        |              |
| SIM | 626,                                                 | 1,1,  | 9006,14,10006,14, | A6101, | 3.478519E+01        |              |
| SIM | 627,                                                 | 1,1,  | 9020,14,10020,14, | A6301, | 3.478519E+01        |              |
| SIM | 628,                                                 | 1,1,  | 9007,12,10007,12, | A6101, | 3.978088E+01        |              |
| SIM | 629,                                                 | 1,1,  | 9019,12,10019,12, | A6301, | 3.978088E+01        |              |
| SIM | 630,                                                 | 1,1,  | 9008,10,10008,10, | A6101, | 4.414926E+01        |              |
| SIM | 631,                                                 | 1,1,  | 9018,10,10018,10, | A6301, | 4.414926E+01        |              |
| SIM | 632,                                                 | 1,1,  | 9009, 8,10009, 8, | A6101, | 4.782135E+01        |              |
| SIM | 633,                                                 | 1,1,  | 9017, 8,10017, 8, | A6301, | 4.782135E+01        |              |
| SIM | 634,                                                 | 1,1,  | 9010, 6,10010, 6, | A6101, | 5.073926E+01        |              |
| SIM | 635,                                                 | 1,1,  | 9016, 6,10016, 6, | A6101, | 5.073926E+01        |              |
| SIM | 636,                                                 | 1,1,  | 9011, 4,10011, 4, | A6101, | 5.285699E+01        |              |
| SIM | 637,                                                 | 1,1,  | 9015, 4,10015, 4, | A6101, | 5.285699E+01        |              |
| SIM | 638,                                                 | 1,1,  | 9012, 2,10012, 2, | A6101, | 5.414114E+01        |              |
| SIM | 639,                                                 | 1,1,  | 9014, 2,10014, 2, | A6101, | 5.414114E+01        |              |
| SIM | 640,                                                 | 1,1,  | 9013, 0,10013, 0, | A6101, | 5.457147E+01        |              |
| REM | RADIAL CONDUCTORS REGION 5, LAYER 1 TO LAYER 2       |       |                   |        |                     |              |

|     |        |                                         |                    |              |
|-----|--------|-----------------------------------------|--------------------|--------------|
| DIM | 641    | 1,1,10001,24,10026,24,A6101             | 3.198217E+00,A6101 | 2.977718E+00 |
| DIM | 642    | 1,1,10025,24,10050,24,A6301             | 3.198217E+00,A6301 | 2.977718E+00 |
| DIM | 643    | 1,1,10002,22,10027,22,A6101             | 9.544186E+00,A6101 | 8.886168E+00 |
| DIM | 644    | 1,1,10024,22,10049,22,A6301             | 9.544186E+00,A6301 | 8.886168E+00 |
| DIM | 645    | 1,1,10003,20,10028,20,A6101             | 1.573963E+01,A6101 | 1.465447E+01 |
| DIM | 646    | 1,1,10023,20,10048,20,A6301             | 1.573963E+01,A6301 | 1.465447E+01 |
| DIM | 647    | 1,1,10004,18,10029,18,A6101             | 2.168686E+01,A6101 | 2.019167E+01 |
| DIM | 648    | 1,1,10022,18,10047,18,A6301             | 2.168686E+01,A6301 | 2.019167E+01 |
| DIM | 649    | 1,1,10005,16,10030,16,A6101             | 2.729204E+01,A6101 | 2.541042E+01 |
| DIM | 650    | 1,1,10021,16,10046,16,A6301             | 2.729204E+01,A6301 | 2.541042E+01 |
| DIM | 651    | 1,1,10006,14,10031,14,A6101             | 3.246680E+01,A6101 | 3.022842E+01 |
| DIM | 652    | 1,1,10020,14,10045,14,A6301             | 3.246680E+01,A6301 | 3.022842E+01 |
| DIM | 653    | 1,1,10007,12,10032,12,A6101             | 3.712958E+01,A6101 | 3.456970E+01 |
| DIM | 654    | 1,1,10019,12,10044,12,A6301             | 3.712958E+01,A6301 | 3.456970E+01 |
| DIM | 655    | 1,1,10008,10,10033,10,A6101             | 4.120682E+01,A6101 | 3.836584E+01 |
| DIM | 656    | 1,1,10018,10,10043,10,A6301             | 4.120682E+01,A6301 | 3.836584E+01 |
| DIM | 657    | 1,1,10009,8,10034,8,A6101               | 4.463416E+01,A6101 | 4.155688E+01 |
| DIM | 658    | 1,1,10017,8,10042,8,A6301               | 4.463416E+01,A6301 | 4.155688E+01 |
| DIM | 659    | 1,1,10010,6,10035,6,A6101               | 4.735760E+01,A6101 | 4.409256E+01 |
| DIM | 660    | 1,1,10016,6,10041,6,A6101               | 4.735760E+01,A6101 | 4.409256E+01 |
| DIM | 661    | 1,1,10011,4,10036,4,A6101               | 4.933423E+01,A6101 | 4.593289E+01 |
| DIM | 662    | 1,1,10015,4,10040,4,A6101               | 4.933423E+01,A6101 | 4.593289E+01 |
| DIM | 663    | 1,1,10012,2,10037,2,A6101               | 5.053278E+01,A6101 | 4.704883E+01 |
| DIM | 664    | 1,1,10014,2,10039,2,A6101               | 5.053278E+01,A6101 | 4.704883E+01 |
| DIM | 665    | 1,1,10013,0,10038,0,A6101               | 5.093439E+01,A6101 | 4.742279E+01 |
| REM | RADIAL | CONDUCTORS REGION 5, LAYER 2 TO LAYER 3 |                    |              |
| DIM | 666    | 1,1,10026,24,10051,24,A6101             | 2.765093E+00,A6101 | 2.560345E+00 |
| DIM | 667    | 1,1,10050,24,10075,24,A6301             | 2.765093E+00,A6301 | 2.560345E+00 |
| DIM | 668    | 1,1,10027,22,10052,22,A6101             | 8.251652E+00,A6101 | 7.640636E+00 |
| DIM | 669    | 1,1,10049,22,10074,22,A6301             | 8.251652E+00,A6301 | 7.640636E+00 |
| DIM | 670    | 1,1,10028,20,10053,20,A6101             | 1.360807E+01,A6101 | 1.260043E+01 |
| DIM | 671    | 1,1,10048,20,10073,20,A6301             | 1.360807E+01,A6301 | 1.260043E+01 |
| DIM | 672    | 1,1,10029,18,10054,18,A6101             | 1.874988E+01,A6101 | 1.736150E+01 |
| DIM | 673    | 1,1,10047,18,10072,18,A6301             | 1.874988E+01,A6301 | 1.736150E+01 |
| DIM | 674    | 1,1,10030,16,10055,16,A6101             | 2.359598E+01,A6101 | 2.184875E+01 |
| DIM | 675    | 1,1,10046,16,10071,16,A6301             | 2.359598E+01,A6301 | 2.184875E+01 |
| DIM | 676    | 1,1,10031,14,10056,14,A6101             | 2.806998E+01,A6101 | 2.599146E+01 |
| DIM | 677    | 1,1,10045,14,10070,14,A6301             | 2.806998E+01,A6301 | 2.599146E+01 |
| DIM | 678    | 1,1,10032,12,10057,12,A6101             | 3.210129E+01,A6101 | 2.972426E+01 |
| DIM | 679    | 1,1,10044,12,10069,12,A6301             | 3.210129E+01,A6301 | 2.972426E+01 |
| DIM | 680    | 1,1,10033,10,10058,10,A6101             | 3.562631E+01,A6101 | 3.298828E+01 |
| DIM | 681    | 1,1,10043,10,10068,10,A6301             | 3.562631E+01,A6301 | 3.298828E+01 |
| DIM | 682    | 1,1,10034,8,10059,8,A6101               | 3.858951E+01,A6101 | 3.573203E+01 |
| DIM | 683    | 1,1,10042,8,10067,8,A6301               | 3.858951E+01,A6301 | 3.573203E+01 |
| DIM | 684    | 1,1,10035,6,10060,6,A6101               | 4.094415E+01,A6101 | 3.791232E+01 |
| DIM | 685    | 1,1,10041,6,10066,6,A6101               | 4.094415E+01,A6101 | 3.791232E+01 |
| DIM | 686    | 1,1,10036,4,10061,4,A6101               | 4.265305E+01,A6101 | 3.949469E+01 |
| DIM | 687    | 1,1,10040,4,10065,4,A6101               | 4.265305E+01,A6101 | 3.949469E+01 |
| DIM | 688    | 1,1,10037,2,10062,2,A6101               | 4.368933E+01,A6101 | 4.045422E+01 |
| DIM | 689    | 1,1,10039,2,10064,2,A6101               | 4.368933E+01,A6101 | 4.045422E+01 |
| DIM | 690    | 1,1,10038,0,10063,0,A6101               | 4.403656E+01,A6101 | 4.077573E+01 |
| REM | RADIAL | CONDUCTORS REGION 5, LAYER 3 TO LAYER 4 |                    |              |
| DIM | 691    | 1,1,10051,24,10076,24,A6101             | 2.363470E+00,A6101 | 2.174473E+00 |
| DIM | 692    | 1,1,10075,24,10100,24,A6301             | 2.363470E+00,A6301 | 2.174473E+00 |
| DIM | 693    | 1,1,10052,22,10077,22,A6101             | 7.053120E+00,A6101 | 6.489105E+00 |
| DIM | 694    | 1,1,10074,22,10099,22,A6301             | 7.053120E+00,A6301 | 6.489105E+00 |
| DIM | 695    | 1,1,10053,20,10078,20,A6101             | 1.163154E+01,A6101 | 1.070140E+01 |
| DIM | 696    | 1,1,10073,20,10098,20,A6301             | 1.163154E+01,A6301 | 1.070140E+01 |
| DIM | 697    | 1,1,10054,18,10079,18,A6101             | 1.602650E+01,A6101 | 1.474493E+01 |
| DIM | 698    | 1,1,10072,18,10097,18,A6301             | 1.602650E+01,A6301 | 1.474493E+01 |
| DIM | 699    | 1,1,10055,16,10080,16,A6101             | 2.016873E+01,A6101 | 1.855589E+01 |
| DIM | 700    | 1,1,10071,16,10096,16,A6301             | 2.016873E+01,A6301 | 1.855589E+01 |
| DIM | 701    | 1,1,10056,14,10081,14,A6101             | 2.399287E+01,A6101 | 2.207425E+01 |
| DIM | 702    | 1,1,10070,14,10095,14,A6301             | 2.399287E+01,A6301 | 2.207425E+01 |
| DIM | 703    | 1,1,10057,12,10082,12,A6101             | 2.743864E+01,A6101 | 2.524448E+01 |
| DIM | 704    | 1,1,10069,12,10094,12,A6301             | 2.743864E+01,A6301 | 2.524448E+01 |
| DIM | 705    | 1,1,10058,10,10083,10,A6101             | 3.045172E+01,A6101 | 2.801659E+01 |
| DIM | 706    | 1,1,10068,10,10093,10,A6301             | 3.045172E+01,A6301 | 2.801659E+01 |
| DIM | 707    | 1,1,10059,8,10084,8,A6101               | 3.298450E+01,A6101 | 3.034685E+01 |
| DIM | 708    | 1,1,10067,8,10092,8,A6101               | 3.298450E+01,A6101 | 3.034685E+01 |

DIM 709, 1,1,10060, 6,10085, 6,A6101, 3.499710E+01,A6101, 3.219852E+01  
 DIM 710, 1,1,10066, 6,10091, 6,A6101, 3.499710E+01,A6101, 3.219852E+01  
 DIM 711, 1,1,10061, 4,10086, 4,A6101, 3.645779E+01,A6101, 3.354242E+01  
 DIM 712, 1,1,10065, 4,10090, 4,A6101, 3.645779E+01,A6101, 3.354242E+01  
 DIM 713, 1,1,10062, 2,10087, 2,A6101, 3.734354E+01,A6101, 3.435733E+01  
 DIM 714, 1,1,10064, 2,10089, 2,A6101, 3.734354E+01,A6101, 3.435733E+01  
 DIM 715, 1,1,10063, 0,10088, 0,A6101, 3.764035E+01,A6101, 3.463037E+01  
 REM RADIAL CONDUCTORS REGION 5, LAYER 4 TO LAYER 5  
 DIM 716, 1,1,10076,24,10101,24,A6101, 1.993349E+00,A6101, 1.820100E+00  
 DIM 717, 1,1,10100,24,10125,24,A6301, 1.993349E+00,A6301, 1.820100E+00  
 DIM 718, 1,1,10077,22,10102,22,A6101, 5.948589E+00,A6101, 5.431578E+00  
 DIM 719, 1,1,10099,22,10124,22,A6301, 5.948589E+00,A6301, 5.431578E+00  
 DIM 720, 1,1,10078,20,10103,20,A6101, 9.810020E+00,A6101, 8.957396E+00  
 DIM 721, 1,1,10098,20,10123,20,A6301, 9.810020E+00,A6301, 8.957396E+00  
 DIM 722, 1,1,10079,18,10104,18,A6101, 1.351674E+01,A6101, 1.234195E+01  
 DIM 723, 1,1,10097,18,10122,18,A6301, 1.351674E+01,A6301, 1.234195E+01  
 DIM 724, 1,1,10080,16,10105,16,A6101, 1.701027E+01,A6101, 1.553186E+01  
 DIM 725, 1,1,10096,16,10121,16,A6301, 1.701027E+01,A6301, 1.553186E+01  
 DIM 726, 1,1,10081,14,10106,14,A6101, 2.023557E+01,A6101, 1.847681E+01  
 DIM 727, 1,1,10095,14,10120,14,A6301, 2.023557E+01,A6301, 1.847681E+01  
 DIM 728, 1,1,10082,12,10107,12,A6101, 2.314172E+01,A6101, 2.113039E+01  
 DIM 729, 1,1,10094,12,10119,12,A6301, 2.314172E+01,A6301, 2.113039E+01  
 DIM 730, 1,1,10083,10,10108,10,A6101, 2.568294E+01,A6101, 2.345074E+01  
 DIM 731, 1,1,10093,10,10118,10,A6301, 2.568294E+01,A6301, 2.345074E+01  
 DIM 732, 1,1,10084, 8,10109, 8,A6101, 2.781908E+01,A6101, 2.540123E+01  
 DIM 733, 1,1,10092, 8,10117, 8,A6101, 2.781908E+01,A6101, 2.540123E+01  
 DIM 734, 1,1,10085, 6,10110, 6,A6101, 2.951653E+01,A6101, 2.695114E+01  
 DIM 735, 1,1,10091, 6,10116, 6,A6101, 2.951653E+01,A6101, 2.695114E+01  
 DIM 736, 1,1,10086, 4,10111, 4,A6101, 3.074847E+01,A6101, 2.807602E+01  
 DIM 737, 1,1,10090, 4,10115, 4,A6101, 3.074847E+01,A6101, 2.807602E+01  
 DIM 738, 1,1,10087, 2,10112, 2,A6101, 3.149551E+01,A6101, 2.875812E+01  
 DIM 739, 1,1,10089, 2,10114, 2,A6101, 3.149551E+01,A6101, 2.875812E+01  
 DIM 740, 1,1,10088, 0,10113, 0,A6101, 3.174583E+01,A6101, 2.898669E+01  
 REM RADIAL CONDUCTORS REGION 5, LAYER 5 TO LAYER 6  
 DIM 741, 1,1,10101,24,10126,24,A6101, 1.654726E+00,A6101, 1.497227E+00  
 DIM 742, 1,1,10125,24,10150,24,A6301, 1.654726E+00,A6301, 1.497227E+00  
 DIM 743, 1,1,10102,22,10127,22,A6101, 4.938065E+00,A6101, 4.468052E+00  
 DIM 744, 1,1,10124,22,10149,22,A6301, 4.938065E+00,A6301, 4.468052E+00  
 DIM 745, 1,1,10103,20,10128,20,A6101, 8.143528E+00,A6101, 7.368414E+00  
 DIM 746, 1,1,10123,20,10148,20,A6301, 8.143528E+00,A6301, 7.368414E+00  
 DIM 747, 1,1,10104,18,10129,18,A6101, 1.122056E+01,A6101, 1.015257E+01  
 DIM 748, 1,1,10122,18,10147,18,A6301, 1.122056E+01,A6301, 1.015257E+01  
 DIM 749, 1,1,10105,16,10130,16,A6101, 1.412063E+01,A6101, 1.277661E+01  
 DIM 750, 1,1,10121,16,10146,16,A6301, 1.412063E+01,A6301, 1.277661E+01  
 DIM 751, 1,1,10106,14,10131,14,A6101, 1.679800E+01,A6101, 1.519916E+01  
 DIM 752, 1,1,10120,14,10145,14,A6301, 1.679800E+01,A6301, 1.519916E+01  
 DIM 753, 1,1,10107,12,10132,12,A6101, 1.921048E+01,A6101, 1.738200E+01  
 DIM 754, 1,1,10119,12,10144,12,A6301, 1.921048E+01,A6301, 1.738200E+01  
 DIM 755, 1,1,10108,10,10133,10,A6101, 2.132001E+01,A6101, 1.929074E+01  
 DIM 756, 1,1,10118,10,10143,10,A6101, 2.132001E+01,A6101, 1.929074E+01  
 DIM 757, 1,1,10109, 8,10134, 8,A6101, 2.309328E+01,A6101, 2.089522E+01  
 DIM 758, 1,1,10117, 8,10142, 8,A6101, 2.309328E+01,A6101, 2.089522E+01  
 DIM 759, 1,1,10110, 6,10135, 6,A6101, 2.450237E+01,A6101, 2.217020E+01  
 DIM 760, 1,1,10116, 6,10141, 6,A6101, 2.450237E+01,A6101, 2.217020E+01  
 DIM 761, 1,1,10111, 4,10136, 4,A6101, 2.552504E+01,A6101, 2.309552E+01  
 DIM 762, 1,1,10115, 4,10140, 4,A6101, 2.552504E+01,A6101, 2.309552E+01  
 DIM 763, 1,1,10112, 2,10137, 2,A6101, 2.614516E+01,A6101, 2.365663E+01  
 DIM 764, 1,1,10114, 2,10139, 2,A6101, 2.614516E+01,A6101, 2.365663E+01  
 DIM 765, 1,1,10113, 0,10138, 0,A6101, 2.635297E+01,A6101, 2.384465E+01  
 REM RADIAL CONDUCTORS REGION 5, LAYER 6 TO LAYER 7  
 DIM 766, 1,1,10126,24,10151,24,A6101, 1.347602E+00,A6101, 1.205853E+00  
 DIM 767, 1,1,10150,24,10175,24,A6301, 1.347602E+00,A6301, 1.205853E+00  
 DIM 768, 1,1,10127,22,10152,22,A6101, 4.021540E+00,A6101, 3.598530E+00  
 DIM 769, 1,1,10149,22,10174,22,A6301, 4.021540E+00,A6301, 3.598530E+00  
 DIM 770, 1,1,10128,20,10153,20,A6101, 6.632057E+00,A6101, 5.934456E+00  
 DIM 771, 1,1,10148,20,10173,20,A6301, 6.632057E+00,A6301, 5.934456E+00  
 DIM 772, 1,1,10129,18,10154,18,A6101, 9.137983E+00,A6101, 8.176792E+00  
 DIM 773, 1,1,10147,18,10172,18,A6301, 9.137983E+00,A6301, 8.176792E+00  
 DIM 774, 1,1,10130,16,10155,16,A6101, 1.149979E+01,A6101, 1.029017E+01  
 DIM 775, 1,1,10146,16,10171,16,A6301, 1.149979E+01,A6301, 1.029017E+01

|     |        |                                          |                    |              |
|-----|--------|------------------------------------------|--------------------|--------------|
| DIM | 776    | 1,1,10131,14,10156,14,A6101              | 1.368024E+01,A6101 | 1.224127E+01 |
| DIM | 777    | 1,1,10145,14,10170,14,A6301              | 1.368024E+01,A6301 | 1.224127E+01 |
| DIM | 778    | 1,1,10132,12,10197,12,A6101              | 1.564495E+01,A6101 | 1.399932E+01 |
| DIM | 779    | 1,1,10144,12,10169,12,A6301              | 1.564495E+01,A6101 | 1.399932E+01 |
| DIM | 780    | 1,1,10133,10,10158,10,A6101              | 1.736293E+01,A6101 | 1.553659E+01 |
| DIM | 781    | 1,1,10143,10,10168,10,A6101              | 1.736293E+01,A6101 | 1.553659E+01 |
| DIM | 782    | 1,1,10134,8,10159,8,A6101                | 1.880707E+01,A6101 | 1.682883E+01 |
| DIM | 783    | 1,1,10142,8,10167,8,A6101                | 1.880707E+01,A6101 | 1.682883E+01 |
| DIM | 784    | 1,1,10135,6,10160,6,A6101                | 1.995462E+01,A6101 | 1.785567E+01 |
| DIM | 785    | 1,1,10141,6,10166,6,A6101                | 1.995462E+01,A6101 | 1.785567E+01 |
| DIM | 786    | 1,1,10136,4,10161,4,A6101                | 2.078749E+01,A6101 | 1.860092E+01 |
| DIM | 787    | 1,1,10140,4,10165,4,A6101                | 2.078749E+01,A6101 | 1.860092E+01 |
| DIM | 788    | 1,1,10137,2,10162,2,A6101                | 2.129253E+01,A6101 | 1.905284E+01 |
| DIM | 789    | 1,1,10139,2,10164,2,A6101                | 2.129253E+01,A6101 | 1.905284E+01 |
| DIM | 790    | 1,1,10138,0,10163,0,A6101                | 2.146175E+01,A6101 | 1.920427E+01 |
| REM | RADIAL | CONDUCTORS REGION 5, LAYER 7 TO LAYER 8  |                    |              |
| DIM | 791    | 1,1,10151,24,10176,24,A6101              | 1.071979E+00,A6101 | 9.459796E-01 |
| DIM | 792    | 1,1,10175,24,10200,24,A6301              | 1.071979E+00,A6301 | 9.459796E-01 |
| DIM | 793    | 1,1,10152,22,10177,22,A6101              | 3.199020E+00,A6101 | 2.823009E+00 |
| DIM | 794    | 1,1,10174,22,10199,22,A6301              | 3.199020E+00,A6301 | 2.823009E+00 |
| DIM | 795    | 1,1,10153,20,10178,20,A6101              | 5.275610E+00,A6101 | 4.655519E+00 |
| DIM | 796    | 1,1,10173,20,10198,20,A6301              | 5.275610E+00,A6301 | 4.655519E+00 |
| DIM | 797    | 1,1,10154,18,10179,18,A6101              | 7.269003E+00,A6101 | 6.414610E+00 |
| DIM | 798    | 1,1,10172,18,10197,18,A6301              | 7.269003E+00,A6301 | 6.414610E+00 |
| DIM | 799    | 1,1,10155,16,10180,16,A6101              | 9.147751E+00,A6101 | 8.072533E+00 |
| DIM | 800    | 1,1,10171,16,10196,16,A6301              | 9.147751E+00,A6101 | 8.072533E+00 |
| DIM | 801    | 1,1,10156,14,10181,14,A6101              | 1.088224E+01,A6101 | 9.603149E+00 |
| DIM | 802    | 1,1,10170,14,10195,14,A6301              | 1.088224E+01,A6101 | 9.603149E+00 |
| DIM | 803    | 1,1,10157,12,10182,12,A6101              | 1.244511E+01,A6101 | 1.098232E+01 |
| DIM | 804    | 1,1,10169,12,10194,12,A6101              | 1.244511E+01,A6101 | 1.098232E+01 |
| DIM | 805    | 1,1,10158,10,10183,10,A6101              | 1.381171E+01,A6101 | 1.218830E+01 |
| DIM | 806    | 1,1,10168,10,10193,10,A6101              | 1.381171E+01,A6101 | 1.218830E+01 |
| DIM | 807    | 1,1,10159,8,10184,8,A6101                | 1.496049E+01,A6101 | 1.320205E+01 |
| DIM | 808    | 1,1,10167,8,10192,8,A6101                | 1.496049E+01,A6101 | 1.320205E+01 |
| DIM | 809    | 1,1,10160,6,10185,6,A6101                | 1.587334E+01,A6101 | 1.400760E+01 |
| DIM | 810    | 1,1,10166,6,10191,6,A6101                | 1.587334E+01,A6101 | 1.400760E+01 |
| DIM | 811    | 1,1,10161,4,10186,4,A6101                | 1.653584E+01,A6101 | 1.459224E+01 |
| DIM | 812    | 1,1,10165,4,10190,4,A6101                | 1.653584E+01,A6101 | 1.459224E+01 |
| DIM | 813    | 1,1,10162,2,10187,2,A6101                | 1.693758E+01,A6101 | 1.494676E+01 |
| DIM | 814    | 1,1,10164,2,10189,2,A6101                | 1.693758E+01,A6101 | 1.494676E+01 |
| DIM | 815    | 1,1,10163,0,10188,0,A6101                | 1.707220E+01,A6101 | 1.506556E+01 |
| REM | RADIAL | CONDUCTORS REGION 5, LAYER 8 TO LAYER 9  |                    |              |
| DIM | 816    | 1,1,10176,24,10201,24,A6101              | 8.278551E-01,A6101 | 7.176057E-01 |
| DIM | 817    | 1,1,10200,24,10225,24,A6301              | 8.278551E-01,A6301 | 7.176057E-01 |
| DIM | 818    | 1,1,10177,22,10202,22,A6101              | 2.470499E+00,A6101 | 2.141491E+00 |
| DIM | 819    | 1,1,10199,22,10224,22,A6301              | 2.470499E+00,A6101 | 2.141491E+00 |
| DIM | 820    | 1,1,10178,20,10203,20,A6101              | 4.074184E+00,A6101 | 3.531607E+00 |
| DIM | 821    | 1,1,10198,20,10223,20,A6301              | 4.074184E+00,A6101 | 3.531607E+00 |
| DIM | 822    | 1,1,10179,18,10204,18,A6101              | 5.613619E+00,A6101 | 4.866026E+00 |
| DIM | 823    | 1,1,10197,18,10222,18,A6301              | 5.613619E+00,A6101 | 4.866026E+00 |
| DIM | 824    | 1,1,10180,16,10205,16,A6101              | 7.064514E+00,A6101 | 6.123699E+00 |
| DIM | 825    | 1,1,10196,16,10221,16,A6101              | 7.064514E+00,A6101 | 6.123699E+00 |
| DIM | 826    | 1,1,10181,14,10206,14,A6101              | 8.404005E+00,A6101 | 7.284801E+00 |
| DIM | 827    | 1,1,10195,14,10220,14,A6101              | 8.404005E+00,A6101 | 7.284801E+00 |
| DIM | 828    | 1,1,10182,12,10207,12,A6101              | 9.610958E+00,A6101 | 8.331018E+00 |
| DIM | 829    | 1,1,10194,12,10219,12,A6101              | 9.610958E+00,A6101 | 8.331018E+00 |
| DIM | 830    | 1,1,10183,10,10208,10,A6101              | 1.066635E+01,A6101 | 9.245857E+00 |
| DIM | 831    | 1,1,10193,10,10218,10,A6101              | 1.066635E+01,A6101 | 9.245857E+00 |
| DIM | 832    | 1,1,10184,8,10209,8,A6101                | 1.155351E+01,A6101 | 1.001487E+01 |
| DIM | 833    | 1,1,10192,8,10217,8,A6101                | 1.155351E+01,A6101 | 1.001487E+01 |
| DIM | 834    | 1,1,10185,6,10210,6,A6101                | 1.225847E+01,A6101 | 1.062595E+01 |
| DIM | 835    | 1,1,10191,6,10216,6,A6101                | 1.225847E+01,A6101 | 1.062595E+01 |
| DIM | 836    | 1,1,10186,4,10211,4,A6101                | 1.277011E+01,A6101 | 1.106945E+01 |
| DIM | 837    | 1,1,10190,4,10215,4,A6101                | 1.277011E+01,A6101 | 1.106945E+01 |
| DIM | 838    | 1,1,10187,2,10212,2,A6101                | 1.308036E+01,A6101 | 1.133838E+01 |
| DIM | 839    | 1,1,10189,2,10214,2,A6101                | 1.308036E+01,A6101 | 1.133838E+01 |
| DIM | 840    | 1,1,10188,0,10213,0,A6101                | 1.318432E+01,A6101 | 1.142850E+01 |
| REM | RADIAL | CONDUCTORS REGION 5, LAYER 9 TO LAYER 10 |                    |              |
| DIM | 841    | 1,1,10201,24,10226,24,A6101              | 6.152312E-01,A6101 | 5.207317E-01 |
| DIM | 842    | 1,1,10225,24,10250,24,A6301              | 6.152312E-01,A6101 | 5.207317E-01 |

|     |                                                  |                             |                    |              |
|-----|--------------------------------------------------|-----------------------------|--------------------|--------------|
| DIM | 843                                              | 1,1,10202,22,10227,22,A6101 | 1.835985E+00,A6101 | 1.553978E+00 |
| DIM | 844                                              | 1,1,10224,22,10249,22,A6101 | 1.835985E+00,A6101 | 1.553978E+00 |
| DIM | 845                                              | 1,1,10203,20,10228,20,A6101 | 3.027784E+00,A6101 | 2.562716E+00 |
| DIM | 846                                              | 1,1,10223,20,10248,20,A6101 | 3.027784E+00,A6101 | 2.562716E+00 |
| DIM | 847                                              | 1,1,10204,18,10229,18,A6101 | 4.171833E+00,A6101 | 3.531038E+00 |
| DIM | 848                                              | 1,1,10222,18,10247,18,A6101 | 4.171833E+00,A6101 | 3.531038E+00 |
| DIM | 849                                              | 1,1,10205,16,10230,16,A6101 | 5.250086E+00,A6101 | 4.443672E+00 |
| DIM | 850                                              | 1,1,10221,16,10246,16,A6101 | 5.250086E+00,A6101 | 4.443672E+00 |
| DIM | 851                                              | 1,1,10206,14,10231,14,A6101 | 6.245544E+00,A6101 | 5.286228E+00 |
| DIM | 852                                              | 1,1,10220,14,10245,14,A6101 | 6.245544E+00,A6101 | 5.286228E+00 |
| DIM | 853                                              | 1,1,10207,12,10232,12,A6101 | 7.142506E+00,A6101 | 6.045418E+00 |
| DIM | 854                                              | 1,1,10219,12,10244,12,A6101 | 7.142506E+00,A6101 | 6.045418E+00 |
| DIM | 855                                              | 1,1,10208,10,10233,10,A6101 | 7.926832E+00,A6101 | 6.709270E+00 |
| DIM | 856                                              | 1,1,10218,10,10243,10,A6101 | 7.926832E+00,A6101 | 6.709270E+00 |
| DIM | 857                                              | 1,1,10209,8,10234,8,A6101   | 8.586138E+00,A6101 | 7.267307E+00 |
| DIM | 858                                              | 1,1,10217,8,10242,8,A6101   | 8.586138E+00,A6101 | 7.267307E+00 |
| DIM | 859                                              | 1,1,10210,6,10235,6,A6101   | 9.110041E+00,A6101 | 7.710737E+00 |
| DIM | 860                                              | 1,1,10216,6,10241,6,A6101   | 9.110041E+00,A6101 | 7.710737E+00 |
| DIM | 861                                              | 1,1,10211,4,10236,4,A6101   | 9.490273E+00,A6101 | 8.032566E+00 |
| DIM | 862                                              | 1,1,10215,4,10240,4,A6101   | 9.490273E+00,A6101 | 8.032566E+00 |
| DIM | 863                                              | 1,1,10212,2,10237,2,A6101   | 9.720839E+00,A6101 | 8.227716E+00 |
| DIM | 864                                              | 1,1,10214,2,10239,2,A6101   | 9.720839E+00,A6101 | 8.227716E+00 |
| DIM | 865                                              | 1,1,10213,0,10238,0,A6101   | 9.798100E+00,A6101 | 8.293112E+00 |
| REM | RADIAL CONDUCTORS REGION 5, LAYER 10 TO LAYER 11 |                             |                    |              |
| DIM | 866                                              | 1,1,10226,24,10251,24,A6101 | 4.341072E-01,A6101 | 3.553575E-01 |
| DIM | 867                                              | 1,1,10250,24,10275,24,A6101 | 4.341072E-01,A6101 | 3.553575E-01 |
| DIM | 868                                              | 1,1,10227,22,10252,22,A6101 | 1.295471E+00,A6101 | 1.060465E+00 |
| DIM | 869                                              | 1,1,10249,22,10274,22,A6101 | 1.295471E+00,A6101 | 1.060465E+00 |
| DIM | 870                                              | 1,1,10228,20,10253,20,A6101 | 2.136402E+00,A6101 | 1.748848E+00 |
| DIM | 871                                              | 1,1,10248,20,10273,20,A6101 | 2.136402E+00,A6101 | 1.748848E+00 |
| DIM | 872                                              | 1,1,10229,18,10254,18,A6101 | 2.943645E+00,A6101 | 2.409649E+00 |
| DIM | 873                                              | 1,1,10247,18,10272,18,A6101 | 2.943645E+00,A6101 | 2.409649E+00 |
| DIM | 874                                              | 1,1,10230,16,10255,16,A6101 | 3.704458E+00,A6101 | 3.032448E+00 |
| DIM | 875                                              | 1,1,10246,16,10271,16,A6101 | 3.704458E+00,A6101 | 3.032448E+00 |
| DIM | 876                                              | 1,1,10231,14,10256,14,A6101 | 4.406855E+00,A6101 | 3.607426E+00 |
| DIM | 877                                              | 1,1,10245,14,10270,14,A6101 | 4.406855E+00,A6101 | 3.607426E+00 |
| DIM | 878                                              | 1,1,10232,12,10257,12,A6101 | 5.039753E+00,A6101 | 4.125511E+00 |
| DIM | 879                                              | 1,1,10244,12,10269,12,A6101 | 5.039753E+00,A6101 | 4.125511E+00 |
| DIM | 880                                              | 1,1,10233,10,10258,10,A6101 | 5.593172E+00,A6101 | 4.578539E+00 |
| DIM | 881                                              | 1,1,10243,10,10268,10,A6101 | 5.593172E+00,A6101 | 4.578539E+00 |
| DIM | 882                                              | 1,1,10234,8,10259,8,A6101   | 6.058378E+00,A6101 | 4.959352E+00 |
| DIM | 883                                              | 1,1,10242,8,10267,8,A6101   | 6.058378E+00,A6101 | 4.959352E+00 |
| DIM | 884                                              | 1,1,10235,6,10260,6,A6101   | 6.428043E+00,A6101 | 5.261959E+00 |
| DIM | 885                                              | 1,1,10241,6,10266,6,A6101   | 6.428043E+00,A6101 | 5.261959E+00 |
| DIM | 886                                              | 1,1,10236,4,10261,4,A6101   | 6.696335E+00,A6101 | 5.481581E+00 |
| DIM | 887                                              | 1,1,10240,4,10265,4,A6101   | 6.696335E+00,A6101 | 5.481581E+00 |
| DIM | 888                                              | 1,1,10237,2,10262,2,A6101   | 6.859022E+00,A6101 | 5.614756E+00 |
| DIM | 889                                              | 1,1,10239,2,10264,2,A6101   | 6.859022E+00,A6101 | 5.614756E+00 |
| DIM | 890                                              | 1,1,10238,0,10263,0,A6101   | 6.913536E+00,A6101 | 5.659382E+00 |
| REM | RADIAL CONDUCTORS REGION 5, LAYER 11 TO LAYER 12 |                             |                    |              |
| DIM | 891                                              | 1,1,10251,24,10276,24,A6101 | 2.844828E-01,A6101 | 2.214831E-01 |
| DIM | 892                                              | 1,1,10275,24,10300,24,A6101 | 2.844828E-01,A6101 | 2.214831E-01 |
| DIM | 893                                              | 1,1,10252,22,10277,22,A6101 | 8.489596E-01,A6101 | 6.609547E-01 |
| DIM | 894                                              | 1,1,10274,22,10299,22,A6101 | 8.489596E-01,A6101 | 6.609547E-01 |
| DIM | 895                                              | 1,1,10253,20,10278,20,A6101 | 1.400047E+00,A6101 | 1.090002E+00 |
| DIM | 896                                              | 1,1,10273,20,10298,20,A6101 | 1.400047E+00,A6101 | 1.090002E+00 |
| DIM | 897                                              | 1,1,10254,18,10279,18,A6101 | 1.929055E+00,A6101 | 1.501860E+00 |
| DIM | 898                                              | 1,1,10272,18,10297,18,A6101 | 1.929055E+00,A6101 | 1.501860E+00 |
| DIM | 899                                              | 1,1,10255,16,10280,16,A6101 | 2.427639E+00,A6101 | 1.890031E+00 |
| DIM | 900                                              | 1,1,10271,16,10296,16,A6101 | 2.427639E+00,A6101 | 1.890031E+00 |
| DIM | 901                                              | 1,1,10256,14,10281,14,A6101 | 2.887938E+00,A6101 | 2.248394E+00 |
| DIM | 902                                              | 1,1,10270,14,10295,14,A6101 | 2.887938E+00,A6101 | 2.248394E+00 |
| DIM | 903                                              | 1,1,10257,12,10282,12,A6101 | 3.302694E+00,A6101 | 2.571302E+00 |
| DIM | 904                                              | 1,1,10269,12,10294,12,A6101 | 3.302694E+00,A6101 | 2.571302E+00 |
| DIM | 905                                              | 1,1,10258,10,10283,10,A6101 | 3.665365E+00,A6101 | 2.853657E+00 |
| DIM | 906                                              | 1,1,10268,10,10293,10,A6101 | 3.665365E+00,A6101 | 2.853657E+00 |
| DIM | 907                                              | 1,1,10259,8,10284,8,A6101   | 3.970228E+00,A6101 | 3.091009E+00 |
| DIM | 908                                              | 1,1,10267,8,10292,8,A6101   | 3.970228E+00,A6101 | 3.091009E+00 |
| DIM | 909                                              | 1,1,10260,6,10285,6,A6101   | 4.212481E+00,A6101 | 3.279613E+00 |
| DIM | 910                                              | 1,1,10266,6,10291,6,A6101   | 4.212481E+00,A6101 | 3.279613E+00 |

DIM 911, 1,1,10261, 4,10286, 4,A6101, 4.388302E+00,A6101, 3.416496E+00  
 DIM 912, 1,1,10265, 4,10290, 4,A6101, 4.388302E+00,A6101, 3.416496E+00  
 DIM 913, 1,1,10262, 2,10287, 2,A6101, 4.494913E+00,A6101, 3.499500E+00  
 DIM 914, 1,1,10264, 2,10289, 2,A6101, 4.494913E+00,A6101, 3.499500E+00  
 DIM 915, 1,1,10263, 0,10288, 0,A6101, 4.530640E+00,A6101, 3.527315E+00  
 REM RADIAL CONDUCTORS REGION 5, LAYER 12 TO LAYER 13  
 DIM 916, 1,1,10276,24,10301,24,A6101, 1.663585E-01,A6101, 1.191087E-01  
 DIM 917, 1,1,10300,24,10325,24,A6101, 1.663585E-01,A6101, 1.191087E-01  
 DIM 918, 1,1,10277,22,10302,22,A6101, 4.964504E-01,A6101, 3.554466E-01  
 DIM 919, 1,1,10299,22,10324,22,A6101, 4.964504E-01,A6101, 3.554466E-01  
 DIM 920, 1,1,10278,20,10303,20,A6101, 8.187128E-01,A6101, 5.861790E-01  
 DIM 921, 1,1,10298,20,10323,20,A6101, 8.187128E-01,A6101, 5.861790E-01  
 DIM 922, 1,1,10279,18,10304,18,A6101, 1.128063E+00,A6101, 8.076669E-01  
 DIM 923, 1,1,10297,18,10322,18,A6101, 1.128063E+00,A6101, 8.076669E-01  
 DIM 924, 1,1,10280,16,10305,16,A6101, 1.419623E+00,A6101, 1.016417E+00  
 DIM 925, 1,1,10296,16,10321,16,A6101, 1.419623E+00,A6101, 1.016417E+00  
 DIM 926, 1,1,10281,14,10306,14,A6101, 1.688795E+00,A6101, 1.209137E+00  
 DIM 927, 1,1,10295,14,10320,14,A6101, 1.688795E+00,A6101, 1.209137E+00  
 DIM 928, 1,1,10282,12,10307,12,A6101, 1.931334E+00,A6101, 1.382790E+00  
 DIM 929, 1,1,10294,12,10319,12,A6101, 1.931334E+00,A6101, 1.382790E+00  
 DIM 930, 1,1,10283,10,10308,10,A6101, 2.143415E+00,A6101, 1.534635E+00  
 DIM 931, 1,1,10293,10,10318,10,A6101, 2.143415E+00,A6101, 1.534635E+00  
 DIM 932, 1,1,10284, 8,10309, 8,A6101, 2.321690E+00,A6101, 1.662276E+00  
 DIM 933, 1,1,10292, 8,10317, 8,A6101, 2.321690E+00,A6101, 1.662276E+00  
 DIM 934, 1,1,10285, 6,10310, 6,A6101, 2.463354E+00,A6101, 1.763703E+00  
 DIM 935, 1,1,10291, 6,10316, 6,A6101, 2.463354E+00,A6101, 1.763703E+00  
 DIM 936, 1,1,10286, 4,10311, 4,A6101, 2.566168E+00,A6101, 1.837317E+00  
 DIM 937, 1,1,10290, 4,10315, 4,A6101, 2.566168E+00,A6101, 1.837317E+00  
 DIM 938, 1,1,10287, 2,10312, 2,A6101, 2.628513E+00,A6101, 1.881954E+00  
 DIM 939, 1,1,10289, 2,10314, 2,A6101, 2.628513E+00,A6101, 1.881954E+00  
 DIM 940, 1,1,10288, 0,10313, 0,A6101, 2.649405E+00,A6101, 1.896912E+00  
 REM RADIAL CONDUCTORS REGION 5, LAYER 13 TO LAYER 14  
 DIM 941, 1,1,10301,24,10326,24,A6101, 7.973397E-02,A6101, 4.823413E-02  
 DIM 942, 1,1,10325,24,10350,24,A6101, 7.973397E-02,A6101, 4.823413E-02  
 DIM 943, 1,1,10302,22,10327,22,A6101, 2.379436E-01,A6101, 1.439412E-01  
 DIM 944, 1,1,10324,22,10349,22,A6101, 2.379436E-01,A6101, 1.439412E-01  
 DIM 945, 1,1,10303,20,10328,20,A6101, 3.924009E-01,A6101, 2.373781E-01  
 DIM 946, 1,1,10323,20,10348,20,A6101, 3.924009E-01,A6101, 2.373781E-01  
 DIM 947, 1,1,10304,18,10329,18,A6101, 5.406696E-01,A6101, 3.270717E-01  
 DIM 948, 1,1,10322,18,10347,18,A6101, 5.406696E-01,A6101, 3.270717E-01  
 DIM 949, 1,1,10305,16,10330,16,A6101, 6.804112E-01,A6101, 4.116068E-01  
 DIM 950, 1,1,10321,16,10346,16,A6101, 6.804112E-01,A6101, 4.116068E-01  
 DIM 951, 1,1,10306,14,10331,14,A6101, 8.094226E-01,A6101, 4.896506E-01  
 DIM 952, 1,1,10320,14,10345,14,A6101, 8.094226E-01,A6101, 4.896506E-01  
 DIM 953, 1,1,10307,12,10332,12,A6101, 9.256690E-01,A6101, 5.599725E-01  
 DIM 954, 1,1,10319,12,10344,12,A6101, 9.256690E-01,A6101, 5.599725E-01  
 DIM 955, 1,1,10308,10,10333,10,A6101, 1.027317E+00,A6101, 6.214637E-01  
 DIM 956, 1,1,10318,10,10343,10,A6101, 1.027317E+00,A6101, 6.214637E-01  
 DIM 957, 1,1,10309, 8,10334, 8,A6101, 1.112763E+00,A6101, 6.731532E-01  
 DIM 958, 1,1,10317, 8,10342, 8,A6101, 1.112763E+00,A6101, 6.731532E-01  
 DIM 959, 1,1,10310, 6,10335, 6,A6101, 1.180661E+00,A6101, 7.142272E-01  
 DIM 960, 1,1,10316, 6,10341, 6,A6101, 1.180661E+00,A6101, 7.142272E-01  
 DIM 961, 1,1,10311, 4,10336, 4,A6101, 1.229939E+00,A6101, 7.440374E-01  
 DIM 962, 1,1,10315, 4,10340, 4,A6101, 1.229939E+00,A6101, 7.440374E-01  
 DIM 963, 1,1,10312, 2,10337, 2,A6101, 1.259820E+00,A6101, 7.621137E-01  
 DIM 964, 1,1,10314, 2,10339, 2,A6101, 1.259820E+00,A6101, 7.621137E-01  
 DIM 965, 1,1,10313, 0,10338, 0,A6101, 1.269834E+00,A6101, 7.681710E-01  
 REM RADIAL CONDUCTORS REGION 5, LAYER 14 TO LAYER 15  
 DIM 966, 1,1,10326,24,10351,24,A6101, 2.460925E-02,A6101, 8.859329E-03  
 DIM 967, 1,1,10350,24,10375,24,A6101, 2.460925E-02,A6101, 8.859329E-03  
 DIM 968, 1,1,10327,22,10352,22,A6101, 7.343936E-02,A6101, 2.643818E-02  
 DIM 969, 1,1,10349,22,10374,22,A6101, 7.343936E-02,A6101, 2.643818E-02  
 DIM 970, 1,1,10328,20,10353,20,A6101, 1.211113E-01,A6101, 4.360010E-02  
 DIM 971, 1,1,10348,20,10373,20,A6101, 1.211113E-01,A6101, 4.360010E-02  
 DIM 972, 1,1,10329,18,10354,18,A6101, 1.668732E-01,A6101, 6.007440E-02  
 DIM 973, 1,1,10347,18,10372,18,A6101, 1.668732E-01,A6101, 6.007440E-02  
 DIM 974, 1,1,10330,16,10355,16,A6101, 2.100034E-01,A6101, 7.560122E-02  
 DIM 975, 1,1,10346,16,10371,16,A6101, 2.100034E-01,A6101, 7.560122E-02  
 DIM 976, 1,1,10331,14,10356,14,A6101, 2.498218E-01,A6101, 8.993584E-02  
 DIM 977, 1,1,10345,14,10370,14,A6101, 2.498218E-01,A6101, 8.993584E-02

DIM 978, 1,1,10332,12,10357,12,A6101, 2.857002E-01,A6101, 1.028521E-01  
 DIM 979, 1,1,10344,12,10369,12,A6101, 2.857002E-01,A6101, 1.028521E-01  
 DIM 980, 1,1,10333,10,10358,10,A6101, 3.170732E-01,A6101, 1.141464E-01  
 DIM 981, 1,1,10343,10,10368,10,A6101, 3.170732E-01,A6101, 1.141464E-01  
 DIM 982, 1,1,10334, 8,10359, 8,A6101, 3.434455E-01,A6101, 1.236404E-01  
 DIM 983, 1,1,10342, 8,10367, 8,A6101, 3.434455E-01,A6101, 1.236404E-01  
 DIM 984, 1,1,10335, 6,10360, 6,A6101, 3.644016E-01,A6101, 1.311846E-01  
 DIM 985, 1,1,10341, 6,10366, 6,A6101, 3.644016E-01,A6101, 1.311846E-01  
 DIM 986, 1,1,10336, 4,10361, 4,A6101, 3.796109E-01,A6101, 1.366599E-01  
 DIM 987, 1,1,10340, 4,10365, 4,A6101, 3.796109E-01,A6101, 1.366599E-01  
 DIM 988, 1,1,10337, 2,10362, 2,A6101, 3.888335E-01,A6101, 1.399800E-01  
 DIM 989, 1,1,10339, 2,10364, 2,A6101, 3.888335E-01,A6101, 1.399800E-01  
 DIM 990, 1,1,10338, 0,10363, 0,A6101, 3.919239E-01,A6101, 1.410925E-01  
 REM CIRCUMFERENTIAL CONDUCTORS; Y- DIRECTION, CONDUCTION  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 1  
 DIV 991, 10001, 10002, A6101, 9.973752E-01,A6101, 2.976387E+00  
 DIV 993, 10002, 10003, A6101, 2.976387E+00,A6101, 4.908460E+00  
 DIV 995, 10003, 10004, A6101, 4.908460E+00,A6101, 6.763123E+00  
 DIV 997, 10004, 10005, A6101, 6.763123E+00,A6101, 8.511122E+00  
 DIV 999, 10005, 10006, A6101, 8.511122E+00,A6101, 1.012489E+01  
 DIV 1001, 10006, 10007, A6101, 1.012489E+01,A6101, 1.157899E+01  
 DIV 1003, 10007, 10008, A6101, 1.157899E+01,A6101, 1.285050E+01  
 DIV 1005, 10008, 10009, A6101, 1.285050E+01,A6101, 1.391933E+01  
 DIV 1007, 10009, 10010, A6101, 1.391933E+01,A6101, 1.476864E+01  
 DIV 1009, 10010, 10011, A6101, 1.476864E+01,A6101, 1.538505E+01  
 DIV 1011, 10011, 10012, A6101, 1.538505E+01,A6101, 1.575883E+01  
 DIV 1013, 10012, 10013, A6101, 1.575883E+01,A6101, 1.588408E+01  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 2  
 DIV 1015, 10026, 10027, A6101, 9.973752E-01,A6101, 2.976387E+00  
 DIV 1017, 10027, 10028, A6101, 2.976387E+00,A6101, 4.908460E+00  
 DIV 1019, 10028, 10029, A6101, 4.908460E+00,A6101, 6.763123E+00  
 DIV 1021, 10029, 10030, A6101, 6.763123E+00,A6101, 8.511122E+00  
 DIV 1023, 10030, 10031, A6101, 8.511122E+00,A6101, 1.012490E+01  
 DIV 1025, 10031, 10032, A6101, 1.012490E+01,A6101, 1.157899E+01  
 DIV 1027, 10032, 10033, A6101, 1.157899E+01,A6101, 1.285050E+01  
 DIV 1029, 10033, 10034, A6101, 1.285050E+01,A6101, 1.391932E+01  
 DIV 1031, 10034, 10035, A6101, 1.391932E+01,A6101, 1.476865E+01  
 DIV 1033, 10035, 10036, A6101, 1.476865E+01,A6101, 1.538506E+01  
 DIV 1035, 10036, 10037, A6101, 1.538506E+01,A6101, 1.575883E+01  
 DIV 1037, 10037, 10038, A6101, 1.575883E+01,A6101, 1.588408E+01  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 3  
 DIV 1039, 10051, 10052, A6101, 9.973754E-01,A6101, 2.976388E+00  
 DIV 1041, 10052, 10053, A6101, 2.976388E+00,A6101, 4.908460E+00  
 DIV 1043, 10053, 10054, A6101, 4.908460E+00,A6101, 6.763124E+00  
 DIV 1045, 10054, 10055, A6101, 6.763124E+00,A6101, 8.511123E+00  
 DIV 1047, 10055, 10056, A6101, 8.511123E+00,A6101, 1.012490E+01  
 DIV 1049, 10056, 10057, A6101, 1.012490E+01,A6101, 1.157900E+01  
 DIV 1051, 10057, 10058, A6101, 1.157900E+01,A6101, 1.285050E+01  
 DIV 1053, 10058, 10059, A6101, 1.285050E+01,A6101, 1.391933E+01  
 DIV 1055, 10059, 10060, A6101, 1.391933E+01,A6101, 1.476865E+01  
 DIV 1057, 10060, 10061, A6101, 1.476865E+01,A6101, 1.538505E+01  
 DIV 1059, 10061, 10062, A6101, 1.538505E+01,A6101, 1.575883E+01  
 DIV 1061, 10062, 10063, A6101, 1.575883E+01,A6101, 1.588408E+01  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 4  
 DIV 1063, 10076, 10077, A6101, 9.973755E-01,A6101, 2.976387E+00  
 DIV 1065, 10077, 10078, A6101, 2.976387E+00,A6101, 4.908460E+00  
 DIV 1067, 10078, 10079, A6101, 4.908460E+00,A6101, 6.763124E+00  
 DIV 1069, 10079, 10080, A6101, 6.763124E+00,A6101, 8.511122E+00  
 DIV 1071, 10080, 10081, A6101, 8.511122E+00,A6101, 1.012490E+01  
 DIV 1073, 10081, 10082, A6101, 1.012490E+01,A6101, 1.157900E+01  
 DIV 1075, 10082, 10083, A6101, 1.157900E+01,A6101, 1.285049E+01  
 DIV 1077, 10083, 10084, A6101, 1.285049E+01,A6101, 1.391932E+01  
 DIV 1079, 10084, 10085, A6101, 1.391932E+01,A6101, 1.476864E+01  
 DIV 1081, 10085, 10086, A6101, 1.476864E+01,A6101, 1.538505E+01  
 DIV 1083, 10086, 10087, A6101, 1.538505E+01,A6101, 1.575883E+01  
 DIV 1085, 10087, 10088, A6101, 1.575883E+01,A6101, 1.588409E+01  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 5  
 DIV 1087, 10101, 10102, A6101, 9.973756E-01,A6101, 2.976387E+00  
 DIV 1089, 10102, 10103, A6101, 2.976387E+00,A6101, 4.908460E+00  
 DIV 1091, 10103, 10104, A6101, 4.908460E+00,A6101, 6.763124E+00



|     |                                                      |        |        |        |                     |              |
|-----|------------------------------------------------------|--------|--------|--------|---------------------|--------------|
| DIV | 1093,                                                | 10104, | 10105, | A6101, | 6.763124E+00,A6101, | 8.511124E+00 |
| DIV | 1095,                                                | 10105, | 10106, | A6101, | 8.511124E+00,A6101, | 1.012490E+01 |
| DIV | 1097,                                                | 10106, | 10107, | A6101, | 1.012490E+01,A6101, | 1.157900E+01 |
| DIV | 1099,                                                | 10107, | 10108, | A6101, | 1.157900E+01,A6101, | 1.285050E+01 |
| DIV | 1101,                                                | 10108, | 10109, | A6101, | 1.285050E+01,A6101, | 1.391932E+01 |
| DIV | 1103,                                                | 10109, | 10110, | A6101, | 1.391932E+01,A6101, | 1.476864E+01 |
| DIV | 1105,                                                | 10110, | 10111, | A6101, | 1.476864E+01,A6101, | 1.538505E+01 |
| DIV | 1107,                                                | 10111, | 10112, | A6101, | 1.538505E+01,A6101, | 1.575884E+01 |
| DIV | 1109,                                                | 10112, | 10113, | A6101, | 1.575884E+01,A6101, | 1.588408E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 6  |        |        |        |                     |              |
| DIV | 1111,                                                | 10126, | 10127, | A6101, | 9.973757E-01,A6101, | 2.976388E+00 |
| DIV | 1113,                                                | 10127, | 10128, | A6101, | 2.976388E+00,A6101, | 4.908462E+00 |
| DIV | 1115,                                                | 10128, | 10129, | A6101, | 4.908462E+00,A6101, | 6.763124E+00 |
| DIV | 1117,                                                | 10129, | 10130, | A6101, | 6.763124E+00,A6101, | 8.511123E+00 |
| DIV | 1119,                                                | 10130, | 10131, | A6101, | 8.511123E+00,A6101, | 1.012490E+01 |
| DIV | 1121,                                                | 10131, | 10132, | A6101, | 1.012490E+01,A6101, | 1.157900E+01 |
| DIV | 1123,                                                | 10132, | 10133, | A6101, | 1.157900E+01,A6101, | 1.285050E+01 |
| DIV | 1125,                                                | 10133, | 10134, | A6101, | 1.285050E+01,A6101, | 1.391933E+01 |
| DIV | 1127,                                                | 10134, | 10135, | A6101, | 1.391933E+01,A6101, | 1.476864E+01 |
| DIV | 1129,                                                | 10135, | 10136, | A6101, | 1.476864E+01,A6101, | 1.538505E+01 |
| DIV | 1131,                                                | 10136, | 10137, | A6101, | 1.538505E+01,A6101, | 1.575884E+01 |
| DIV | 1133,                                                | 10137, | 10138, | A6101, | 1.575884E+01,A6101, | 1.588408E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 7  |        |        |        |                     |              |
| DIV | 1135,                                                | 10151, | 10152, | A6101, | 9.973759E-01,A6101, | 2.976389E+00 |
| DIV | 1137,                                                | 10152, | 10153, | A6101, | 2.976389E+00,A6101, | 4.908462E+00 |
| DIV | 1139,                                                | 10153, | 10154, | A6101, | 4.908462E+00,A6101, | 6.763124E+00 |
| DIV | 1141,                                                | 10154, | 10155, | A6101, | 6.763124E+00,A6101, | 8.511125E+00 |
| DIV | 1143,                                                | 10155, | 10156, | A6101, | 8.511125E+00,A6101, | 1.012490E+01 |
| DIV | 1145,                                                | 10156, | 10157, | A6101, | 1.012490E+01,A6101, | 1.157900E+01 |
| DIV | 1147,                                                | 10157, | 10158, | A6101, | 1.157900E+01,A6101, | 1.285051E+01 |
| DIV | 1149,                                                | 10158, | 10159, | A6101, | 1.285051E+01,A6101, | 1.391933E+01 |
| DIV | 1151,                                                | 10159, | 10160, | A6101, | 1.391933E+01,A6101, | 1.476865E+01 |
| DIV | 1153,                                                | 10160, | 10161, | A6101, | 1.476865E+01,A6101, | 1.538506E+01 |
| DIV | 1155,                                                | 10161, | 10162, | A6101, | 1.538506E+01,A6101, | 1.575883E+01 |
| DIV | 1157,                                                | 10162, | 10163, | A6101, | 1.575883E+01,A6101, | 1.588409E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 8  |        |        |        |                     |              |
| DIV | 1159,                                                | 10176, | 10177, | A6101, | 9.973755E-01,A6101, | 2.976386E+00 |
| DIV | 1161,                                                | 10177, | 10178, | A6101, | 2.976386E+00,A6101, | 4.908460E+00 |
| DIV | 1163,                                                | 10178, | 10179, | A6101, | 4.908460E+00,A6101, | 6.763122E+00 |
| DIV | 1165,                                                | 10179, | 10180, | A6101, | 6.763122E+00,A6101, | 8.511121E+00 |
| DIV | 1167,                                                | 10180, | 10181, | A6101, | 8.511121E+00,A6101, | 1.012490E+01 |
| DIV | 1169,                                                | 10181, | 10182, | A6101, | 1.012490E+01,A6101, | 1.157900E+01 |
| DIV | 1171,                                                | 10182, | 10183, | A6101, | 1.157900E+01,A6101, | 1.285050E+01 |
| DIV | 1173,                                                | 10183, | 10184, | A6101, | 1.285050E+01,A6101, | 1.391933E+01 |
| DIV | 1175,                                                | 10184, | 10185, | A6101, | 1.391933E+01,A6101, | 1.476864E+01 |
| DIV | 1177,                                                | 10185, | 10186, | A6101, | 1.476864E+01,A6101, | 1.538505E+01 |
| DIV | 1179,                                                | 10186, | 10187, | A6101, | 1.538505E+01,A6101, | 1.575883E+01 |
| DIV | 1181,                                                | 10187, | 10188, | A6101, | 1.575883E+01,A6101, | 1.588408E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 9  |        |        |        |                     |              |
| DIV | 1183,                                                | 10201, | 10202, | A6101, | 9.973756E-01,A6101, | 2.976386E+00 |
| DIV | 1185,                                                | 10202, | 10203, | A6101, | 2.976386E+00,A6101, | 4.908460E+00 |
| DIV | 1187,                                                | 10203, | 10204, | A6101, | 4.908460E+00,A6101, | 6.763124E+00 |
| DIV | 1189,                                                | 10204, | 10205, | A6101, | 6.763124E+00,A6101, | 8.511122E+00 |
| DIV | 1191,                                                | 10205, | 10206, | A6101, | 8.511122E+00,A6101, | 1.012490E+01 |
| DIV | 1193,                                                | 10206, | 10207, | A6101, | 1.012490E+01,A6101, | 1.157900E+01 |
| DIV | 1195,                                                | 10207, | 10208, | A6101, | 1.157900E+01,A6101, | 1.285050E+01 |
| DIV | 1197,                                                | 10208, | 10209, | A6101, | 1.285050E+01,A6101, | 1.391933E+01 |
| DIV | 1199,                                                | 10209, | 10210, | A6101, | 1.391933E+01,A6101, | 1.476865E+01 |
| DIV | 1201,                                                | 10210, | 10211, | A6101, | 1.476865E+01,A6101, | 1.538506E+01 |
| DIV | 1203,                                                | 10211, | 10212, | A6101, | 1.538506E+01,A6101, | 1.575883E+01 |
| DIV | 1205,                                                | 10212, | 10213, | A6101, | 1.575883E+01,A6101, | 1.588408E+01 |
| REM | CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 10 |        |        |        |                     |              |
| DIV | 1207,                                                | 10226, | 10227, | A6301, | 9.973755E-01,A6301, | 2.976387E+00 |
| DIV | 1208,                                                | 10249, | 10250, | A6301, | 9.973755E-01,A6301, | 2.976387E+00 |
| DIV | 1209,                                                | 10227, | 10228, | A6301, | 2.976387E+00,A6301, | 4.908459E+00 |
| DIV | 1210,                                                | 10248, | 10249, | A6301, | 2.976387E+00,A6301, | 4.908459E+00 |
| DIV | 1211,                                                | 10228, | 10229, | A6301, | 4.908459E+00,A6301, | 6.763121E+00 |
| DIV | 1212,                                                | 10247, | 10248, | A6301, | 4.908459E+00,A6301, | 6.763121E+00 |
| DIV | 1213,                                                | 10229, | 10230, | A6301, | 6.763121E+00,A6301, | 8.511120E+00 |
| DIV | 1214,                                                | 10246, | 10247, | A6301, | 6.763121E+00,A6301, | 8.511120E+00 |

|                                |                           |        |        |                     |              |
|--------------------------------|---------------------------|--------|--------|---------------------|--------------|
| DIV 1215,                      | 10230,                    | 10231, | A6301, | 8.511120E+00,A6301, | 1.012490E+01 |
| DIV 1216,                      | 10245,                    | 10246, | A6301, | 8.511120E+00,A6301, | 1.012490E+01 |
| DIV 1217,                      | 10231,                    | 10232, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1218,                      | 10244,                    | 10245, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1219,                      | 10232,                    | 10233, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1220,                      | 10243,                    | 10244, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1221,                      | 10233,                    | 10234, | A6301, | 1.285050E+01,A6301, | 1.391932E+01 |
| DIV 1222,                      | 10242,                    | 10243, | A6301, | 1.285050E+01,A6301, | 1.391932E+01 |
| DIV 1223,                      | 10234,                    | 10235, | A6301, | 1.391932E+01,A6301, | 1.476864E+01 |
| DIV 1224,                      | 10241,                    | 10242, | A6301, | 1.391932E+01,A6301, | 1.476864E+01 |
| DIV 1225,                      | 10235,                    | 10236, | A6301, | 1.476864E+01,A6301, | 1.538505E+01 |
| DIV 1226,                      | 10240,                    | 10241, | A6301, | 1.476864E+01,A6301, | 1.538505E+01 |
| DIV 1227,                      | 10236,                    | 10237, | A6301, | 1.538505E+01,A6301, | 1.575883E+01 |
| DIV 1228,                      | 10239,                    | 10240, | A6301, | 1.538505E+01,A6301, | 1.575883E+01 |
| DIV 1229,                      | 10237,                    | 10238, | A6301, | 1.575883E+01,A6301, | 1.588408E+01 |
| DIV 1230,                      | 10238,                    | 10239, | A6301, | 1.575883E+01,A6301, | 1.588408E+01 |
| REM CIRCUMFERENTIAL CONDUCTORS | REGION 5, LAYER NUMBER 11 |        |        |                     |              |
| DIV 1231,                      | 10251,                    | 10252, | A6301, | 9.973756E-01,A6301, | 2.976388E+00 |
| DIV 1232,                      | 10274,                    | 10275, | A6301, | 9.973756E-01,A6301, | 2.976388E+00 |
| DIV 1233,                      | 10252,                    | 10253, | A6301, | 2.976388E+00,A6301, | 4.908458E+00 |
| DIV 1234,                      | 10273,                    | 10274, | A6301, | 2.976388E+00,A6301, | 4.908458E+00 |
| DIV 1235,                      | 10253,                    | 10254, | A6301, | 4.908458E+00,A6301, | 6.763123E+00 |
| DIV 1236,                      | 10272,                    | 10273, | A6301, | 4.908458E+00,A6301, | 6.763123E+00 |
| DIV 1237,                      | 10254,                    | 10255, | A6301, | 6.763123E+00,A6301, | 8.511122E+00 |
| DIV 1238,                      | 10271,                    | 10272, | A6301, | 6.763123E+00,A6301, | 8.511122E+00 |
| DIV 1239,                      | 10255,                    | 10256, | A6301, | 8.511122E+00,A6301, | 1.012490E+01 |
| DIV 1240,                      | 10270,                    | 10271, | A6301, | 8.511122E+00,A6301, | 1.012490E+01 |
| DIV 1241,                      | 10256,                    | 10257, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1242,                      | 10269,                    | 10270, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1243,                      | 10257,                    | 10258, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1244,                      | 10268,                    | 10269, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1245,                      | 10258,                    | 10259, | A6301, | 1.285050E+01,A6301, | 1.391933E+01 |
| DIV 1246,                      | 10267,                    | 10268, | A6301, | 1.285050E+01,A6301, | 1.391933E+01 |
| DIV 1247,                      | 10259,                    | 10260, | A6301, | 1.391933E+01,A6301, | 1.476865E+01 |
| DIV 1248,                      | 10266,                    | 10267, | A6301, | 1.391933E+01,A6301, | 1.476865E+01 |
| DIV 1249,                      | 10260,                    | 10261, | A6301, | 1.476865E+01,A6301, | 1.538506E+01 |
| DIV 1250,                      | 10265,                    | 10266, | A6301, | 1.476865E+01,A6301, | 1.538506E+01 |
| DIV 1251,                      | 10261,                    | 10262, | A6301, | 1.538506E+01,A6301, | 1.575883E+01 |
| DIV 1252,                      | 10264,                    | 10265, | A6301, | 1.538506E+01,A6301, | 1.575883E+01 |
| DIV 1253,                      | 10262,                    | 10263, | A6301, | 1.575883E+01,A6301, | 1.588409E+01 |
| DIV 1254,                      | 10263,                    | 10264, | A6301, | 1.575883E+01,A6301, | 1.588409E+01 |
| REM CIRCUMFERENTIAL CONDUCTORS | REGION 5, LAYER NUMBER 12 |        |        |                     |              |
| DIV 1255,                      | 10276,                    | 10277, | A6301, | 9.973755E-01,A6301, | 2.976386E+00 |
| DIV 1256,                      | 10299,                    | 10300, | A6301, | 9.973755E-01,A6301, | 2.976386E+00 |
| DIV 1257,                      | 10277,                    | 10278, | A6301, | 2.976386E+00,A6301, | 4.908456E+00 |
| DIV 1258,                      | 10298,                    | 10299, | A6301, | 2.976386E+00,A6301, | 4.908456E+00 |
| DIV 1259,                      | 10278,                    | 10279, | A6301, | 4.908456E+00,A6301, | 6.763120E+00 |
| DIV 1260,                      | 10297,                    | 10298, | A6301, | 4.908456E+00,A6301, | 6.763120E+00 |
| DIV 1261,                      | 10279,                    | 10280, | A6301, | 6.763120E+00,A6301, | 8.511119E+00 |
| DIV 1262,                      | 10296,                    | 10297, | A6301, | 6.763120E+00,A6301, | 8.511119E+00 |
| DIV 1263,                      | 10280,                    | 10281, | A6301, | 8.511119E+00,A6301, | 1.012490E+01 |
| DIV 1264,                      | 10295,                    | 10296, | A6301, | 8.511119E+00,A6301, | 1.012490E+01 |
| DIV 1265,                      | 10281,                    | 10282, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1266,                      | 10294,                    | 10295, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1267,                      | 10282,                    | 10283, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1268,                      | 10293,                    | 10294, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1269,                      | 10283,                    | 10284, | A6301, | 1.285050E+01,A6301, | 1.391932E+01 |
| DIV 1270,                      | 10292,                    | 10293, | A6301, | 1.285050E+01,A6301, | 1.391932E+01 |
| DIV 1271,                      | 10284,                    | 10285, | A6301, | 1.391932E+01,A6301, | 1.476864E+01 |
| DIV 1272,                      | 10291,                    | 10292, | A6301, | 1.391932E+01,A6301, | 1.476864E+01 |
| DIV 1273,                      | 10285,                    | 10286, | A6301, | 1.476864E+01,A6301, | 1.538505E+01 |
| DIV 1274,                      | 10290,                    | 10291, | A6301, | 1.476864E+01,A6301, | 1.538505E+01 |
| DIV 1275,                      | 10286,                    | 10287, | A6301, | 1.538505E+01,A6301, | 1.575883E+01 |
| DIV 1276,                      | 10289,                    | 10290, | A6301, | 1.538505E+01,A6301, | 1.575883E+01 |
| DIV 1277,                      | 10287,                    | 10288, | A6301, | 1.575883E+01,A6301, | 1.588408E+01 |
| DIV 1278,                      | 10288,                    | 10289, | A6301, | 1.575883E+01,A6301, | 1.588408E+01 |
| REM CIRCUMFERENTIAL CONDUCTORS | REGION 5, LAYER NUMBER 13 |        |        |                     |              |
| DIV 1279,                      | 10301,                    | 10302, | A6301, | 9.973757E-01,A6301, | 2.976388E+00 |
| DIV 1280,                      | 10324,                    | 10325, | A6301, | 9.973757E-01,A6301, | 2.976388E+00 |
| DIV 1281,                      | 10302,                    | 10303, | A6301, | 2.976388E+00,A6301, | 4.908461E+00 |

|                                                          |        |        |        |                     |              |
|----------------------------------------------------------|--------|--------|--------|---------------------|--------------|
| DIV 1282,                                                | 10323, | 10324, | A6301, | 2.976388E+00,A6301, | 4.908461E+00 |
| DIV 1283,                                                | 10303, | 10304, | A6301, | 4.908461E+00,A6301, | 6.763122E+00 |
| DIV 1284,                                                | 10322, | 10323, | A6301, | 4.908461E+00,A6301, | 6.763122E+00 |
| DIV 1285,                                                | 10304, | 10305, | A6301, | 6.763122E+00,A6301, | 8.511123E+00 |
| DIV 1286,                                                | 10321, | 10322, | A6301, | 6.763122E+00,A6301, | 8.511123E+00 |
| DIV 1287,                                                | 10305, | 10306, | A6301, | 8.511123E+00,A6301, | 1.012490E+01 |
| DIV 1288,                                                | 10320, | 10321, | A6301, | 8.511123E+00,A6301, | 1.012490E+01 |
| DIV 1289,                                                | 10306, | 10307, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1290,                                                | 10319, | 10320, | A6301, | 1.012490E+01,A6301, | 1.157900E+01 |
| DIV 1291,                                                | 10307, | 10308, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1292,                                                | 10318, | 10319, | A6301, | 1.157900E+01,A6301, | 1.285050E+01 |
| DIV 1293,                                                | 10308, | 10309, | A6301, | 1.285050E+01,A6301, | 1.391933E+01 |
| DIV 1294,                                                | 10317, | 10318, | A6301, | 1.285050E+01,A6301, | 1.391933E+01 |
| DIV 1295,                                                | 10309, | 10310, | A6301, | 1.391933E+01,A6301, | 1.476865E+01 |
| DIV 1296,                                                | 10316, | 10317, | A6301, | 1.391933E+01,A6301, | 1.476865E+01 |
| DIV 1297,                                                | 10310, | 10311, | A6301, | 1.476865E+01,A6301, | 1.538506E+01 |
| DIV 1298,                                                | 10315, | 10316, | A6301, | 1.476865E+01,A6301, | 1.538506E+01 |
| DIV 1299,                                                | 10311, | 10312, | A6301, | 1.538506E+01,A6301, | 1.575884E+01 |
| DIV 1300,                                                | 10314, | 10315, | A6301, | 1.538506E+01,A6301, | 1.575884E+01 |
| DIV 1301,                                                | 10312, | 10313, | A6301, | 1.575884E+01,A6301, | 1.588409E+01 |
| DIV 1302,                                                | 10313, | 10314, | A6301, | 1.575884E+01,A6301, | 1.588409E+01 |
| REM CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 14 |        |        |        |                     |              |
| DIV 1303,                                                | 10326, | 10327, | A6301, | 9.973754E-01,A6301, | 2.976388E+00 |
| DIV 1304,                                                | 10349, | 10350, | A6301, | 9.973754E-01,A6301, | 2.976388E+00 |
| DIV 1305,                                                | 10327, | 10328, | A6301, | 2.976388E+00,A6301, | 4.908461E+00 |
| DIV 1306,                                                | 10348, | 10349, | A6301, | 2.976388E+00,A6301, | 4.908461E+00 |
| DIV 1307,                                                | 10328, | 10329, | A6301, | 4.908461E+00,A6301, | 6.763123E+00 |
| DIV 1308,                                                | 10347, | 10348, | A6301, | 4.908461E+00,A6301, | 6.763123E+00 |
| DIV 1309,                                                | 10329, | 10330, | A6301, | 6.763123E+00,A6301, | 8.511121E+00 |
| DIV 1310,                                                | 10346, | 10347, | A6301, | 6.763123E+00,A6301, | 8.511121E+00 |
| DIV 1311,                                                | 10330, | 10331, | A6301, | 8.511121E+00,A6301, | 1.012490E+01 |
| DIV 1312,                                                | 10345, | 10346, | A6301, | 8.511121E+00,A6301, | 1.012490E+01 |
| DIV 1313,                                                | 10331, | 10332, | A6301, | 1.012490E+01,A6301, | 1.157899E+01 |
| DIV 1314,                                                | 10344, | 10345, | A6301, | 1.012490E+01,A6301, | 1.157899E+01 |
| DIV 1315,                                                | 10332, | 10333, | A6301, | 1.157899E+01,A6301, | 1.285050E+01 |
| DIV 1316,                                                | 10343, | 10344, | A6301, | 1.157899E+01,A6301, | 1.285050E+01 |
| DIV 1317,                                                | 10333, | 10334, | A6301, | 1.285050E+01,A6301, | 1.391932E+01 |
| DIV 1318,                                                | 10342, | 10343, | A6301, | 1.285050E+01,A6301, | 1.391932E+01 |
| DIV 1319,                                                | 10334, | 10335, | A6301, | 1.391932E+01,A6301, | 1.476864E+01 |
| DIV 1320,                                                | 10341, | 10342, | A6301, | 1.391932E+01,A6301, | 1.476864E+01 |
| DIV 1321,                                                | 10335, | 10336, | A6301, | 1.476864E+01,A6301, | 1.538505E+01 |
| DIV 1322,                                                | 10340, | 10341, | A6301, | 1.476864E+01,A6301, | 1.538505E+01 |
| DIV 1323,                                                | 10336, | 10337, | A6301, | 1.538505E+01,A6301, | 1.575883E+01 |
| DIV 1324,                                                | 10339, | 10340, | A6301, | 1.538505E+01,A6301, | 1.575883E+01 |
| DIV 1325,                                                | 10337, | 10338, | A6301, | 1.575883E+01,A6301, | 1.588408E+01 |
| DIV 1326,                                                | 10338, | 10339, | A6301, | 1.575883E+01,A6301, | 1.588408E+01 |
| REM CIRCUMFERENTIAL CONDUCTORS REGION 5, LAYER NUMBER 15 |        |        |        |                     |              |
| DIV 1327,                                                | 10351, | 10352, | A6301, | 9.973760E-01,A6301, | 2.976389E+00 |
| DIV 1328,                                                | 10374, | 10375, | A6301, | 9.973760E-01,A6301, | 2.976389E+00 |
| DIV 1329,                                                | 10352, | 10353, | A6301, | 2.976389E+00,A6301, | 4.908461E+00 |
| DIV 1330,                                                | 10373, | 10374, | A6301, | 2.976389E+00,A6301, | 4.908461E+00 |
| DIV 1331,                                                | 10353, | 10354, | A6301, | 4.908461E+00,A6301, | 6.763125E+00 |
| DIV 1332,                                                | 10372, | 10373, | A6301, | 4.908461E+00,A6301, | 6.763125E+00 |
| DIV 1333,                                                | 10354, | 10355, | A6301, | 6.763125E+00,A6301, | 8.511126E+00 |
| DIV 1334,                                                | 10371, | 10372, | A6301, | 6.763125E+00,A6301, | 8.511126E+00 |
| DIV 1335,                                                | 10355, | 10356, | A6301, | 8.511126E+00,A6301, | 1.012490E+01 |
| DIV 1336,                                                | 10370, | 10371, | A6301, | 8.511126E+00,A6301, | 1.012490E+01 |
| DIV 1337,                                                | 10356, | 10357, | A6301, | 1.012490E+01,A6301, | 1.157901E+01 |
| DIV 1338,                                                | 10369, | 10370, | A6301, | 1.012490E+01,A6301, | 1.157901E+01 |
| DIV 1339,                                                | 10357, | 10358, | A6301, | 1.157901E+01,A6301, | 1.285051E+01 |
| DIV 1340,                                                | 10368, | 10369, | A6301, | 1.157901E+01,A6301, | 1.285051E+01 |
| DIV 1341,                                                | 10358, | 10359, | A6301, | 1.285051E+01,A6301, | 1.391933E+01 |
| DIV 1342,                                                | 10367, | 10368, | A6301, | 1.285051E+01,A6301, | 1.391933E+01 |
| DIV 1343,                                                | 10359, | 10360, | A6301, | 1.391933E+01,A6301, | 1.476865E+01 |
| DIV 1344,                                                | 10366, | 10367, | A6301, | 1.391933E+01,A6301, | 1.476865E+01 |
| DIV 1345,                                                | 10360, | 10361, | A6301, | 1.476865E+01,A6301, | 1.538506E+01 |
| DIV 1346,                                                | 10365, | 10366, | A6301, | 1.476865E+01,A6301, | 1.538506E+01 |
| DIV 1347,                                                | 10361, | 10362, | A6301, | 1.538506E+01,A6301, | 1.575884E+01 |
| DIV 1348,                                                | 10364, | 10365, | A6301, | 1.538506E+01,A6301, | 1.575884E+01 |
| DIV 1349,                                                | 10362, | 10363, | A6301, | 1.575884E+01,A6301, | 1.588409E+01 |

DIV 1350, 10363, 10364, A6301, 1.575884E+01, A6301, 1.588409E+01  
 REM CONVECTION CONDUCTORS; ATMOSPHERE TO OUTER SURFACE  
 GEN 1352, 2,1,20301, 0, 7001,24,0.00001E-79,0.00000E+00, 4.80, 0.00  
 GEN 1354, 2,1,20301, 0, 7002,22,0.00001E-79,0.00000E+00,14.33, 0.00  
 GEN 1356, 2,1,20301, 0, 7003,20,0.00001E-79,0.00000E+00,23.62, 0.00  
 GEN 1358, 2,1,20301, 0, 7004,18,0.00001E-79,0.00000E+00,32.55, 0.00  
 GEN 1360, 2,1,20301, 0, 7005,16,0.00001E-79,0.00000E+00,40.96, 0.00  
 GEN 1362, 2,1,20301, 0, 7006,14,0.00001E-79,0.00000E+00,48.73, 0.00  
 GEN 1364, 2,1,20301, 0, 7007,12,0.00001E-79,0.00000E+00,55.73, 0.00  
 GEN 1366, 2,1,20301, 0, 7008,10,0.00001E-79,0.00000E+00,61.85, 0.00  
 GEN 1368, 2,1,20301, 0, 7009, 8,0.00001E-79,0.00000E+00,67.00, 0.00  
 GEN 1370, 2,1,20301, 0, 7010, 6,0.00001E-79,0.00000E+00,71.08, 0.00  
 GEN 1372, 2,1,20301, 0, 7011, 4,0.00001E-79,0.00000E+00,74.05, 0.00  
 GEN 1374, 2,1,20301, 0, 7012, 2,0.00001E-79,0.00000E+00,75.85, 0.00  
 GEN 1376, 1,1,20301, 0, 7013, 0,0.00001E-79,0.00000E+00,76.45, 0.00  
 REM RADIATION CONDUCTORS; ATMOSPHERE TO OUTER SURFACE  
 GEN 1377, 2,1,20302, 0, 7001,24,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1379, 2,1,20302, 0, 7002,22,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1381, 2,1,20302, 0, 7003,20,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1383, 2,1,20302, 0, 7004,18,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1385, 2,1,20302, 0, 7005,16,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1387, 2,1,20302, 0, 7006,14,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1389, 2,1,20302, 0, 7007,12,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1391, 2,1,20302, 0, 7008,10,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1393, 2,1,20302, 0, 7009, 8,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1395, 2,1,20302, 0, 7010, 6,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1397, 2,1,20302, 0, 7011, 4,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1399, 2,1,20302, 0, 7012, 2,0.00001E-79,0.00000E+00, 0.00, 0.00  
 GEN 1401, 1,1,20302, 0, 7013, 0,0.00001E-79,0.00000E+00, 0.00, 0.00  
 END

BCD 3CONSTANTS DATA

REM NTHETA NBETAS BETA RIN TVOL  
 1= 25, 2= 1, 3= 1.000, 4= 20.000, 5= 19.393

REM K10=SINDA TEMP UNITS; K10=1(DEG F); K10=2(DEG R)  
 10= 1

REM TIMEO(MIN) TIMEND(MIN) DTIMEI(MIN) OUTPUT(MIN)  
 REM 0.00000E+00 120.00 0.10000E-02 0.25000  
 101=0.00000E+00, 102= 2.0000 , 103=0.16667E-04, 104=0.41667E-02  
 NLOOP= 500, DRLXCA= 0.001000, ARLXCA= 0.001000

END

BCD 3ARRAY DATA

REM CONDUCTIVITY BTU/(INCH.HR.F) FOR ALUMINUM 2219

6204  
 -442., 0.46480E+00, -424., 0.89712E+00, -406., 0.12994E+01  
 -388., 0.17243E+01, -370., 0.21491E+01, -352., 0.28238E+01  
 -334., 0.26988E+01, -316., 0.32486E+01, -298., 0.33986E+01  
 -280., 0.34985E+01, -190., 0.43482E+01, -100., 0.50479E+01  
 -10., 0.56476E+01, 80., 0.61474E+01, 170., 0.65472E+01  
 260., 0.68471E+01, 350., 0.70470E+01, 440., 0.72969E+01  
 530., 0.75968E+01, 620., 0.77967E+01, 710., 0.79466E+01  
 800., 0.78467E+01, 890., 0.76967E+01, END

REM SPECIFIC HEAT BTU/(LB.F) FOR ALUMINUM 2219

2204  
 -442., 0.35300E-03, -424., 0.19800E-02, -406., 0.74100E-02  
 -388., 0.18100E-01, -370., 0.33000E-01, -352., 0.51300E-01  
 -334., 0.69200E-01, -316., 0.83700E-01, -298., 0.99400E-01  
 -280., 0.11200E+00, -190., 0.16000E+00, -100., 0.18300E+00  
 -10., 0.20000E+00, 80., 0.20800E+00, 170., 0.21000E+00  
 260., 0.21700E+00, 350., 0.22000E+00, 440., 0.22800E+00  
 530., 0.23400E+00, 620., 0.23800E+00, 710., 0.24000E+00  
 800., 0.24800E+00, 890., 0.25400E+00, END

REM DENSITY LB/(CUBIC INCH) FOR ALUMINUM 2219

3204  
 -442., 0.10365E+00, -424., 0.10362E+00, -406., 0.10322E+00  
 -388., 0.10318E+00, -370., 0.10312E+00, -352., 0.10308E+00  
 -334., 0.10305E+00, -316., 0.10301E+00, -298., 0.10298E+00  
 -280., 0.10296E+00, -190., 0.10278E+00, -100., 0.10260E+00  
 -10., 0.10224E+00, 80., 0.10188E+00, 170., 0.10152E+00  
 260., 0.10116E+00, 350., 0.10079E+00, 440., 0.10043E+00  
 530., 0.10007E+00, 620., 0.99711E-01, 710., 0.99169E-01

C-2

800., 0.98627E-01, 890., 0.98085E-01,END  
REM CP \* RHO FOR ALUMINUM 2219  
1204  
-442., 0.35988E-04, -424., 0.20516E-03, -406., 0.76488E-03  
-388., 0.18675E-02, -370., 0.34031E-02, -352., 0.52881E-02  
-334., 0.71310E-02, -316., 0.86215E-02, -298., 0.10236E-01  
-280., 0.11532E-01, -190., 0.16445E-01, -100., 0.18776E-01  
-10., 0.20448E-01, 80., 0.21191E-01, 170., 0.21319E-01  
260., 0.21951E-01, 350., 0.22175E-01, 440., 0.22899E-01  
530., 0.23417E-01, 620., 0.23731E-01, 710., 0.23800E-01  
800., 0.24459E-01, 890., 0.24914E-01,END  
REM CONDUCTIVITY BTU/(INCH.HR.F) FOR STAINLESS 347  
6202  
-442., 0.38983E-01, -424., 0.10995E+00, -406., 0.15993E+00  
-388., 0.22490E+00, -370., 0.26989E+00, -352., 0.27613E+00  
-316., 0.41232E+00, -280., 0.45481E+00, -190., 0.55526E+00  
-100., 0.62973E+00, 80., 0.73969E+00, 260., 0.82465E+00  
440., 0.89462E+00, 620., 0.95959E+00, 800., 0.10246E+01  
980., 0.10945E+01, 1160., 0.11595E+01, 1340., 0.12295E+01  
1520., 0.12945E+01, 1700., 0.13644E+01, 1880., 0.14294E+01  
2060., 0.14994E+01, 2240., 0.15643E+01,END  
REM SPECIFIC HEAT BTU/(LB.F) FOR STAINLESS 347  
2202  
-442., 0.29400E-03, -424., 0.10900E-02, -406., 0.31500E-02  
-388., 0.70800E-02, -370., 0.12800E-01, -352., 0.26000E-01  
-316., 0.44600E-01, -280., 0.63000E-01, -190., 0.87000E-01  
-100., 0.97000E-01, 80., 0.10800E+00, 260., 0.11700E+00  
440., 0.12300E+00, 620., 0.13000E+00, 800., 0.13500E+00  
980., 0.14000E+00, 1160., 0.14500E+00, 1340., 0.14900E+00  
1520., 0.15200E+00, 1700., 0.15600E+00, 1880., 0.16000E+00  
2060., 0.16400E+00, 2240., 0.16800E+00,END  
REM DENSITY LB/(CUBIC INCH) FOR STAINLESS 347  
3202  
-442., 0.28884E+00, -424., 0.28873E+00, -406., 0.28862E+00  
-388., 0.28851E+00, -370., 0.28840E+00, -352., 0.28829E+00  
-316., 0.28819E+00, -280., 0.28782E+00, -190., 0.28725E+00  
-100., 0.28663E+00, 80., 0.28537E+00, 260., 0.28396E+00  
440., 0.28255E+00, 620., 0.28107E+00, 800., 0.27951E+00  
980., 0.27789E+00, 1160., 0.27655E+00, 1340., 0.27478E+00  
1520., 0.27296E+00, 1700., 0.27102E+00, 1880., 0.26900E+00  
2060., 0.26687E+00, 2240., 0.26463E+00,END  
REM CP \* RHO FOR STAINLESS 347  
1202  
-442., 0.84918E-04, -424., 0.31471E-03, -406., 0.90915E-03  
-388., 0.20427E-02, -370., 0.36915E-02, -352., 0.74956E-02  
-316., 0.12853E-01, -280., 0.18133E-01, -190., 0.24990E-01  
-100., 0.27803E-01, 80., 0.30820E-01, 260., 0.33223E-01  
440., 0.34754E-01, 620., 0.36539E-01, 800., 0.37734E-01  
980., 0.38904E-01, 1160., 0.40100E-01, 1340., 0.40943E-01  
1520., 0.41490E-01, 1700., 0.42280E-01, 1880., 0.43040E-01  
2060., 0.43767E-01, 2240., 0.44458E-01,END  
REM SPECIFIC HEAT BTU/(INCH.HR.F) FOR HYDROGEN AT P= 49.0 PSIA  
2101  
-430., 0.53700E+03, -428., 0.56580E+03, -426., 0.57660E+03  
-427., 0.59880E+03, -426., 0.62220E+03, -425., 0.64650E+03  
-424., 0.67140E+03, -423., 0.69750E+03, -422., 0.72450E+03  
-421., 0.75270E+03, -420., 0.78240E+03, -419., 0.81420E+03  
-418., 0.84840E+03, -417., 0.88590E+03, -416., 0.92760E+03,END  
REM DENSITY BTU/LB FOR HYDROGEN AT P= 49.0 PSIA  
3101  
-430., 0.46700E+01, -428., 0.46220E+01, -426., 0.46050E+01  
-427., 0.45700E+01, -426., 0.45350E+01, -425., 0.44980E+01  
-424., 0.44600E+01, -423., 0.44200E+01, -422., 0.43790E+01  
-421., 0.43350E+01, -420., 0.42900E+01, -419., 0.42430E+01  
-418., 0.41930E+01, -417., 0.41410E+01, -416., 0.40850E+01,END  
REM VISCOSITY LB/(INCH.HR) FOR HYDROGEN AT P= 49.0 PSIA  
4101  
-430., 0.37236E-02, -428., 0.34263E-02, -426., 0.33369E-02  
-427., 0.31701E-02, -426., 0.30174E-02, -425., 0.28775E-02  
-424., 0.27481E-02, -423., 0.26282E-02, -422., 0.25165E-02

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-421., 0.24121E-02, -420., 0.23141E-02, -419., 0.22217E-02
-418., 0.21344E-02, -417., 0.20515E-02, -416., 0.19725E-02,END
REM ENTHALPHY      BTU/(LB.F)      FOR HYDROGEN      AT P=  49.0 PSIA
5101
-430.,-0.12220E+03, -428.,-0.11950E+03, -428.,-0.11850E+03
-427.,-0.11660E+03, -426.,-0.11450E+03, -425.,-0.11240E+03
-424.,-0.11020E+03, -423.,-0.10790E+03, -422.,-0.10560E+03
-421.,-0.10310E+03, -420.,-0.10050E+03, -419.,-0.97900E+02
-418.,-0.95100E+02, -417.,-0.92200E+02, -416.,-0.89200E+02,END
REM CONDUCTIVITY  BTU/(INCH.HR.F)  FOR HYDROGEN      AT P=  49.0 PSIA
6101
-430., 0.44145E-02, -428., 0.45405E-02, -428., 0.45741E-02
-427., 0.46284E-02, -426., 0.46668E-02, -425., 0.46911E-02
-424., 0.47391E-02, -423., 0.47868E-02, -422., 0.48231E-02
-421., 0.48483E-02, -420., 0.48636E-02, -419., 0.48696E-02
-418., 0.48666E-02, -417., 0.48549E-02, -416., 0.48354E-02,END
REM CP * RHO FOR HYDROGEN      AT P=  49.0 PSIA
1101
-430., 0.25078E+04, -428., 0.26151E+04, -428., 0.26552E+04
-427., 0.27365E+04, -426., 0.28217E+04, -425., 0.29080E+04
-424., 0.29944E+04, -423., 0.30829E+04, -422., 0.31726E+04
-421., 0.32630E+04, -420., 0.33565E+04, -419., 0.34546E+04
-418., 0.35573E+04, -417., 0.36685E+04, -416., 0.37892E+04,END
REM SPECIFIC HEAT BTU/(INCH.HR.F)  FOR HYDROGEN      AT P=  49.0 PSIA
2301
-408., 0.92820E+03, -407., 0.91350E+03, -406., 0.90060E+03
-405., 0.88950E+03, -404., 0.87960E+03, -403., 0.87060E+03
-402., 0.86250E+03, -401., 0.85530E+03, -400., 0.84900E+03
-399., 0.84300E+03, -398., 0.83760E+03, -397., 0.83280E+03
-396., 0.82830E+03, -395., 0.82410E+03, -394., 0.82020E+03,END
REM DENSITY      BTU/LB      FOR HYDROGEN      AT P=  49.0 PSIA
3301
-408., 0.20500E+00, -407., 0.19900E+00, -406., 0.19400E+00
-405., 0.18900E+00, -404., 0.18400E+00, -403., 0.18000E+00
-402., 0.17600E+00, -401., 0.17200E+00, -400., 0.16800E+00
-399., 0.16500E+00, -398., 0.16200E+00, -397., 0.15800E+00
-396., 0.15500E+00, -395., 0.15200E+00, -394., 0.15000E+00,END
REM VISCOSITY    LB/(INCH.HR)  FOR HYDROGEN      AT P=  49.0 PSIA
4301
-408., 0.35931E-03, -407., 0.37224E-03, -406., 0.38703E-03
-405., 0.40467E-03, -404., 0.42684E-03, -403., 0.45705E-03
-402., 0.50340E-03, -401., 0.59283E-03, -400., 0.72327E-03
-399., 0.72711E-03, -398., 0.73098E-03, -397., 0.73485E-03
-396., 0.77875E-03, -395., 0.74268E-03, -394., 0.74658E-03,END
REM ENTHALPHY    BTU/(LB.F)      FOR HYDROGEN      AT P=  49.0 PSIA
5301
-408., 0.11070E+03, -407., 0.11380E+03, -406., 0.11680E+03
-405., 0.11980E+03, -404., 0.12270E+03, -403., 0.12560E+03
-402., 0.12850E+03, -401., 0.13140E+03, -400., 0.13420E+03
-399., 0.13700E+03, -398., 0.13980E+03, -397., 0.14260E+03
-396., 0.14540E+03, -395., 0.14810E+03, -394., 0.15090E+03,END
REM CONDUCTIVITY BTU/(INCH.HR.F)  FOR HYDROGEN      AT P=  49.0 PSIA
6301
-408., 0.13473E-02, -407., 0.14059E-02, -406., 0.14714E-02
-405., 0.15430E-02, -404., 0.16279E-02, -403., 0.17342E-02
-402., 0.18823E-02, -401., 0.21532E-02, -400., 0.25921E-02
-399., 0.26181E-02, -398., 0.26439E-02, -397., 0.26696E-02
-396., 0.26951E-02, -395., 0.27205E-02, -394., 0.27457E-02,END
REM CP * RHO FOR HYDROGEN      AT P=  49.0 PSIA
1301
-408., 0.19028E+03, -407., 0.18179E+03, -406., 0.17472E+03
-405., 0.16812E+03, -404., 0.16185E+03, -403., 0.15671E+03
-402., 0.15180E+03, -401., 0.14711E+03, -400., 0.14263E+03
-399., 0.13910E+03, -398., 0.13569E+03, -397., 0.13158E+03
-396., 0.12839E+03, -395., 0.12526E+03, -394., 0.12303E+03,END
END
BCD 3EXECUTION
F COMMON/USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TVOL
F DIMENSION X( 3900)
F NDIM= 3900

```

```
M      NTHETA= K1
M      NBETAS= K2
M      BETA  =XK3
M      RIN   =XK4
M      TVOL  =XK5
M      NTUNIT= K10
M      TIMEO = XK101
M      TIMEND= XK102
M      OUTPUT= XK104
M      DTIMEI= XK103
      FWDBCK
      END
      BCD 3VARIABLES 1
F      COMMON/USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TVOL
      END
      BCD 3VARIABLES 2
      END
      BCD 3OUTPUT CALLS
      TPRNTF
      END
      BCD 3END OF DATA
EOF
cossinda model
ja -scif # GET ACCOUNTING INFO
```

## APPENDIX C

### "CryoTran Model" Files Part 2

Spherical Models with no Nodes in Regions 4 & 5



Sample sphere models where regions 4 and 5 are not nodalized.

```

# USER=userid          PW=password
# QSUB -r sphere2      # jobname
# QSUB -eo             # Combine error and standard output
# QSUB -lT 59          # CPU time
# QSUB -lM 1.5Mw      # Memory requested
# @ $                  # End NQS statements
set -x                # set echo
ja
cat > model << EOF  # SINDA MODEL TO FOLLOW

BCD 3THERMAL LPCS
C  REM THIS SINDA MODEL WAS GENERATED BY CRYOTRAN
C  REM SPHERE --- 2D WEDGE SHELL - THICK WALL FILL ANALYSIS
C  REM WEDGE ANGLE=BETA - 1.0 RADIANS
BCD 9SAMPLE RUN OF NO NODES IN TANK, CALLING
BCD 9SUBROUTINES
END
BCD 3NODE DATA
REM NODE TEMPERATURES ARE IN (DEG R)
REM DIMENSIONS ARE IN (IN.), TIME IS IN (SECS)
REM SURFACE NODES, INSIDE TANK WALL
GEN 1001, 25, 1, 540.0, -1.000000 $ SURFACE NODES
REM DIFFUSION NODES, REGION 1, TANKWALL
REM REGION 1, LAYER NO. 1
SIM 2001, 2, 24, 540.0, A1201, 2.610795 $ STAINLESS 304A
SIM 2002, 2, 22, 540.0, A1201, 7.791187 $ STAINLESS 304A
SIM 2003, 2, 20, 540.0, A1201, 12.848701 $ STAINLESS 304A
SIM 2004, 2, 18, 540.0, A1201, 17.703583 $ STAINLESS 304A
SIM 2005, 2, 16, 540.0, A1201, 22.279266 $ STAINLESS 304A
SIM 2006, 2, 14, 540.0, A1201, 26.503586 $ STAINLESS 304A
SIM 2007, 2, 12, 540.0, A1201, 30.309937 $ STAINLESS 304A
SIM 2008, 2, 10, 540.0, A1201, 33.638306 $ STAINLESS 304A
SIM 2009, 2, 8, 540.0, A1201, 36.436127 $ STAINLESS 304A
SIM 2010, 2, 6, 540.0, A1201, 38.659363 $ STAINLESS 304A
SIM 2011, 2, 4, 540.0, A1201, 40.272919 $ STAINLESS 304A
SIM 2012, 2, 2, 540.0, A1201, 41.251343 $ STAINLESS 304A
SIV 2013, 540.0, A1201, 41.579208 $ STAINLESS 304A
REM REGION 1, LAYER NO. 2
SIM 2026, 2, 24, 540.0, A1201, 2.510389 $ STAINLESS 304A
SIM 2027, 2, 22, 540.0, A1201, 7.491554 $ STAINLESS 304A
SIM 2028, 2, 20, 540.0, A1201, 12.354561 $ STAINLESS 304A
SIM 2029, 2, 18, 540.0, A1201, 17.022736 $ STAINLESS 304A
SIM 2030, 2, 16, 540.0, A1201, 21.422440 $ STAINLESS 304A
SIM 2031, 2, 14, 540.0, A1201, 25.484314 $ STAINLESS 304A
SIM 2032, 2, 12, 540.0, A1201, 29.144287 $ STAINLESS 304A
SIM 2033, 2, 10, 540.0, A1201, 32.344635 $ STAINLESS 304A
SIM 2034, 2, 8, 540.0, A1201, 35.034866 $ STAINLESS 304A
SIM 2035, 2, 6, 540.0, A1201, 37.172607 $ STAINLESS 304A
SIM 2036, 2, 4, 540.0, A1201, 38.724106 $ STAINLESS 304A
SIM 2037, 2, 2, 540.0, A1201, 39.664902 $ STAINLESS 304A
SIV 2038, 540.0, A1201, 39.980148 $ STAINLESS 304A
REM REGION 1, LAYER NO. 3
SIM 2051, 2, 24, 540.0, A1201, 2.411952 $ STAINLESS 304A
SIM 2052, 2, 22, 540.0, A1201, 7.197796 $ STAINLESS 304A
SIM 2053, 2, 20, 540.0, A1201, 11.870125 $ STAINLESS 304A
SIM 2054, 2, 18, 540.0, A1201, 16.355255 $ STAINLESS 304A
SIM 2055, 2, 16, 540.0, A1201, 20.582428 $ STAINLESS 304A
SIM 2056, 2, 14, 540.0, A1201, 24.485031 $ STAINLESS 304A
SIM 2057, 2, 12, 540.0, A1201, 28.001480 $ STAINLESS 304A
SIM 2058, 2, 10, 540.0, A1201, 31.076340 $ STAINLESS 304A
SIM 2059, 2, 8, 540.0, A1201, 33.661087 $ STAINLESS 304A
SIM 2060, 2, 6, 540.0, A1201, 35.714996 $ STAINLESS 304A
SIM 2061, 2, 4, 540.0, A1201, 37.205658 $ STAINLESS 304A
SIM 2062, 2, 2, 540.0, A1201, 38.109558 $ STAINLESS 304A
SIV 2063, 540.0, A1201, 38.412460 $ STAINLESS 304A
REM REGION 1, LAYER NO. 4

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SIM 2076, 2, 24, 540.0, A1201, 2.315484 $ STAINLESS 304A
SIM 2077, 2, 22, 540.0, A1201, 6.909912 $ STAINLESS 304A
SIM 2078, 2, 20, 540.0, A1201, 11.395363 $ STAINLESS 304A
SIM 2079, 2, 18, 540.0, A1201, 15.701111 $ STAINLESS 304A
SIM 2080, 2, 16, 540.0, A1201, 19.759216 $ STAINLESS 304A
SIM 2081, 2, 14, 540.0, A1201, 23.505722 $ STAINLESS 304A
SIM 2082, 2, 12, 540.0, A1201, 26.881531 $ STAINLESS 304A
SIM 2083, 2, 10, 540.0, A1201, 29.833420 $ STAINLESS 304A
SIM 2084, 2, 8, 540.0, A1201, 32.314789 $ STAINLESS 304A
SIM 2085, 2, 6, 540.0, A1201, 34.286545 $ STAINLESS 304A
SIM 2086, 2, 4, 540.0, A1201, 35.717575 $ STAINLESS 304A
SIM 2087, 2, 2, 540.0, A1201, 36.585342 $ STAINLESS 304A
SIV 2088, 540.0, A1201, 36.876114 $ STAINLESS 304A
REM SURFACE NODES, OUTSIDE SURFACE, REGION 1, TANKWALL
GEN 3001, 25, 1, 540.0, -1.000000 $ SURFACE NODES
REM CONSTANT VALUE BOUNDARY NODES; REGION 4, INSIDE OF TANK
GEN -18001, 25, 1, 0.0, 1.000000 $ INSIDE TANK 1
END
BCD 3CONDUCTOR DATA
REM RADIAL CONDUCTORS, CONDUCTION
REM RADIAL CONDUCTORS REGION 1, LAYER 1 TO BOUNDARY 1- 4
SIM 1, 2,1, 1001,24, 2001,24, A6201, 1.833339E+01
SIM 3, 2,1, 1002,22, 2002,22, A6201, 5.471088E+01
SIM 5, 2,1, 1003,20, 2003,20, A6201, 9.022552E+01
SIM 7, 2,1, 1004,18, 2004,18, A6201, 1.243173E+02
SIM 9, 2,1, 1005,16, 2005,16, A6201, 1.564483E+02
SIM 11, 2,1, 1006,14, 2006,14, A6201, 1.861122E+02
SIM 13, 2,1, 1007,12, 2007,12, A6201, 2.128409E+02
SIM 15, 2,1, 1008,10, 2008,10, A6201, 2.362133E+02
SIM 17, 2,1, 1009, 8, 2009, 8, A6201, 2.558600E+02
SIM 19, 2,1, 1010, 6, 2010, 6, A6201, 2.714719E+02
SIM 21, 2,1, 1011, 4, 2011, 4, A6201, 2.828025E+02
SIM 23, 2,1, 1012, 2, 2012, 2, A6201, 2.896731E+02
SIM 25, 1,1, 1013, 0, 2013, 0, A6201, 2.919753E+02
REM RADIAL CONDUCTORS REGION 1, LAYER 1 TO LAYER 2
DIM 26, 2,1, 2001,24, 2026,24,A6201, 1.871533E+01,A6201, 1.910120E+01
DIM 28, 2,1, 2002,22, 2027,22,A6201, 5.585065E+01,A6201, 5.700220E+01
DIM 30, 2,1, 2003,20, 2028,20,A6201, 9.210516E+01,A6201, 9.400415E+01
DIM 32, 2,1, 2004,18, 2029,18,A6201, 1.269071E+02,A6201, 1.295237E+02
DIM 34, 2,1, 2005,16, 2030,16,A6201, 1.597076E+02,A6201, 1.630004E+02
DIM 36, 2,1, 2006,14, 2031,14,A6201, 1.899894E+02,A6201, 1.939067E+02
DIM 38, 2,1, 2007,12, 2032,12,A6201, 2.172751E+02,A6201, 2.217549E+02
DIM 40, 2,1, 2008,10, 2033,10,A6201, 2.411343E+02,A6201, 2.461060E+02
DIM 42, 2,1, 2009, 8, 2034, 8,A6201, 2.611902E+02,A6201, 2.665754E+02
DIM 44, 2,1, 2010, 6, 2035, 6,A6201, 2.771274E+02,A6201, 2.828411E+02
DIM 46, 2,1, 2011, 4, 2036, 4,A6201, 2.886941E+02,A6201, 2.946462E+02
DIM 48, 2,1, 2012, 2, 2037, 2,A6201, 2.957078E+02,A6201, 3.018047E+02
DIM 50, 1,1, 2013, 0, 2038, 0,A6201, 2.980581E+02,A6201, 3.042034E+02
REM RADIAL CONDUCTORS REGION 1, LAYER 2 TO LAYER 3
DIM 51, 2,1, 2026,24, 2051,24,A6201, 1.949101E+01,A6201, 1.988475E+01
DIM 53, 2,1, 2027,22, 2052,22,A6201, 5.816547E+01,A6201, 5.934052E+01
DIM 55, 2,1, 2028,20, 2053,20,A6201, 9.592261E+01,A6201, 9.786041E+01
DIM 57, 2,1, 2029,18, 2054,18,A6201, 1.321669E+02,A6201, 1.348369E+02
DIM 59, 2,1, 2030,16, 2055,16,A6201, 1.663269E+02,A6201, 1.696870E+02
DIM 61, 2,1, 2031,14, 2056,14,A6201, 1.978638E+02,A6201, 2.018610E+02
DIM 63, 2,1, 2032,12, 2057,12,A6201, 2.262803E+02,A6201, 2.308516E+02
DIM 65, 2,1, 2033,10, 2058,10,A6201, 2.511284E+02,A6201, 2.562014E+02
DIM 67, 2,1, 2034, 8, 2059, 8,A6201, 2.720156E+02,A6201, 2.775107E+02
DIM 69, 2,1, 2035, 6, 2060, 6,A6201, 2.886133E+02,A6201, 2.944436E+02
DIM 71, 2,1, 2036, 4, 2061, 4,A6201, 3.006594E+02,A6201, 3.067332E+02
DIM 73, 2,1, 2037, 2, 2062, 2,A6201, 3.079639E+02,A6201, 3.141851E+02
DIM 75, 1,1, 2038, 0, 2063, 0,A6201, 3.104114E+02,A6201, 3.166824E+02
REM RADIAL CONDUCTORS REGION 1, LAYER 3 TO LAYER 4
DIM 76, 2,1, 2051,24, 2076,24,A6201, 2.028244E+01,A6201, 2.068407E+01
DIM 78, 2,1, 2052,22, 2077,22,A6201, 6.052728E+01,A6201, 6.172580E+01
DIM 80, 2,1, 2053,20, 2078,20,A6201, 9.981750E+01,A6201, 1.017941E+02
DIM 82, 2,1, 2054,18, 2079,18,A6201, 1.375336E+02,A6201, 1.402570E+02
DIM 84, 2,1, 2055,16, 2080,16,A6201, 1.730806E+02,A6201, 1.765079E+02
DIM 86, 2,1, 2056,14, 2081,14,A6201, 2.058981E+02,A6201, 2.099752E+02
DIM 88, 2,1, 2057,12, 2082,12,A6201, 2.354684E+02,A6201, 2.401311E+02

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DIM 90, 2,1, 2058,10, 2083,10,A6201, 2.613254E+02,A6201, 2.665000E+02  
 DIM 92, 2,1, 2059, 8, 2084, 8,A6201, 2.830608E+02,A6201, 2.886658E+02  
 DIM 94, 2,1, 2060, 6, 2085, 6,A6201, 3.003325E+02,A6201, 3.062795E+02  
 DIM 96, 2,1, 2061, 4, 2086, 4,A6201, 3.128677E+02,A6201, 3.190630E+02  
 DIM 98, 2,1, 2062, 2, 2087, 2,A6201, 3.204687E+02,A6201, 3.268145E+02  
 DIM 100, 1,1, 2063, 0, 2088, 0,A6201, 3.230159E+02,A6201, 3.294119E+02  
 REM RADIAL CONDUCTORS REGION 1, LAYER 4 TO BOUNDARY 1- 2  
 SIM 101, 2,1, 2076,24, 3001,24, A6201, 2.108963E+01  
 SIM 103, 2,1, 2077,22, 3002,22, A6201, 6.293610E+01  
 SIM 105, 2,1, 2078,20, 3003,20, A6201, 1.037900E+02  
 SIM 107, 2,1, 2079,18, 3004,18, A6201, 1.430071E+02  
 SIM 109, 2,1, 2080,16, 3005,16, A6201, 1.799687E+02  
 SIM 111, 2,1, 2081,14, 3006,14, A6201, 2.140922E+02  
 SIM 113, 2,1, 2082,12, 3007,12, A6201, 2.448394E+02  
 SIM 115, 2,1, 2083,10, 3008,10, A6201, 2.717253E+02  
 SIM 117, 2,1, 2084, 8, 3009, 8, A6201, 2.943259E+02  
 SIM 119, 2,1, 2085, 6, 3010, 6, A6201, 3.122847E+02  
 SIM 121, 2,1, 2086, 4, 3011, 4, A6201, 3.253188E+02  
 SIM 123, 2,1, 2087, 2, 3012, 2, A6201, 3.332224E+02  
 SIM 125, 1,1, 2088, 0, 3013, 0, A6201, 3.358708E+02  
 REM CIRCUMFERENTIAL CONDUCTORS; Y- DIRECTION, CONDUCTION  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 1  
 DIM 126, 2,1, 2001,23, 2002,23,A6201, 4.986877E-01,A6201, 1.488194E+00  
 DIM 128, 2,1, 2002,21, 2003,21,A6201, 1.488194E+00,A6201, 2.454229E+00  
 DIM 130, 2,1, 2003,19, 2004,19,A6201, 2.454229E+00,A6201, 3.381560E+00  
 DIM 132, 2,1, 2004,17, 2005,17,A6201, 3.381560E+00,A6201, 4.255559E+00  
 DIM 134, 2,1, 2005,15, 2006,15,A6201, 4.255559E+00,A6201, 5.062449E+00  
 DIM 136, 2,1, 2006,13, 2007,13,A6201, 5.062449E+00,A6201, 5.789497E+00  
 DIM 138, 2,1, 2007,11, 2008,11,A6201, 5.789497E+00,A6201, 6.425247E+00  
 DIM 140, 2,1, 2008, 9, 2009, 9,A6201, 6.425247E+00,A6201, 6.959660E+00  
 DIM 142, 2,1, 2009, 7, 2010, 7,A6201, 6.959660E+00,A6201, 7.384319E+00  
 DIM 144, 2,1, 2010, 5, 2011, 5,A6201, 7.384319E+00,A6201, 7.692525E+00  
 DIM 146, 2,1, 2011, 3, 2012, 3,A6201, 7.692525E+00,A6201, 7.879416E+00  
 DIM 148, 2,1, 2012, 1, 2013, 1,A6201, 7.879416E+00,A6201, 7.942040E+00  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 2  
 DIM 150, 2,1, 2026,23, 2027,23,A6201, 4.986876E-01,A6201, 1.488194E+00  
 DIM 152, 2,1, 2027,21, 2028,21,A6201, 1.488194E+00,A6201, 2.454229E+00  
 DIM 154, 2,1, 2028,19, 2029,19,A6201, 2.454229E+00,A6201, 3.381560E+00  
 DIM 156, 2,1, 2029,17, 2030,17,A6201, 3.381560E+00,A6201, 4.255560E+00  
 DIM 158, 2,1, 2030,15, 2031,15,A6201, 4.255560E+00,A6201, 5.062449E+00  
 DIM 160, 2,1, 2031,13, 2032,13,A6201, 5.062449E+00,A6201, 5.789499E+00  
 DIM 162, 2,1, 2032,11, 2033,11,A6201, 5.789499E+00,A6201, 6.425249E+00  
 DIM 164, 2,1, 2033, 9, 2034, 9,A6201, 6.425249E+00,A6201, 6.959660E+00  
 DIM 166, 2,1, 2034, 7, 2035, 7,A6201, 6.959660E+00,A6201, 7.384320E+00  
 DIM 168, 2,1, 2035, 5, 2036, 5,A6201, 7.384320E+00,A6201, 7.692525E+00  
 DIM 170, 2,1, 2036, 3, 2037, 3,A6201, 7.692525E+00,A6201, 7.879413E+00  
 DIM 172, 2,1, 2037, 1, 2038, 1,A6201, 7.879413E+00,A6201, 7.942039E+00  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 3  
 DIM 174, 2,1, 2051,23, 2052,23,A6201, 4.986877E-01,A6201, 1.488194E+00  
 DIM 176, 2,1, 2052,21, 2053,21,A6201, 1.488194E+00,A6201, 2.454230E+00  
 DIM 178, 2,1, 2053,19, 2054,19,A6201, 2.454230E+00,A6201, 3.381561E+00  
 DIM 180, 2,1, 2054,17, 2055,17,A6201, 3.381561E+00,A6201, 4.255561E+00  
 DIM 182, 2,1, 2055,15, 2056,15,A6201, 4.255561E+00,A6201, 5.062448E+00  
 DIM 184, 2,1, 2056,13, 2057,13,A6201, 5.062448E+00,A6201, 5.789500E+00  
 DIM 186, 2,1, 2057,11, 2058,11,A6201, 5.789500E+00,A6201, 6.425246E+00  
 DIM 188, 2,1, 2058, 9, 2059, 9,A6201, 6.425246E+00,A6201, 6.959663E+00  
 DIM 190, 2,1, 2059, 7, 2060, 7,A6201, 6.959663E+00,A6201, 7.384321E+00  
 DIM 192, 2,1, 2060, 5, 2061, 5,A6201, 7.384321E+00,A6201, 7.692526E+00  
 DIM 194, 2,1, 2061, 3, 2062, 3,A6201, 7.692526E+00,A6201, 7.879416E+00  
 DIM 196, 2,1, 2062, 1, 2063, 1,A6201, 7.879416E+00,A6201, 7.942042E+00  
 REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 4  
 DIM 198, 2,1, 2076,23, 2077,23,A6201, 4.986876E-01,A6201, 1.488194E+00  
 DIM 200, 2,1, 2077,21, 2078,21,A6201, 1.488194E+00,A6201, 2.454229E+00  
 DIM 202, 2,1, 2078,19, 2079,19,A6201, 2.454229E+00,A6201, 3.381561E+00  
 DIM 204, 2,1, 2079,17, 2080,17,A6201, 3.381561E+00,A6201, 4.255559E+00  
 DIM 206, 2,1, 2080,15, 2081,15,A6201, 4.255559E+00,A6201, 5.062448E+00  
 DIM 208, 2,1, 2081,13, 2082,13,A6201, 5.062448E+00,A6201, 5.789497E+00  
 DIM 210, 2,1, 2082,11, 2083,11,A6201, 5.789497E+00,A6201, 6.425248E+00  
 DIM 212, 2,1, 2083, 9, 2084, 9,A6201, 6.425248E+00,A6201, 6.959662E+00  
 DIM 214, 2,1, 2084, 7, 2085, 7,A6201, 6.959662E+00,A6201, 7.384322E+00

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DIM 216, 2,1, 2085, 5, 2086, 5,A6201, 7.384322E+00,A6201, 7.692526E+00
DIM 218, 2,1, 2086, 3, 2087, 3,A6201, 7.692526E+00,A6201, 7.879414E+00
DIM 220, 2,1, 2087, 1, 2088, 1,A6201, 7.879414E+00,A6201, 7.942040E+00
REM CONVECTION CONDUCTORS; INSIDE TANK TO TANK WALL
GEN 18001, 25,1,18001, 1, 1001, 1,0.00000E+00,0.00000E+00, 1.00, 1.00
END
BCD 3CONSTANTS DATA
REM NTHETA NBETAS      BETA      RIN      TVOL
1= 25, 2= 1, 3= 1.000, 4= 24.000, 5= 33.510
REM SPECIAL INPUT VALUES
6= 0.500, 7= 40.000, 8= 60.000, 9= 95.000
REM K10-SINDA TEMP UNITS; K10-1(DEG F); K10-2(DEG R)
10= 2
REM TIME0(MIN)      TIMEND(MIN)      DTIMEI(MIN)      OUTPUT(MIN)
REM 0.00000E+00      360.00      0.12500E-01      0.25000
101=0.00000E+00, 102= 6.0000 , 103=0.20833E-03, 104=0.41667E-02
NLOOP= 300, DRLXCA= 0.001000, ARLXCA= 0.001000
END
BCD 3ARRAY DATA
1 SREGION 1,(TANKWALL      ),INSIDE SURFACE AREAS (IN**2)
4.53598E+00, 1.35363E+01, 2.23232E+01, 3.07581E+01, 3.87078E+01
4.60471E+01, 5.26603E+01, 5.84429E+01, 6.33039E+01, 6.71665E+01
6.99699E+01, 7.16698E+01, 7.22394E+01, 7.16698E+01, 6.99699E+01
6.71665E+01, 6.33039E+01, 5.84429E+01, 5.26603E+01, 4.60471E+01
3.87078E+01, 3.07581E+01, 2.23232E+01, 1.35363E+01, 4.53598E+00
END
2 SREGION 1,(TANKWALL      ),OUTSIDE SURFACE AREAS (IN**2)
5.32347E+00, 1.58864E+01, 2.61988E+01, 3.60980E+01, 4.54279E+01
5.40414E+01, 6.18027E+01, 6.85893E+01, 7.42941E+01, 7.88274E+01
8.21174E+01, 8.41125E+01, 8.47810E+01, 8.41125E+01, 8.21174E+01
7.88274E+01, 7.42941E+01, 6.85893E+01, 6.18027E+01, 5.40414E+01
4.54279E+01, 3.60980E+01, 2.61988E+01, 1.58864E+01, 5.32347E+00
END
REM CONDUCTIVITY BTU/(INCH.HR.F) FOR STAINLESS 304A
6201
36., 0.10346E+00, 72., 0.21616E+00, 108., 0.35610E+00
144., 0.42607E+00, 180., 0.47480E+00, 270., 0.57476E+00
360., 0.64972E+00, 450., 0.70970E+00, 540., 0.75968E+00
630., 0.80966E+00, 720., 0.84964E+00, 810., 0.88462E+00
900., 0.91961E+00, 990., 0.94960E+00, 1080., 0.98958E+00
1170., 0.10246E+01, 1260., 0.10596E+01, 1350., 0.10895E+01
1440., 0.11245E+01, 1530., 0.11595E+01, 1620., 0.11945E+01
1800., 0.12645E+01, 1980., 0.13344E+01, 2160., 0.14044E+01
2340., 0.14744E+01, 2520., 0.15443E+01, 2700., 0.16143E+01,END
REM SPECIFIC HEAT BTU/(LB.F) FOR STAINLESS 304A
2201
36., 0.10200E-02, 72., 0.69600E-02, 108., 0.25800E-01
144., 0.44500E-01, 180., 0.58500E-01, 270., 0.81000E-01
360., 0.93000E-01, 450., 0.10000E+00, 540., 0.10800E+00
630., 0.11200E+00, 720., 0.11700E+00, 810., 0.12150E+00
900., 0.12600E+00, 990., 0.12950E+00, 1080., 0.13300E+00
1170., 0.13500E+00, 1260., 0.13800E+00, 1350., 0.14000E+00
1440., 0.14200E+00, 1530., 0.14500E+00, 1620., 0.14800E+00
1800., 0.15000E+00, 1980., 0.15200E+00, 2160., 0.15400E+00
2340., 0.15700E+00, 2520., 0.16000E+00, 2700., 0.16200E+00,END
REM DENSITY LB/(CUBIC INCH) FOR STAINLESS 304A
3201
36., 0.28873E+00, 72., 0.28858E+00, 108., 0.28837E+00
144., 0.28808E+00, 180., 0.28782E+00, 270., 0.28725E+00
360., 0.28663E+00, 450., 0.28600E+00, 540., 0.28537E+00
630., 0.28468E+00, 720., 0.28396E+00, 810., 0.28324E+00
900., 0.28255E+00, 990., 0.28179E+00, 1080., 0.28107E+00
1170., 0.28031E+00, 1260., 0.27951E+00, 1350., 0.27883E+00
1440., 0.27789E+00, 1530., 0.27709E+00, 1620., 0.27655E+00
1800., 0.27478E+00, 1980., 0.27294E+00, 2160., 0.27102E+00
2340., 0.26900E+00, 2520., 0.26687E+00, 2700., 0.26463E+00,END
REM CP * RHO FOR STAINLESS 304A
1201
36., 0.29450E-03, 72., 0.20085E-02, 108., 0.74398E-02
144., 0.12819E-01, 180., 0.16838E-01, 270., 0.23267E-01

```

|                                                                |               |        |               |        |                  |
|----------------------------------------------------------------|---------------|--------|---------------|--------|------------------|
| 360.,                                                          | 0.26657E-01,  | 450.,  | 0.28600E-01,  | 540.,  | 0.30820E-01      |
| 630.,                                                          | 0.31884E-01,  | 720.,  | 0.33223E-01,  | 810.,  | 0.34413E-01      |
| 900.,                                                          | 0.35601E-01,  | 990.,  | 0.36492E-01,  | 1080., | 0.37382E-01      |
| 1170.,                                                         | 0.37842E-01,  | 1260., | 0.38573E-01,  | 1350., | 0.39036E-01      |
| 1440.,                                                         | 0.39460E-01,  | 1530., | 0.40179E-01,  | 1620., | 0.40930E-01      |
| 1800.,                                                         | 0.41217E-01,  | 1980., | 0.41487E-01,  | 2160., | 0.41738E-01      |
| 2340.,                                                         | 0.42233E-01,  | 2520., | 0.42699E-01,  | 2700., | 0.42870E-01,END  |
| REM SPECIFIC HEAT BTU/(INCH.HR.F) FOR HYDROGEN AT P= 49.0 PSIA |               |        |               |        |                  |
| 2101                                                           |               |        |               |        |                  |
| 30.,                                                           | 0.53700E+03,  | 32.,   | 0.56580E+03,  | 32.,   | 0.57660E+03      |
| 33.,                                                           | 0.59880E+03,  | 34.,   | 0.62220E+03,  | 35.,   | 0.64650E+03      |
| 36.,                                                           | 0.67140E+03,  | 37.,   | 0.69750E+03,  | 38.,   | 0.72450E+03      |
| 39.,                                                           | 0.75270E+03,  | 40.,   | 0.78240E+03,  | 41.,   | 0.81420E+03      |
| 42.,                                                           | 0.84840E+03,  | 43.,   | 0.88590E+03,  | 44.,   | 0.92760E+03,END  |
| REM DENSITY BTU/LB FOR HYDROGEN AT P= 49.0 PSIA                |               |        |               |        |                  |
| 3101                                                           |               |        |               |        |                  |
| 30.,                                                           | 0.46700E+01,  | 32.,   | 0.46220E+01,  | 32.,   | 0.46050E+01      |
| 33.,                                                           | 0.45700E+01,  | 34.,   | 0.45350E+01,  | 35.,   | 0.44980E+01      |
| 36.,                                                           | 0.44600E+01,  | 37.,   | 0.44200E+01,  | 38.,   | 0.43790E+01      |
| 39.,                                                           | 0.43350E+01,  | 40.,   | 0.42900E+01,  | 41.,   | 0.42430E+01      |
| 42.,                                                           | 0.41930E+01,  | 43.,   | 0.41410E+01,  | 44.,   | 0.40850E+01,END  |
| REM VISCOSITY LB/(INCH.HR) FOR HYDROGEN AT P= 49.0 PSIA        |               |        |               |        |                  |
| 4101                                                           |               |        |               |        |                  |
| 30.,                                                           | 0.37236E-02,  | 32.,   | 0.34263E-02,  | 32.,   | 0.33369E-02      |
| 33.,                                                           | 0.31701E-02,  | 34.,   | 0.30174E-02,  | 35.,   | 0.28775E-02      |
| 36.,                                                           | 0.27481E-02,  | 37.,   | 0.26282E-02,  | 38.,   | 0.25165E-02      |
| 39.,                                                           | 0.24121E-02,  | 40.,   | 0.23141E-02,  | 41.,   | 0.22217E-02      |
| 42.,                                                           | 0.21344E-02,  | 43.,   | 0.20515E-02,  | 44.,   | 0.19725E-02,END  |
| REM ENTHALPHY BTU/(LB.F) FOR HYDROGEN AT P= 49.0 PSIA          |               |        |               |        |                  |
| 5101                                                           |               |        |               |        |                  |
| 30.,                                                           | -0.12220E+03, | 32.,   | -0.11950E+03, | 32.,   | -0.11850E+03     |
| 33.,                                                           | -0.11660E+03, | 34.,   | -0.11450E+03, | 35.,   | -0.11240E+03     |
| 36.,                                                           | -0.11020E+03, | 37.,   | -0.10790E+03, | 38.,   | -0.10560E+03     |
| 39.,                                                           | -0.10310E+03, | 40.,   | -0.10050E+03, | 41.,   | -0.97900E+02     |
| 42.,                                                           | -0.95100E+02, | 43.,   | -0.92200E+02, | 44.,   | -0.89200E+02,END |
| REM CONDUCTIVITY BTU/(INCH.HR.F) FOR HYDROGEN AT P= 49.0 PSIA  |               |        |               |        |                  |
| 6101                                                           |               |        |               |        |                  |
| 30.,                                                           | 0.44145E-02,  | 32.,   | 0.45405E-02,  | 32.,   | 0.45741E-02      |
| 33.,                                                           | 0.46284E-02,  | 34.,   | 0.46668E-02,  | 35.,   | 0.46911E-02      |
| 36.,                                                           | 0.47391E-02,  | 37.,   | 0.47868E-02,  | 38.,   | 0.48231E-02      |
| 39.,                                                           | 0.48483E-02,  | 40.,   | 0.48636E-02,  | 41.,   | 0.48696E-02      |
| 42.,                                                           | 0.48666E-02,  | 43.,   | 0.48549E-02,  | 44.,   | 0.48354E-02,END  |
| REM CP * RHO FOR HYDROGEN AT P= 49.0 PSIA                      |               |        |               |        |                  |
| 1101                                                           |               |        |               |        |                  |
| 30.,                                                           | 0.25078E+04,  | 32.,   | 0.26151E+04,  | 32.,   | 0.26552E+04      |
| 33.,                                                           | 0.27365E+04,  | 34.,   | 0.28217E+04,  | 35.,   | 0.29080E+04      |
| 36.,                                                           | 0.29944E+04,  | 37.,   | 0.30829E+04,  | 38.,   | 0.31726E+04      |
| 39.,                                                           | 0.32630E+04,  | 40.,   | 0.33565E+04,  | 41.,   | 0.34546E+04      |
| 42.,                                                           | 0.35573E+04,  | 43.,   | 0.36685E+04,  | 44.,   | 0.37892E+04,END  |
| REM SPECIFIC HEAT BTU/(INCH.HR.F) FOR HYDROGEN AT P= 49.0 PSIA |               |        |               |        |                  |
| 2301                                                           |               |        |               |        |                  |
| 52.,                                                           | 0.92820E+03,  | 53.,   | 0.91350E+03,  | 54.,   | 0.90060E+03      |
| 55.,                                                           | 0.88950E+03,  | 56.,   | 0.87960E+03,  | 57.,   | 0.87060E+03      |
| 58.,                                                           | 0.86250E+03,  | 59.,   | 0.85530E+03,  | 60.,   | 0.84900E+03      |
| 61.,                                                           | 0.84300E+03,  | 62.,   | 0.83760E+03,  | 63.,   | 0.83280E+03      |
| 64.,                                                           | 0.82830E+03,  | 65.,   | 0.82410E+03,  | 66.,   | 0.82020E+03,END  |
| REM DENSITY BTU/LB FOR HYDROGEN AT P= 49.0 PSIA                |               |        |               |        |                  |
| 3301                                                           |               |        |               |        |                  |
| 52.,                                                           | 0.20500E+00,  | 53.,   | 0.19900E+00,  | 54.,   | 0.19400E+00      |
| 55.,                                                           | 0.18900E+00,  | 56.,   | 0.18400E+00,  | 57.,   | 0.18000E+00      |
| 58.,                                                           | 0.17600E+00,  | 59.,   | 0.17200E+00,  | 60.,   | 0.16800E+00      |
| 61.,                                                           | 0.16500E+00,  | 62.,   | 0.16200E+00,  | 63.,   | 0.15800E+00      |
| 64.,                                                           | 0.15500E+00,  | 65.,   | 0.15200E+00,  | 66.,   | 0.15000E+00,END  |
| REM VISCOSITY LB/(INCH.HR) FOR HYDROGEN AT P= 49.0 PSIA        |               |        |               |        |                  |
| 4301                                                           |               |        |               |        |                  |
| 52.,                                                           | 0.35931E-03,  | 53.,   | 0.37224E-03,  | 54.,   | 0.38703E-03      |
| 55.,                                                           | 0.40467E-03,  | 56.,   | 0.42684E-03,  | 57.,   | 0.45705E-03      |
| 58.,                                                           | 0.50340E-03,  | 59.,   | 0.59283E-03,  | 60.,   | 0.72327E-03      |
| 61.,                                                           | 0.72711E-03,  | 62.,   | 0.73098E-03,  | 63.,   | 0.73485E-03      |
| 64.,                                                           | 0.73875E-03,  | 65.,   | 0.74268E-03,  | 66.,   | 0.74658E-03,END  |

```

REM ENTHALPHY      BTU/(LB.F)      FOR HYDROGEN      AT P=  49.0 PSIA
5301
  52., 0.11070E+03,  53., 0.11380E+03,  54., 0.11680E+03
  55., 0.11980E+03,  56., 0.12270E+03,  57., 0.12560E+03
  58., 0.12850E+03,  59., 0.13140E+03,  60., 0.13420E+03
  61., 0.13700E+03,  62., 0.13980E+03,  63., 0.14260E+03
  64., 0.14540E+03,  65., 0.14810E+03,  66., 0.15090E+03,END
REM CONDUCTIVITY  BTU/(INCH.HR.F)  FOR HYDROGEN      AT P=  49.0 PSIA
6301
  52., 0.13473E-02,  53., 0.14059E-02,  54., 0.14714E-02
  55., 0.15430E-02,  56., 0.16279E-02,  57., 0.17342E-02
  58., 0.18823E-02,  59., 0.21532E-02,  60., 0.25921E-02
  61., 0.26181E-02,  62., 0.26439E-02,  63., 0.26696E-02
  64., 0.26951E-02,  65., 0.27205E-02,  66., 0.27457E-02,END
REM CP * RHO FOR HYDROGEN      AT P=  49.0 PSIA
1301
  52., 0.19028E+03,  53., 0.18179E+03,  54., 0.17472E+03
  55., 0.16812E+03,  56., 0.16185E+03,  57., 0.15671E+03
  58., 0.15180E+03,  59., 0.14711E+03,  60., 0.14263E+03
  61., 0.13910E+03,  62., 0.13569E+03,  63., 0.13158E+03
  64., 0.12839E+03,  65., 0.12526E+03,  66., 0.12303E+03,END

```

END

BCD 3EXECUTION

```

F COMMON/USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TVOL
F COMMON/USER2/ PTIME, DELTIM, XC1, XC2, XC3, XC4
F COMMON/INSA /SARIN ( 25)
F COMMON/OUTSA/SAROUT( 25)
F COMMON/SURFT/TSURF ( 25)
F COMMON/BNDYT/TBDY ( 25)
F COMMON/HTRCO/HCOEF ( 25)
F COMMON/SURFQ/QSURF ( 25)
F DIMENSION X( 800)
F NDIM= 800
M NTHETA= K1
M NBETAS= K2
M BETA -XK3
M RIN -XK4
M TVOL -XK5
M XC1 -XK6
M XC2 -XK7
M XC3 -XK8
M XC4 -XK9
M NTUNIT= K10
F DO 120 I=1,NTHETA
M SARIN(I) =A(1+I)
M SAROUT(I) =A(2+I)
F 120 CONTINUE
F CALL THWSE1
M TIMEO = XK101
M TIMEND= XK102
M OUTPUT= XK104
M DTIMEI= XK103
FWDCK
F CALL THWSE2
END
BCD 3VARIABLES 1
F COMMON/USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TVOL
F COMMON/USER2/ PTIME, DELTIM, XC1, XC2, XC3, XC4
F COMMON/INSA /SARIN ( 25)
F COMMON/OUTSA/SAROUT( 25)
F COMMON/SURFT/TSURF ( 25)
F COMMON/BNDYT/TBDY ( 25)
F COMMON/HTRCO/HCOEF ( 25)
F COMMON/SURFQ/QSURF ( 25)
F PTIME =TIMEO
F DELTIM=DTIMEU
F DO 270 I=1,NTHETA
F IM1=I-1
M TSURF(I) =T(1001+IM1)
F 270 CONTINUE

```

```

F      CALL THWSV1
F      DO 271 I=1,NTHETA
F      IML=I-1
M      T(18001+IM1)=TBDY (I)
M      Q(1001+IM1)=Q(1001+IM1)+QSURF(I)
M      G(18001+IM1)=HCOEF(I)*SARIN(I)
F 271 CONTINUE
      END
      BCD 3VARIABLES 2
F      CALL THWSV2
      END
      BCD 3OUTPUT CALLS
F      CALL THWSOU
F      END
CC* SUBROUTINES CALLED BY SINDA CRYOTRAN PROGRAMS NTP - 1, NAN - 3.
CC* THESE SUBROUTINES ARE CALLED FROM THE EXECUTION AND VARIABLES BLOCKS
CC* OF THE THICK WALL FILL ANALYSIS OF A SPHERE. THIS IS TAKEN FROM THE
CC* PROJECT DONE FOR R. DEWITT OF LERC DURING THE YEAR 1977.
CC* THE UNITS USED IN THE ORIGINAL PROGRAM WERE;
CC* DEGR, IN., MIN., LBS., BTU
CC* CRYOTRAN USES DEGF OR DEGR, IN., HR., LBS., BTU
CC*
CC THE FOLLOWING LISTED COMMON BLOCKS ARE DEFINED BY CRYOTRAN TO
CC COMMUNICATE BETWEEN CRYOTRAN AND THESE SUBS.
CC BLOCKS USER1, USER2, SURFA, SURFT ARE INPUT TO THIS PGM.
CC BLOCKS BNDYT, HTRCF, SURFG, SURFQ ARE OUTPUT TO SINDA
CC
CC IF NTUNIT=1--> SINDA TEMPS = DEGF; IF NTUNIT=2--> SINDA TEMPS=DEGR
F      SUBROUTINE THWSE1
F      COMMON /USER1/ NTHETA,NBFTAS,NTUNIT,BETA,RIN,TVOL
F      COMMON /USER2/ TIMEO,DTIMEU,FFLOW,TLIQ,TGAS,PCTFIL
F      COMMON /BNDYT/ TBDY(1)
F      COMMON /TQOA/ A100(26),A101(26)
F      COMMON /PLTSAV/ NOUT,NNCOV(200),VOLCUM(200),TOTVIN(200)
F      COMMON /CONSTS/ PI,FORPI,TWOPIR,TWOR,CON1,TBETA,THTARC,ARCO2,NTV1,
F      1      XK11
F      COMMON/OUTVAR/TOTWT,TOTVOL,ARCOLD,ARCNEW,HOLD,NCOLD,SRFOLD,VTOTIN
F      COMMON /LIQST/NC,BAKING,TKVTST,FULL,DELTMP(100)
F      COMMON /HFCLC/ HFSUM,SUMN,VNEWRE,DENS,RHOLH2,HVAP
F      COMMON /DIAMS/ DIAM(100)
F      COMMON /BGL3S/ BGL3(100)
F      COMMON /ARCCUM/ CUMARC(100)
F      COMMON /LATTD/ PHIARC(100)
F      COMMON /DEBUG/ DEBUG
F      COMMON /FINOUT/ TTEST,ARCWET,ARCHLB,ARCHUB
CC
F      EQUIVALENCE (IA100,A100(1)), (IA101,A101(1))
C
F      DIMENSION FBDT(25), QOA(25)
CC
F      LOGICAL BAKING,FULL
F      LOGICAL DEBUG
C
F      DEBUG=.FALSE.
CC
CC      TGAS,TLIQ (DEGR), FLOW(LB/SEC)*3600-(LB/HR)
F      DATA FBDT /0.,.94,1.26,1.44,1.80,2.70,3.60,3.96,4.32,4.68,
F      1 5.04,5.399, 5.40, 7.2, 10.8, 14.4, 18.0,
F      2 36.0,72.0,108.,144.,180.,360.,720.,1080. /
CC
F      Q/A (BTU/FT2-HR)
F      DATA QOA / 0.172E0,3.172E2,6.92E2,9.52E2,1.78E3,5.08E3,9.83E3,
F      1 1.28E4, 1.62E4, 2.00E4, 2.35E4, 2.95E4,
F      2 .603E3, .714E3, .92E3, 1.05E3, 1.221E3,
F      3 2.00E3, 3.81E3, 5.74E3,
F      4 7.61E3,9.52E3,1.98E4,4.60E4,8.09E4 /
CC
F      DATA GRAV/32.2/, PI/3.14159265/
F      IA100=25
F      IA101=25
CC

```

```

C INITIALIZE PROPERTIES FOR SS AND LH2
F DENS=0.29
F RHOLH2=.0024722
F HVAP=186.5
C
F X9=60.
F XK10=2.0
F XK11=TLIQ+XK10
F NTH=0
F NOUT=0
F VTEST=0.0
F BAKING=.FALSE.
F TOTWT=0.
F TOTVOL=0.
F VTOTIN=0.
F SRFOLD=0.
F ARCOLD=0.
F HOLD=0.
F NCOLD=0
F NTV1=0
F FFLOW= FFLOW/ 60.
C TNKVOL(IN3)=TVOL(FT3)*1728
F TNKVOL=TVOL*1728.
F TBETA=1./60.
F FORPI=4.*PI
F TWOR =2.*RIN
F TWOPIR= TWOR*PI
F CON1= 3./2./PI/RIN**3
CC PUT DELTEMP (DEGR) AND Q/A (BTU/FT2-HR) INTO ARRAYS 100,101
F DO 1 I=1,25
F A100(I+1)= FBDT(I)
F A101(I+1)=QQA(I)/144.
F 1 CONTINUE
CC
F TKVTST=PCTFIL*TNKVOL
F FULL=.FALSE.
F ANG=NTHETA
F THETA=PI/ANG
F THTARC=RIN*THETA
F ARCO2=THTARC/2.
F PHI=1.
F NT =NTHETA
F NTP1=NTHETA+1
CC
CC COMPUTE DIAMETERS (FT), THEN COMPUTE BETA*G*(L**3) AT EACH STATION
CC COMPUTE INSIDE ARC LENGTHS OF SPHERE.
F TWOR=2.*RIN
F NNN=(NT+1)/2
F PRINT 1002,TVOL,FFLOW,XK9
F1002 FORMAT('1',F6.1,' CU. FT. TANK WITH LIQ FLOW=',F10.5,
F 1 '(LB/MIN), BETA=1/',F7.2)
F PRINT 1003, TNKVOL,TKVTST
F1003 FORMAT(' TANK VOL(IN**3), VOLTEST',1P2G14.7)
F IF(DEBUG) PRINT 1001
F1001 FORMAT('//10X,'I',9X,'II',7X,'ANGLE1',5X,'ANGLE2',5X,'SIN(ANGLE)',
F 1 3X,'RADIUS',6X,'PHIARC',5X,'DIAM',3X,'SURF AREA')
F DO 69 I=1,NNN
F ANGLE=I*THETA
F II=NTP1-I
F SINANG=SIN(ANGLE)
F RADI=RIN*SINANG
F PHIARC(I)=RADI*PHI
F PHIARC(II)=PHIARC(I)
F DIAM(I)=RADI*2
F DIAM(II)=DIAM(I)
F ANG2=PI-ANGLE
F IF(DEBUG) PRINT 1000,I,II,ANGLE,ANG2,SINANG,RADI,PHIARC(I),
F 1 DIAM(I), SAREA(I)
F1000 FORMAT('EXECN1'/(1X,2I12,8G12.5))
F 69 CONTINUE

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F      THPHI=THETA*PHI
F      DO 68 I=1,NT
F      EL3=(DIAM(I)/12.)**3
F      BGL3(I)=GRAV*TBETA*EL3
F      TBDY(I)=TGAS
F      IF(NTUNIT.EQ.1)TBDY(I)=TBDY(I)-460.
F 68 CONTINUE
F      CUMARC(1)=ARCO2
F      DO 74 I=2,NT
F      CUMARC(I)=CUMARC(I-1)+THTARC
F 74 CONTINUE
F      CUMARC(NT)=CUMARC(NT)-ARCO2
F
C
C      COMPUTE LOWER AND UPPER BOUNDS FOR FINE OUTPUT AT EQUATOR
F      ARCHAF=RIN*PI/2.
F      ARCHLB=ARCHAF-THTARC
F      ARCHUB=ARCHAF+THTARC
F      NTO2=NTHETA/2
F      TTEST=TBDY(NTO2)
F      IF(DEBUG)PRINT 2000,
F 1      (I,NA(I),NB(I),ELA(I),ELB(I),FAREA(I),I-1,NCOND)
F2000 FORMAT('EXECN3',3I8,3G13.5)
F      RETURN
F      END
F      SUBROUTINE THWSE2
F      COMMON /USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TKNVOL
F      COMMON /PLTSAV/ NOUT,NNCOV(200),VOLCUM(200),TOTVIN(200)
C
F      WRITE(23,2001)NOUT,(NNCOV(I),I=1,NOUT)
F      WRITE(23,2002)NOUT,(VOLCUM(I),I=1,NOUT)
F      DO 101 I=1,NOUT
F 101 VOLCUM(I)=VOLCUM(I)/TKNVOL
F      WRITE(23,2002)NOUT,(VOLCUM(I),I=1,NOUT)
F      WRITE(23,2002)NOUT,(TOTVIN(I),I=1,NOUT)
F2001 FORMAT(I6/(20I6))
F2002 FORMAT(I6/(1P10E12.5))
F      RETURN
F      END
F      SUBROUTINE THWSV1
C      COMMON BLOCKS TO COMMUNICATE WITH SINDA
F      COMMON /USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TKNVOL
F      COMMON /USER2/ TIME0,DTIMEU,FFLOW,TLIQ,TGAS
F      COMMON /SURFA/ SAREA(1)
F      COMMON /SURFT/ TSURF(1)
F      COMMON /BNDYT/ TBDY(1)
F      COMMON /HTRCF/ HCOF(1)
F      COMMON /SURFG/ GSURF(1)
F      COMMON /SURFQ/ QSURF(1)
C
F      COMMON /CGDATA/ NDN,NAN,NBD,NIIG,NISG,NSBG,NINTGS
F      COMMON /CONSTS/ PI,FORPI,TWOPIR,TWOR,CON1,TBETA,THTARC,ARCO2,NTV1,
F 1      XK11
F      COMMON /FINOUT/ TTEST,ARCWET,ARCHLB,ARCHUB
F      COMMON/OUTVAR/TOTWT,TOTVOL,ARCOLD,ARCNEW,HOLD,NCOLD,SRFOLD,VTOTIN
F      COMMON/NEWOLD/ NCOLNW,TOTVNW,SRFONW,ARCONW,DELVOL
F      COMMON /HFCLC/ HFSUM,SUMN,VNEWRE,DENS,RHOLH2,HVAP
F      COMMON /RQOA/ QOA(100)
F      COMMON /TQOA/ A100(26),A101(26)
F      COMMON /DIAMS/ DIAM(1)
F      COMMON /BGL3S/ BGL3(1)
F      COMMON /ARCCUM/ CUMARC(1)
F      COMMON /LATTD/ PHIARC(1)
F      COMMON /LIQST/NC,BAKING,TRKVTST,FULL,DELTMP(100)
F      COMMON /DEBUG/ DEBUG
CC
F      LOGICAL      BAKING,FULL
F      LOGICAL      DEBUG
CC
CC

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CC DIMENSION TTBL(27), SH(27), AKT(27)
F DIMENSION TTBL(27)
F DIMENSION GPCP(27), GPRHO(27), GPMU(27), GPK(27)
CC
CC TGAS,TLIQ (DEGR), FLOW(LB/MIN)
CC DENSITY , RHO STAINLESS LB/IN**3, RHOLH2 (LB/IN3), HVAP(BTU/LB)
C DATA DENS, RHOLH2, HVAP/ 0.29, .0024722, 186.5/ THESE VARIABLES
C ARE INITIALIZED IN SUB DWEXC1
CC TEMPS FOR PROPERTIES DEGR
F DATA TTBL / 20.,40.,60.,80.,100.,120.,140.,160.,180.,200.,
F 1 220.,240.,260.,280.,300.,320.,340.,360.,380.,400.,420.,440.,
F 2 460.,480.,500.,520.,540. /
CC CP STAINLESS BTU/LB
CC DATA SH /.001,.002,.005,.012,.021,.032,.041,.049,.057,.064,
CC 1 .071,.077,.082,.086,.090,.093,.097,.099,.102,.103,.106,
CC 2 .1075,.109,.110,.112,.113,.114 /
CC THERMAL COND STAINLESS BTU/HR-FT-DEGR
CC DATA AKT / 0.80,1.70,2.45,3.15,3.78,4.35,4.85,5.26,5.62,
CC 1 5.98,6.31,6.63,6.92,7.20,7.44,7.71,7.93,8.16,8.37,8.58,
CC 2 8.78,8.97,9.16,9.33,9.52,9.69,9.87 /
CC
CC PROPERTY TABLES FOR G-H2, USE TEMP TABLE IN VBL1, TTBL(I) 20-540/20
CC
CC GAS H2 CP(BTU/LB)
F DATA GPCP / 2.46,2.46,2.46,2.48,2.515,2.60,2.74,2.92,3.17,
F 1 3.44,3.62,3.76,3.86,3.88,3.88,3.87,3.85,3.83,3.80,3.76,3.72,
F 2 3.67,3.64,3.61,3.58,3.54,3.54 /
CC GAS H2 RHO(LB/FT3)
F DATA GPRHO / .0762,.0762,.0482,.0356,.0283,.0236,.0202,
F 1 .0176,.0157,.0141,.0128,.0117,.0108,.0101,.0094,.0088,.0083,
F 2 .0078,.0074,.0070,.0067,.0064,.0061,.0059,.0056,.0054,.0052 /
CC GAS H2 MU (LB/FT-SEC)
F DATA GPMU / 0.70E-6,0.70E-6,1.10E-6,1.45E-6,1.70E-6,2.00E-6,
F 1 2.20E-6,2.54E-6,2.75E-6,3.00E-6,3.22E-6,3.44E-6,3.62E-6,
F 2 3.83E-6,4.02E-6,4.22E-6,4.39E-6,4.56E-6,4.74E-6,4.90E-6,
F 3 5.00E-6,5.24E-6,5.39E-6,5.53E-6,5.70E-6,5.87E-6,6.02E-6 /
CC GAS H2 K(BTU/FT-HR-DEGR)
F DATA GPK / .0100,.0100,.0140,.0190,.0230,.0270,.0310,.0355,
F 1 .0395,.0435,.0475,.0515,.0555,.0595,.0630,.0670,.0705,.0750,
F 2 .0780,.0810,.0850,.0885,.0915,.0950,.0985,.1020,.1050 /
CC
CC
CC COMPUTE GS AND QS FOR BOUNDARY CONDITIONS
CC
F DELTIM=DTIMEU*60.
F TIMEO=TIMEO*60.
F NTV1=NTV1+1
F VNEWRE=0.
F IF(FULL) GO TO 87
F WTIN=FFLOW*DELTIM
F DELVOL= WTIN/RHOLH2
F VOLNEW= TOTVOL+DELVOL
F COSGAM= 1.-CON1*VOLNEW
F IF (ABS(COSGAM) .GE. 1.0) COSGAM=SIGN(1.,COSGAM)
F GAMCU= ACOS(COSGAM)
F HT=RIN+TWOR*COS((GAMCU+FORPI)/3.)
F SRFNEW=TWOPIR*HT
F CARG=(RIN-HT)/RIN
F IF(DEBUG) PRINT 9999,
F 1 NTV1, GAMCU, RIN, HT, TWOPIR, SRFNEW,
F 2 CARG, WTIN, DELVOL, VOLNEW, COSGAM
F9999 FORMAT('VARBL11',I6/(6E12.4))
F IF (ABS(CARG) .GE. 1.0) CARG=SIGN(1.,CARG)
F ARCLN=ACOS(CARG)
F ARCNEW=RIN*ARCLN
F
F ARCWET=ARCNEW
F DELARC=ARCNEW-ARCOLD
F DELSRF=SRFNEW-SRFOLD

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F   BTUAVA= WTIN*HVAP
CC  NC IS NUMBER OF NODES COMPLETELY COVERED BY LIQUID
F   HNC=ARCNEW/ARCO2
F   WETNEW=(HNC+1.)/2.
F   NC=WETNEW
F   NNWN=WETNEW+1.
F   NCNEW=NC-NCOLD
F   SUMN=0.
F   SUM=0.
CC  GET AVERAGE SURFACE TEMP OF NEWLY WETTED NODES
F   NCOP1=NCOLD+1
F   NC2=NNWN
F   IF(NCOP1 .GT. NC2) NCOP1=NC2
F   DO 81 I=NCOP1,NC2
F   SUMN=SUMN+1.
F   TSURFR=TSURF(I)
F   IF(NTUNIT .EQ. 1) TSURFR=TSURFR+460.
F 81 SUM=SUM+TSURFR
F   TAVG= SUM/SUMN
F   XK104=TAVG-TLIQ
CC  FILM BOILING COEF. IN XK105 (BTU/IN2-MIN)
F   CALL DID1DA(XK104,A100,A101,XK105)
F   DTIME=BTUAVA/XK105/DELSRF
CC  VOL OF NEW LIQ REMAINING AT END OF TIME STEP
F   BTUTR=BTUAVA
F   IF(DTIME .LT. DELTIM) GO TO 85
F   BTUTRA=XK105*DELSRF*DELTIM
F   BTUREM=BTUAVA-BTUTRA
F   IF(BTUREM) 85,85,86
F 86 CONTINUE
F   WREM=BTUREM/HVAP
F   VNEWRE=WREM/RHOLH2
F 85 CONTINUE
F   IF(DEBUG) PRINT 9998,
F 1   NC, NCNEW, NCOLD, NCOP1, NC2, NNWN, FULL,
F 2   FFLOW, WTIN, DELVOL, TOTVOL, VOLNEW, COSGAM,
F 3   HT, SRFNEW, CARG, ARCLN, ARCNEW, DELARC,
F 4   ARCO2, DELSRF, BTUAVA, HNC, WETNEW, SUM,
F 5   SUMN, TAVG, XK104, XK105, DTIME, DELTIM,
F 6   BTUTRA, BTUREM, WREM, VNEWRE, TIMEO, TIMEND,
F 7   TIMEM, TIMEN, DTIMEU, TNKVOL, TKVTST, TOTVOL,
F 8   TOTWT, TVOL
F9998 FORMAT('VARBL12',6I8,L6/(6E14.5))
CC  COMPUTE Q FOR WETTED NODES Q=QOA*SURFA
CC
CC  COMPUTE Q(FILM BOILING, BTU/IN*Q-MIN) FOR LIQ COVERED NODES
F 87 SUMN=NCOLD
F   HFSUM=0.
F   IF(NC .EQ. 0) GO TO 92
F   IF(BAKING) GO TO 94
F   DO 95 I=1,NC
F   IML=I-1
F   TSURFR=TSURF(I)
F   IF(NTUNIT .EQ. 1) TSURFR=TSURFR+460.
F   DELTMP(I)=TSURFR-TLIQ
F 95 CONTINUE
F 94 CONTINUE
F   DO 91 I=1,NC
F   QOA(I)=0.
F   IML=I-1
F   IF(TSURFR .LT. XK11) GO TO 90
F   XK104=DELTMP(I)
F   CALL DID1DA(XK104,A100,A101,XK105)
F   QOA(I)=XK105
F   IF(I .LE. NCOLD) HFSUM=HFSUM+XK105
F   QSURF(I)=XK105*SAREA(I)*60.
F   GSURF(I)=0.
F   IF(TIMEO .GT. 75. .AND. DEBUG) PRINT 9997,
F 1   I,XK105,SAREA(I),QSURF(I)
F9997 FORMAT('VARBL13',I8,3E14.5)

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F      GO TO 91
F 90 CONTINUE
F      QOA(I) = 0.0
F      QSURF(I) = 0.0
F      GSURF(I) = 1.E15
F      TBDY(I) = TLIQ + .001
F      IF (NTUNIT .EQ. 1) TBDY(I) = TBDY(I) - 460.
F 91 CONTINUE
F      QMULT = 1.
F      GMULT = 0.
F      IF (DTIME .GE. DELTIM) GO TO 75
F      QMULT = DTIME / DELTIM
F      GMULT = 1. - QMULT
F      IF (NCOLD .EQ. NC) GO TO 75
F      NP1 = NCOLD + 1
F      ASSIGN 5001 TO NGRTRN
F      DO 74 I = NP1, NC
F      IM1 = I - 1
F      QSURF(I) = QSURF(I) * QMULT * 60.
CCC
CC     CALL GETH(I, HFILM)
F      NGHI = I
F      GO TO 5000
F5001 CONTINUE
CCC
F      GSURF(I) = HFILM * SAREA(I) * GMULT * 60.
F 74 CONTINUE
F 75 CONTINUE
CC     Q AND G = HA FOR PARTIALLY COVERED NODE  NC = NO NODES COMPLETELY COVERED
CC
F 92 NPC = NC + 1
F      TSURFR = TSURF(NPC)
F      IF (NTUNIT .EQ. 1) TSURFR = TSURFR + 460.
F      XK104 = TSURFR
CC     GET QOA FOR PARTIALLY COVERED NODE
F      CALL D1D1DA(XK104, A100, A101, XK105)
CC     HFSUM = HFSUM + XK105
CC     SUMN = SUMN + 1
F      WSAREA = (ARCNEW - CUMARC(NC)) * PHIARC(NPC)
F      GSAREA = (CUMARC(NPC) - ARCNEW) * PHIARC(NPC)
F      QSURF(I) = -XK105 * WSAREA * 60.
CCC
C      CALL GETH(NPC, HFILM)
F      ASSIGN 5002 TO NGRTRN
F      NGHI = NPC
F      GO TO 5000
F5002 CONTINUE
CCC
F      GSURF(NC+1) = HFILM * GSAREA * 60.
CC     NOW IF DTIME .LT. DELTIM CORRECT Q AND G
F      IF (DTIME .GE. DELTIM) GO TO 97
F      QSURF(NC+1) = QSURF(NC+1) * QMULT * 60.
F      GSURF(NC+1) = GSURF(NC+1) + HFILM * WSAREA * GMULT * 60.
F 97 NG1 = NPC + 1
CC
CC     REMAINDER OF NODES ALL GAS COVERED
F      ASSIGN 5003 TO NGRTRN
F      DO 93 I = NG1, NBD
F      IM1 = I - 1
CCC
CC     CALL GETH(I, HFILM)
F      NGHI = I
F      GO TO 5000
F5003 CONTINUE
CCC
F      GSURF(I) = HFILM * SAREA(I) * 60.
F 93 CONTINUE
F      IF (DEBUG) PRINT 9996, NCOLD, NC, NG1, NPC,
F 1      TIMEO, TOTVOL, WTIN, DELVOL, VNEWRE, HFILM,
F 2      XK104, XK105, HFSUM, SUMN, GMULT, QMULT,

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F 3 CUMARC(NC), CUMARC(NPC), PHIARC(NPC), WSAREA, GSAREA, VOLOST,
F 4 (QSURF(NN), NN-1, 6), (GSURF(NN), NN-1, 6)
F9996 FORMAT('VARBL14', 4I8/(6E14.5))
F IF(DEBUG) PRINT 3001
F3001 FORMAT(' END OF VARBS1'/)
F IF(.NOT. DEBUG) GO TO 98
F IF(NTV1 .LE. 10) PRINT 9995, NCOLNW, TOTWT, TOTVNW, HOLD, SRFONW, ARCONW
F9995 FORMAT('VARBL15', I8, 5E14.5)
F IF(NTV1 .GT. 2) GO TO 98
F DO 50 I=1, NTHETA
F PRINT 2000, I, QSURF(I), GSURF(I)
F 50 CONTINUE
F2000 FORMAT(1X, I6, 2F12.5)
F GO TO 98
CC
CC INTERNAL SUBROUTINE TO CALCULATE H-FILM HEAT TRANS COEF.
CC (BTU/MIN-IN2-DEGR)
CC
CCCCCCCCC SUBROUTINE GETH(NGHI, HFILM)
F5000 CONTINUE
CC
F TSURFR=TSURF(NGHI)
F IF(NTUNIT .EQ. 1) TSURFR=TSURFR+460.
F TWALL=TSURFR
F DELT=ABS(TWALL-TGAS)
F TFLMAV=(TWALL+TGAS)/2.
F TFLNT=TFLMAV/20.
F NT=TFLNT
F NTP1= NT+1
F FRACT=(TFLMAV-TTBL(NT))/20.
F CP= GPCP(NT)+FRACT*(GPCP(NTP1)-GPCP(NT))
F RHO=GPRHO(NT)+FRACT*(GPRHO(NTP1)-GPRHO(NT))
F AMU=GPMU(NT)+FRACT*(GPMU(NTP1)-GPMU(NT))
F AKHR=GPK(NT)+FRACT*(GPK(NTP1)-GPK(NT))
F AKSEC=AKHR/3600.
F GRPR= BGL3(NGHI)*DELT*RHO*RHO*CP/AMU/AKSEC
F IF(NGHI .LE.18 .AND. DEBUG) PRINT 1000,
F 1 NGRTRN, NGHI, NT, TWALL, TGAS, DELT, TFLMAV,
F 2 FRACT, CP, RHO, AMU, AKHR, AKSEC, GRPR
F IF(GRPR .GE. 1.E9) GO TO 221
F ANU=0.555* (GRPR**.25)
F GO TO 270
F 221 ANU=0.0710* (GRPR**.4)
F 220 HFILM= ANU*AKHR/DIAM(NGHI) /60./12.
F QOA(NGHI)=HFILM
F IF(NGHI .LE. 18 .AND. DEBUG) PRINT 1000,
F 1 NGRTRN, NGHI, NGHI, ANU, DIAM(NGHI), HFILM
F1000 FORMAT('GETH1', 3I8/(6E14.5))
F GO TO NGRTRN
F 98 IF(VTEST .GT. 0.0) GO TO 99
F IF(.NOT. FULL) GO TO 99
F CALL OUTCAL
F VTEST=10.0
F 99 CONTINUE
F RETURN
F END
F SUBROUTINE THWSV2
F COMMON /USER1/ NTHETA, NBETAS, NTUNIT, BETA, RIN, TNKVOL
F COMMON /USER2/ TCM20, DTIMEU, FFLOW, TLIQ, TGAS
F COMMON /SURFT/ TSURF(1)
F COMMON /SURFG/ GSURF(1)
F COMMON /SURFQ/ QSURF(1)
F COMMON /FIXCON/XKON(50)
F COMMON /CONSTS/ PI, FORPI, TWOPIR, TWOR, CON1, THETA, THTARC, ARCO2, NTV1,
F 1 XK11
F COMMON/NEWOLD/ NCOLNW, TOTVNW, SRFONW, ARCONW, DELVOL
F COMMON/OUTVAR/TOTWT, TOTVOL, ARCOLD, ARCNEW, HOLD, NCOLD, SRFOLD, VTOTIN
F COMMON /HFCLC/ HFSUM, SUMN, VNEWRE, DENS, RHOLH2, HVAP
F COMMON/LOST/ HFAVG, BOLOST, WOLOST, VOLOST
F COMMON /LIQST/NC, BAKING, TKVTST, FULL, DELTMP(100)

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F   COMMON /FINOUT/ TTEST,ARCWET,ARCHLB,ARCHUB
F   COMMON /DEBUG/ DEBUG
F   LOGICAL  DEBUG
F   LOGICAL  BAKING,FULL
F   DATA  NTV2/0/
F   DATA  NBUP/0/
CC
F   DELTIM=DTIMEU*60.
F   NTV2=NTV2+1
F   BAKING=.FALSE.
F   DO 10 I=1,NC
F   TSURFR=TSURF(I)
F   IF(NTUNIT .EQ. 1) TSURFR=TSURFR+460.
F   IF (TSURFR .GE. TLIQ) GO TO 10
F   DELTMP(I)=DELTMP(I)/2.
F   BAKING=.TRUE.
F   BACKUP=0.1
F   XKON(12)=BACKUP
F   NNN=1000+I
F 10 CONTINUE
F   IF(BACKUP .GT. 0.) GO TO 100
F   VOLOST=0.
F   IF(TOTVOL .LE. 0.) GO TO 98
F   HFAVG=HFSUM/SUMN
F   BOLOST=HFAVG*SRFOLD*DELTIM
F   WOLOST=BOLOST/HVAP
F   VOLOST=WOLOST/RHOLH2
F   VTOTIN=VTOTIN+DELVOL
F   IF(DEBUG) PRINT 9999,HFAVG,BOLOST,WOLOST,VOLOST,HFSUM,SUMN,VTOTIN
F9999 FORMAT('VARBL21',6E14.5)
F   IF(VOLOST .GT. TOTVOL) VOLOST=TOTVOL
F 98 TOTVOL=TOTVOL-VOLOST+VNEWRE
F   TOTWT=TOTVOL*RHOLH2
F   COSGAM=1.-CON1*TOTVOL
F   IF (ABS(COSGAM) .GE. 1.0) THEN
F     GAMCU=0.0
F   ELSE
F     GAMCU=ACOS(COSGAM)
F   ENDIF
F   HOLD=RIN+TWOR*COS((GAMCU+FORPI)/3.)
F   SRFOLD=TWOPIR*HOLD
F   ARG=1.-HOLD/RIN
F   IF (ABS(ARG) .GE. 1.0) THEN
F     ARCLEN=0.0
F   ELSE
F     ARCLEN=ACOS(ARG)
F   ENDIF
F   ARCOLD=RIN*ARCLEN
F   ARCARC=ARCOLD/ARCO
F   NCOLD=ARCARC
F   NCOLD=(NCOLD+1)/2
F   IF(TOTVOL .LE. TKVTST) GO TO 90
F   IF(FULL) GO TO 90
F   PRINT 1000, TOTVOL,NC,HOLD,TOTWT
F   FULL=.TRUE.
CC   CALL  OUTCAL
F 90 CONTINUE
C   TEST FOR FINE OUTPUT AT EQUATOR
F   IF(ARCWET .LT. ARCHLB .OR. ARCWET .GT. ARCHUB) GO TO 100
C   IF(TTEST-T50049 .LT. 20.) GO TO 100
C   TTEST=T50049
F   NTEST=NTHETA/2
F   IF(TTEST-TBDY(NTEST) .LT. 20.) GO TO 100
F   TTEST=TBDY(NTEST)
F   CALL  OUTCAL
F 100 CONTINUE
F   IF(BAKING) NBUP=NEUP+1
F 999 FORMAT('BACKING UP, NTV2, I, NODE, TEMP, DT, Q-',3I7,F9.2,2F12.5)
F1000 FORMAT('TANK FULL TO WITHIN .05 OF TANK VOLUME,/'
F 1 ' TOTVOL, NO. NODES COV., HEIGHT OF LIQ., WT. OF LIQ.//

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F 2 G14.6, I14, 2G14.6)
F RETURN
F END
F SUBROUTINE THWSOU
F COMMON /USER1/ NTHETA, NBETAS, NTUNIT, BETA, RIN, TNKVOL
F COMMON /USER2/ TIME0, DTIMEU, PFLOW, TLIQ, TGAS
F COMMON /SURFA/ SAREA (1)
F COMMON /SURFT/ TSURF (1)
F COMMON /BNDYT/ TBDY (1)
F COMMON /HTRCF/ HCOF (1)
F COMMON /SURFG/ GSURF (1)
F COMMON /SURFQ/ QSURF (1)
F COMMON /OUTVAR/ TOTWT, TOTVOL, ARCOLD, ARCNEW, HOLD, NCOLD, SRFOLD, VTOTIN
F COMMON /HFCLC/ HFSUM, SUMN, VNEWRE, DENS, RHOLH2, HVAP
F COMMON /RQOA/ QOA (1)
F COMMON /LOST/ HFAVG, BOLOST, WOLOST, VOLOST
F COMMON /LIQST/ NC, BAKING, TKVTST, FULL, DELTMP (100)
F COMMON /DEBUG/ DEBUG
F COMMON /PLTSAV/ NOUT, NNCOV (200), VOLCUM (200), TOTVIN (200)
F COMMON /FIXCON/ XKON (50)
F LOGICAL DEBUG
F TIMEN=XKON (1)
F BACKUP=XKON (12)
F IF (BACKUP .GT. 0.) GO TO 49
F CALL WRTMP (T1, 0.)
F NOUT=NOUT+1
F NNCOV (NOUT) = NCOLD
F VOLCUM (NOUT) = TOTVOL
F TOTVIN (NOUT) = VTOTIN
C GET DATE AND TIME; THE FOLLOWING ARE CALLS FROM THE CRAY SYSTEM
C TO GET DATE AND TIME. ON ANOTHER SYSTEM THESE 2 LINES NEED
C TO BE CHANGED TO THE PROPER CALLS.
F NL=K1-1
F NLM1=NL-1
F 49 CONTINUE
F CALL TOPLIN
F CALL STNRD
F TINHRS=(TIMEN+.05)/60.
F NHRS=TINHRS
F XHRS=NHRS
F XMIN=TIMEN-XHRS*60.
F MINUT=XMIN+0.05
F XMINUT=MINUT
F XSECS=XMIN-XMINUT
F NSECS=XSECS*60.
F PRINT 2013, NHRS, MINUT, NSECS
F PRINT 2007, TOTWT, TOTVOL, ARCOLD, ARCNEW, HOLD, SRFOLD, NCOLD, NC
F IF (BACKUP .GT. 0.) GO TO 50
F 50 CONTINUE
F IF (BACKUP .GT. 0.) PRINT 2002, N1, (TSURF (J), J=1, 13)
F PRINT 2008, HFSUM, SUMN, HFAVG, BOLOST, WOLOST, VOLOST, VNEWRE
F PRINT 2009, (QSURF (I), I=1, NTHETA)
F NTHP1=NTHETA+1
F PRINT 2012, (DELTMP (I), I=1, NTHETA)
F PRINT 2010, (QOA (I), I=1, NTHETA)
F IF (BACKUP .GT. 0.) GO TO 51
F IF (TIMEN+2. .GE. 920.) OUTPUT=10.
F XKON (18) = OUTPUT
F IF (DEBUG) CALL TPRINT
F 51 CONTINUE
F2001 FORMAT (10F8.3)
F2002 FORMAT (14, 12F10.3)
F2007 FORMAT (/ ' LIQUID IN TANK AT THIS TIME' /
F 1 5X, 'WEIGHT', 6X, 'VOLUME', 6X, 'ARC ALONG WALL (IN.)', 3X, 'DEPTH OF',
F 2 3X, 'SURFACE', 5X, 'NO. NODES', 5X, 'NO. NODES' /
F 3 5X, ' (LBS)', 7X, ' (IN**3)', 5X, 'LIQUID', 6X, 'WETTED',
F 4 5X, 'LIQ (IN)', 3X, 'AREA COV', 4X, 'COVERED', 6X, 'WETTED' /
F 5 6G12.5, 2I10/)
F2008 FORMAT (4X, 'HFSUM', 8X, 'SUMN', 7X, 'HFAVG', 6X, 'BOLOST', 6X, 'WOLOST',
F 1 6X, 'VOLOST', 6X, 'VNEWRE'

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ORIGINAL PAGE IS  
OF POOR QUALITY

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F 2 /1X,7G12.5)
F2009 FORMAT(' SOURCE VALUES, Q'/(10G13.5))
F2010 FORMAT(' QOA AND HFILM'/(10G13.5))
F2012 FORMAT(' DELTMP'/(10F13.5))
F2013 FORMAT(' TIME=',I4,' HRS,',I3,' MINS,',I3,' SECS')
F2014 FORMAT(' 133 FT LH2 TANK, TIME=',
F 1 I4,' HRS',I3,' MINS',I3,' SECS, TIMEDATE=',2A6)
F RETURN
F END
F SUBROUTINE WRTMP (TT, TINC)
C
C SUBROUTINE TO SAVE THE TIME AND TEMPERATURES AT THAT TIME
C FOR LATER PLOTTING OR POSTPROCESSING.
C FORMAT OF THE FILE IS AS FOLLOWS,
C LINE 1. TITLE UP TO 120 CHARACTERS.
C LINE 2. NO. NODES, -99, -99.0, -99.0, DATE/TIME OF RUN
C WITH FORMAT(2I8,2F8.2,A8,1X,A8)
C LINES 3. NODE NUMBERS WITH FORMAT (20I6)
C LINES 4. ETC. TIME, TEMPS OF ALL NODES USING FORMAT (10E12.6).
C THE FINAL TIME AND TEMPS ARE REPEATED WITH THE TIME AS A NEGATIVE NO.
C
F COMMON /DIMENS/ NNA,NND,NNT,NGL,NNG,NCH,NARY,LSEQ
F COMMON /PIXCON/KON(1)
F COMMON /TITLE/H
F COMMON /TEMP/T
F COMMON /XSPACE/ NDI,M,NTH,X
F COMMON /POINTN/ LNODE,LCOND,LCONS,LARRY,ICOMP
F DIMENSION HEADER(20), H(1), T(1), CON(50)
F DIMENSION X(1), NX(1)
F EQUIVALENCE (KON(1),CON(1))
F EQUIVALENCE (X,NX)
F DATA KK/0/
F IF (LNODE .EQ. 0) CALL NUREAD(1)
F DT = CON(2)
F NSL = NNT
F IF (KK .GT. 0) GO TO 10
F DO 5 MM=1,20
F 5 HEADER(MM) = H(MM)
F LL=-99
F ELL=LL
F CALL DATE(CDATE)
F CALL CLCK(CTIME)
F WRITE (23,2001) HEADER,NSL,LL,ELL,ELL,CDATE,CTIME
F WRITE(23,2002) (NX(I+LNODE),I=1,NSL)
F TIME2 = 0.
F TIME1 = CON(13) + CON(2)
F TIME1 = CON(13) + TINC
C WRITE(23,2003) TINC,TIME1,TIME2,DT,CON(1),CON(2),CON(3),CON(13)
F WRITE (23,2003) TIME1, (T(I),I=1,NSL)
F KK=1
F GO TO 50
F 10 TIME2 = TIME2 + DT
F IF (CON(1)*1.000001 .LT. CON(3)) GO TO 12
F GO TO 15
F 12 IF (TIME2 .LT. TINC) GO TO 50
C IF (CON(1) .LT. TIME1) GO TO 50
F IF (CON(13) .LT. TIME1) GO TO 50
F 15 CONTINUE
F1115 TIME1 = CON(1)
F TIME1 = CON(13)+TINC
F TIME2 = 0.
C WRITE (23,2003) CON(1), (T(I),I=1,NSL)
F WRITE (23,2003) CON(13), (T(I),I=1,NSL)
F IF (CON(1)*1.000001 .LT. CON(3)) GO TO 50
C 20 TIME1 =-CON(1)
F 20 TIME1 =-CON(13)
F WRITE (23,2003) TIME1, (T(I),I=1,NSL)
F KK=0
F 50 CONTINUE
F RETURN
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F2001 FORMAT (20A6/2I8,2F8.2,A8,1X,A8)
F2002 FORMAT (20I6)
F2003 FORMAT (1P10E12.5)
CC   END
      END
      BCD 3END OF DATA

EOF
cossinda model
ja   -scif # GET ACCOUNTING INFO

```

```

# USER=userid          PW=password
# QSUB -r sphere3      # jobname
# QSUB -eo             # Combine error and standard output
# QSUB -lT 59          # CPU time
# QSUB -lM 1.5Mw      # Memory requested
#   @$                # End NQS statements
set  -x                # set echo
ja
cat  > model << EOF  # SINDA MODEL TO FOLLOW

```

```

BCD 3THERMAL LPCS
C   REM THIS SINDA MODEL WAS GENERATED BY CRYOTRAN
C   REM SPHERE --- 2D WEDGE SHELL - NO NODES INSIDE OF TANK
C   REM WEDGE ANGLE=BETA = 1.0 RADIANS
BCD 9SAMPLE OF SPHERE NOT NODALIZED IN TANK
BCD 9
END
BCD 3NODE DATA
REM NODE TEMPERATURES ARE IN (DEG R)
REM DIMENSIONS ARE IN (IN.), TIME IS IN (SECS)
REM SURFACE NODES, INSIDE TANK WALL
GEN 1001, 40, 1, 540.0, -1.000000 $ SURFACE NODES
REM DIFFUSION NODES, REGION 1, TANKWALL
REM REGION 1, LAYER NO. 1
SIM 2001, 2, 39, 540.0, A1204, 0.587964 $ ALUMINUM 2219
SIM 2002, 2, 37, 540.0, A1204, 1.760254 $ ALUMINUM 2219
SIM 2003, 2, 35, 540.0, A1204, 2.921695 $ ALUMINUM 2219
SIM 2004, 2, 33, 540.0, A1204, 4.065123 $ ALUMINUM 2219
SIM 2005, 2, 31, 540.0, A1204, 5.183486 $ ALUMINUM 2219
SIM 2006, 2, 29, 540.0, A1204, 6.269894 $ ALUMINUM 2219
SIM 2007, 2, 27, 540.0, A1204, 7.317644 $ ALUMINUM 2219
SIM 2008, 2, 25, 540.0, A1204, 8.320272 $ ALUMINUM 2219
SIM 2009, 2, 23, 540.0, A1204, 9.271607 $ ALUMINUM 2219
SIM 2010, 2, 21, 540.0, A1204, 10.165776 $ ALUMINUM 2219
SIM 2011, 2, 19, 540.0, A1204, 10.997278 $ ALUMINUM 2219
SIM 2012, 2, 17, 540.0, A1204, 11.760979 $ ALUMINUM 2219
SIM 2013, 2, 15, 540.0, A1204, 12.452162 $ ALUMINUM 2219
SIM 2014, 2, 13, 540.0, A1204, 13.066572 $ ALUMINUM 2219
SIM 2015, 2, 11, 540.0, A1204, 13.600422 $ ALUMINUM 2219
SIM 2016, 2, 9, 540.0, A1204, 14.050434 $ ALUMINUM 2219
SIM 2017, 2, 7, 540.0, A1204, 14.413813 $ ALUMINUM 2219
SIM 2018, 2, 5, 540.0, A1204, 14.688324 $ ALUMINUM 2219
SIM 2019, 2, 3, 540.0, A1204, 14.872272 $ ALUMINUM 2219
SIM 2020, 2, 1, 540.0, A1204, 14.964533 $ ALUMINUM 2219
REM REGION 1, LAYER NO. 2
SIM 2041, 2, 39, 540.0, A1204, 0.585274 $ ALUMINUM 2219
SIM 2042, 2, 37, 540.0, A1204, 1.752204 $ ALUMINUM 2219
SIM 2043, 2, 35, 540.0, A1204, 2.908333 $ ALUMINUM 2219
SIM 2044, 2, 33, 540.0, A1204, 4.046532 $ ALUMINUM 2219
SIM 2045, 2, 31, 540.0, A1204, 5.159781 $ ALUMINUM 2219
SIM 2046, 2, 29, 540.0, A1204, 6.241218 $ ALUMINUM 2219
SIM 2047, 2, 27, 540.0, A1204, 7.284177 $ ALUMINUM 2219
SIM 2048, 2, 25, 540.0, A1204, 8.282219 $ ALUMINUM 2219
SIM 2049, 2, 23, 540.0, A1204, 9.229204 $ ALUMINUM 2219

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SIM 2050, 2, 21, 540.0, A1204, 10.119285 \$ ALUMINUM 2219  
SIM 2051, 2, 19, 540.0, A1204, 10.946982 \$ ALUMINUM 2219  
SIM 2052, 2, 17, 540.0, A1204, 11.707189 \$ ALUMINUM 2219  
SIM 2053, 2, 15, 540.0, A1204, 12.395211 \$ ALUMINUM 2219  
SIM 2054, 2, 13, 540.0, A1204, 13.006806 \$ ALUMINUM 2219  
SIM 2055, 2, 11, 540.0, A1204, 13.538227 \$ ALUMINUM 2219  
SIM 2056, 2, 9, 540.0, A1204, 13.986176 \$ ALUMINUM 2219  
SIM 2057, 2, 7, 540.0, A1204, 14.347882 \$ ALUMINUM 2219  
SIM 2058, 2, 5, 540.0, A1204, 14.621149 \$ ALUMINUM 2219  
SIM 2059, 2, 3, 540.0, A1204, 14.804255 \$ ALUMINUM 2219  
SIM 2060, 2, 1, 540.0, A1204, 14.896100 \$ ALUMINUM 2219  
REM SURFACE NODES, OUTSIDE SURFACE, REGION 1, TANKWALL  
GEN 3001, 40, 1, 540.0, -1.000000 \$ SURFACE NODES  
REM CONSTANT VALUE BOUNDARY NODES; REGION 4, INSIDE OF TANK  
GEN -18001, 26, 1, 36.0, 1.000000 \$ IN TANK, LIQUID  
GEN -18027, 14, 1, 45.0, 1.000000 \$ IN TANK, VAPOR  
END  
BCD 3CONDUCTOR DATA  
REM RADIAL CONDUCTORS, CONDUCTION  
REM RADIAL CONDUCTORS REGION 1, LAYER 1 TO BOUNDARY 1- 4  
SIM 1, 2,1, 1001,39, 2001,39, A6204, 1.169207E+02  
SIM 3, 2,1, 1002,37, 2002,37, A6204, 3.500393E+02  
SIM 5, 2,1, 1003,35, 2003,35, A6204, 5.810002E+02  
SIM 7, 2,1, 1004,33, 2004,33, A6204, 8.083787E+02  
SIM 9, 2,1, 1005,31, 2005,31, A6204, 1.030774E+03  
SIM 11, 2,1, 1006,29, 2006,29, A6204, 1.246813E+03  
SIM 13, 2,1, 1007,27, 2007,27, A6204, 1.455166E+03  
SIM 15, 2,1, 1008,25, 2008,25, A6204, 1.654546E+03  
SIM 17, 2,1, 1009,23, 2009,23, A6204, 1.843726E+03  
SIM 19, 2,1, 1010,21, 2010,21, A6204, 2.021538E+03  
SIM 21, 2,1, 1011,19, 2011,19, A6204, 2.186887E+03  
SIM 23, 2,1, 1012,17, 2012,17, A6204, 2.338755E+03  
SIM 25, 2,1, 1013,15, 2013,15, A6204, 2.476202E+03  
SIM 27, 2,1, 1014,13, 2014,13, A6204, 2.598382E+03  
SIM 29, 2,1, 1015,11, 2015,11, A6204, 2.704542E+03  
SIM 31, 2,1, 1016, 9, 2016, 9, A6204, 2.794029E+03  
SIM 33, 2,1, 1017, 7, 2017, 7, A6204, 2.866290E+03  
SIM 35, 2,1, 1018, 5, 2018, 5, A6204, 2.920877E+03  
SIM 37, 2,1, 1019, 3, 2019, 3, A6204, 2.957459E+03  
SIM 39, 2,1, 1020, 1, 2020, 1, A6204, 2.975807E+03  
REM RADIAL CONDUCTORS REGION 1, LAYER 1 TO LAYER 2  
DIM 41, 2,1, 2001,39, 2041,39,A6204, 1.171893E+02,A6204, 1.174582E+02  
DIM 43, 2,1, 2002,37, 2042,37,A6204, 3.508435E+02,A6204, 3.516482E+02  
DIM 45, 2,1, 2003,35, 2043,35,A6204, 5.823347E+02,A6204, 5.836707E+02  
DIM 47, 2,1, 2004,33, 2044,33,A6204, 8.102358E+02,A6204, 8.120942E+02  
DIM 49, 2,1, 2005,31, 2045,31,A6204, 1.033141E+03,A6204, 1.035511E+03  
DIM 51, 2,1, 2006,29, 2046,29,A6204, 1.249677E+03,A6204, 1.252544E+03  
DIM 53, 2,1, 2007,27, 2047,27,A6204, 1.458509E+03,A6204, 1.461854E+03  
DIM 55, 2,1, 2008,25, 2048,25,A6204, 1.658346E+03,A6204, 1.662150E+03  
DIM 57, 2,1, 2009,23, 2049,23,A6204, 1.847961E+03,A6204, 1.852200E+03  
DIM 59, 2,1, 2010,21, 2050,21,A6204, 2.026182E+03,A6204, 2.030829E+03  
DIM 61, 2,1, 2011,19, 2051,19,A6204, 2.191911E+03,A6204, 2.196939E+03  
DIM 63, 2,1, 2012,17, 2052,17,A6204, 2.344128E+03,A6204, 2.349504E+03  
DIM 65, 2,1, 2013,15, 2053,15,A6204, 2.481890E+03,A6204, 2.487583E+03  
DIM 67, 2,1, 2014,13, 2054,13,A6204, 2.604349E+03,A6204, 2.610323E+03  
DIM 69, 2,1, 2015,11, 2055,11,A6204, 2.710755E+03,A6204, 2.716973E+03  
DIM 71, 2,1, 2016, 9, 2056, 9,A6204, 2.800448E+03,A6204, 2.806871E+03  
DIM 73, 2,1, 2017, 7, 2057, 7,A6204, 2.872875E+03,A6204, 2.879464E+03  
DIM 75, 2,1, 2018, 5, 2058, 5,A6204, 2.927586E+03,A6204, 2.934303E+03  
DIM 77, 2,1, 2019, 3, 2059, 3,A6204, 2.964251E+03,A6204, 2.971053E+03  
DIM 79, 2,1, 2020, 1, 2060, 1,A6204, 2.982643E+03,A6204, 2.989483E+03  
REM RADIAL CONDUCTORS REGION 1, LAYER 2 TO BOUNDARY 1- 2  
SIM 81, 2,1, 2041,39, 3001,39, A6204, 1.177274E+02  
SIM 83, 2,1, 2042,37, 3002,37, A6204, 3.524543E+02  
SIM 85, 2,1, 2043,35, 3003,35, A6204, 5.850083E+02  
SIM 87, 2,1, 2044,33, 3004,33, A6204, 8.139556E+02  
SIM 89, 2,1, 2045,31, 3005,31, A6204, 1.037885E+03  
SIM 91, 2,1, 2046,29, 3006,29, A6204, 1.255415E+03  
SIM 93, 2,1, 2047,27, 3007,27, A6204, 1.465205E+03  
SIM 95, 2,1, 2048,25, 3008,25, A6204, 1.665960E+03

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SIM 97, 2,1, 2049,23, 3009,23, A6204, 1.856445E+03
SIM 99, 2,1, 2050,21, 3010,21, A6204, 2.035484E+03
SIM 101, 2,1, 2051,19, 3011,19, A6204, 2.201975E+03
SIM 103, 2,1, 2052,17, 3012,17, A6204, 2.354889E+03
SIM 105, 2,1, 2053,15, 3013,15, A6204, 2.493284E+03
SIM 107, 2,1, 2054,13, 3014,13, A6204, 2.616307E+03
SIM 109, 2,1, 2055,11, 3015,11, A6204, 2.723199E+03
SIM 111, 2,1, 2056, 9, 3016, 9, A6204, 2.813304E+03
SIM 113, 2,1, 2057, 7, 3017, 7, A6204, 2.886063E+03
SIM 115, 2,1, 2058, 5, 3018, 5, A6204, 2.941029E+03
SIM 117, 2,1, 2059, 3, 3019, 3, A6204, 2.977862E+03
SIM 119, 2,1, 2060, 1, 3020, 1, A6204, 2.996336E+03
REM CIRCUMFERENTIAL CONDUCTORS; Y- DIRECTION, CONDUCTION
REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 1
DIM 121, 2,1, 2001,38, 2002,38,A6204, 9.989804E-02,A6204, 2.990765E-01
DIM 123, 2,1, 2002,36, 2003,36,A6204, 2.990765E-01,A6204, 4.964110E-01
DIM 125, 2,1, 2003,34, 2004,34,A6204, 4.964110E-01,A6204, 6.906856E-01
DIM 127, 2,1, 2004,32, 2005,32,A6204, 6.906856E-01,A6204, 8.807010E-01
DIM 129, 2,1, 2005,30, 2006,30,A6204, 8.807010E-01,A6204, 1.065287E+00
DIM 131, 2,1, 2006,28, 2007,28,A6204, 1.065287E+00,A6204, 1.243305E+00
DIM 133, 2,1, 2007,26, 2008,26,A6204, 1.243305E+00,A6204, 1.413657E+00
DIM 135, 2,1, 2008,24, 2009,24,A6204, 1.413657E+00,A6204, 1.575294E+00
DIM 137, 2,1, 2009,22, 2010,22,A6204, 1.575294E+00,A6204, 1.727219E+00
DIM 139, 2,1, 2010,20, 2011,20,A6204, 1.727219E+00,A6204, 1.868494E+00
DIM 141, 2,1, 2011,18, 2012,18,A6204, 1.868494E+00,A6204, 1.998251E+00
DIM 143, 2,1, 2012,16, 2013,16,A6204, 1.998251E+00,A6204, 2.115686E+00
DIM 145, 2,1, 2013,14, 2014,14,A6204, 2.115686E+00,A6204, 2.220078E+00
DIM 147, 2,1, 2014,12, 2015,12,A6204, 2.220078E+00,A6204, 2.310783E+00
DIM 149, 2,1, 2015,10, 2016,10,A6204, 2.310783E+00,A6204, 2.387242E+00
DIM 151, 2,1, 2016, 8, 2017, 8,A6204, 2.387242E+00,A6204, 2.448982E+00
DIM 153, 2,1, 2017, 6, 2018, 6,A6204, 2.448982E+00,A6204, 2.495623E+00
DIM 155, 2,1, 2018, 4, 2019, 4,A6204, 2.495623E+00,A6204, 2.526877E+00
DIM 157, 2,1, 2019, 2, 2020, 2,A6204, 2.526877E+00,A6204, 2.542554E+00
DIV 159, 2020, 2021, A6204, 2.542554E+00,A6204, 2.542554E+00
REM CIRCUMFERENTIAL CONDUCTORS REGION 1, LAYER NUMBER 2
DIM 160, 2,1, 2041,38, 2042,38,A6204, 9.989798E-02,A6204, 2.990764E-01
DIM 162, 2,1, 2042,36, 2043,36,A6204, 2.990764E-01,A6204, 4.964109E-01
DIM 164, 2,1, 2043,34, 2044,34,A6204, 4.964109E-01,A6204, 6.906855E-01
DIM 166, 2,1, 2044,32, 2045,32,A6204, 6.906855E-01,A6204, 8.807011E-01
DIM 168, 2,1, 2045,30, 2046,30,A6204, 8.807011E-01,A6204, 1.065287E+00
DIM 170, 2,1, 2046,28, 2047,28,A6204, 1.065287E+00,A6204, 1.243305E+00
DIM 172, 2,1, 2047,26, 2048,26,A6204, 1.243305E+00,A6204, 1.413656E+00
DIM 174, 2,1, 2048,24, 2049,24,A6204, 1.413656E+00,A6204, 1.575294E+00
DIM 176, 2,1, 2049,22, 2050,22,A6204, 1.575294E+00,A6204, 1.727218E+00
DIM 178, 2,1, 2050,20, 2051,20,A6204, 1.727218E+00,A6204, 1.868494E+00
DIM 180, 2,1, 2051,18, 2052,18,A6204, 1.868494E+00,A6204, 1.998250E+00
DIM 182, 2,1, 2052,16, 2053,16,A6204, 1.998250E+00,A6204, 2.115685E+00
DIM 184, 2,1, 2053,14, 2054,14,A6204, 2.115685E+00,A6204, 2.220078E+00
DIM 186, 2,1, 2054,12, 2055,12,A6204, 2.220078E+00,A6204, 2.310783E+00
DIM 188, 2,1, 2055,10, 2056,10,A6204, 2.310783E+00,A6204, 2.387241E+00
DIM 190, 2,1, 2056, 8, 2057, 8,A6204, 2.387241E+00,A6204, 2.448981E+00
DIM 192, 2,1, 2057, 6, 2058, 6,A6204, 2.448981E+00,A6204, 2.495622E+00
DIM 194, 2,1, 2058, 4, 2059, 4,A6204, 2.495622E+00,A6204, 2.526876E+00
DIM 196, 2,1, 2059, 2, 2060, 2,A6204, 2.526876E+00,A6204, 2.542553E+00
DIV 198, 2060, 2061, A6204, 2.542553E+00,A6204, 2.542553E+00
REM CONVECTION CONDUCTORS; INSIDE TANK TO TANK WALL
GEN 18001, 40,1,18001, 1, 1001, 1,0.00000E+00,0.00000E+00, 1.00, 1.00
END
BCD 3CONSTANTS DATA
REM NTHETA NBETAS BETA RIN TVOL
1- 40, 2- 1, 3- 1.000, 4- 43.534, 5- 200.000
REM K10-SINDA TEMP UNITS; K10-1 (DEG F); K10-2 (DEG R)
10- 2
REM TIMEO (MIN) TIMEND (MIN) DTIMEI (MIN) OUTPUT (MIN)
REM 0.00000E+00 360.00 0.12500E-01 0.25000
101-0.00000E+00, 102- 6.0000 , 103-0.20833E-03, 104-0.41667E-02
NLOOP- 2000, DRLXCA- 0.001000, ARLXCA- 0.001000
END
BCD 3ARRAY DATA
1 $REGION 1, (TANKWALL ), INSIDE SURFACE AREAS (IN**2)

```

ORIGINAL PAGE IS  
OF POOR QUALITY

5.83933E+00, 1.74819E+01, 2.90167E+01, 4.03726E+01, 5.14795E+01  
6.22691E+01, 7.26748E+01, 8.26324E+01, 9.20805E+01, 1.00961E+02  
1.09219E+02, 1.16804E+02, 1.23668E+02, 1.29770E+02, 1.35072E+02  
1.39541E+02, 1.43150E+02, 1.45876E+02, 1.47703E+02, 1.48620E+02  
1.48620E+02, 1.47703E+02, 1.45876E+02, 1.43150E+02, 1.39541E+02  
1.35072E+02, 1.29770E+02, 1.23668E+02, 1.16804E+02, 1.09219E+02  
1.00961E+02, 9.20805E+01, 8.26324E+01, 7.26748E+01, 6.22691E+01  
5.14795E+01, 4.03726E+01, 2.90167E+01, 1.74819E+01, 5.83933E+00

END

2 \$REGION 1, (TANKWALL ) ,OUTSIDE SURFACE AREAS (IN\*\*2)

5.89311E+00, 1.76429E+01, 2.92839E+01, 4.07444E+01, 5.19536E+01  
6.28426E+01, 7.33441E+01, 8.33933E+01, 9.29285E+01, 1.01891E+02  
1.10225E+02, 1.17879E+02, 1.24807E+02, 1.30965E+02, 1.36316E+02  
1.40826E+02, 1.44468E+02, 1.47220E+02, 1.49063E+02, 1.49988E+02  
1.49988E+02, 1.49063E+02, 1.47220E+02, 1.44468E+02, 1.40826E+02  
1.36316E+02, 1.30965E+02, 1.24807E+02, 1.17879E+02, 1.10225E+02  
1.01891E+02, 9.29285E+01, 8.33933E+01, 7.33441E+01, 6.28426E+01  
5.19536E+01, 4.07444E+01, 2.92839E+01, 1.76429E+01, 5.89311E+00

END

REM CONDUCTIVITY BTU/(INCH.HR.F) FOR ALUMINUM 2219

6204

18., 0.46480E+00, 36., 0.89712E+00, 54., 0.12994E+01  
72., 0.17243E+01, 90., 0.21491E+01, 108., 0.28238E+01  
126., 0.28988E+01, 144., 0.32486E+01, 162., 0.33986E+01  
180., 0.34985E+01, 270., 0.43482E+01, 360., 0.50479E+01  
450., 0.56476E+01, 540., 0.61474E+01, 630., 0.65472E+01  
720., 0.68471E+01, 810., 0.70470E+01, 900., 0.72969E+01  
990., 0.5968E+01, 1080., 0.77967E+01, 1170., 0.79466E+01  
1260., 0.8467E+01, 1350., 0.76967E+01, END

REM SPECIFIC HEAT BTU/(LB.F) FOR ALUMINUM 2219

2204

18., 0.85300E-01, 36., 0.19800E-02, 54., 0.74100E-02  
72., 0.18100E-01, 90., 0.33000E-01, 108., 0.51300E-01  
126., 0.69200E-01, 144., 0.83700E-01, 162., 0.99400E-01  
180., 0.12200E+00, 270., 0.16000E+00, 360., 0.18300E+00  
450., 0.20000E+00, 540., 0.20800E+00, 630., 0.21000E+00  
720., 0.21700E+00, 810., 0.22000E+00, 900., 0.22800E+00  
990., 0.23400E+00, 1080., 0.23800E+00, 1170., 0.24000E+00  
1260., 0.24800E+00, 1350., 0.25400E+00, END

REM DENSITY LB/(CUBIC INCH) FOR ALUMINUM 2219

3204

18., 0.10365E+00, 36., 0.10362E+00, 54., 0.10322E+00  
72., 0.10318E+00, 90., 0.10312E+00, 108., 0.10308E+00  
126., 0.10305E+00, 144., 0.10301E+00, 162., 0.10298E+00  
180., 0.10296E+00, 270., 0.10278E+00, 360., 0.10260E+00  
450., 0.10224E+00, 540., 0.10188E+00, 630., 0.10152E+00  
720., 0.10116E+00, 810., 0.10079E+00, 900., 0.10043E+00  
990., 0.10007E+00, 1080., 0.99711E-01, 1170., 0.99169E-01  
1260., 0.98627E-01, 1350., 0.98085E-01, END

REM CP \* RHO FOR ALUMINUM 2219

1204

18., 0.36588E-04, 36., 0.20516E-03, 54., 0.76488E-03  
72., 0.18675E-02, 90., 0.34031E-02, 108., 0.52881E-02  
126., 0.71310E-02, 144., 0.86215E-02, 162., 0.10236E-01  
180., 0.11532E-01, 270., 0.16445E-01, 360., 0.18776E-01  
450., 0.20448E-01, 540., 0.21191E-01, 630., 0.21319E-01  
720., 0.21951E-01, 810., 0.22175E-01, 900., 0.22899E-01  
990., 0.23417E-01, 1080., 0.23731E-01, 1170., 0.23800E-01  
1260., 0.24459E-01, 1350., 0.24914E-01, END

END

BCD 3EXECUTION

F COMMON/USER1/ NTHETA, NBETAS, NTUNIT, BETA, RIN, TVOL  
F COMMON/USER2/ PTIME, DELTIM, XC1, XC2, XC3, XC4  
F COMMON/INSA /SARIN ( 40)  
F COMMON/OUTSA/SAROJT ( 40)  
F COMMON/SURFT/TSURF ( 40)  
F COMMON/BNDYT/TBDY ( 40)  
F COMMON/HTRCO/HCOEF ( 40)  
F COMMON/SURFQ/QSUPP ( 40)  
F DIMENSION X( 900)

```

F   NDIM= 900
M   NTHETA= K1
M   NBETAS= K2
M   BETA  -XK3
M   RIN   -XK4
M   TVOL  -XK5
M   NTUNIT= K10
F   DO 120 I=1,NTHETA
M   SARIN(I) =A(1+I)
M   SAROUT(I)=A(2+I)
F 120 CONTINUE
F   HL= 2400.00 /144.
F   HV= 200.000 /144.
F   DO 272 I=1, 26
F   IM1=I-1
M   G(18001+IM1)= HL*SARIN(I)
F 272 CONTINUE
F   DO 273 I= 27, 40
F   IM1=I-1
M   G(18001+IM1)= HV*SARIN(I)
F 273 CONTINUE
      STDSTL
      END
      BCD 3VARIABLES 1
F   COMMON/USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TVOL
      END
      BCD 3VARIABLES 2
      END
      BCD 3OUTPUT CALLS
      TPRNTF
      END
      BCD 3END OF DATA
EOF
cossinda model
ja -scif # GET ACCOUNTING INFO

```

## APPENDIX C

### "CryoTran Model" Files Part 3

#### Sample Case of SOLA-ECLIPSE

- Input Data Requirements
- Input Screens for Sample Case
- Model to submit to CRAY
- Run Output
- Plots

## Input Data Requirements

### file management system

- 5 = Input file
  - 6 = Printed output file including debug output
  - 7 = History file
  - 8 = Formatted plotfile
  - 9 = Unformatted plotfile (now formatted)
  - 10 = Restart input file
  - 11 = Restart output file
  - 53 = Printed debug file
  - 59 = Debug file (now unit 6)
- The CRAY will automatically dispose units 6, 7, and 9.

The input data to run the code is to be provided either in an input file or may be keyed in within CryoTran. The prepared input file may be resident on the VM computer or on the CRAY. The user will be interrogated for the name of the file in CryoTran. The only additional means of providing input is through the restart file if the user is restarting an analysis. All input values except the problem title, (NAME), is input by use of NAMELIST data. All reading of the input file is performed by Subroutine READER. If a restart of an analysis is being performed, only the title and the first namelist, CNTRL, is required. Many variables have default values given in the program. If a value for a variable is provided in the input file, it replaces the default value. The names of the namelists are: CNTRL, HYDRO, MESHES, ASETIN, THERMS, TURB, and FEATS. The input variable names are listed below grouped by namelist. Each subgroup has a brief description of its contents followed by a listing of the input variables contained in it. An explanation of each variable and the default value, if any, is provided. The default values are enclosed in brackets, [ ].

### Variable name      Description

NAME      problem identification, (title),      48 characters maximum.

#### Namelist CNTRL

These variables are primarily associated with controlling execution of the code.

|           |                                                                        |                |       |                               |
|-----------|------------------------------------------------------------------------|----------------|-------|-------------------------------|
| AUTOT     | automatic adjustment of time step adjustment                           | [1.0]          |       | -1.0 for automatic time step  |
| BUGS      | print plotfile data to unit 8 fraction moved                           | logical [0.50] | CON   | c.f.l.condition - cell width  |
| unit 6,   | logical                                                                | [.false.]      | DEBUG | prints selective output to    |
| DELT      | time step                                                              | [none]         |       |                               |
| DTCRMX    | maximum delt using conjugate residual solution method                  | [0.001]        | IDEFM | defoamer option flag on = 1   |
| *** off = | 0                                                                      | [0]            |       |                               |
| IDIV      | divergence correction flag 1-on 0-off                                  | [1]            |       |                               |
| IEQIC     | flag used to activate equilibrium free surface                         | [none]         |       | calculation during setup      |
| ISOR      | pressure iteration solution method conjugate residual = 0 **** sor = 1 | [0]            |       |                               |
| NDUMP     | ndump=0 new case<br>ndump>0 restart, read previously dumped file.      | [0]            |       |                               |
| NPACK     | flag to activate packing; 0=off, 1=on                                  | [0]            |       |                               |
| PLTDT     | time increment between plots and/or prints to be output on film        | [none]         | PRTDT | time increment between prints |
| on paper  |                                                                        | [none]         |       |                               |
| TWFIN     | problem time to end calculation                                        | [none]         |       |                               |
| LHYDRO    | selects execution of hydrodynamics                                     | logical [none] |       |                               |
| LHEAT     | selects execution of heat transfer                                     | logical [none] |       |                               |
| LTHERM    | not used                                                               | logical [none] |       |                               |
| LTURB     | selectsturbulence model in hydro sol.                                  | logical [none] |       |                               |

#### Namelist HYDRO

The variables in this namelist fall into several categories; fluid properties, constants used in the numerical method, gravitational environment, and problem initial state. For dimensional variables the burden of maintaining a consistent set of units falls to the user. One possible consistent set of units is provided in parentheses after the description of each variable where appropriate.

ALPHA      controls amount of donor cell fluxing      [1.0]  
            -1.0 for full donor cell differencing

=0.0 for central differencing)

|         |                                                                                                                                              |          |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------|----------|
| CANGLE  | contact angle between fluid and wall (deg)                                                                                                   | [90.0]   |
| EPSI    | pressure iteration convergence criterion                                                                                                     | [1.0E-3] |
| FLHT    | fluid height, in y-direction (cm)                                                                                                            | [0.0]    |
| GX      | body acceleration in positive x-direction (cm/s <sup>2</sup> )                                                                               | [0.0]    |
| GY      | body acceleration in positive y-direction (cm/s <sup>2</sup> )                                                                               | [0.0]    |
| ISURF10 | surface tension indicator                                                                                                                    | [0]      |
|         | -1 for surface tension                                                                                                                       |          |
|         | =0 for no surface tension                                                                                                                    |          |
| KB      | indicator for boundary condition to be used along the bottom of the mesh, minimum x                                                          | [1]      |
|         | -1 for rigid free-slip wall                                                                                                                  |          |
|         | -2 for rigid no-slip wall                                                                                                                    |          |
|         | -3 for continuative boundary                                                                                                                 |          |
|         | =4 for periodic boundary                                                                                                                     |          |
|         | =5 for constant pressure boundary                                                                                                            |          |
| KL      | indicator for boundary condition along left side of mesh, minimum y, (see KB)                                                                | [1]      |
| KR      | indicator for boundary condition along right side of mesh, maximum x, (see KB)                                                               | [1]      |
| KT      | indicator for boundary condition along top of mesh, maximum y, (see KB)                                                                      | [1]      |
| OMG     | over-relaxation factor used in pressure iteration                                                                                            | [1.7]    |
| PERFUL  | percent full; percentage of tank volume occupied by liquid. If value is zero, FLHT sets liquid height. If value is non-zero supercedes FLHT. | [0.0]    |
| RHOF    | fluid density (for f=1.0 region) (g/cm <sup>3</sup> )                                                                                        | [1.0]    |
| SIGMA   | surface tension coefficient (g/s <sup>2</sup> )                                                                                              | [0.0]    |
| UI      | initial x-direction velocity (cm/s)                                                                                                          | [0.0]    |
| VI      | initial y-direction velocity (cm/s)                                                                                                          | [0.0]    |
| XNU     | coefficient of kinematic viscosity (cm <sup>2</sup> /s)                                                                                      | [0.0]    |

#### Namelist MESHs

All variables in this group are required for generation of the computational mesh. All lengths must be expressed in units consistent with the fluid properties in the HYDRO namelist. For array variables, the number of entries required is enclosed in ( ) after the description.

|         |                                                                                                                                                                                     |              |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| DXMN(N) | minimum cell width (delta-x) in submesh n (NKX)                                                                                                                                     | [none]       |
| DYMN(N) | minimum cell width (delta-y) in submesh n (NKY)                                                                                                                                     | [none]       |
| ICYL    | mesh geometry indicator                                                                                                                                                             | [0]          |
|         | -1 for cylindrical coordinates                                                                                                                                                      |              |
|         | =0 for plane coordinates                                                                                                                                                            |              |
| NKX     | number of submesh regions in x-direction                                                                                                                                            | [none]       |
| NKY     | number of submesh regions in y-direction                                                                                                                                            | [none]       |
| NXL(N)  | number of cells between locations xl(n) and xc(n) in submesh n                                                                                                                      | {NKX} [none] |
| NXR(N)  | number of cells between locations xc(n) and xl(n+1) in submesh n                                                                                                                    | {NKX} [none] |
| NYL(N)  | number of cells between locations yl(n) and yc(n) in submesh n                                                                                                                      | {NKY} [none] |
| NYR(N)  | number of cells between locations yc(n) and yl(n+1) in submesh n                                                                                                                    | {NKY} [none] |
| XC(N)   | x-coordinate of the convergence point (cm) in submesh n                                                                                                                             | {NKX} [none] |
| XL(N)   | location of the left edge of submesh n (cm) (NKX+1) (NKX+1) values of xl(n) are necessary because the right edge (xr) of submesh n is determined by the left edge of submesh (n+1). | {none}       |
| YC(N)   | y-coordinate of the convergence point (cm) in submesh n                                                                                                                             | {NKY} [none] |
| YL(N)   | location of the bottom of submesh n (cm) (NKY+1) (nky+1) values of yl(n) are necessary because the top edge (yr) of submesh n is determined by the bottom edge of submesh (n+1)     | {none}       |

#### Namelist ASETIN

All variables in this namelist are associated with solid boundary definition within the computational mesh. The boundary modeling procedure is detailed elsewhere in ref.?????? with only brief descriptions of the variables included in this section.



|      |                                            |        |        |
|------|--------------------------------------------|--------|--------|
| IOH  | Select effect of obstacle function         | {NOBS} | [none] |
|      | -1 to add obstacle "inside" function       |        |        |
|      | =0 to subtract obstacle "inside" function  |        |        |
| NOBS | number of obstacle functions to be defined | {0}    |        |
| OA1  | coefficient of $x^1$ in obstacle function  | {NOBS} | [0.0]  |
| OA2  | coefficient of $x^2$ in obstacle function  | {NOBS} | [0.0]  |
| OB1  | coefficient of $y^1$ in obstacle function  | {NOBS} | [0.0]  |
| OB2  | coefficient of $y^2$ in obstacle function  | {NOBS} | [0.0]  |
| OA1  | coefficient of $xy$ in obstacle function   | {NOBS} | [0.0]  |
| OA1  | constant term in obstacle function         | {NOBS} | [0.0]  |

#### Namelist THERMS

The variables in this namelist provide the thermal properties of the fluid being modeled.

|        |                                     |                    |        |
|--------|-------------------------------------|--------------------|--------|
| CPL    | cp                                  |                    |        |
| FLK    | k                                   |                    |        |
| GASVOL | volume of ullage                    | (cm <sup>3</sup> ) | [none] |
| GSURF  | surface area of ullage              | (cm <sup>2</sup> ) | [none] |
| PGAS   | initial gas pressure                | (Pa)               | [none] |
| PGEND  | gas pressure to terminate execution | (pa)               | [none] |
| PSAT   | liquid saturation pressure          | (pa)               | [0.0]  |
|        | if nonzero code simulates           |                    |        |
|        | phase change in nf = 5 cells        |                    |        |
| QFLBC  | heat flux at boundary               |                    | [none] |
| TFLD   | initial liquid temperature          | (K)                | [none] |
| TGAS   | initial gas temperature             | (K)                | [none] |

#### Namelist TURB

The variables in this list will provide constants required by the turbulence model. To date, the turbulence models being used do not require input data. This namelist has not been used but its "place" is being held by a dummy variable.

#### DUMMY

#### Namelist FEATS

Certain aspects of the code execution and model building require modification and/or addition of FORTRAN coding. Although these areas are clearly identified within the program, new coding obviously requires a higher level of effort than simply changing input variables. FEATS has been established to simplify the inclusion and exclusion of features which commonly occur, such as tank inlets and outlets. Each feature typically requires a logical variable which selects activation of the feature and associated dimensional variables which define the attributes of the feature.

|        |                                                |                                    |           |
|--------|------------------------------------------------|------------------------------------|-----------|
| LDRAIN | selects activation of tank outlet at bottom    |                                    | [.false.] |
|        | DRAINID inside diameter                        | (cm)                               | [none]    |
|        | DRANOD outside diameter                        | (cm)                               | [none]    |
|        | DRANQV volume flow rate                        | (cm <sup>3</sup> /s)               | [none]    |
|        | supercedes VDRAIN                              |                                    |           |
|        | VDRAIN fluid velocity                          | (cm/s)                             | [none]    |
| LJET   | selects activation of an axial jet and suction |                                    | [.false.] |
|        | BOTJET y-value for jet suction                 | (cm)                               | [0.0]     |
|        | EPSJET jet turbulence energy                   | (cm <sup>2</sup> /s <sup>2</sup> ) | [0.0]     |
|        | dissipation rate                               |                                    |           |
|        | RADJET jet radius                              | (cm)                               | [0.0]     |
|        | TKEJET jet turbulence kinetic energy           | (cm <sup>2</sup> /s <sup>2</sup> ) | [0.0]     |
|        | TMPJET jet fluid temperature                   | (K)                                | [0.0]     |
|        | TOPJET y-value of jet issue                    | (cm)                               | [0.0]     |
|        | VELJET jet fluid velocity                      | (cm/s)                             | [0.0]     |
|        | VOLJET volume flow rate,                       | (cm <sup>3</sup> /s)               | [0.0]     |
|        | supercedes VELJET                              |                                    |           |
| LQBOT  | selects heat flux at bottom of tank            |                                    | [.false.] |
|        | QBOT heat flux for bottom half of tank         |                                    | [none]    |
| LQTOP  | selects heat flux at top of tank               |                                    | [.false.] |
|        | QTOP heat flux for top half of tank            |                                    | [none]    |
| LQUNI  | selects uniform heat flux at tank walls        |                                    | [.false.] |
|        | if .true. uniform heat flux                    |                                    |           |
|        | if .false. non-uniform heat flux or adiabatic  |                                    |           |
|        | QUNI uniform heat flux at tank walls           |                                    | [none]    |

Sample Case of SOLA-ECLIPSE; Input Screens

WELCOME TO CRYOTRAN  
YOU WILL BE PROMPTED FOR ALL NECESSARY INPUT.  
READ THE INSTRUCTIONS CAREFULLY.  
TYPE IN THE INPUT DATA CAREFULLY TO AVOID TROUBLE,  
YOU MAY QUIT THE PROGRAM AT ANY INPUT PROMPT BY TYPING A "Q" (QUIT)

ENTER THE NUMBER FOR THE DESIRED PROBLEM TYPE  
THE PROBLEM TYPES ARE AS FOLLOWS:

- 1 - THERMO/THERMAL SINDA ANALYSIS ON A SPHERE.
  - 2 - THERMO/THERMAL SINDA ANALYSIS ON A CYLINDER.
  - 3 - RUN A PRESTORED ANALYSIS PROGRAM
- 3

CHOOSE THE ANALYSIS PROGRAM YOU WISH TO USE.  
TYPE IN THE NUMBER OF THE DESIRED ANALYSIS.

- 1 NOVENT FILL
  - 2 CHILL TO TEMP
  - 3 TARGET FOR NVFILL
  - 4 SOLA-ECLIPSE
  - 5 CSAM
- 4

THIS TASK IS BEING SET UP FOR THE CRAY,  
NOW INPUT NECESSARY CRAY INFO.

WHICH CRAY SYSTEM COS OR UNICOS  
TYPE IN C OR U

u

TYPE IN YOUR CRAY USERID.  
userid

TYPE IN YOUR CRAY PASSWORD.  
password

TYPE IN NO. OF CRAY CPU SECONDS TO BE USED.  
IF NUMBER OF SECONDS REQUESTED IS < 10, 60 WILL BE USED.  
59

NOW GIVE YOUR JOB A NAME, TYPE IN THE NAME,  
1 - 7 ALPHABETIC CHARACTERS.  
ecltest

THE CRAY JCL THAT WAS INPUT IS AS FOLLOWS:

USERID - userid  
PASSWORD - password  
CPU TIME REQUEST - 59 SECS.  
MEMORY REQUEST - 1500000 words  
JOB NAME - ecltest

ARE THESE ALL CORRECT? TYPE Y OR N OR Q TO QUIT  
y

NOW WE NEED THE INPUT DATA FOR THE ANALYSIS  
THIS INPUT DATA CAN BE:

```

1  STORED ON CRAY
2  STORED ON VM
3  TYPED IN NOW
4  NO INPUT DATA FOR THIS ANALYSIS
   TYPE IN 1 2 3 OR 4
2
ANALYSIS INPUT DATA IS STORED ON VM
NOW WE NEED FILE NAME; FILE TYPE; FILE MODE
TYPE IN      FN FT FM
sola ecl testla a
JCL COMMAND - IRC-FILEDEF VMDATA DISK SOLAECL TESTIA A      0
JCL COMMAND - IRC-FILEDEF VMDATA CLEAR                      0
THE INPUT DATA IS NOW ALL IN.
END OF CRYOTRAN PREPROCESSOR PROGRAM,
THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".

DO YOU WANT TO GO TO BEGINNING OF SYSTEM OR QUIT?
TYPE Y TO GO BACK TO BEGINNING OF SYSTEM,
OR TYPE N TO QUIT.
n
ON TO ANALYSIS PROGRAM
THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".
THIS "CRYOTRAN MODEL" FILE IS A SOLA-ECLIPSE MODEL.

```

```

USER MAY NOW SUBMIT THE FILE 'CRYOTRAN MODEL'
TO THE CRAY COMPUTER FOR EXECUTION,
OR MAKE ANY DESIRED MODIFICATIONS WITH AN EDITOR
PRIOR TO SUBMITTING IT TO THE CRAY.

```

```

TO SUBMIT THE FILE TO CRAY,
ON THE VM SYSTEM TYPE: CRSUBMIT CRYOTRAN MODEL

```

```

UPON COMPLETION OF THE CRAY EXECUTION OF SOLA-ECLIPSE
USER MAY PLOT THESE RESULTS BY TYPING:

```

```

DOECLPLT SOLA PLOTFILE
Ready; T-1.15/2.40 16:03:45
crsubmit cryotran model      * submit the SOLA model to CRAY
Ready; T-0.02/0.07 16:04:03
16:04:04

```

```

MSG FROM NCRAYUX : CRIRDR002I Job vvglenn staged to the Cray

```

```

Ready; T=0.03/0.10 16:05:38
PRT FILE 0153 FROM NCRAYUX COPY 001 NOHOLD
PRT FILE 0154 FROM NCRAYUX COPY 001 NOHOLD
PRT FILE 0155 FROM NCRAYUX COPY 001 NOHOLD
RL
Ready; T=0.57/1.41 16:20:46
doeclplt sola plotfile      * produce plots from SOLA output
DMSACP723I F (500) R/O

```

```

DMSLIO740I Execution begins... * begin execution of the plot
THE FOLLOWING VARIABLES ARE AVAILABLE TO CONTROL GRAPHICAL OUTPUT
CURRENT VALUE
DEBUG - T/F ---- WRITE DEBUG OUTPUT TO FILE <DEBUG OUTPUT>- F
MODE - INTEGER- 1 NO PAUSES, NO PROMPTS ----- 1
                2 PROMPTSTO CHANGE CONTROL VARIABLES
LVEC - T/F --- PRODUCE VELOCITY FIELD VECTOR PLOTS----- T
LCNTR - T/F --- PRODUCE TEMPERATURE FIELD CONTOUR PLOTS--- F
LQUIK - T/F --- ABBREVIATED/FULL DISPLAY ----- F
ISYMP - T/F --- SYMMETRIC/HALF-FIELD DISPLAYS ----- T

```

```

WANT TO CHANGE THE VALUE OF ANY OF THE CONTROL VARIABLES? (Y/N)
n

```

```

CEGDIN100I Graphics device NOT assigned.
CEGDIN100I ENTER desired device name or HELP HELP.

```

program

CEGDIN100R DEFAULT to CANCEL.  
lgaos \* name of plot device to print plots  
CEGDIO300I Device LGAOS attached.  
SOLA-ECL GRAPHICS PROGRAM, NORMAL TERMINATION  
PRT FILE 2480 TO RSCS COPY 001 NOHOLD  
CEGDIO800I Device DISCONNECTED from VM/GRAPH3D.  
Ready; T-\*. \*\*/ \*\*. \*\* 16:21:40  
DMTRGX170I FROM MVSLERC1: 16.24.15 JOB 2480 \$HASP546 RSCS2480 (JOB 2480 FROM VMLERC1 ) SYSTEM OUTPUT RECEIVED  
AT MVSLERC1

Sample Case of SOLA-ECLIPSE; Model File, Output of Preprocessor

```

# USER=vvglenn          PW=dendrob
# QSUB -r ecltest      # jobname
# QSUB -eo             # Combine error and standard output
# QSUB -IT 59          # CPU time
# QSUB -LM 1.5Mw      # Memory requested
# $ $                 # End NQS statements
set -x                 # set echo
ja
### This SOLECL file, (model), was generated by CRYOTRAN.
cat > model << EOF # DATA FROM VM, FN FT FM= SOLAECL TEST1A
OTVJ1: LH2, 50%, 4.5 CM/S
#CNTRL
NDUMP= 0,
TWFIN= 0.1,          PRTDT= 1.E10,          PLTDT= 60.,
DELT = 0.01,         AUTOT= 1,              DTCRMX= 1.0,
ISOR= 1,             CON= 0.35,            IEQIC= 1,
IDEFM= 0,            NPACK= 0,            IDIV= 0,
LHYDRO= .TRUE.,     LHEAT= .TRUE.,
LTHERM= .FALSE.,    LTURB= .TRUE.,
#END
#HYDRO
RHOF= 0.0701,        XNU= 1.803E-3,
ISRF10= 1,           SIGMA= 1.813,          CANGLE= 5.0,
EPSI= 1.E-05,        ALPHA= 1.0,           OMG= 1.7,
GX= 0.0,             GY= 0.0,
UI= 0.0,             VI= 0.0,
KL= 1,              KR= 1,                 KT= 1,          KB= 1,
FLHT=0.,            PERFUL= 50.0,
#END
#MESHES
ICYL= 1,
NKX= 1,
XL= 0.0, 210.,
XC= 20.,
NXL= 2,
NKR= 10,
DXMN= 10.0,
NKY= 1,
YL= 0.0, 1020.,
YC= 30.,
NYL= 1,
NYR= 33,
DYMN= 30.0,
#END
#ASETIN
NOBS= 4,
IOH(1)= 1,
OA2(1)= 0.0,         OB2(1)= 0.0,          OC2(1)= 0.0,
OA1(1)= 0.0,         OB1(1)= 1.0,          OC1(1)=-210.,
IOH(2)= 0,
OA2(2)= 1.0,         OB2(2)= 1.0,          OC2(2)= 0.0,
OA1(2)= 0.0,         OB1(2)=-420.0,        OC1(2)= 0.0,
IOH(3)= 1,
OA2(3)= 0.0,         OB2(3)= 0.0,          OC2(3)= 0.0,
OA1(3)= 0.0,         OB1(3)=-1.0,          OC1(3)= 810.0,
IOH(4)= 0,
OA2(4)= 1.0,         OB2(4)= 1.0,          OC2(4)= 0.0,
OA1(4)= 0.0,         OB1(4)=-1620.0,       OC1(4)= 6.12E+5,
#END
#THERMS
PSAT= 0.0,          PGAS= 20.0,
TFLD= 21.0,         TGAS= 21.0,
GSURF= 0.0,         GASVOL= 0.0,
PGEND = 0.0,
QFLBC = 0.0,
CPL= 9.6E+7,        FLK = 1.0E+04,
#END
#TURB

```

```
DUMMY=0.0,
&END
&FEATS
  LDRAIN= .FALSE.,
  LQUNI = .FALSE.,   QUNI= 0.0,
  LQTOP = .TRUE.,   QTOP= 1.3,
  LQBOT = .TRUE.,   QBOT= 1.3,
  LJET = .TRUE.,
    RADJET= 10.0,    BOTJET= 60.0,    TOPJET= 120.0,
    VELJET= 4.5,    VOLJET= 0.0,    TMPJET= 18.0,
&END
&FLOBC
  NFLBC = 0,
  XEND1(1) = 0.0, YEND1(1) = 0., XVEL(1) = 0.,
  XEND2(1) = .000, YEND2(1) = 0, YVEL(1) = .0,
&END
EOF
/space/cryolib/solecl modul
ja -scif # GET ACCOUNTING INFO
```

Sample case of SOLA-ECLIPSE; CRAY Output of Run  
 This output file from the CRAY has been edited and some of the output deleted.

```

BEGIN EXECUTION OF SOLA ECLIPSE
NAME =OTVJ1: LH2, 50%, 4.5 CM/S
&CNTRL NDUMP = 0, TWFN = 0.1, PRTDT = 1000000000., PLTDT = 60., DELT = 1.E-2, AUTOT = 1., ISOR = 1,
CON = 0.35,
IDEFM = 0, NPACK = 0, DTCRMX = 1., IDIV = 0, IEQIC = 1, LHYDRO = .T., LHEAT = .T., L THERM = .F.,
LTURB = .T.,
DEBUG = .F., BUGS = .F., &END
&HYDRO RHOF = 7.01E-2, XNU = 1.803E-3, EPSI = 1.E-5, GX = 0., GY = 0., UI = 0., VI = 0., OMG = 1.7,
ALPHA = 1., KL = 1,
KR = 1, KT = 1, KB = 1, FLHT = 0., SIGMA = 1.813, ISRF10 = 1, CANGLE = 5., PERFUL = 50., &END
&MESHES ICYL = 0, NKX = 1, XL = 0., 210., 18*0., XC = 20., 19*0., NXL = 2, 19*0, NXR = 10, 19*0,
DXMN = 10., 19*0.,
NKY = 1, YL = 0., 1020., 18*0., YC = 30., 19*0., NYL = 1, 19*0, NYR = 33, 19*0, DYMN = 30., 19*0.,
&END
&ASETIN NOBS = 4, OA2 = 0., 1., 0., 1., 16*0., OA1 = 20*0., OB2 = 0., 1., 0., 1., 16*0., OBI =
1., -420., -1.,
-1620., 16*0., OC2 = 20*0., OC1 = -210., 0., 810., 612000., 16*0., IOH = 1, 0, 1, 17*0, &END
&THERMS PSAT = 0., PGAS = 20., TPLD = 21., TGAS = 21., QFLBC = 0., G SURF = 0., GASVOL = 0., PGEND =
0., CPL = 96000000.,
FLK = 10000., &END
&TURB DUMMY = 0., &END
&FEATS LDRAIN = .F., DRANID = 0., DRANOD = 0., VDRAIN = 0., DRANQV = 0., LQUNI = .F., QUNI = 0., LQTOP
= .T.,
QTOP = 1.3, LQBOT = .T., QBOT = 1.3, LJET = .T., RADJET = 10., BOTJET = 60., TOPJET = 120., VELJET =
4.5, VOLJET = 0.,
TMPJET = 18., TKEJET = 0., EPSJET = 0., &END
&FLOBC NFLBC = 0, XEND1 = 10*0., XEND2 = 10*0., YEND1 = 10*0., YEND2 = 10*0., XVEL = 10*0., YVEL =
10*0., TBC = 10*0.,
&END

```

```

1 FOLLOWING VALUES COMPUTED & PRINTED IN <MSHSETS>
X ( 1) = 0.00000E+00 RX ( 1) = 0.00000E+00 DELX ( 1) = 1.00000E+01 RDX ( 1) = 1.00000E-01 XI ( 1) = -5.00000E+00 RXI (
1) = -2.00000E-01
X ( 2) = 1.00000E+01 RX ( 2) = 1.00000E-01 DELX ( 2) = 1.00000E+01 RDX ( 2) = 1.00000E-01 XI ( 2) = 5.00000E+00 RXI (
2) = 2.00000E-01
X ( 3) = 2.00000E+01 RX ( 3) = 5.00000E-02 DELX ( 3) = 1.00000E+01 RDX ( 3) = 1.00000E-01 XI ( 3) = 1.50000E+01 RXI (
3) = 6.66667E-02
X ( 4) = 3.00000E+01 RX ( 4) = 3.33333E-02 DELX ( 4) = 1.00000E+01 RDX ( 4) = 1.00000E-01 XI ( 4) = 2.50000E+01 RXI (
4) = 4.00000E-02
X ( 5) = 4.20000E+01 RX ( 5) = 2.38095E-02 DELX ( 5) = 1.20000E+01 RDX ( 5) = 8.33333E-02 XI ( 5) = 3.60000E+01 RXI (
5) = 2.77778E-02
X ( 6) = 5.60000E+01 RX ( 6) = 1.78571E-02 DELX ( 6) = 1.40000E+01 RDX ( 6) = 7.14286E-02 XI ( 6) = 4.90000E+01 RXI (
6) = 2.04082E-02
X ( 7) = 7.20000E+01 RX ( 7) = 1.38889E-02 DELX ( 7) = 1.60000E+01 RDX ( 7) = 6.25000E-02 XI ( 7) = 6.40000E+01 RXI (
7) = 1.56250E-02
X ( 8) = 9.00000E+01 RX ( 8) = 1.11111E-02 DELX ( 8) = 1.80000E+01 RDX ( 8) = 5.55556E-02 XI ( 8) = 8.10000E+01 RXI (
8) = 1.23457E-02
X ( 9) = 1.10000E+02 RX ( 9) = 9.09091E-03 DELX ( 9) = 2.00000E+01 RDX ( 9) = 5.00000E-02 XI ( 9) = 1.00000E+02 RXI (
9) = 1.00000E-02
X (10) = 1.32000E+02 RX (10) = 7.57576E-03 DELX (10) = 2.20000E+01 RDX (10) = 4.54545E-02 XI (10) = 1.21000E+02 RXI (
10) = 8.26446E-03
X (11) = 1.56000E+02 RX (11) = 6.41026E-03 DELX (11) = 2.40000E+01 RDX (11) = 4.16667E-02 XI (11) = 1.44000E+02 RXI (
11) = 6.94444E-03
X (12) = 1.82000E+02 RX (12) = 5.49451E-03 DELX (12) = 2.60000E+01 RDX (12) = 3.84615E-02 XI (12) = 1.69000E+02 RXI (
12) = 5.91716E-03
X (13) = 2.10000E+02 RX (13) = 4.76190E-03 DELX (13) = 2.80000E+01 RDX (13) = 3.57143E-02 XI (13) = 1.96000E+02 RXI (
13) = 5.10204E-03
X (14) = 2.38000E+02 RX (14) = 0.00000E+00 DELX (14) = 2.80000E+01 RDX (14) = 3.57143E-02 XI (14) = 2.24000E+02 RXI (
14) = 4.46429E-03

```

```

1 FOLLOWING VALUES COMPUTED & PRINTED IN <MSHSETS>
Y ( 1) = 0.00000E+00 DELY ( 1) = 3.00000E+01 RDY ( 1) = 3.33334E-02 YJ ( 1) = -1.50000E+01 RYJ ( 1) = -6.66667E-02
Y ( 2) = 3.00000E+01 DELY ( 2) = 3.00000E+01 RDY ( 2) = 3.33334E-02 YJ ( 2) = 1.50000E+01 RYJ ( 2) = 6.66667E-02
Y ( 3) = 6.00000E+01 DELY ( 3) = 3.00000E+01 RDY ( 3) = 3.33333E-02 YJ ( 3) = 4.50000E+01 RYJ ( 3) = 2.22222E-02
Y ( 4) = 9.00000E+01 DELY ( 4) = 3.00000E+01 RDY ( 4) = 3.33333E-02 YJ ( 4) = 7.50000E+01 RYJ ( 4) = 1.33333E-02

```

Y ( 5) = 1.20000E+02 DELY ( 5) = 3.00000E+01 RDY ( 5) = 3.33333E-02 YJ ( 5) = 1.05000E+02 RYJ ( 5) = 9.52381E-03

. . . data deleted

Y (34) = 9.90000E+02 DELY (34) = 3.00000E+01 RDY (34) = 3.33333E-02 YJ (34) = 9.75000E+02 RYJ (34) = 1.02564E-03

Y (35) = 1.02000E+03 DELY (35) = 3.00000E+01 RDY (35) = 3.33333E-02 YJ (35) = 1.00500E+03 RYJ (35) = 9.95025E-04

Y (36) = 1.05000E+03 DELY (36) = 3.00000E+01 RDY (36) = 3.33333E-02 YJ (36) = 1.03500E+03 RYJ (36) = 9.66184E-04

--- CONSTANTS COMPUTED IN <SETUP> ---

BOND NUMBER = 0.00000E+00

1

| I | J | BETA        | AC          | AR          | AT          | SINO        | COSO        |
|---|---|-------------|-------------|-------------|-------------|-------------|-------------|
| 1 | 1 | 0.00000E+00 | 1.00000E+00 | 1.00000E+00 | 1.00000E+00 | 0.00000E+00 | 0.00000E+00 |
| 2 | 1 | 0.00000E+00 | 1.00000E-10 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 |

. . . data has been deleted

|    |    |              |             |             |             |             |              |
|----|----|--------------|-------------|-------------|-------------|-------------|--------------|
| 1  | 35 | 0.00000E+00  | 1.00000E-10 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00  |
| 2  | 35 | 5.66529E+02  | 9.96063E-01 | 9.92060E-01 | 0.00000E+00 | 3.18503E-01 | 9.47922E-01  |
| 3  | 35 | 5.66063E+02  | 9.80121E-01 | 9.68182E-01 | 0.00000E+00 | 9.97444E-01 | -7.14526E-02 |
| 4  | 35 | 5.95267E+02  | 9.48192E-01 | 9.28203E-01 | 0.00000E+00 | 9.92884E-01 | -1.19082E-01 |
| 5  | 35 | 7.94994E+02  | 8.93388E-01 | 8.58572E-01 | 0.00000E+00 | 9.85184E-01 | -1.71498E-01 |
| 6  | 35 | 1.03761E+03  | 8.02547E-01 | 7.46521E-01 | 0.00000E+00 | 9.72363E-01 | -2.33474E-01 |
| 7  | 35 | 1.26787E+03  | 6.61117E-01 | 5.75713E-01 | 0.00000E+00 | 9.52351E-01 | -3.05005E-01 |
| 8  | 35 | 1.39770E+03  | 4.50134E-01 | 3.24555E-01 | 0.00000E+00 | 9.22444E-01 | -3.86131E-01 |
| 9  | 35 | 9.87989E+02  | 1.47401E-01 | 0.00000E+00 | 0.00000E+00 | 8.81387E-01 | -4.72394E-01 |
| 10 | 35 | -1.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 8.71557E-02 | 9.96195E-01  |
| 11 | 35 | -1.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 8.71557E-02 | 9.96195E-01  |
| 12 | 35 | -1.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 8.71557E-02 | 9.96195E-01  |
| 13 | 35 | -1.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 8.71557E-02 | 9.96195E-01  |

1

ITER= 0 TIME= 0.00000E+00 DELT= 1.00000E-02 CYCLE= 0 VCHGT= 1.13791E+00

OTVJ1: LH2, 50%, 4.5 CM/S

ITER= 0 TIME= 0.00000E+00 DELT= 1.00000E-02 CYCLE= 0 VCHGT= 1.13791E+00

NREG= 0

FLUID VOLUME = 6.68951E+07 K VOL(K) PR(K) ON CYCLE 0

| I           | J | U           | V           | P           | D           | PS          | F           | NF |
|-------------|---|-------------|-------------|-------------|-------------|-------------|-------------|----|
| PETA        |   |             |             |             |             |             |             |    |
| 1           | 1 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |             |             |             |             |    |
| 1           | 2 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |             |             |             |             |    |
| 1           | 3 | 0.00000E+00 | 4.50000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |             |             |             |             |    |

. . . data has been deleted

|             |    |             |             |             |             |             |             |   |
|-------------|----|-------------|-------------|-------------|-------------|-------------|-------------|---|
| 14          | 32 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |             |             |             |             |             |   |
| 14          | 33 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |             |             |             |             |             |   |
| 14          | 34 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |             |             |             |             |             |   |
| 14          | 35 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |             |             |             |             |             |   |
| 14          | 36 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |             |             |             |             |             |   |

1

ITER= 88 TIME= 1.02000E-02 DELT= 1.02000E-02 CYCLE= 1 VCHGT= 1.03037E+00

1

OTVJ1: LH2, 50%, 4.5 CM/S

ITER= 88 TIME= 1.02000E-02 DELT= 1.02000E-02 CYCLE= 1 VCHGT= 1.03037E+00



NREG= 0  
 K VOL(K) PR(K)  
 FLUID VOLUME = 6.068951E+07 ON CYCLE 1

| I           | J | U           | V           | P            | D           | PS          | F           | NF |
|-------------|---|-------------|-------------|--------------|-------------|-------------|-------------|----|
| PETA        |   |             |             |              |             |             |             |    |
| 1           | 1 | 0.00000E+00 | 0.00000E+00 | -3.45477E+01 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |              |             |             |             |    |
| 1           | 2 | 0.00000E+00 | 3.26115E-01 | -3.45477E+01 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |              |             |             |             |    |
| 1           | 3 | 0.00000E+00 | 4.50000E+00 | -1.01785E+02 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |              |             |             |             |    |
| 1           | 4 | 0.00000E+00 | 1.83906E-07 | -5.84083E+01 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |              |             |             |             |    |
| 1           | 5 | 0.00000E+00 | 4.50000E+00 | 4.59786E+01  | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |              |             |             |             |    |
| 1           | 6 | 0.00000E+00 | 3.45791E-01 | 8.84386E+01  | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0  |
| 1.00000E+00 |   |             |             |              |             |             |             |    |
| 1           | 7 | 0.00000E+00 | 5.44622E-02 | 1.71447E+01  |             |             |             |    |

... data has been deleted

|             |    |             |              |              |             |             |             |   |
|-------------|----|-------------|--------------|--------------|-------------|-------------|-------------|---|
| 14          | 15 | 0.00000E+00 | 3.54901E-06  | -3.39962E-03 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 16 | 0.00000E+00 | 1.43330E-05  | -4.13134E-03 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 17 | 0.00000E+00 | 1.28172E-05  | -7.08647E-03 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 18 | 0.00000E+00 | -2.88517E-06 | -9.72907E-03 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 19 | 0.00000E+00 | -7.73684E-05 | -9.13422E-03 | 0.00000E+00 | 0.00000E+00 | 1.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 20 | 0.00000E+00 | 2.30768E-04  | 6.81733E-03  | 0.00000E+00 | 0.00000E+00 | 9.99999E-01 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 21 | 0.00000E+00 | -3.38134E-05 | -4.07617E-02 | 0.00000E+00 | 0.00000E+00 | 1.08392E-01 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 22 | 0.00000E+00 | -1.40864E-05 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 23 | 0.00000E+00 | -7.08900E-06 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 24 | 0.00000E+00 | -4.17370E-06 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 25 | 0.00000E+00 | -2.75979E-06 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 26 | 0.00000E+00 | -1.96645E-06 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 27 | 0.00000E+00 | -1.45080E-06 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 28 | 0.00000E+00 | -1.05875E-06 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 29 | 0.00000E+00 | -7.72031E-07 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 30 | 0.00000E+00 | -5.72324E-07 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 31 | 0.00000E+00 | -4.17460E-07 | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 32 | 0.00000E+00 | 0.00000E+00  | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 33 | 0.00000E+00 | 0.00000E+00  | -2.66325E-02 | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 34 | 0.00000E+00 | 0.00000E+00  | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 35 | 0.00000E+00 | 0.00000E+00  | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |
| 14          | 36 | 0.00000E+00 | 0.00000E+00  | 0.00000E+00  | 0.00000E+00 | 0.00000E+00 | 0.00000E+00 | 0 |
| 1.00000E+00 |    |             |              |              |             |             |             |   |

ITER= 76 TIME= 2.05020E-02 DELT= 1.03020E-02 CYCLE= 2 VCHGT= 1.13801E+00  
 ITER= 45 TIME= 3.07010E-02 DELT= 1.01990E-02 CYCLE= 3 VCHGT= 1.24622E+00

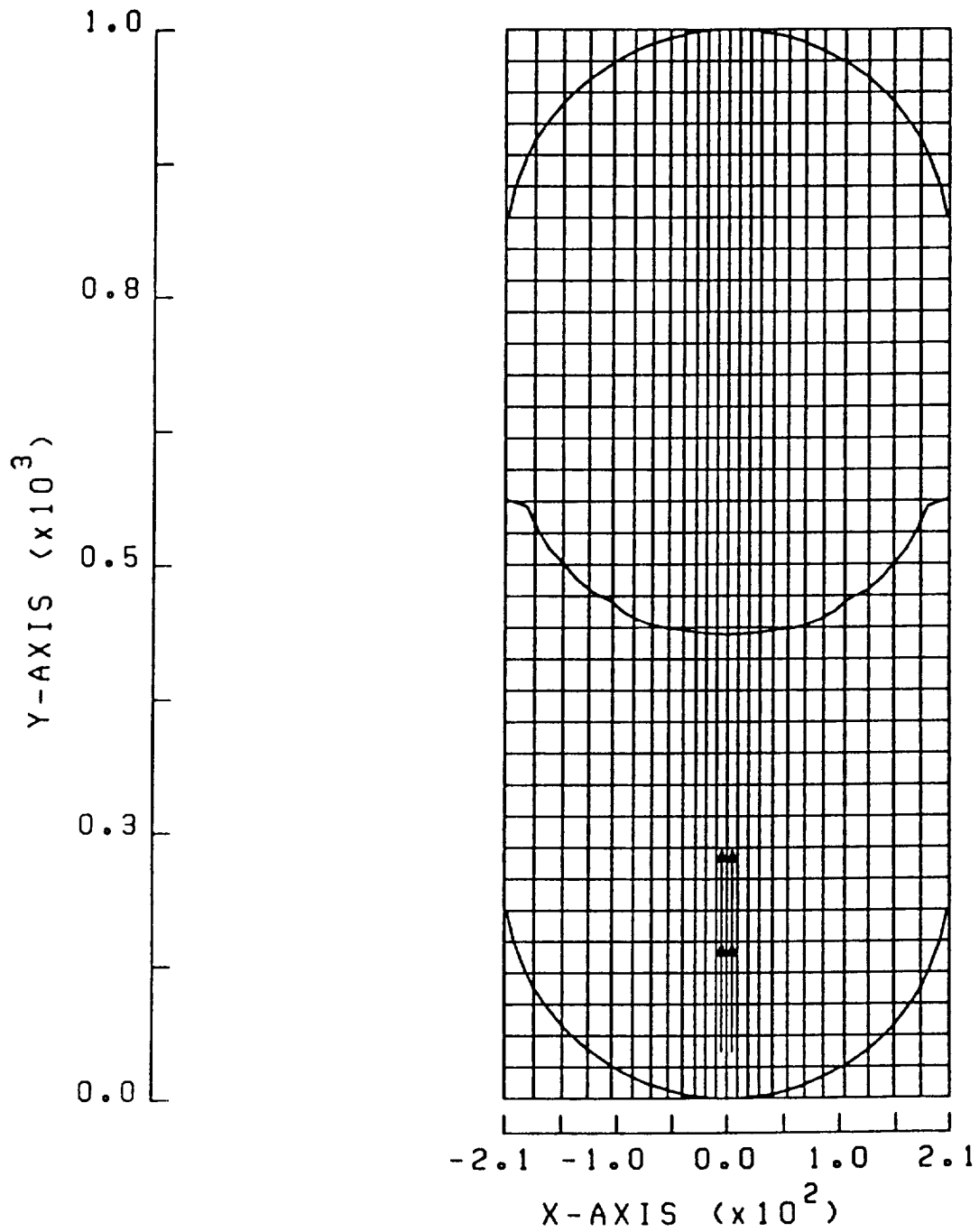
|       |    |       |             |       |             |        |    |        |             |
|-------|----|-------|-------------|-------|-------------|--------|----|--------|-------------|
| ITER- | 7  | TIME- | 4.07980E-02 | DELT- | 1.00970E-02 | CYCLE- | 4  | VCHGT- | 1.33822E+00 |
| ITER- | 7  | TIME- | 5.09959E-02 | DELT- | 1.01980E-02 | CYCLE- | 5  | VCHGT- | 1.40368E+00 |
| ITER- | 7  | TIME- | 6.12959E-02 | DELT- | 1.02999E-02 | CYCLE- | 6  | VCHGT- | 1.43586E+00 |
| ITER- | 15 | TIME- | 7.16988E-02 | DELT- | 1.04029E-02 | CYCLE- | 7  | VCHGT- | 1.43425E+00 |
| ITER- | 15 | TIME- | 8.22058E-02 | DELT- | 1.05070E-02 | CYCLE- | 8  | VCHGT- | 1.40883E+00 |
| ITER- | 15 | TIME- | 9.28178E-02 | DELT- | 1.06120E-02 | CYCLE- | 9  | VCHGT- | 1.37397E+00 |
| ITER- | 15 | TIME- | 1.03536E-01 | DELT- | 1.07182E-02 | CYCLE- | 10 | VCHGT- | 1.34284E+00 |

0

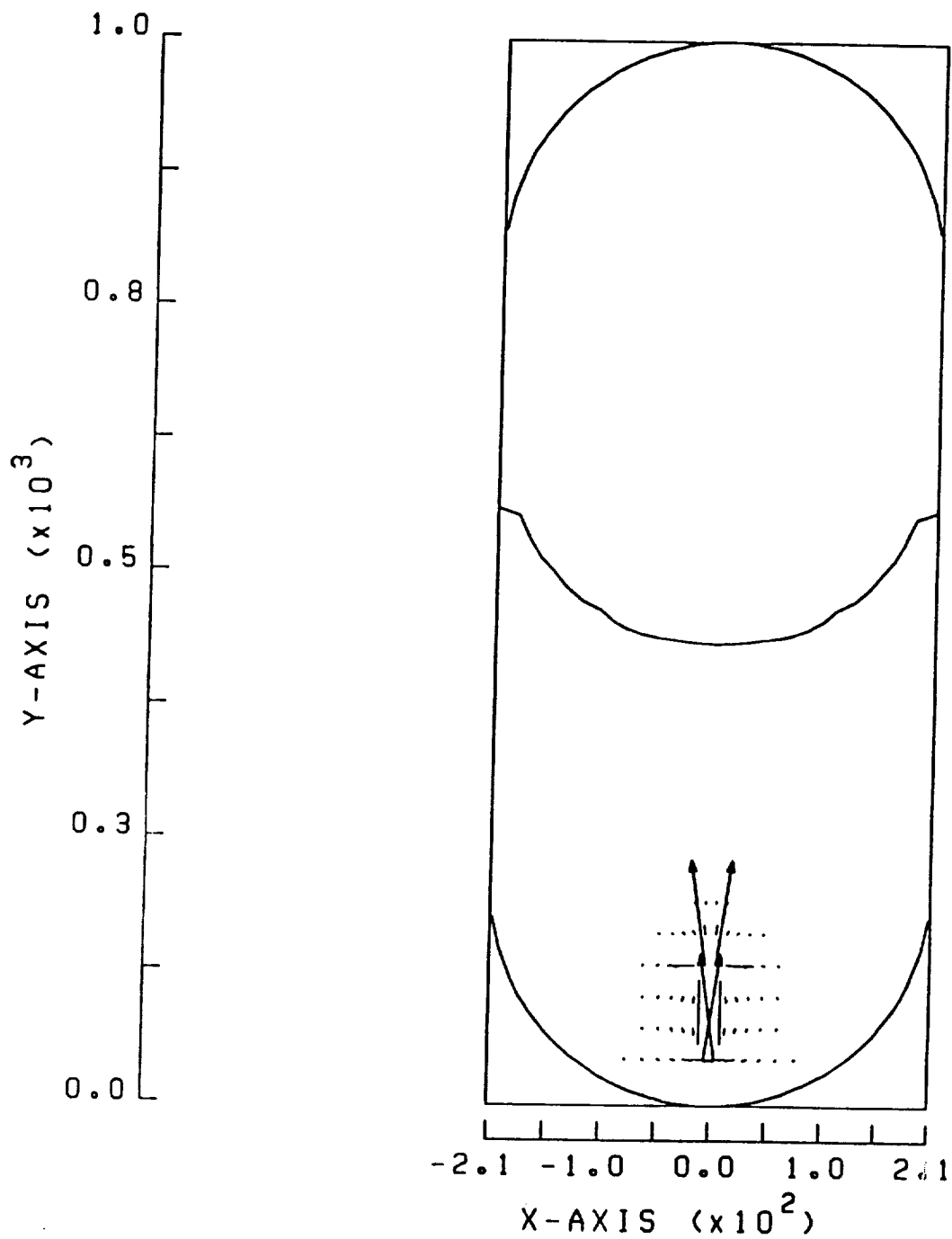
\*\*\*\*\*  
 \*\*\*\*\*  
 \* EXITQ CALLED FROM <MAIN>: NORMAL TERMINATION \*

IN EXITQ, IO= 6, DEBUG= F

\*\*\*\*\*  
 \*\*\*\*\*



|                           |       |         |          |
|---------------------------|-------|---------|----------|
| OTVJ1: LH2, 50%, 4.5 CM/S |       |         | →        |
| TIME =                    | 0.000 | CYCLE = | 0        |
|                           |       |         | 2.25E 00 |



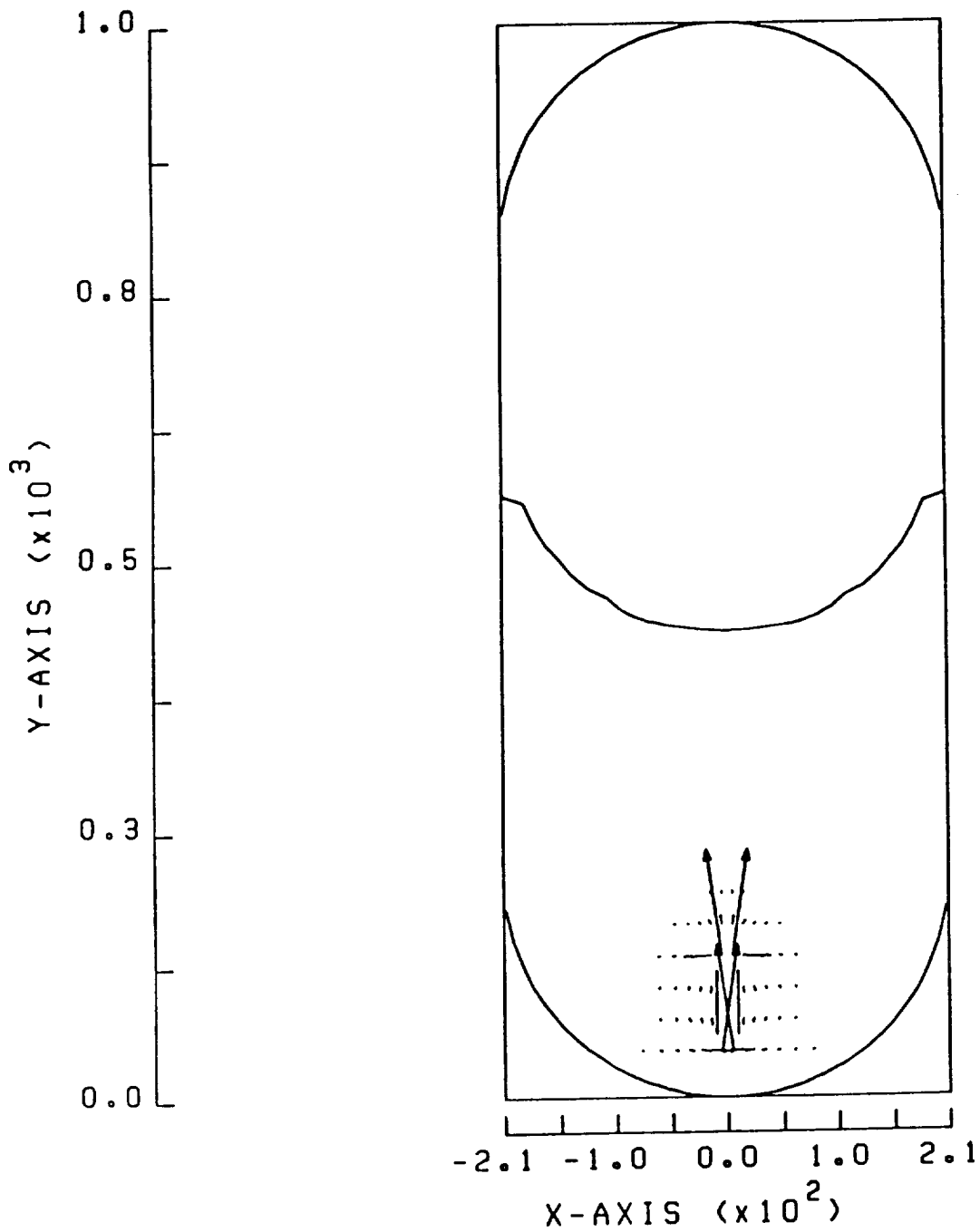
OTVJ1: LH2, 50%, 4.5 CM/S

TIME = 0.102E-01

CYCLE =

1

→  
2.45E 00



OTVJ1: LH2, 50%, 4.5 CM/S

TIME = 0.104E 00

CYCLE =

10

→  
2.45E 00

## APPENDIX C

### "CryoTran Model" Files Part 4

Output File (Model) to Run CSAM

```

# USER=userid          Pw=password
# QSUB -r csam         # jobname
# QSUB -eo             # Combine error and standard output
# QSUB -it 300        # CPU time
# QSUB -lm 1.5Mw      # Memory requested
# @ $                 # End NQS statements
set -x                # set echo
ja
### This CRCSAM file, (model), was generated by CRYOTRAN.
cat > model << EOF    # DATA FROM VM, FN FT FM= CSAM TEST1 A
    PDR CFMF DETAILED SUPPLY TANK MODEL
    .19 SCALE TANK OUTFLOW, 0.0% FULL
    HELIUM INERTING/PRESSURIZATON, 8 LBM/HR
&JOB DAT NPROP(1) = 1, NPRESS(1) = 1,
KTCHK=2,
GPGM(1) = .0001 , 1.E10,
TKVOL(1) = 22.,
P(1) = 25.,
TVNTPGM(1,1) = 10. , 1.E10,
TVNTPGM(1,2) = 10. , 1.E10,
TVRATE(1) = 0.05,0.175,
XMSFRAC(1)=0.99999,
OUTPGM(1,1)= 0.,120.,70.00,150.,0.,1.E10,
HETMPG(1)=500.,1.E9,
PRSPGM(1,1)=45.,150.,5.,1.E10,
PRATE(1)=2.,
PLOT = 1.,
DPTV(1) = 4., 4.,
TEND =810.0,
TSN =0.5, TSX =5.000,
DTMPMAX = 1.,
NDTX = 2,
TPF(1) = 30.,120.,5.,150.,60.,810.,
NQPF = 10,
ISTST = 1,          &END
*NODE
LIQ-1, 7, 40.000,23.50, 2, 1
LIQ-2, 7, 40.000, 23.5000 , 1, 1
GAS-1, 6, 40.000, .2, 1, 1
TANK-A, 4, 36.392, .001
TANK-B, 4, 36.474, .001
TANK-C, 4, 36.565, .001
TANK-D, 4, 36.511, .001
TANK-E, 4, 36.718, .001
TANK-F, 4, 37.057, .001
VCS-A, 4, 90.0, .001
VCS-B, 4, 120.0, .001
VCS-C, 4, 130.0, .001
VCS-D, 4, 140.0, .001
VCS-E, 4, 145.0, .001
VCS-F, 4, 140.0, .001
MLI-A, 5, 360., .001
MLI-B, 5, 370., .001
MLI-C, 5, 370., .001
MLI-D, 5, 371., .001
MLI-E, 5, 373., .001
MLI-F, 5, 377., .001
VAC-JKT, 0, 530.000
BOT-PEN-A1, 3, 34.0, .0001
BOT-PEN-B1, 3, 44.0, .0001
BOT-PEN-2, 3, 154.0, .0001
TOP-PEN-1, 3, 104.0, .0001
TOP-PEN-2, 3, 164.0, .0001
BOT-PEN-3, 3, 454.0, .0001
SUPPT-A, 11, 144.0, 0.001
SUPPT-B, 11, 144.0, 0.001
TORSLINK, 11, 44.0, 0.3
HX-1-1, 120, 37.000, 40., .1175, .001, 4, 1, 7.5, 1, 0.
HX-1-1A, 120, 37.000, 5., .1175, .001, 4, 1, 7.5, 1, 0.
HX-1-2, 120, 97.000, 36.0, .1175, .001, 4, 1

```

|         |      |          |       |        |       |    |    |      |       |
|---------|------|----------|-------|--------|-------|----|----|------|-------|
| HX-1-3, | 120, | 137.000, | 144., | .1175, | .001, | 4, | 1  |      |       |
| HX-1-4, | 120, | 137.000, | 72.,  | .1175, | .001, | 4, | 1  |      |       |
| HX-1-5, | 120, | 157.000, | 12.,  | .1175, | .001, | 4, | 1  |      |       |
| HX-2-1, | 120, | 37.000,  | 4.0,  | .1175, | .001, | 4, | 2, | 7.5, | 1, 0. |
| HX-2-2, | 120, | 107.000, | 8.0,  | .1175, | .001, | 4, | 2  |      |       |
| HX-2-3, | 120, | 137.000, | 36.0, | .1175, | .001, | 4, | 2  |      |       |
| HX-2-4, | 120, | 137.000, | 144., | .1175, | .001, | 4, | 2  |      |       |
| HX-2-5, | 120, | 137.000, | 72.,  | .1175, | .001, | 4, | 2  |      |       |
| HX-2-6, | 120, | 437.000, | 12.,  | .1175, | .001, | 4, | 2  |      |       |
| HX-2-7, | 120, | 437.000, | 12.,  | .1175, | .001, | 4, | 2  |      |       |

\*CONDUCTOR

|             |             |     |           |         |   |  |  |  |  |
|-------------|-------------|-----|-----------|---------|---|--|--|--|--|
| LIQ-1,      | LIQ-2,      | 7,  | 5.277,    | 0.579,  | 1 |  |  |  |  |
| LIQ-2,      | GAS-1,      | 6,  | 5.277,    | 0.29,   | 1 |  |  |  |  |
| TANK-A,     | LIQ-1,      | 7,  | 6.33010,  | .80000, | 1 |  |  |  |  |
| TANK-B,     | LIQ-2,      | 7,  | 6.33010,  | .80000, | 1 |  |  |  |  |
| TANK-C,     | LIQ-2,      | 7,  | 6.33010,  | .80000, | 1 |  |  |  |  |
| TANK-D,     | LIQ-2,      | 7,  | 6.33010,  | .80000, | 1 |  |  |  |  |
| TANK-E,     | GAS-1,      | 6,  | 6.33010,  | .80000, | 1 |  |  |  |  |
| TANK-F,     | GAS-1,      | 6,  | 6.33010,  | .80000, | 1 |  |  |  |  |
| TANK-A,     | TANK-B,     | 4,  | .0305,    | 1.      |   |  |  |  |  |
| TANK-B,     | TANK-C,     | 4,  | .03975,   | .9      |   |  |  |  |  |
| TANK-C,     | TANK-D,     | 4,  | .0409,    | .75     |   |  |  |  |  |
| TANK-D,     | TANK-E,     | 4,  | .03975,   | .9      |   |  |  |  |  |
| TANK-E,     | TANK-F,     | 4,  | .0305,    | 1.      |   |  |  |  |  |
| VCS-A,      | VCS-B,      | 4,  | .0129,    | 1.043   |   |  |  |  |  |
| VCS-B,      | VCS-C,      | 4,  | .0168,    | .939    |   |  |  |  |  |
| VCS-C,      | VCS-D,      | 4,  | .01727,   | .7824   |   |  |  |  |  |
| VCS-D,      | VCS-E,      | 4,  | .0168,    | .939    |   |  |  |  |  |
| VCS-E,      | VCS-F,      | 4,  | .0129,    | 1.043   |   |  |  |  |  |
| MLI-A,      | VCS-A,      | 5,  | 7.18,     | .0521   |   |  |  |  |  |
| MLI-B,      | VCS-B,      | 5,  | 7.18,     | .0521   |   |  |  |  |  |
| MLI-C,      | VCS-C,      | 5,  | 7.18,     | .0521   |   |  |  |  |  |
| MLI-D,      | VCS-D,      | 5,  | 7.18,     | .0521   |   |  |  |  |  |
| MLI-E,      | VCS-E,      | 5,  | 7.18,     | .0521   |   |  |  |  |  |
| MLI-F,      | VCS-F,      | 5,  | 7.18,     | .0521   |   |  |  |  |  |
| VAC-JKT,    | MLI-A,      | 5,  | 7.68,     | .0521   |   |  |  |  |  |
| VAC-JKT,    | MLI-B,      | 5,  | 7.68,     | .0521   |   |  |  |  |  |
| VAC-JKT,    | MLI-C,      | 5,  | 7.68,     | .0521   |   |  |  |  |  |
| VAC-JKT,    | MLI-D,      | 5,  | 7.68,     | .0521   |   |  |  |  |  |
| VAC-JKT,    | MLI-E,      | 5,  | 7.68,     | .0521   |   |  |  |  |  |
| VAC-JKT,    | MLI-F,      | 5,  | 7.68,     | .0521   |   |  |  |  |  |
| VAC-JKT,    | SUPPT-A,    | 11, | .0179,    | .26     |   |  |  |  |  |
| SUPPT-A,    | TANK-C,     | 11, | .0179,    | .07     |   |  |  |  |  |
| VAC-JKT,    | SUPPT-B,    | 11, | .0179,    | .26     |   |  |  |  |  |
| SUPPT-B,    | TANK-D,     | 11, | .0179,    | .07     |   |  |  |  |  |
| BOT-PEN-2,  | BOT-PEN-B1, | 3,  | 0.00108,  | 0.75    |   |  |  |  |  |
| BOT-PEN-B1, | TANK-A,     | 4,  | 0.04,     | 1.0     |   |  |  |  |  |
| BOT-PEN-2,  | BOT-PEN-A1, | 3,  | 0.00108,  | 0.75    |   |  |  |  |  |
| BOT-PEN-A1, | TANK-A,     | 4,  | 0.0565,   | 1.0     |   |  |  |  |  |
| HX-2-6,     | HX-2-5,     | 4,  | 0.000116, | 0.67    |   |  |  |  |  |
| HX-1-5,     | HX-1-4,     | 4,  | 0.000116, | 0.42    |   |  |  |  |  |
| VAC-JKT,    | HX-1-5,     | 4,  | 0.000116, | 1.30    |   |  |  |  |  |
| TOP-PEN-1,  | HX-2-2,     | 4,  | 0.003,    | 0.17    |   |  |  |  |  |
| TOP-PEN-1,  | TANK-F,     | 3,  | 0.00085,  | 0.21    |   |  |  |  |  |
| TOP-PEN-2,  | TOP-PEN-1,  | 3,  | 0.00085,  | 0.5     |   |  |  |  |  |
| VAC-JKT,    | TOP-PEN-2,  | 3,  | 0.00085,  | 1.3     |   |  |  |  |  |
| TOP-PEN-2,  | HX-1-5,     | 4,  | 0.003,    | 0.17    |   |  |  |  |  |
| SUPPT-B,    | VCS-D,      | 12, | 0.0004,   | .229    |   |  |  |  |  |
| SUPPT-A,    | VCS-C,      | 12, | 0.0004,   | .229    |   |  |  |  |  |
| BOT-PEN-B1, | HX-2-1,     | 4,  | 0.002,    | 0.04    |   |  |  |  |  |
| BOT-PEN-A1, | HX-1-1,     | 4,  | 0.208,    | 0.0833  |   |  |  |  |  |
| VCS-D,      | TANK-D,     | 11, | .11,      | 1.0     |   |  |  |  |  |
| VCS-C,      | TANK-C,     | 11, | .11,      | 1.0     |   |  |  |  |  |
| VCS-A,      | TANK-A,     | 11, | .05,      | 1.0     |   |  |  |  |  |
| VCS-A,      | TANK-A,     | 99, | .25       |         |   |  |  |  |  |
| VCS-B,      | TANK-B,     | 99, | .25       |         |   |  |  |  |  |
| VCS-C,      | TANK-C,     | 99, | .25       |         |   |  |  |  |  |
| VCS-D,      | TANK-D,     | 99, | .25       |         |   |  |  |  |  |
| VCS-E,      | TANK-E,     | 99, | .25       |         |   |  |  |  |  |
| VCS-F,      | TANK-F,     | 99, | .25       |         |   |  |  |  |  |



```

VCS-A, HX-1-2, 4, .12000, .25000
VCS-C, HX-1-3, 4, .12000, .25000
VCS-E, HX-1-4, 4, .12000, .25000
VCS-F, HX-2-3, 4, .12000, .25000
VCS-D, HX-2-4, 4, .12000, .25000
VCS-B, HX-2-5, 4, .12000, .08300
HX-2-2, HX-2-3, 4, .000116, 1.
HX-2-6, BOT-PEN-2, 4, 0.002, 0.17
BOT-PEN-A1, TORSLINK, 4, 0.017, 0.6
HX-1-1A, TORSLINK, 4, 0.030, 0.042
VAC-JKT, TORSLINK, 11, 0.007, 0.300
VAC-JKT, BOT-PEN-3, 3, 0.000108, .625
BOT-PEN-3, BOT-PEN-2, 3, 0.000108, .625
HX-2-7, BOT-PEN-3, 4, 0.002, 0.17
HX-2-7, VAC-JKT, 4, 0.00116, 1.00
HX-2-7, HX-2-6, 4, 0.00116, 1.00
*END
EOF
/space/cryolib/crcsam model
ja -scif # GET ACCOUNTING INFO

```

## APPENDIX D

### SUBROUTINE DESCRIPTIONS

## SUBROUTINE DESCRIPTIONS

### MAIN PROGRAM (No. 0)

The Main Program calls on a subroutine to initialize data values and then calls on the menu subroutines for the model definition.

### SUBROUTINE CLEARS (no. 01)

Called from various routines.

Subroutine to clear the terminal screen. This routine calls the system dependent subroutine CLEAR.

```
CALL CMSCMD('VMFCLEAR', 16, IRT)
CALL CLEAR
```

### SUBROUTINE READAL (No. 02)

Called from various routines.

Subroutine to read the input responses from the user and do some validity checks.

READAL...Read n alphabetic characters, n= 1,2,3

This routine has additional entry points:

```
ENTRY READLC...Read alphabetic characters, no test.
ENTRY READIN...Read integer and test upper and lower bounds.
ENTRY READRE...Read a real number, test for alphabetic characters
```

### SUBROUTINE DOJCL(COMAND) (No. 03)

Called from MAIN, INDAT2 and INSERT.

Subroutine to execute VM system JCL commands from inside a FORTRAN program.

This routine is system dependent; see note above.

This routine calls "CALL SYSCMD(COMAND,IRC)".

### SUBROUTINE BLHDRS (No. 04)

Called from SINTRU, CONDRS, SNBLKS, NODES.

Read SINDA block header information and write block headers for each SINDA block.

This subroutine has 14 entry points.

```
ENTRY BLHDRS
ENTRY RDTITL
ENTRY BLOTTL
ENTRY BL1TTL
ENTRY BL2TTL
ENTRY BL3TTL
ENTRY BL4TTL
ENTRY BL5TTL
ENTRY BL6TTL
ENTRY BL7TTL
ENTRY BL8TTL
ENTRY BL9TTL
ENTRY BLKEND
ENTRY ENDDAT
```

### SUBROUTINES (No. 05)

Called from VMINTR.

A collection of routines (programs) that will be executed interactively on VM from within the system.

### SUBROUTINE INITAL (no. 1)

Called from the MAIN.

Subroutine to initialize common data blocks.

**SUBROUTINE MENU1 (No. 2)**

Called from **MAIN**.

This subroutine has the user specify the problem type. The problem types are:

1. Thermal/Thermo analysis on a sphere (SINDA).
2. Thermal/Thermo analysis on a cylinder (SINDA).
3. Run an analysis program without generating a SINDA model for the two geometries described above.

This subroutine may need to be changed as new capabilities are added to the program.

**SUBROUTINE MENU2 (No. 3)**

Called from **MAIN**.

This subroutine requests input from the user to specify the analysis program that is to be executed, based on the problem type input in **MENU1**.

This subroutine will need to be changed as new capabilities are added to the program.

**SUBROUTINE SINTRU (No. 4)**

Called from **MAIN**.

This subroutine is used to define the geometric regions and then to generate the SINDA model.

**SUBROUTINE GETJCL (No. 41)**

Called from **SINTRU**, **NOSIND**, **INDAT1**.

Subroutine to obtain CRAY JCL information from the user and then to write this JCL as file 1 on unit 10 (model file).

The other entry points are called from **SINTRU** and **NOSIND** to generate the JCL file for the application requested by the user. The entry points are:

points are:

**ENTRY RITJCL**

**ENTRY RITJC2**

**ENTRY RITJC3**

If a different computer system is used this subroutine must be changed to reflect the proper JCL of the system used.

**SUBROUTINE NOCHRS (No. 411)**

Called from **GETJCL**, **NODES**.

This subroutine has 2 entry points.

**ENTRY NOCHRS**

**ENTRY NBCD**

Entry **NOCHRS** computes the number of characters in a character string.

Entry **NBCD** converts an integer into character form.

**SUBROUTINE TOLOWC (No. 412)**

Called from **GETJCL**.

Converts character data to lower case.

**SUBROUTINE REGN1 (No. 42)**

Called from **SINTRU**.

This subroutine calls the proper subroutine to get region 1 information for the proper geometry.

**SUBROUTINE SFEERE (No. 421)**

Called from **REGN1**.

Reads data to define region 1 of a sphere

**SUBROUTINE CYLNDR (No. 422)**

Called from **REGN1**.

Reads the measurements for a cylindrical tank.

**SUBROUTINE RGNGNL (No. 423)**  
 Called from REGN1, RGN2T5.  
 Subroutine to input general information for each region: region width, temperature, material, number of layers through the region.

**SUBROUTINE MATMNU (No. 4231)**  
 Called from RGNGNL, RGN2T5, SPLINP.  
 Displays a menu of materials and prompts the user for a material number for each defined region.

**SUBROUTINE RGN2T5 (No. 43)**  
 Called from SINTRU.  
 This subroutine prompts the user to obtain input data to define regions 2, 3, 4 and 5 of the spherical or cylindrical geometry.

**SUBROUTINE ULLINP (No. 431)**  
 Called from RGN2T5, ULLGET.  
 This subroutine prompts the user for ullage information, such as where the ullage is positioned in the tank and what percent of the tank is filled with liquid.  
 There are 2 entry points in this subroutine.  
 ENTRY ULLINP  
 ENTRY ULLIN2

**SUBROUTINE ULLGET (No. 432)**  
 Called from RGN2T5, SPHNDS.  
 If there is ullage in the tank determine where the ullage is and which nodes are ullage and which are liquid.

**SUBROUTINE CUBIC (No. 4321)**  
 Called from ULLGET.  
 Finds the real roots of a cubic equation.

**SUBROUTINE READHX (No. 433)**  
 Called from RGN2T5.  
 This subroutine reads in heat exchanger information if there are any. There may be up to 10 heat exchangers in the model.

**SUBROUTINE NODES (No. 44)**  
 Called from SINTRU.  
 This subroutine calls the proper routines to generate diffusion nodes for the SINDA model. This routine then generates arithmetic and boundary nodes.

**SUBROUTINE SPHNDS (No. 441)**  
 Called from NODES.  
 Subroutine to generate node data on a sphere.

**SUBROUTINE SETUPA (No. 4411)**  
 Called from SPHNDS.  
 Setup data for arithmetic nodes. Checks for heat exchangers; then puts out arithmetic nodes to SINDA model file.

**SUBROUTINE SPHDIF (No. 4412)**  
 Called from SPHNDS.  
 Compute diffusion nodes for all nlay layers of a spherical wedge.

**SUBROUTINE ULLCHK (No. 44121)**  
 Called from SPHDIF, RADCON, CIRCON.  
 Checks the type of ullage for region NR and computes where it starts; i.e. when ct='1', at which theta angle, counting from the south pole, does the ullage start for the current layer LN.

When ct='c', is the current layer ullage or not.

**SUBROUTINE CYLNDS (no. 442)**

Called from NODES.

Calls one of the following subroutines to generate nodes.

FEND to generate the nodes for a flat end.

SEND to generate the nodes for a spherical end.

FEND to generate the nodes for an elliptical end.

CYLSEC to generate the nodes in the cylindrical section.

**SUBROUTINE FEND (No. 4421)**

Called from CYLNDS.

Subroutine to generate the nodes for a flat end.

**SUBROUTINE SEND (No. 4422)**

Called from CYLNDS.

Subroutine to generate the nodes for a spherical end.

**SUBROUTINE FEND (no. 4423)**

Called from CYLNDS.

Subroutine to generate nodes for an elliptical end.

**SUBROUTINE CYLSEC (No. 4424)**

Called from CYLNDS.

Subroutine to generate nodes in the cylindrical section.

**SUBROUTINE RITNDS (No. 443)**

Called from NODES, SPHDIF, FEND, SEND, EEND, CYLSEC, SETUPA.

Writes the node lines to the SINDA model file.

**SUBROUTINE SRCDAT (No. 45)**

Called from SINTRU.

This subroutine generates the source data block of the SINDA model.

**SUBROUTINE AREASP(No. 451)**

Called from SRCDAT, SNBLKS, CIRCON, SPHDIF, SPHCDS.

Computes areas on a sphere.

The call parameter NAREA determines which type of area.

If NAREA=1, computes radial area, surface areas.

If NAREA=2, computes circumferential area.

**SUBROUTINE CONDRS (No. 46)**

Called from SINTRU.

This subroutine calls on the sphere or cylinder conductor generation routine.

**SUBROUTINE SPHCDS (No. 461)**

Called from CONDRS.

Generates all conductor data for a spherical wedge.

**SUBROUTINE RADCON (No. 4611)**

Called from SPHCDS

Generates radial conductor data for sphere wedge.

**SUBROUTINE SETARY (No. 46111)**

Called from RADCON.

Checks for vapor nodes in conductor data and sets switches NYA and NYB equal to 0 or to 200 to change the property table array numbers for a node. This is only done when NR >= 4 and NLGR=1.

**SUBROUTINE CIRCON (No. 4612)**

Called from SPHCDS.

Generates circumferential conductor for sphere wedge

**SUBROUTINE RITCND (No. 4613)**

Called from SPHCDS, RADCON, CIRCON, CYLALL, FCND, SCND, ECND.

Writes conductor cards to SINDA model file, unit 10.

**SUBROUTINE CYLCDS (No. 462)**

Called from CONDRS.

Calls one of the following subroutines to generate conductors:

FCND to generate the conductors for a flat end.

SCND to generate the conductors for a spherical end.

ECND to generate the conductors for an elliptical end.

CYLALL to generate the conductors for the cylindrical section.

**SUBROUTINE HXARR (No. 4621)**

Called from CYLCDS.

Generates all conductors that involve a heat exchanger.

**SUBROUTINE CYLALL (No. 4622)**

Called from CYLCDS.

Generates all conductors in the cylindrical section.

**SUBROUTINE FCND (No. 4623)**

Called from CYLCDS.

Generates all conductors in a flat end.

**SUBROUTINE SCND (No. 4624)**

Called from CYLCDS.

Generates all conductors in a spherical end.

**SUBROUTINE ECND (No. 4625)**

Called from CYLCDS.

Generates all conductors in an elliptical end.

**SUBROUTINE SNBLKS (No. 47)**

Called from SINTRU.

This subroutine reads SINDA constants data.

Generates the constants, array, execution, Variables 1, Variables 2 and output blocks in the SINDA model and writes these blocks to the model file, unit 10.

**SUBROUTINE SPLINP (No. 471)**

Called from SNBLKS.

Subroutine to read special input data for analyses where ntyp=1 or 2, and regns(4)=false. This data is fluid data inside the tank where the analysis program is solving the thermo problem and there are no SINDA nodes. The data that is prompted for are:

Liquid temperature

Vapor temperature

Liquid flow rate

Liquid fill level, percent full.

**SUBROUTINE AREACY (No. 472)**

Called from SNBLKS, FCND, CYLSEC, ECND, SCND.

Computes areas on a cylinder.

The call parameter NAREA determines which type of area. If NAREA=1, compute radial area, surface areas. If NAREA=2, compute circumferential area.

**SUBROUTINE PRPTBL (No. 473)**

Called from SNBLKS.

Put property tables into array data block.

**SUBROUTINE MATUSR (No. 4731)**

Called from PRPTBL.

Subroutine that gives the user the choice of creating his/her own property.

**SUBROUTINE INSERT (No. 474)**

Called from SNBLKS.

Subroutine to insert the source code of fluid subroutines into the SINDA model. This is done by:

Filedefing the proper unit using DOJCL.

This file will be called 'CRYOSUBS "XCUT1"'.  
This source file must be LRECL=80, RECFM=F

Then open fortran unit 59 on that file.

Read 59 and write into MODU (unit 10).

**SUBROUTINE GEOPLT (No. 48)**

Called from SINTRU.

This subroutine controls the calls to the plotting routines to produce geometry plots of the SINDA models. This is not for plots of the analysis output, only the geometry. If the geometry is a sphere this routine calls subroutine PLTSPH. If the geometry is cylindrical subroutine PLTCYL is called.

**SUBROUTINE PLTSPH (No. 481)**

Called from GEOPLT.

Plots the geometry generated for a sphere.

**SUBROUTINE PLTCYL (No. 482)**

Called from GEOPLT.

Plots the geometry generated for a cylinder

**SUBROUTINE VMINTR (No. 5)**

Called from MAIN.

This subroutine is the entry to execute analysis routines on VM interactively.

This subroutine must be changed whenever a new interactive analysis program is added to the system.

The names of these programs will be added to the array MAINM and the corresponding value in array NSRUNN will be set =2. For these programs the output will go to both the screen and a disk file named "program output", fortran unit 17.

**SUBROUTINE NOSIND (No. 6)**

Called from MAIN.

This subroutine sets up the CRAY JCL in a file and then submits it to CRAY to execute an analysis program that is prestored on the CRAY as part of this system.

**SUBROUTINE INDAT1 (No. 61)**

Called from NOSIND.

Subroutine to get input data for an analysis program. This subroutine has two entry points:

ENTRY INDAT1

ENTRY INDAT2

Entry indat1 interrogates the user as to the source of the input data. If the data is on CRAY, write an access to this data in the model file.

Entry INDAT2 is called if the data is on VM or if the data is to be typed in at the terminal. In this case the data is written inline into the model file.

**DISSPLA**

Called from PLTSPH, PLTCYL.

Plotting package on the LeRC VM computer used to plot sphere and cylinder SINDA models.



APPENDIX E

CryoTran Program Listings

Part I CRYOTRAN FORTRAN

```

COO#####
PROGRAM CRTRAN                                CRY00010
CCC PROGRAM CRYOTRAN, A PROGRAM TO             CRY00020
CCC READ INPUT DATA, DETERMINE GEOMETRY TYPE. CRY00030
CCC THE INPUT DATA IS ECHOED TO FORTRAN UNIT INPEKO CRY00040
CCC FILENAME = CRYOTRAN INPUTEKO             CRY00050
CCC GENERATE A SINDA MODEL ON UNIT MODU. NMOD SET BELOW. CRY00060
CCC INCLUDING CALLS TO SUBROUTINES FROM EXECUTION BLOCK, CRY00070
CCC VARIABLES 1, VARIABLES 2, AND OUTPUT BLOCKS. CRY00080
CCC OR GENERATE A RUNSTREAM TO RUN AN ANALYSIS PROGRAM WITHOUT CRY00090
CCC A SINDA THERMAL ANALYSIS.                 CRY00100
CCC A LIBRARY OF SUBROUTINES WILL RESIDE ON CRAY. CRY00110
CCC THIS LIBRARY WILL CONTAIN ONLY SUBROUTINES, NO MAIN PROGRAMS. CRY00120
CCC THE MAIN PROGRAM FOR ANY ANALYSIS WILL BE GENERATED EITHER BY CRY00130
CCC THIS PROGRAM OR BY THE SINDA PREPROCESSOR. CRY00140
CCC   CRY00150
CCC   CRY00160
CCC THIS PROGRAM MAY BE ACCESSED AND PUT INTO EXECUTION BY CRY00170
CCC LINKING TO THE D DISK OF USERLIB CRYOLIB, AND THEN CRY00180
CCC INVOKING THE VM EXEC 'RUNCRYO', AS FOLLOWS: CRY00190
CCC LINK CRYOLIB 200 NNN RR (NNN MAY BE ANY NO. THE USER CRY00200
CCC ACCESS NNN M DOES NOT HAVE DEFINED) CRY00210
CCC RUNCRYO (ON THE ACCESS NNN MUST BE THE "M" DISK) CRY00220
CCC   CRY00230
CCC USER MAY EDIT THE SINDA MODEL AT ANY TIME TO TAILOR IT TO A CRY00240
CCC A SPECIFIC NEED; TO ADD A CAPABILITY NOT AVAILABLE IN CRY00250
CCC THIS PROGRAM; OR TO RUN PARAMETRIC STUDIES. CRY00260
CCC   CRY00270
CCC A FORTRAN CALL TO CLEAR THE SCREEN 'CALL CLEAR' IS USED IN CRY00280
CCC THIS PROGRAM. THIS ROUTINE IS ON THE AMDAHL/VM SYSTEM AT LERC. CRY00290
CCC THIS ROUTINE, (CLEAR), IS CALLED FROM A SUBROUTINE IN THIS CRY00300
CCC PROGRAM CALLED CLEARS, (CLEAR SCREEN). CRY00310
CCC ON ANOTHER SYSTEM THAT DOES NOT HAVE THIS ROUTINE THE USER CRY00320
CCC MAY COMMENT OUT THE CALL TO CLEAR IN SUBROUTINE CLEARS, CRY00330
CCC OR ACCESS A SUBSTITUTE ROUTINE. CRY00340
CCC TO USE AT LERC, USER MUST DO 'FTNLIB' PRIOR CRY00350
CCC TO LOAD IN ORDER TO ACCESS THE ROUTINE; CRY00360
CCC OR DO 'ADDLIB FTNLIB', (LERC LOCAL COMMAND). CRY00370
CCC SEE VM EXEC 'RUNCRYO' CRY00380
CCC   CRY00390
CCC NOTE: CALL SYSCMD ... USED IN SUBROUTINE DOJCL (C03) CRY00400
CCC AND MAIN (0) CRY00410
CCC IS A LOCAL LERC SUBROUTINE TO PERFORM VM JCL REQUESTS FROM CRY00420
CCC INSIDE A FORTRAN PROGRAM. CRY00430
CCC ON ANOTHER SYSTEM THAT DOES NOT HAVE THIS ROUTINE THE USER CRY00440
CCC MAY COMMENT OUT THE CALL TO SYSCMD IN SUBROUTINE DOJCL, CRY00450
CCC OR ACCESS A SUBSTITUTE ROUTINE. CRY00460
CCC   CRY00470
CCC MAIN PROGRAM CRY00480
C CRY00490
CALL MAINPG CRY00500
CALL PLTDUN CRY00510
STOP CRY00520
END CRY00530
SUBROUTINE MAINPG CRY00540
COMMON/GEOMTY/ NTYP,NAN,GEOM(2) CRY00550
COMMON/UNITS/ MODU, INPEKO, ISCRCH, SINDA CRY00560
COMMON/SUBRTS/ SPLIPT, XCUT1,XCUT2,VLBL1,VLBL2,OUTBLK CRY00570
C CRY00580
LOGICAL SPLIPT CRY00590
LOGICAL SINDA CRY00600
C CRY00610
CHARACTER*1 YN CRY00620
CHARACTER*6 XCUT1,XCUT2,VLBL1,VLBL2,OUTBLK,MAINNM CRY00630
CHARACTER*12 EXMOD CRY00640
CHARACTER*20 FNFTFM CRY00650
CHARACTER*27 CHGN1, CHGN2, CHGN3 CRY00660
CHARACTER*47 RENAME CRY00670
C CRY00680
DATA CHGN1/'RENAME CRYOTRAN INPUTEKO A '/ CRY00690
DATA CHGN2/'RENAME CRYOTRAN MODEL A '/ CRY00700

```

|      |                                                                |          |
|------|----------------------------------------------------------------|----------|
|      | DATA CHGN3//RENAME PROGRAM OUTPUT A //                         | CRY00710 |
| C    |                                                                | CRY00720 |
| C    | CALL SUBROUTINE ERRSET TO SUPPRESS ERROR MESSAGES FOR ERROR    | CRY00730 |
| C    | NO. 108. THIS ERROR OCCURS WHEN A NONEXISTENT VM FILE IS       | CRY00740 |
| C    | SPECIFIED AS A DATA FILE WHEN RUNNING A TYPE 3 PROGRAM         | CRY00750 |
| C    | (A PRESTORED PROGRAM ON THE CRAY). SEE VS FORTRAN VERSION 2    | CRY00760 |
| C    | LANGUAGE AND LIBRARY REFERENCE, IBM SC26-4221-2, PAGE 311.     | CRY00770 |
| C    |                                                                | CRY00780 |
|      | CALL ERRSET(108,256,-1,1,1,109)                                | CRY00790 |
| C    |                                                                | CRY00800 |
| CALL | INITIALIZE COMMON BLOCKS INITIAL (1)                           | CRY00810 |
|      | 1 CALL INITIAL                                                 | CRY00820 |
| C    |                                                                | CRY00830 |
| CALL | GET PROBLEM TYPE FROM MENU 1 MENU1 (2)                         | CRY00840 |
|      | CALL MENU1                                                     | CRY00850 |
| C    |                                                                | CRY00860 |
| CALL | GET ANALYSIS SUBROUTINE (VARIABLES 1 OR STAND ALONE) MENU2 (3) | CRY00870 |
|      | CALL MENU2 (NRUNON)                                            | CRY00880 |
|      | EXMOD='SINDA'                                                  | CRY00890 |
|      | IF (NTYP .EQ. 3) THEN                                          | CRY00900 |
|      | EXMOD(1:6) = XCUT2                                             | CRY00910 |
|      | EXMOD(7:12) = VLBL1                                            | CRY00920 |
|      | ENDIF                                                          | CRY00930 |
| C    |                                                                | CRY00940 |
|      | IF (SINDA) THEN                                                | CRY00950 |
| CALL | SINTRU (4)                                                     | CRY00960 |
|      | CALL SINTRU                                                    | CRY00970 |
| C    |                                                                | CRY00980 |
|      | CALL CLEARS                                                    | CRY00990 |
|      | PRINT 2010                                                     | CRY01000 |
|      | PRINT 2011                                                     | CRY01010 |
| C    | CLOSE UNIT MODU, REWIND, AND EXIT PREPRO PROGRAM.              | CRY01020 |
|      | PRINT 2012                                                     | CRY01030 |
|      | PRINT 2013, EXMOD                                              | CRY01040 |
|      | PRINT 2050                                                     | CRY01050 |
|      | PRINT 2060                                                     | CRY01060 |
|      | ELSE                                                           | CRY01070 |
|      | IF (NRUNON .EQ. 2) THEN                                        | CRY01080 |
|      | MAINNM = XCUT1                                                 | CRY01090 |
| CALL | VMINTR (5)                                                     | CRY01100 |
|      | CALL VMINTR (MAINNM)                                           | CRY01110 |
|      | PRINT 2020                                                     | CRY01120 |
|      | PRINT 2015                                                     | CRY01130 |
| CALL | READAL (02)                                                    | CRY01140 |
|      | CALL READAL (1, YN)                                            | CRY01150 |
|      | IF (YN .EQ. 'N') THEN                                          | CRY01160 |
|      | GO TO 999                                                      | CRY01170 |
|      | ELSE                                                           | CRY01180 |
|      | GO TO 997                                                      | CRY01190 |
|      | ENDIF                                                          | CRY01200 |
|      | ELSE                                                           | CRY01210 |
| CALL | NOSIND (6)                                                     | CRY01220 |
|      | CALL NOSIND (NRUNON)                                           | CRY01230 |
|      | ENDIF                                                          | CRY01240 |
| C    |                                                                | CRY01250 |
|      | CALL CLEARS                                                    | CRY01260 |
|      | PRINT 2010                                                     | CRY01270 |
|      | PRINT 2012                                                     | CRY01280 |
|      | ENDIF                                                          | CRY01290 |
|      | ENDFILE MODU                                                   | CRY01300 |
|      | REWIND MODU                                                    | CRY01310 |
| C    | GO TO TOP OR STOP????                                          | CRY01320 |
|      | 998 PRINT 2015                                                 | CRY01330 |
| CALL | READAL (02)                                                    | CRY01340 |
|      | CALL READAL (1, YN)                                            | CRY01350 |
|      | 997 IF (YN .EQ. 'Y') THEN                                      | CRY01360 |
|      | CALL CLEARS                                                    | CRY01370 |
|      | PRINT 2016                                                     | CRY01380 |
|      | PRINT 2017                                                     | CRY01390 |
|      | CALL READAL (1, YN)                                            | CRY01400 |

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IF(YN .EQ. 'Y') THEN
PRINT 20181
PRINT 2017
CALL READAL(1,YN)
IF(YN .EQ. 'Y') THEN
PRINT 2019
CALL READAL(3,FNFTFM)
RENAME=CHGN1//FNFTFM
C CLOSE UNIT INPEKO, REWIND, CHANGE NAME
ENDFILE INPEKO
REWIND INPEKO
CALL DOJCL(RENAME)
ENDIF
IF(NRUNON .EQ. 1) THEN
CALL CLEARS
PRINT 20182
PRINT 2017
CALL READAL(1,YN)
IF(YN .EQ. 'Y') THEN
PRINT 2019
CALL READAL(3,FNFTFM)
RENAME=CHGN2//FNFTFM
C CLOSE UNIT MODU, REWIND, CHANGE NAME
CALL DOJCL(RENAME)
ENDIF
ENDIF
IF(NRUNON .EQ. 2) THEN
CALL CLEARS
PRINT 20183
PRINT 2017
CALL READAL(1,YN)
IF(YN .EQ. 'Y') THEN
PRINT 2019
CALL READAL(3,FNFTFM)
RENAME=CHGN3//FNFTFM
C CLOSE UNIT INPEKO, (17), PROGRAM OUTPUT, CHANGE NAME
ENDFILE INPEKO
CALL DOJCL(RENAME)
ENDIF
ENDIF
GO TO 1
ENDIF
CALL CLEARS
PRINT 2011
PRINT 2012
PRINT 2013, EXMOD
PRINT 2050
PRINT 2060
IF(NTYP .EQ. 3 .AND. NAN .EQ. 4) PRINT 2061, EXMOD
IF(SINDA) THEN
EXMOD='SINDA MODEL'
PRINT 2062, EXMOD
ENDIF
999 RETURN
C
C FORMATS
C
2005 FORMAT(' NOW GET INPUT DATA FOR THE SELECTED ANALYSIS PROGRAM'/CRY01990
1 ' IS THE ANALYSIS INPUT DATA:.'/ CRY02000
2 ' 1 STORED ON THE CRAY COMPUTER.'/ CRY02010
3 ' 2 STORED ON THE VM COMPUTER.'/ CRY02020
4 ' 3 TO BE TYPED IN NOW.'/ CRY02030
5 ' TYPE IN 1, 2, OR 3') CRY02040
2010 FORMAT(' END OF CRYOTRAN PREPROCESSOR PROGRAM,') CRY02050
2011 FORMAT(' ON TO ANALYSIS PROGRAM') CRY02060
2012 FORMAT(' THE OUTPUT FILE IS CALLED "CRYOTRAN MODEL".') CRY02070
2013 FORMAT(' THIS "CRYOTRAN MODEL" FILE IS A ',A12,' MODEL.') CRY02080
2015 FORMAT('/ DO YOU WANT TO GO TO BEGINNING OF CRYOTRAN OR QUIT?'/CRY02090
1 ' TYPE Y TO GO BACK TO BEGINNING OF CRYOTRAN,.'/ CRY02100

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2          ' OR TYPE N TO QUIT CRYOTRAN.') CRYO2110
2016 FORMAT(' BEFORE CONTINUING YOU MAY WANT TO CHANGE THE NAME'/ CRYO2120
1 ' OF SOME OF THE OUTPUT FILES. IF YOU DO NOT CHANGE THE NAME'/ CRYO2130
2 ' OF THE MODEL FILE, THE NEW MODEL OUTPUT OF THE NEW RUN'/ CRYO2140
3 ' WILL OVERWRITE THE MODEL OUTPUT OF THE PREVIOUS RUN.'// CRYO2150
4 ' DO YOU WANT TO CHANGE THE NAME OF ANY OF YOUR OUTPUT'/ CRYO2160
5 ' FILES FROM THIS RUN BEFORE CONTINUING?') CRYO2170
2017 FORMAT('// TYPE IN Y OR N') CRYO2180
20181 FORMAT(' CHANGE THE NAME OF THE FILE "CRYOTRAN INPUTEKO"?') CRYO2190
20182 FORMAT(' CHANGE THE NAME OF THE FILE "CRYOTRAN MODEL"?') CRYO2200
20183 FORMAT(' CHANGE THE NAME OF THE FILE "PROGRAM OUTPUT"?') CRYO2210
2019 FORMAT('// TYPE IN THE NEW FILE NAME; FILE TYPE; FILE MODE'/ CRYO2220
1 ' YOU MUST TYPE IN ALL THREE PARTS OF NAME FN FT FM') CRYO2230
2020 FORMAT('// INTERACTIVE PROGRAM ',A6, 'COMPLETED') CRYO2240
2050 FORMAT('// USER MAY NOW SUBMIT THE FILE "CRYOTRAN MODEL"'/ CRYO2250
1 ' TO THE CRAY COMPUTER FOR EXECUTION, '// CRYO2260
2 ' OR MAKE ANY DESIRED MODIFICATIONS WITH AN EDITOR'/ CRYO2270
3 ' PRIOR TO SUBMITTING IT TO THE CRAY.') CRYO2280
2060 FORMAT('// TO SUBMIT THE FILE TO CRAY, '// CRYO2290
1 ' ON THE VM SYSTEM TYPE: CRSUBMIT CRYOTRAN MODEL') CRYO2300
2061 FORMAT('// UPON COMPLETION OF THE CRAY EXECUTION OF ',A12/ CRYO2310
1 ' USER MAY PLOT THESE RESULTS BY TYPING:'// CRYO2320
2 ' DOECLPLT SOLA PLOTFILE') CRYO2330
2062 FORMAT('// IF USER HAS REQUESTED A GEOMETRY PLOT OF THE ',A12/ CRYO2340
1 ' THE PLOT DATA IS IN FILE NAMED "QMS PLOTDATA" '// CRYO2350
2 ' USER MAY PLOT THESE RESULTS BY TYPING: PLOTQA') CRYO2360
END CRYO2370
CO1SS CRYO2380
SUBROUTINE CLEARS CRYO2390
C CALLED FROM VARIOUS ROUTINES CRYO2400
C SUBROUTINE TO CLEAR THE TERMINAL SCREEN CRYO2410
C THIS ROUTINE IS SYSTEM DEPENDENT; SEE NOTE IN MAIN PROGRAM. CRYO2420
C CRYO2430
C CALL CMSCMD('VMFCLEAR ',16,IRT) CRYO2440
C CRYO2450
CALL CLEAR CRYO2460
RETURN CRYO2470
END CRYO2480
CO2SS CRYO2490
SUBROUTINE READAL(N,ALF) CRYO2500
CALLED FROM VARIOUS ROUTINES CRYO2510
C SUBROUTINE TO READ THE INPUT FROM USER CRYO2520
C DO SOME VALIDITY CHECKING CRYO2530
C CRYO2540
C N = 1 ALPHABETIC 1 CHARACTER CRYO2550
C N = 2 ALPHABETIC N CHARACTERS CRYO2560
C N = 3 ALPHABETIC N CHARACTERS NO CHECKING FOR Q, CRYO2570
C AND CONVERT TO LOWER CASE. CALLED VIA ENTRY READLC CRYO2580
C CRYO2590
C COMMON/UNITS/ MODU, INPEKO, ISCRCH, SINDA CRYO2600
C CRYO2610
CHARACTER*(*) ALF, ALF2 CRYO2620
CHARACTER*1 ALFIN(25), ALFLC(25), INTLO, INTHI CRYO2630
CHARACTER*25 ALPHA, ALOWC CRYO2640
C CRYO2650
EQUIVALENCE (ALPHA,ALFIN(1)), (ALOWC,ALFLC(1)) CRYO2660
C CRYO2670
DATA INTLO/'0'//, INTHI/'9'// CRYO2680
C CRYO2690
M=N CRYO2700
GO TO 10 CRYO2710
ENTRY READLC(ALF,ALF2) CRYO2720
C READ N ALPHABETIC CHARACTERS, NO CHECK FOR Q, CONVERT TO LOWER CASE. CRYO2730
M=3 CRYO2740
10 GO TO (100,200,200),M CRYO2750
C 1 CHARACTER ALPH INPUT CRYO2760
100 READ(5,1001)ALFIN CRYO2770
WRITE(INPEKO,1001) ALFIN(1) CRYO2780
IF(ALFIN(1) .EQ. 'Q') GO TO 999 CRYO2790
ALF=ALFIN(1) CRYO2800

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|                                                                   |          |
|-------------------------------------------------------------------|----------|
| RETURN                                                            | CRY02810 |
| 200 CONTINUE                                                      | CRY02820 |
| C N CHARACTER ALPHABETIC, TEST THAT INPUT IS NOT BLANK            | CRY02830 |
| 210 READ(5,1001)ALFIN                                             | CRY02840 |
| IF(ALFIN(1) .EQ. 'Q' .AND. ALFIN(2) .EQ. ' ' .AND. M .NE. 3) THEN | CRY02850 |
| GO TO 999                                                         | CRY02860 |
| ENDIF                                                             | CRY02870 |
| IF(ALPHA .EQ. ' ') THEN                                           | CRY02880 |
| PRINT 2001                                                        | CRY02890 |
| GO TO 210                                                         | CRY02900 |
| ENDIF                                                             | CRY02910 |
| WRITE(INPEKO,1001) ALFIN                                          | CRY02920 |
| ALF=ALPHA                                                         | CRY02930 |
| IF(M .EQ. 3) THEN                                                 | CRY02940 |
| call tolowc(25,alpha,alowc)                                       | CRY02950 |
| ALF2=ALOWC                                                        | CRY02960 |
| ENDIF                                                             | CRY02970 |
| RETURN                                                            | CRY02980 |
| C                                                                 | CRY02990 |
| ENTRY READIN(INT,LL,LU)                                           | CRY03000 |
| C READ INTEGER AND TEST UPPER AND LOWER BOUNDS                    | CRY03010 |
| 310 READ(5,1001) ALFIN                                            | CRY03020 |
| IF(ALFIN(1) .EQ. 'Q') GO TO 999                                   | CRY03030 |
| DO 315 I=1,25                                                     | CRY03040 |
| IF(ALFIN(I) .EQ. ' ') GO TO 315                                   | CRY03050 |
| IF(ALFIN(I) .LT. INTLO .OR. ALFIN(I) .GT. INTHI) THEN             | CRY03060 |
| PRINT 3001,ALPHA,LL,LU                                            | CRY03070 |
| PRINT 3000                                                        | CRY03080 |
| GO TO 310                                                         | CRY03090 |
| ENDIF                                                             | CRY03100 |
| 315 CONTINUE                                                      | CRY03110 |
| REWIND ISCRCH                                                     | CRY03120 |
| WRITE(ISCRCH,1001)ALFIN                                           | CRY03130 |
| REWIND ISCRCH                                                     | CRY03140 |
| READ(ISCRCH,*) INT                                                | CRY03150 |
| IF(INT .LT. LL .OR. INT .GT. LU) THEN                             | CRY03160 |
| PRINT 3001,INT,LL,LU                                              | CRY03170 |
| PRINT 3000                                                        | CRY03180 |
| GO TO 310                                                         | CRY03190 |
| ENDIF                                                             | CRY03200 |
| WRITE(INPEKO,*) INT                                               | CRY03210 |
| RETURN                                                            | CRY03220 |
| C                                                                 | CRY03230 |
| ENTRY READRE(VAL)                                                 | CRY03240 |
| C READ REAL NUMBER TEST FOR ALPHABETIC CHARACTERS                 | CRY03250 |
| 410 READ(5,1001) ALFIN                                            | CRY03260 |
| IF(ALFIN(1) .EQ. 'Q') GO TO 999                                   | CRY03270 |
| DO 415 I=1,25                                                     | CRY03280 |
| IF(ALFIN(I) .EQ. ' ') GO TO 415                                   | CRY03290 |
| IF(ALFIN(I) .EQ. '.') GO TO 415                                   | CRY03300 |
| IF(ALFIN(I) .EQ. '+') GO TO 415                                   | CRY03310 |
| IF(ALFIN(I) .EQ. '-') GO TO 415                                   | CRY03320 |
| IF(ALFIN(I) .EQ. 'E') GO TO 415                                   | CRY03330 |
| IF(ALFIN(I) .LT. INTLO .OR. ALFIN(I) .GT. INTHI) THEN             | CRY03340 |
| PRINT 3002,ALPHA,ALFIN(I),I                                       | CRY03350 |
| PRINT 3000                                                        | CRY03360 |
| GO TO 410                                                         | CRY03370 |
| ENDIF                                                             | CRY03380 |
| 415 CONTINUE                                                      | CRY03390 |
| REWIND ISCRCH                                                     | CRY03400 |
| WRITE(ISCRCH,1001)ALFIN                                           | CRY03410 |
| REWIND ISCRCH                                                     | CRY03420 |
| READ(ISCRCH,*) VAL                                                | CRY03430 |
| WRITE(INPEKO,*) VAL                                               | CRY03440 |
| RETURN                                                            | CRY03450 |
| C                                                                 | CRY03460 |
| 999 CALL CLFARS                                                   | CRY03470 |
| PRINT 2015                                                        | CRY03480 |
| READ(5,1001)ALFIN                                                 | CRY03490 |
| IF(ALFIN(1) .EQ. 'Q') THEN                                        | CRY03500 |



|                                                               |          |
|---------------------------------------------------------------|----------|
| C04AEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE  | CRY04210 |
| C                                                             | CRY04220 |
| ENTRY RDTITL                                                  | CRY04230 |
| C READ TITLE FOR SINDA BLOCK 0                                | CRY04240 |
| C                                                             | CRY04250 |
| C                                                             | CRY04260 |
| C GET THE TITLE LINE                                          | CRY04270 |
| CALL CLEARS                                                   | CRY04280 |
| 9 PRINT 1998                                                  | CRY04290 |
| READ(5,1001,ERR=10,END=10) TITLE                              | CRY04300 |
| WRITE(INPEKO,1001) TITLE                                      | CRY04310 |
| RETURN                                                        | CRY04320 |
| C                                                             | CRY04330 |
| 10 PRINT 1111                                                 | CRY04340 |
| 1111 FORMAT(' ERROR MADE IN INPUTTING THE TITLE, TRY AGAIN')  | CRY04350 |
| GO TO 9                                                       | CRY04360 |
| C04BEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE  | CRY04370 |
| ENTRY BL0TTL                                                  | CRY04380 |
| C                                                             | CRY04390 |
| C BLOCK 0, ID BLOCK                                           | CRY04400 |
| C                                                             | CRY04410 |
| C WRITE BLANK CARD, ID BLOCK, NODE BLOCK TITLE CARDS          | CRY04420 |
| C                                                             | CRY04430 |
| WRITE(MODU,2001)                                              | CRY04440 |
| WRITE(MODU,20011)                                             | CRY04450 |
| WRITE(MODU,20012) GEOM(NTYP),TITLE                            | CRY04460 |
| WRITE(MODU,20013) BETA                                        | CRY04470 |
| WRITE(MODU,2002) TITL1,TITL2                                  | CRY04480 |
| WRITE(MODU,3000)                                              | CRY04490 |
| RETURN                                                        | CRY04500 |
| C                                                             | CRY04510 |
| C04CEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE  | CRY04520 |
| ENTRY BL1TTL                                                  | CRY04530 |
| C WRITE TITL FOR BLOCK 1, NODE DATA BLOCK                     | CRY04540 |
| WRITE(MODU,2101)                                              | CRY04550 |
| WRITE(MODU,2102) MATNMS(9)                                    | CRY04560 |
| RETURN                                                        | CRY04570 |
| C                                                             | CRY04580 |
| C04DEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE | CRY04590 |
| ENTRY BL2TTL                                                  | CRY04600 |
| C WRITE TITL FOR BLOCK 2, SOURCE DATA BLOCK                   | CRY04610 |
| WRITE(MODU,2201)                                              | CRY04620 |
| RETURN                                                        | CRY04630 |
| C04EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | CRY04640 |
| ENTRY BL3TTL                                                  | CRY04650 |
| C WRITE TITL FOR BLOCK 3, CONDUCTOR DATA BLOCK                | CRY04660 |
| C                                                             | CRY04670 |
| WRITE(MODU,2301)                                              | CRY04680 |
| RETURN                                                        | CRY04690 |
| C04FEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE  | CRY04700 |
| ENTRY BL4TTL                                                  | CRY04710 |
| C WRITE TITL FOR BLOCK 4, CONSTANTS DATA BLOCK                | CRY04720 |
| WRITE(MODU,2401)                                              | CRY04730 |
| RETURN                                                        | CRY04740 |
| C                                                             | CRY04750 |
| C04GEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE  | CRY04760 |
| ENTRY BL5TTL                                                  | CRY04770 |
| C WRITE TITL FOR BLOCK 5, ARRAY DATA BLOCK                    | CRY04780 |
| WRITE(MODU,2501)                                              | CRY04790 |
| RETURN                                                        | CRY04800 |
| C04HEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE | CRY04810 |
| ENTRY BL6TTL                                                  | CRY04820 |
| C WRITE TITL FOR BLOCK 6, EXECUTION DATA BLOCK                | CRY04830 |
| C                                                             | CRY04840 |
| WRITE(MODU,2601)                                              | CRY04850 |
| RETURN                                                        | CRY04860 |
| C04IEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE | CRY04870 |
| ENTRY BL7TTL                                                  | CRY04880 |
| C WRITE TITL FOR BLOCK 7, VARIABLES 1 BLOCK                   | CRY04890 |
| WRITE(MODU,2701)                                              | CRY04900 |



```

RETURN
C
C04JEE
ENTRY BL8TTL
C WRITE TITL FOR BLOCK 8, VARIABLES 2 BLOCK
WRITE(MODU,2801)
RETURN
C04KEEE
ENTRY BL9TTL
C WRITE TITL FOR BLOCK 9, OUTPUT BLOCK
C
WRITE (MODU,2901)
RETURN
C04LEEE
ENTRY BLKEND
C ENTRY TO WRITE END -- FOR END OF BLOCK.
C
WRITE (MODU,3000)
RETURN
C04MEEE
C WRITE END OF DATA LINE
C
ENTRY ENDDAT
WRITE(MODU,3001)
RETURN
C
C FORMAT STATEMENTS
C
1001 FORMAT(A80)
C
1998 FORMAT(///' NOW A TITLE FOR THIS PROBLEM.'//
1 ' THE TITLE LINE MAY BE UP TO 80 CHARACTERS LONG.'/
2 ' TYPE IN THE TITLE.')
```

CRY04910  
CRY04920  
CRY04930  
CRY04940  
CRY04950  
CRY04960  
CRY04970  
CRY04980  
CRY04990  
CRY05000  
CRY05010  
CRY05020  
CRY05030  
CRY05040  
CRY05050  
CRY05060  
CRY05070  
CRY05080  
CRY05090  
CRY05100  
CRY05110  
CRY05120  
CRY05130  
CRY05140  
CRY05150  
CRY05160  
CRY05170  
CRY05180  
CRY05190  
CRY05200  
CRY05210  
CRY05220  
CRY05230  
CRY05240  
CRY05250  
CRY05260  
CRY05270  
CRY05280  
CRY05290  
CRY05300  
CRY05310  
CRY05320  
CRY05330  
CRY05340  
CRY05350  
CRY05360  
CRY05370  
CRY05380  
CRY05390  
CRY05400  
CRY05410  
CRY05420  
CRY05430  
CRY05440  
CRY05450  
CRY05460  
CRY05470  
CRY05480  
CRY05490  
CRY05500  
CRY05510  
CRY05520  
CRY05530  
CRY05540  
CRY05550  
CRY05560  
CRY05570  
CRY05580  
CRY05590  
CRY05600

```

C1SS
SUBROUTINE INITAL
CALLED FROM MAIN (00)
C SUBROUTINE TO INITIALIZE COMMON DATA BLOCKS
C
COMMON/TITL / TITLE,TITLE0
COMMON/GEOMTY/ NTYP,NAN,GEOM(2)
COMMON/UNITS/ MODU, INPEKO, ISCRCH, SINDA
COMMON /REGION/ NTHETA,NBETAS,BETA,RIN,TVOL,ROUT(9),
1 REGNS(9),NLAYRS(9),TEMPS(9),THICK(9),
2 THKLAY(9),MATRLS(9),MATNMS(9),RGNMMS(9)
COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETA0,DTHETA,NBASOS,ROUTSF,
1 BNCOEF(2)
COMMON/ULLAGE/ NLUL4,NLUL5,NTHU41,RINMHH,PCTFUL,RADULG,TVULFT,
1 CT,LG(3),LIQVAP(3)
COMMON /HTXGRS/ NHX,HXTEMP(10),NRHX(10),NLHX(10),
```

|    |                                                              |          |
|----|--------------------------------------------------------------|----------|
| 1  | NTHHX(10),LNGLHX(10)                                         | CRY05610 |
| C  | COMMON/SUBRTS/ SPLIPT, X CUT1,X CUT2,VBLBL1,VBLBL2,OUTBLK    | CRY05620 |
|    |                                                              | CRY05630 |
|    | LOGICAL REGNS,SINDA                                          | CRY05640 |
|    | LOGICAL SPLIPT                                               | CRY05650 |
| C  |                                                              | CRY05660 |
|    | CHARACTER*1 CT, LG                                           | CRY05670 |
|    | CHARACTER*6 LIQVAP                                           | CRY05680 |
|    | CHARACTER*6 X CUT1, X CUT2, VBLBL1, VBLBL2, OUTBLK           | CRY05690 |
|    | CHARACTER*8 GEOM                                             | CRY05700 |
|    | CHARACTER*16 MATNMS                                          | CRY05710 |
|    | CHARACTER*25 RGNMMS                                          | CRY05720 |
|    | CHARACTER*50 TITLE0                                          | CRY05730 |
|    | CHARACTER*80 TITLE                                           | CRY05740 |
| C  |                                                              | CRY05750 |
| C  | SET UNIT NUMBER FOR MODU, MODEL OUTPUT UNIT.                 | CRY05760 |
|    | MODU= 10                                                     | CRY05770 |
|    | INPEKO= 9                                                    | CRY05780 |
|    | ISCRCH=35                                                    | CRY05790 |
| C  |                                                              | CRY05800 |
| C  | USE UNIT ISCRCH, (35) AS A SCRATCH FILE FOR INPUT TESTING    | CRY05810 |
| C  | AND FORMAT CONVERSION IN SUBROUTINE READAL                   | CRY05820 |
| C  |                                                              | CRY05830 |
| C  | UNIT NO. 36 IS USED IN SUBROUTINES INSERT AND IN DAT1.       | CRY05840 |
| C  | THIS UNIT IS USED TO READ DATA FROM A VM FILE,               | CRY05850 |
| C  | USER WILL BE ASKED THE NAME OF THE FILE, PROGRAM THEN        | CRY05860 |
| C  | DOES A FILEDEF ON THAT FILE, THEN OPENS THE FILE AS UNIT 36. | CRY05870 |
| C  | THE CLOSE IS DONE WHEN THE READ IS COMPLETED.                | CRY05880 |
| C  |                                                              | CRY05890 |
|    | PI=3.14159265                                                | CRY05900 |
|    | TITLE0=' '                                                   | CRY05910 |
|    | TITLE =' '                                                   | CRY05920 |
|    | NTHETA=0                                                     | CRY05930 |
|    | THETA0=PI/2.                                                 | CRY05940 |
|    | NBETAS=1                                                     | CRY05950 |
|    | BETA=1.                                                      | CRY05960 |
|    | RIN=0.                                                       | CRY05970 |
|    | DO 10 I=1,9                                                  | CRY05980 |
|    | REGNS(I) =.FALSE.                                            | CRY05990 |
|    | NLAYRS(I) =0                                                 | CRY06000 |
|    | MATRLS(I) =0                                                 | CRY06010 |
|    | ROUT(I) =0.0                                                 | CRY06020 |
|    | THICK(I) =0.0                                                | CRY06030 |
|    | TEMPS(I) =0.0                                                | CRY06040 |
|    | MATNMS(I) =' '                                               | CRY06050 |
|    | RGNMMS(I) =' '                                               | CRY06060 |
| 10 | CONTINUE                                                     | CRY06070 |
| C  |                                                              | CRY06080 |
|    | BNCOEF(1) =0.0                                               | CRY06090 |
|    | BNCOEF(2) =0.0                                               | CRY06100 |
| C  |                                                              | CRY06110 |
| C  | INITIALIZE REGION NAMES IN ARRAY RGNMMS(I)                   | CRY06120 |
|    | RGNMMS(1) ='TANKWALL'                                        | CRY06130 |
|    | RGNMMS(2) ='OUTSIDE LAYER 1'                                 | CRY06140 |
|    | RGNMMS(3) ='OUTSIDE LAYER 2'                                 | CRY06150 |
|    | RGNMMS(4) ='INSIDE TANK AT WALL'                             | CRY06160 |
|    | RGNMMS(5) ='INSIDE TANK AT CENTER'                           | CRY06170 |
| C  |                                                              | CRY06180 |
| C  | INITIALIZE ULLAGE VARIABLES                                  | CRY06190 |
| C  |                                                              | CRY06200 |
|    | LG(1) ='L'                                                   | CRY06210 |
|    | LG(2) =' '                                                   | CRY06220 |
|    | LG(3) ='G'                                                   | CRY06230 |
|    | LIQVAP(1) ='LIQUID'                                          | CRY06240 |
|    | LIQVAP(2) =' '                                               | CRY06250 |
|    | LIQVAP(3) ='VAPOR'                                           | CRY06260 |
|    | NLUL4=0                                                      | CRY06270 |
|    | NLUL5=0                                                      | CRY06280 |
|    | NTHU41=0                                                     | CRY06290 |
|    | PCTFUL=0.0                                                   | CRY06300 |



```

SUBROUTINE MENU2 (NRUNON)
CALLED FROM MAIN (00)
C
C THIS SUBROUTINE WILL NEED TO BE CHANGED AS
C NEW CAPABILITIES ARE ADDED TO THE PROGRAM.
C
C MENU 2 ANALYSIS SUBROUTINES
C
C FOR NTYP, (FROM MENU1), = 1,2; A SINDA MODEL WILL BE GENERATED.
C     NTYP= 1 (SPHERE)
C     NTYP= 2 (CYLINDER)
C FOR NTYP = 3 NO SINDA MODEL GENERATED BY THIS PROGRAM.
C THE CURRENT ANALYSIS PROGRAMS ARE:
C   ANALT1 OR ANALT5 = 1
C     A SINDA MODEL OF A 1 RADIAN WEDGE.
C     UP TO 5 REGIONS MAY BE DEFINED.
C     REGIONS 4 AND 5 ARE USUALLY LIQUID OR VAPOR
C     AND ARE FULLY NODALIZED WITH SINDA NODES. CURRENTLY
C     THESE REGIONS HAVE CONDUCTION CONNECTORS, BUT
C     CONVECTION CONNECTORS WILL BE ADDED SO THAT ONE MAY
C     HAVE CONDUCTION ONLY, CONVECTION ONLY, OR BOTH
C     CONDUCTION AND CONVECTION IN REGIONS 4 AND 5.
C   ANALT1 OR ANALT5 = 2
C     A SINDA MODEL OF A 1 RADIAN WEDGE.
C     ONLY REGIONS 1, 2, AND 3 WILL BE NODALIZED WITH SINDA
C     NODES. REGIONS 4 AND 5 ARE NOT MODELED WITH SINDA
C     NODES, BUT ARE MODELED BY ANALYTICAL SUBROUTINES.
C     THESE SUBROUTINES ARE CALLED FROM THE EXECUTION AND
C     VARIABLES 1 AND 2 BLOCKS IN SINDA.
C     THE WRITER OF THESE ANALYTICAL ROUTINES IS SUPPLIED
C     WITH THE FOLLOWING COMMON BLOCKS AND ARRAYS.
C     COMMON/USER1/ NTHETA, NBETAS, NTUNIT, BETA, RIN, TNKVOL
C     COMMON/USER2/ TIMEO, DTIMEU, FFLOW, TLIQ, TGAS
C     COMMON/INSA /SARIN (NN), INSIDE TANK SURFACE AREA, INPUT
C     COMMON/OUTSA/SAROUT (NN), OUTSIDE SURFACE AREA, INPUT
C     COMMON/SURFT/TSURF (NN), INSIDE TANK SURFACE TEMP, INPUT
C     COMMON/BNDYT/TBDY (NN), TANK LIQ OR VAP TEMP, OUTPUT
C     COMMON/HTRCO/HCOEF (NN), HEAT TR COEFF, NOT SURE NEEDED
C     COMMON/SURFG/GSURF (NN), TANK TO SURF G VALUE, OUTPUT
C     COMMON/SURFQ/QSURF (NN), INSIDE SURF Q, OUTPUT
C     WHERE NN IS THE DIMENSION NTHETA
C
C PRESENTLY THE PROGRAM IS SETUP TO HANDLE UP TO 15 ANALYSIS
C PROGRAMS (NAN) FOR EACH OF THE SIX (6) GEOMETRIES BELOW
C
C   NTYP=1 (SPHERE)
C   ANALT1 - NAN= 1-15 - SPHERE MODELED BY WEDGES, RADIAL MESH, 2D
C   ANALT2 - NAN=15-30 - SPHERE MODELED BY WEDGES, RADIAL MESH, 3D
C   ANALT3 - NAN=31-45 - SPHERE MODELED BY WEDGES, RECTANGULAR MESH, 2D
C   ANALT4 - NAN=46-60 - SPHERE MODELED BY WEDGES, RECTANGULAR MESH, 3D
C
C   NTYP=2 (CYLINDER)
C   ANALT5 - NAN= 1-15 - CYLINDER WEDGE MODEL, RADIAL MESH, 2D
C   ANALT6 - NAN=16-30 - CYLINDER WEDGE MODEL, RADIAL MESH, 3D
C
C   ANALNS -- A CANNED ANALYSIS PROGRAM WITHOUT SINDA.
C
C   ANALT5, 6 -- ARE CYLINDER MODELS, HAVING A MESH OF WEDGES
C     RADIALLY AND TOP TO BOTTOM,
C     A 3D MODEL WOULD BE A SERIES OF WEDGES CIRCUMFERENTIALLY
C     WHERE USER CAN SPECIFY ANY COMBINATIONS OF
C     SPHERICAL ENDS
C     SQRT2 ELLIPTICAL ENDS
C     FLAT ENDS
C     OPEN ENDS
C
C THE GEOMETRY MAY BE DEFINED BY AS MANY AS 5 REGIONS AS FOLLOWS:
C   REGION 1. TANK WALL
C   2. A LAYER ON OUTSIDE OF TANK WALL; E.G. INSULATION
C   3. A 2ND LAYER OUTSIDE, ON TOP OF REGION 2.

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|   |                                                                       |          |
|---|-----------------------------------------------------------------------|----------|
| C | 4. THE FIRST LAYER INSIDE OF THE TANK, ADJACENT TO                    | CRY07710 |
| C | THE TANK WALL. (SEE DESCRIPTION BELOW)                                | CRY07720 |
| C | 5. THE 2ND LAYER INSIDE OF THE TANK, MEASURED FROM                    | CRY07730 |
| C | LAYER 4 TOWARD THE CENTER OF THE TANK.                                | CRY07740 |
| C | (SEE DESCRIPTION BELOW)                                               | CRY07750 |
| C | THE INSIDE OF THE TANK IS DETERMINED BY THE ANALYSIS ROUTINE.         | CRY07760 |
| C | SOME ANALYSIS ROUTINES WILL HAVE THE INTERIOR OF THE TANK             | CRY07770 |
| C | NODALIZED WITH SINDA NODES, SOME WILL NOT. THIS IS SPECIFIED          | CRY07780 |
| C | BY THE VARIABLE REG45. IF REG45 = TRUE, THE INTERIOR WILL BE          | CRY07790 |
| C | NODALIZED; IF REG45 = FALSE, THE INTERIOR WILL NOT BE NODALIZED       | CRY07800 |
| C | AND THE THERMODYNAMICS OF THE INTERIOR OF THE TANK WILL BE            | CRY07810 |
| C | COMPLETELY MANAGED BY THE ANALYSIS SUBROUTINES.                       | CRY07820 |
| C | WHEN THE INSIDE OF THE TANK IS DEFINED, (NODALIZED), IT MAY BE        | CRY07830 |
| C | 1 OR 2 REGIONS. THESE ARE DEFINED AS REGIONS 4 AND 5.                 | CRY07840 |
| C | REGION 5 IS OPTIONAL. REGION 4 MAY BE DEFINED ALONE                   | CRY07850 |
| C | OR BOTH REGIONS 4 AND 5 MAY BE DEFINED. THIS MAY BE USED TO           | CRY07860 |
| C | DEFINE 2 DIFFERENT MATERIALS INSIDE OF TANK, OR, IN ORDER TO          | CRY07870 |
| C | HAVE TWO MESH SPACINGS OF A SINGLE MATERIAL INSIDE OF THE TANK        | CRY07880 |
| C | IN THE RADIAL DIRECTION.                                              | CRY07890 |
| C |                                                                       | CRY07900 |
| C |                                                                       | CRY07910 |
| C | REG45 IS A LOGICAL VARIABLE SUCH THAT,                                | CRY07920 |
| C | REG45(I,J) = .TRUE. IF THE CORRESPONDING ANALT(J)(I) IS AN            | CRY07930 |
| C | ANALYSIS ROUTINE THAT WANTS THE INSIDE OF THE TANK (REGIONS 4 & 5),   | CRY07940 |
| C | TO BE NODALIZED WITH SINDA NODES.                                     | CRY07950 |
| C | REG45(I,J) = FALSE IF NO SINDA NODES ARE NEEDED FOR THE CORRESPONDING | CRY07960 |
| C | ANALT(J)(I).                                                          | CRY07970 |
| C |                                                                       | CRY07980 |
| C | GLOBAL VARIABLES DEFINED IN COMMON STATEMENTS                         | CRY07990 |
| C |                                                                       | CRY08000 |
| C | COMMON/UNITS/ MODU, INPEKO, ISCRCH, SINDA                             | CRY08010 |
| C | COMMON/TITL / TITLE, TITLE0                                           | CRY08020 |
| C | COMMON/GEOMTY/ NTYP, NAN, GEOM(2)                                     | CRY08030 |
| C | COMMON /REGION/ NTHETA, NBETAS, BETA, RIN, TVOL, ROUT(9),             | CRY08040 |
| C | 1 REGNS(9), NLAYRS(9), TEMPS(9), THICK(9),                            | CRY08050 |
| C | 2 THKLAY(9), MATRLS(9), MATNMS(9), RGNMMS(9)                          | CRY08060 |
| C | COMMON/SUBRTS/ SPLIPT, X CUT1, X CUT2, VBLBL1, VBLBL2, OUTBLK         | CRY08070 |
| C |                                                                       | CRY08080 |
| C | LOGICAL SPLIPT                                                        | CRY08090 |
| C | LOGICAL REGNS                                                         | CRY08100 |
| C |                                                                       | CRY08110 |
| C | CHARACTER*8 GEOM                                                      | CRY08120 |
| C | CHARACTER*50 TITLE0                                                   | CRY08130 |
| C | CHARACTER*80 TITLE                                                    | CRY08140 |
| C | CHARACTER*16 MATNMS                                                   | CRY08150 |
| C | CHARACTER*25 RGNMMS                                                   | CRY08160 |
| C | CHARACTER*6 X CUT1, X CUT2, VBLBL1, VBLBL2, OUTBLK                    | CRY08170 |
| C |                                                                       | CRY08180 |
| C | LOCAL VARIABLES                                                       | CRY08190 |
| C |                                                                       | CRY08200 |
| C | LOGICAL SINDA                                                         | CRY08210 |
| C | LOGICAL REG45(15,6)                                                   | CRY08220 |
| C | LOGICAL SPECIN(15,2)                                                  | CRY08230 |
| C |                                                                       | CRY08240 |
| C | CHARACTER*50 ANALT1(15), ANALT2(15), ANALT3(15), ANALT4(15)           | CRY08250 |
| C | CHARACTER*50 ANALT5(15), ANALT6(15), ANALNS(15)                       | CRY08260 |
| C | CHARACTER*6 EXEC1(15,6), EXEC2(15,6), VBL1(15,6),                     | CRY08270 |
| C | 1 VBL2(15,6), OUT(15,6), MAINNM(15)                                   | CRY08280 |
| C | CHARACTER*1 INP                                                       | CRY08290 |
| C |                                                                       | CRY08300 |
| C | DIMENSION NSRUNM(15)                                                  | CRY08310 |
| C |                                                                       | CRY08320 |
| C | NTYP WILL BE = 1 (SPHERE), 2 (CYLINDER) OR 3 (NO SINDA)               | CRY08330 |
| C | COMBINATION OF VARIABLES (NTYP AND NAN) WILL DETERMINE                | CRY08340 |
| C | THE GEOMETRY AND MESH TO BE GENERATED.                                | CRY08350 |
| C |                                                                       | CRY08360 |
| C | DATA FOR NTYP=1, SPHERE                                               | CRY08370 |
| C | DATA ANALT1/'2D WEDGE WITH INSIDE OF TANK NODALIZED',                 | CRY08380 |
| C | 2 '2D WEDGE SHELL - NO NODES INSIDE OF TANK',                         | CRY08390 |
| C | 3 '2D WEDGE SHELL - THICK WALL FILL ANALYSIS',                        | CRY08400 |



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C
C DATA STATEMENTS THAT NEED TO BE CHANGED WHEN A NEW PROGRAM OF
C NTYP = 3 IS ADDED TO THE SYSTEM. THAT IS A PROGRAM PRESTORED
C ON CRAY OR VM.
C DATA FOR NTYP=3, SPECIAL PROGRAMS
C
  DATA ANALNS/'NOVENT FILL', 'CHILL TO TEMP', 'TARGET FOR NVFILL',
1    'SOLA-ECLIPSE',    'CSAM',    10*' '//
  DATA NALNS/5/
C
C
C
C NAMES OF NOSINDA ANALYSIS 'MAIN' SUBROUTINES
C AND WHICH COMPUTER THEY ARE DESIGNED TO RUN ON.
C IF NSRUNM = 1 RUN ON CRAY
C           2 RUN ON VM IN INTERACTIVE MODE,
C           BY MEANS OF A SUBROUTINE CALL FROM NOSIND.
C           3 RUN ON VM IN BATCH MODE,
C           BY MEANS OF CALL TO SUB DOJCL.
C
  DATA MAINNM/'NVFILL', 'CHILL', 'TARGET',
2    'SOLECL', 'CRCSAM',
3    10*' '//
  DATA NSRUNM/ 2, 2, 2, 1, 1, 10*0/
C
  CALL CLEARS
  SPLIPT=.FALSE.
  PRINT 2001
  PRINT 2002
  IF(SINDA) THEN
  IF(NTYP .EQ. 1) THEN
    IF(NALT1 .GT. 0) PRINT 2003, (I ,ANALT1(I), I-1, NALT1)
    IF(NALT2 .GT. 0) PRINT 2003, (I+15, ANALT2(I), I-1, NALT2)
    IF(NALT3 .GT. 0) PRINT 2003, (I+30, ANALT3(I), I-1, NALT3)
    IF(NALT4 .GT. 0) PRINT 2003, (I+45, ANALT4(I), I-1, NALT4)
  ENDIF
  IF(NTYP .EQ. 2) THEN
    IF(NALT5 .GT. 0) PRINT 2003, (I ,ANALT5(I), I-1, NALT5)
    IF(NALT6 .GT. 0) PRINT 2003, (I+15, ANALT6(I), I-1, NALT6)
  ENDIF
  ELSE
    PRINT 2003, (I ,ANALNS(I), I-1, NALNS)
  ENDIF
  NRUNON=0
  CALL READIN(NAN, 1, 60)
C FOR NTYP=1 SPHERE ALL MODELS ARE WEDGES
C MESHING RAD = RADIALLY RECT = RECTANGULAR
C           2D-RAD  3D-RAD  2D-RECT  3D-RECT
C
C           I I I I I I I I I
C NAN = 1, 2, ..., 15; 16, ..., 30; 31, ..., 45; 46, ..., 60; ...
C NC WILL BE = 0, 1, 2, 3
C NANAL = 1, 2, 3, 4
C NPROG = -1, 2, ..., 15
C FOR NTYP=2 CYLINDER ALL MODELS ARE WEDGES
C           2D-RAD  3D-RAD
C
C           I I I
C NAN = 1, 2, ..., 15; 16, ..., 30; ...
C NC WILL BE = 0, 1
C NANAL = 5, 6
C NPROG = -1, 2, ..., 15
C
  NC=NAN/16
  NANAL=NC+1
  IF(NTYP .EQ. 2) NANAL=NANAL+4
  NPROG=NAN-NC*15
C PUT ANALNAN INTO TITLE0
  IF(NANAL .EQ. 1) TITLE0=ANALT1(NPROG)
  IF(NANAL .EQ. 2) TITLE0=ANALT2(NPROG)

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CRY09110
CRY09120
CRY09130
CRY09140
CRY09150
CRY09160
CRY09170
CRY09180
CRY09190
CRY09200
CRY09210
CRY09220
CRY09230
CRY09240
CRY09250
CRY09260
CRY09270
CRY09280
CRY09290
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CRY09440
CRY09450
CRY09460
CRY09470
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CRY09490
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CRY09590
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CRY09650
CRY09660
CRY09670
CRY09680
CRY09690
CRY09700
CRY09710
CRY09720
CRY09730
CRY09740
CRY09750
CRY09760
CRY09770
CRY09780
CRY09790
CRY09800

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|                                                                     |                      |
|---------------------------------------------------------------------|----------------------|
| C41AEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE        | CRY11210             |
| C ENTRY TO WRITE THE FIRST PART OF CRAY JCL TO UNIT 10, FILE 1      | CRY11220             |
| CALLED FROM                                                         | SINTRU (4) CRY11230  |
| CALLED FROM                                                         | NOSIND (6) CRY11240  |
| ENTRY RITJCL                                                        | CRY11250             |
| REWIND MODU                                                         | CRY11260             |
| IF (UNICOS) THEN                                                    | CRY11270             |
| C CRAY JCL FOR UNICOS, PART 1 OF FILE                               | CRY11280             |
| WRITE (MODU,3010) UIDIG, APWLC                                      | CRY11290             |
| WRITE (MODU,3011) JNAMLC                                            | CRY11300             |
| WRITE (MODU,3012)                                                   | CRY11310             |
| WRITE (MODU,3013) KRATIM                                            | CRY11320             |
| store=kramfl                                                        | CRY11330             |
| store=store/1000000.                                                | CRY11340             |
| WRITE (MODU,3014) store                                             | CRY11350             |
| WRITE (MODU,3015)                                                   | CRY11360             |
| IF (SINDA) THEN                                                     | CRY11370             |
| WRITE (MODU,3016)                                                   | CRY11380             |
| ELSE                                                                | CRY11390             |
| WRITE (MODU,3018) XCUT1                                             | CRY11400             |
| ENDIF                                                               | CRY11410             |
| ELSE                                                                | CRY11420             |
| C GENERATE CRAY JCL, (COS), (FILE 1 OF INPUT FILE)                  | CRY11430             |
| C GENERATE JOB CARD                                                 | CRY11440             |
| call                                                                | nochrs (40) CRY11450 |
| CALL NOCHRS (JOBNAM, 'JOBNAM', 7, NC, NCBCD)                        | CRY11460             |
| FMTJOB (13:13) =NCBCD (1:1)                                         | CRY11470             |
| WRITE (MODU, FMTJOB) JOBNAM, KRATIM, KRAMFL                         | CRY11480             |
| C GENERATE ACCOUNT CARD                                             | CRY11490             |
| C GET USERID                                                        | CRY11500             |
| CALL NOCHRS (CRAUID, 'USERID', 15, NC, NCBCD)                       | CRY11510             |
| FMTACC (17:18) =NCBCD (1:2)                                         | CRY11520             |
| C GET PASSWORD APW                                                  | CRY11530             |
| CALL NOCHRS (CRAAPW, 'APW', 15, NC, NCBCD)                          | CRY11540             |
| FMTACC (29:30) =NCBCD (1:2)                                         | CRY11550             |
| WRITE (MODU, FMTACC) CRAUID, CRAAPW                                 | CRY11560             |
| WRITE (MODU, 3003)                                                  | CRY11570             |
| IF (SINDA) WRITE (MODU, 3004)                                       | CRY11580             |
| IF (SINDA) WRITE (MODU, 3005)                                       | CRY11590             |
| ENDIF                                                               | CRY11600             |
| RETURN                                                              | CRY11610             |
| C                                                                   | CRY11620             |
| C ENTRY POINT TO PUT LAST PART OF CRAY COS JCL TO UNIT MODU, FILE 1 | CRY11630             |
| CALLED FROM                                                         | SINTRU (4) CRY11640  |
| CALLED FROM                                                         | NOSIND (6) CRY11650  |
| ENTRY RITJCL2                                                       | CRY11660             |
| IF (UNICOS) THEN                                                    | CRY11670             |
| ELSE                                                                | CRY11680             |
| WRITE (MODU, 3006)                                                  | CRY11690             |
| WRITE (MODU, 3007)                                                  | CRY11700             |
| WRITE (MODU, 3008)                                                  | CRY11710             |
| C END OF CRAY COS FILE 1 (JCL) GENERATION.                          | CRY11720             |
| ENDIF                                                               | CRY11730             |
| RETURN                                                              | CRY11740             |
| C                                                                   | CRY11750             |
| ENTRY RITJCL3 (NINPD, FILNAM)                                       | CRY11760             |
| C INSERT THE UNICOS JCL (cat STATEMENT) TO GET THE MODEL DATA.      | CRY11770             |
| C THE ACTUAL MODEL DATA WILL FOLLOW THIS LINE OF JCL.               | CRY11780             |
| IF (NINPD .EQ. 1) THEN                                              | CRY11790             |
| IF (FILNAM .NE. ' ') CALL TOLOWC (15, FILNAM, FILNLC)               | CRY11800             |
| WRITE (MODU, 3017) FILNLC, FILNAM                                   | CRY11810             |
| ENDIF                                                               | CRY11820             |
| IF (NINPD .EQ. 2) WR TE (MODU, 30161) FILNAM                        | CRY11830             |
| IF (NINPD .EQ. 3) WR TE (MODU, 30162) FILNAM                        | CRY11840             |
| RETURN                                                              | CRY11850             |
| C                                                                   | CRY11860             |
| ENTRY RITJCL4 (NINPD)                                               | CRY11870             |
| C INSERT THE LAST PART OF UNICOS JCL FOR SINDA MODEL.               | CRY11880             |
| C FOR UNICOS THIS IS WRITTEN FOLLOWING THE MODEL DATA.              | CRY11890             |
| IF (UNICOS) THEN                                                    | CRY11900             |

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IF(SINDA) THEN
WRITE(MODU,3020)
WRITE(MODU,3021)
ELSE
IF(NINPD .GE. 2) THEN
WRITE(MODU,3020)
ENDIF
CALL TOLOWC(6,XCUT1,FILNLC)
WRITE(MODU,3023) FILNLC
ENDIF
WRITE(MODU,3022)
C END OF CRAY UNICOS JCL GENERATION FOR SINDA MODEL.
ENDIF
RETURN
C FORMAT STATEMENTS
1001 FORMAT(A15)
1996 FORMAT(////' THE CRAY JCL THAT WAS INPUT IS AS FOLLOWS:/'
1 ' USERID = ',A15/
2 ' PASSWORD = ',A15/
3 ' CPU TIME REQUEST = ',I9, ' SECS.//'
4 ' MEMORY REQUEST = ',I9, ' words'/
5 ' JOB NAME = ',A15//
6 ' ARE THESE ALL CORRECT? TYPE Y OR N',
7 ' OR Q TO QUIT')
2000 FORMAT(////' THIS TASK IS BEING SET UP FOR THE CRAY,/'
1 ' NOW INPUT NECESSARY CRAY INFO.(')
2001 FORMAT(// ' TYPE IN YOUR CRAY USERID.(')
2002 FORMAT(////' TYPE IN YOUR CRAY PASSWORD.(')
2003 FORMAT(// ' TYPE IN NO. OF CRAY CPU SECONDS TO BE USED.//'
1 ' IF NUMBER OF SECONDS REQUESTED IS < 10, 60 WILL BE USED.(')
2004 FORMAT(// ' TYPE AMOUNT OF CRAY MEMORY TO BE REQUESTED,/'
1 ' IF AMOUNT REQUESTED IS < 1,500,000, 1,500,000 WILL BE
2 USED.(')
2005 FORMAT(// ' NOW GIVE YOUR JOB A NAME, TYPE IN THE NAME,/'
1 ' 1 - 7 ALPHABETIC CHARACTERS.(')
2006 FORMAT(// ' WHICH CRAY SYSTEM COS OR UNICOS/'
1 ' TYPE IN C OR U')
C
C FORMAT STATEMENTS TO GENERATE CRAY COS JCL
C
3003 FORMAT(' ACCESS,DN=CRYOLIB,PDN=CRYOTRANLIB,ID=CFTO,OWN=CRYOLIB.(')
3004 FORMAT(' ACCESS,DN=$PROQ,PDN=RUNSINDA,ID=SINDA,OWN=XXCRAY.(')
3005 FORMAT(' RUNPRE.// ' RUNEXEC.(')
3006 FORMAT('*****/'
1 '* '
2 '* NORMAL JOB TERMINATION */'
3 '* '
4 '*****/'
5 'EXIT.(')
3007 FORMAT('*****/'
1 '* '
2 '* JOB BOMBED!!!!!! */'
3 '* '
4 '*****/'
5 'DUMPJOB.//'
6 'DEBUG.(')
3008 FORMAT(//EOF.(')
C
C FORMAT STATEMENTS TO GENERATE CRAY UNICOS JCL
C
3010 FORMAT('# USER=',A1,3X,'PW=',A15)
3011 FORMAT('# QSUB -r ',A15, ' # jobname')
3012 FORMAT('# QSUB -eo # Combine error and',
1 ' standard output')
3013 FORMAT('# QSUB -IT ',I8, ' # CPU time')
3014 FORMAT('# QSUB -IM ',F4.1,'Mw # Memory requested')
3015 FORMAT('# @$ # End NQS statements/'
1 ' set -x # set echo/'
2 ' ja ')
3016 FORMAT('cat > mocel << EOF # SINDA MODEL TO FOLLOW')

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CRY11910
CRY11920
CRY11930
CRY11940
CRY11950
CRY11960
CRY11970
CRY11980
CRY11990
CRY12000
CRY12010
CRY12020
CRY12030
CRY12040
CRY12050
CRY12060
CRY12070
CRY12080
CRY12090
CRY12100
CRY12110
CRY12120
CRY12130
CRY12140
CRY12150
CRY12160
CRY12170
CRY12180
CRY12190
CRY12200
CRY12210
CRY12220
CRY12230
CRY12240
CRY12250
CRY12260
CRY12270
CRY12280
CRY12290
CRY12300
CRY12310
CRY12320
CRY12330
CRY12340
CRY12350
CRY12360
CRY12370
CRY12380
CRY12390
CRY12400
CRY12410
CRY12420
CRY12430
CRY12440
CRY12450
CRY12460
CRY12470
CRY12480
CRY12490
CRY12500
CRY12510
CRY12520
CRY12530
CRY12540
CRY12550
CRY12560
CRY12570
CRY12580
CRY12590
CRY12600

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|                                                                |          |
|----------------------------------------------------------------|----------|
| IF (NR .EQ. 5) THEN                                            | CRY14010 |
| THICK(5)=RIN-THICK(4)                                          | CRY14020 |
| ROUT(5)=THICK(5)                                               | CRY14030 |
| IF (THICK(5) .LE. 0.0) THEN                                    | CRY14040 |
| PRINT 3003                                                     | CRY14050 |
| CALL READIN(IGO,1,2)                                           | CRY14060 |
| IF (IGO .EQ. 1) THEN                                           | CRY14070 |
| NR=4                                                           | CRY14080 |
| GO TO 100                                                      | CRY14090 |
| ENDIF                                                          | CRY14100 |
| IF (IGO .EQ. 2) THEN                                           | CRY14110 |
| REGNS(5)=.FALSE.                                               | CRY14120 |
| RETURN                                                         | CRY14130 |
| ENDIF                                                          | CRY14140 |
| ENDIF                                                          | CRY14150 |
| GO TO 200                                                      | CRY14160 |
| ENDIF                                                          | CRY14170 |
| IF (NR .EQ. 4) THEN                                            | CRY14180 |
| ROUT(4)=RIN                                                    | CRY14190 |
| IF (REGNS(5)) THEN                                             | CRY14200 |
| PRINT 2005,GEOM(NTYP),GEOM(NTYP),GEOM(NTYP),RIN                | CRY14210 |
| ELSE                                                           | CRY14220 |
| THICK(4)=RIN                                                   | CRY14230 |
| GO TO 200                                                      | CRY14240 |
| ENDIF                                                          | CRY14250 |
| ENDIF                                                          | CRY14260 |
| C DOES USER WANT TO INPUT REGION THICKNESS OR LAYER THICKNESS. | CRY14270 |
| C DETERMINE THIS THEN READ THE APPROPRIATE VALUE.              | CRY14280 |
| 150 PRINT 2007,NR                                              | CRY14290 |
| CALL READIN(NTHII,1,2)                                         | CRY14300 |
| CALL CLEARS                                                    | CRY14310 |
| IF (NTHII .EQ. 1) THEN                                         | CRY14320 |
| PRINT 2001,NR                                                  | CRY14330 |
| CALL READRE(THICK(NR))                                         | CRY14340 |
| ENDIF                                                          | CRY14350 |
| IF (NTHII .EQ. 2) THEN                                         | CRY14360 |
| PRINT 2008,NR                                                  | CRY14370 |
| CALL READRE(THKLAY(NR))                                        | CRY14380 |
| ENDIF                                                          | CRY14390 |
| ENDIF                                                          | CRY14400 |
| C                                                              | CRY14410 |
| C GET NO. OF LAYERS, (NO. OF NODES THU THIS REGION)            | CRY14420 |
| 200 PRINT 2002,NR                                              | CRY14430 |
| CALL READIN(NLAY,1,30)                                         | CRY14440 |
| NLAYRS(NR)=NLAY                                                | CRY14450 |
| ENLAY=NLAY                                                     | CRY14460 |
| C COMPUTE EITHER THE LAYER THICKNESS OR THE REGION THICKNESS.  | CRY14470 |
| IF (NTHII .LE. 1) THKLAY(NR)=THICK(NR)/ENLAY                   | CRY14480 |
| IF (NTHII .EQ. 2) THICK(NR)=THKLAY(NR)*ENLAY                   | CRY14490 |
| IF (NR .EQ. 2) ROUT(2)=ROUT(1)+THICK(2)                        | CRY14500 |
| IF (NR .EQ. 3) ROUT(3)=ROUT(2)+THICK(3)                        | CRY14510 |
| IF (NR .EQ. 4) THEN                                            | CRY14520 |
| IF (THICK(4) .GT. RIN) THEN                                    | CRY14530 |
| PRINT 3002,RIN                                                 | CRY14540 |
| GO TO 150                                                      | CRY14550 |
| ENDIF                                                          | CRY14560 |
| ENDIF                                                          | CRY14570 |
| C GET MAX RADIUS OF THE MODEL, -- STORE IT IN ROUT(6)          | CRY14580 |
| IF (ROUT(NR) .GT. ROUT(6)) ROUT(6)=ROUT(NR)                    | CRY14590 |
| C                                                              | CRY14600 |
| C NOW GET INITIAL TEMPERATURE FOR THIS REGION                  | CRY14610 |
| IF (NR .EQ. 1) THEN                                            | CRY14620 |
| 45 PRINT 2006                                                  | CRY14630 |
| CALL READAL(1,R)                                               | CRY14640 |
| IF (RF .NE. 'R' .AND. RF .NE. 'F') THEN                        | CRY14650 |
| CALL CLEARS                                                    | CRY14660 |
| PRINT 3001                                                     | CRY14670 |
| GO TO 45                                                       | CRY14680 |
| ENDIF                                                          | CRY14690 |
| MATRIX(9)=1                                                    | CRY14700 |







|      |                                                           |          |
|------|-----------------------------------------------------------|----------|
|      | IF (NINSR .EQ. 2) REGNS(5) = .TRUE.                       | CRY16110 |
| CALL | CALL RGNGNL(4)                                            | CRY16120 |
|      | IF (MATRLS(4) .LT. 200) THEN                              | CRY16130 |
|      | CT='L'                                                    | CRY16140 |
|      | ELSE                                                      | CRY16150 |
|      | IF (MATRLS(4) .LT. 300) THEN                              | CRY16160 |
|      | CT='F'                                                    | CRY16170 |
|      | PCTFUL=100.                                               | CRY16180 |
|      | ELSE                                                      | CRY16190 |
|      | CT='O'                                                    | CRY16200 |
|      | PCTFUL=0.0                                                | CRY16210 |
|      | ENDIF                                                     | CRY16220 |
|      | ENDIF                                                     | CRY16230 |
| 501  | IF (REGNS(5)) THEN                                        | CRY16240 |
|      | NR=5                                                      | CRY16250 |
|      | CALL RGNGNL(NR)                                           | CRY16260 |
|      | IF (NR .NE. 5) GO TO 501                                  | CRY16270 |
| 509  | CT=' '                                                    | CRY16280 |
| 510  | IF (MATRLS(4) .LT. 200 .AND. MATRLS(5) .LT. 200) THEN     | CRY16290 |
|      | CT='L'                                                    | CRY16300 |
|      | IF (MATRLS(4) .NE. MATRLS(5)) THEN                        | CRY16310 |
|      | CALL CLEARS                                               | CRY16320 |
|      | PRINT 3006, MATNMS(4), MATRLS(4), MATNMS(5), MATRLS(5)    | CRY16330 |
| 520  | PRINT 3007                                                | CRY16340 |
|      | CALL READIN(N45, 0, 45)                                   | CRY16350 |
|      | IF (N45 .EQ. 0) THEN                                      | CRY16360 |
|      | ELSE                                                      | CRY16370 |
|      | IF (N45 .EQ. 4) THEN                                      | CRY16380 |
|      | CALL MATMNU(4)                                            | CRY16390 |
|      | GO TO 509                                                 | CRY16400 |
|      | ELSE                                                      | CRY16410 |
|      | IF (N45 .EQ. 5) THEN                                      | CRY16420 |
|      | CALL MATMNU(5)                                            | CRY16430 |
|      | GO TO 509                                                 | CRY16440 |
|      | ELSE                                                      | CRY16450 |
|      | IF (N45 .EQ. 45) THEN                                     | CRY16460 |
|      | CALL MATMNU(4)                                            | CRY16470 |
|      | CALL MATMNU(5)                                            | CRY16480 |
|      | GO TO 509                                                 | CRY16490 |
|      | ELSE                                                      | CRY16500 |
|      | PRINT 3008                                                | CRY16510 |
|      | GO TO 520                                                 | CRY16520 |
|      | ENDIF                                                     | CRY16530 |
|      | ENDIF                                                     | CRY16540 |
|      | ENDIF                                                     | CRY16550 |
|      | ENDIF                                                     | CRY16560 |
|      | ENDIF                                                     | CRY16570 |
|      | ENDIF                                                     | CRY16580 |
|      | ENDIF                                                     | CRY16590 |
|      | ENDIF                                                     | CRY16600 |
| C    | CHECK ON MATERIALS OF REGIONS 4 AND 5.                    | CRY16610 |
| C    | IF BOTH ARE LIQUID; SET CT='L', AND CALL ULLAGE ROUTINES. | CRY16620 |
| C    | THIS IS DONE ABOVE.                                       | CRY16630 |
| C    | IF BOTH ARE NOT LIQUID, THEY COULD BE:                    | CRY16640 |
| C    | 1. BOTH SOLID, CT=F, PCTFUL=100.                          | CRY16650 |
| C    | 2. BOTH VAPOR, CT=0, PCTFUL=0.0                           | CRY16660 |
| C    | 3. 1 LIQUID AND 1 VAPOR, CT=M, PCTFUL=100.                | CRY16670 |
| C    | 4. 1 LIQUID AND 1 SOLID, CT=M, PCTFUL=100.                | CRY16680 |
| C    | 5. 1 VAPOR AND 1 SOLID, CT=M, PCTFUL=100.                 | CRY16690 |
| C    |                                                           | CRY16700 |
|      | IF (CT .NE. 'L') THEN                                     | CRY16710 |
|      | IF (MATRLS(4) .LT. 300 .AND. MATRLS(5) .LT. 300) THEN     | CRY16720 |
| C    | BOTH SOLID                                                | CRY16730 |
|      | CT='F'                                                    | CRY16740 |
|      | PCTFUL=100.0                                              | CRY16750 |
|      | ELSE                                                      | CRY16760 |
|      | IF (MATRLS(4) .GE. 300 .AND. MATRLS(5) .GE. 300) THEN     | CRY16770 |
| C    | BOTH VAPOR                                                | CRY16780 |
|      | CT='O'                                                    | CRY16790 |
|      | PCTFUL=0.0                                                | CRY16800 |
|      | ELSE                                                      |          |

|      |                                                                 |          |
|------|-----------------------------------------------------------------|----------|
| C    | MATERIALS ARE MIXED                                             | CRY16810 |
|      | CT='M'                                                          | CRY16820 |
|      | PCTFUL=100.0                                                    | CRY16830 |
|      | ENDIF                                                           | CRY16840 |
|      | ENDIF                                                           | CRY16850 |
|      | ENDIF                                                           | CRY16860 |
|      | ENDIF                                                           | CRY16870 |
| C    |                                                                 | CRY16880 |
| C    |                                                                 | CRY16890 |
| C    | CHECK ON HEAT TRANSFER MECHANISMS FOR REGIONS 4 AND 5.          | CRY16900 |
| C    | PROMPT USER FOR 1. CONDUCTION ONLY; 2. CONVECTION ONLY;         | CRY16910 |
| C    | OR 3. BOTH COND. AND CONV.                                      | CRY16920 |
| C    | THEN IF RESPONSE IS 2 OR 3, PROMPT USER FOR CONV. COEFFICIENTS; | CRY16930 |
| C    | CIRCUMFERENTIAL AND/OR RADIAL                                   | CRY16940 |
| C    |                                                                 | CRY16950 |
|      | NHHT=0                                                          | CRY16960 |
|      | CALL CLEARS                                                     | CRY16970 |
|      | PRINT 2402                                                      | CRY16980 |
|      | CALL READIN(NHHT,1,3)                                           | CRY16990 |
| C    |                                                                 | CRY17000 |
|      | IF(NHHT .GE. 2) THEN                                            | CRY17010 |
|      | CONVY=0.0                                                       | CRY17020 |
|      | PRINT 2403                                                      | CRY17030 |
|      | PRINT 2001                                                      | CRY17040 |
|      | CALL READAL(1,YN)                                               | CRY17050 |
|      | IF(YN .EQ. 'Y') THEN                                            | CRY17060 |
|      | PRINT 2404                                                      | CRY17070 |
|      | CALL READRE(CONVY)                                              | CRY17080 |
|      | CONVY=CONVY/144.                                                | CRY17090 |
|      | ENDIF                                                           | CRY17100 |
|      | CONVR=0.0                                                       | CRY17110 |
|      | PRINT 2405                                                      | CRY17120 |
|      | PRINT 2001                                                      | CRY17130 |
|      | CALL READAL(1,YN)                                               | CRY17140 |
|      | IF(YN .EQ. 'Y') THEN                                            | CRY17150 |
|      | PRINT 2404                                                      | CRY17160 |
|      | CALL READRE(CONVR)                                              | CRY17170 |
|      | CONVR=CONVR/144.                                                | CRY17180 |
|      | ENDIF                                                           | CRY17190 |
|      | ENDIF                                                           | CRY17200 |
| C    | END OF IFBLOCK NHHT >= 2                                        | CRY17210 |
| C    |                                                                 | CRY17220 |
| C    | GET % TANK IS FILLED, & WHERE IS ULLAGE.                        | CRY17230 |
| C    | IF PCTFUL = 100 CT='F' TANK IS FULL NO ULLAGE                   | CRY17240 |
| C    | IF PCTFUL = 0 CT='0' TANK IS EMPTY, ALL NODES ARE VAPOR         | CRY17250 |
| C    | IF 0 < PCTFUL < 100 TANK HAS ULLAGE, WHERE IS IT?               | CRY17260 |
| C    | CT='1' 1-G ANALYSIS, FLAT ULLAGE ON TOP                         | CRY17270 |
| C    | CT='C' 0-G ANALYSIS, ULLAGE AT CENTER                           | CRY17280 |
| C    | CT='T' 0-G ANALYSIS, ULLAGE AT TOP W/ FILM                      | CRY17290 |
| C    |                                                                 | CRY17300 |
|      | IF(CT .EQ. 'L') THEN                                            | CRY17310 |
| CALL | CALL ULLINP (431)                                               | CRY17320 |
|      | CALL ULLINP                                                     | CRY17330 |
|      | ENDIF                                                           | CRY17340 |
|      | ENDIF                                                           | CRY17350 |
| C    | END OF IFBLOCK REGNS(4) STARTING AT IFN 400                     | CRY17360 |
| C    |                                                                 | CRY17370 |
| C    | INPUT INFO ABOUT HEAT EXCHANGERS, MAX NO. = 10                  | CRY17380 |
|      | CALL CLEARS                                                     | CRY17390 |
|      | NHX=0                                                           | CRY17400 |
|      | PRINT 2601                                                      | CRY17410 |
|      | PRINT 2001                                                      | CRY17420 |
|      | CALL READAL(1,YN)                                               | CRY17430 |
| 700  | IF(YN .EQ. 'Y') THEN                                            | CRY17440 |
|      | NHX=NHX+1                                                       | CRY17450 |
|      | CALL CLEARS                                                     | CRY17460 |
|      | PRINT 26021                                                     | CRY17470 |
|      | N=NHX                                                           | CRY17480 |
| CALL | CALL READHX (433)                                               | CRY17490 |
| 710  | NERR=0                                                          | CRY17500 |

|     |                                                      |          |
|-----|------------------------------------------------------|----------|
|     | CALL READHX(N,NERR)                                  | CRY17510 |
|     | IF(NERR .GT. 0) THEN                                 | CRY17520 |
|     | YN = 'N'                                             | CRY17530 |
|     | GO TO 715                                            | CRY17540 |
|     | ENDIF                                                | CRY17550 |
|     | CALL CLEARS                                          | CRY17560 |
|     | PRINT 26081, NHX,NLHX(NHX),NRHX(NHX),NTHHX(NHX),     | CRY17570 |
|     | LNGLTHX(NHX),HXTEMP(NHX)                             | CRY17580 |
| 1   | PRINT 2001                                           | CRY17590 |
|     | CALL READAL(1,YN)                                    | CRY17600 |
| 715 | IF(YN .EQ. 'N') THEN                                 | CRY17610 |
|     | PRINT 26082, NHX                                     | CRY17620 |
|     | PRINT 2001                                           | CRY17630 |
|     | CALL READAL(1,YN)                                    | CRY17640 |
|     | IF(YN .EQ. 'Y') THEN                                 | CRY17650 |
|     | CALL CLEARS                                          | CRY17660 |
|     | GO TO 710                                            | CRY17670 |
|     | ELSE                                                 | CRY17680 |
|     | NHX=NHX-1                                            | CRY17690 |
|     | GO TO 770                                            | CRY17700 |
|     | ENDIF                                                | CRY17710 |
|     | ENDIF                                                | CRY17720 |
| C   |                                                      | CRY17730 |
| C   | TEST THIS NEW HX FOR : OTHER HX'S IN SAME REGION,    | CRY17740 |
| C   | OTHER HX'S IN SAME LAYER OF SAME REGION,             | CRY17750 |
| C   |                                                      | CRY17760 |
|     | NHXM1=NHX-1                                          | CRY17770 |
| 750 | DO 760 I=1,NHXM1                                     | CRY17780 |
|     | IF(NRHX(NHX) .EQ. NRHX(I)) THEN                      | CRY17790 |
| C   | HX(NHX) IS IN SAME REGION AS HX(I)                   | CRY17800 |
|     | IF(NLHX(NHX) .EQ. NLHX(I)) THEN                      | CRY17810 |
| C   | HX(NHX) ALSO ON SAME LAYER AS HX(I)                  | CRY17820 |
|     | NOVLAP=0                                             | CRY17830 |
|     | IF(NTHHX(NHX) .LE. NTHHX(I)) THEN                    | CRY17840 |
| C   | HX(NHX) STARTS AT SMALLER THETA THAN HX(I)           | CRY17850 |
| C   | TEST FOR OVERLAP                                     | CRY17860 |
|     | IF(NTHHX(NHX)+LNGLTHX(NHX)-1 .GE. NTHHX(I)) THEN     | CRY17870 |
| C   | THESE 2 HX'S OVERLAP; ERROR                          | CRY17880 |
| C   | WRITE ERROR MESSAGE AND CHANGE AN HX OR DELETE A HX. | CRY17890 |
|     | NOVLAP=1                                             | CRY17900 |
|     | ENDIF                                                | CRY17910 |
|     | ELSE                                                 | CRY17920 |
| C   | HX(NHX) STARTS AT LARGER THETA THAN HX(I)            | CRY17930 |
| C   | TEST FOR OVERLAP                                     | CRY17940 |
|     |                                                      | CRY17950 |
|     | IF(NTHHX(I)+LNGLTHX(I)-1 .GE. NTHHX(NHX)) THEN       | CRY17960 |
| C   | THESE 2 HX'S OVERLAP; ERROR 2                        | CRY17970 |
| C   | WRITE ERROR MESSAGE AND CHANGE AN HX OR DELETE HX.   | CRY17980 |
|     | NOVLAP=2                                             | CRY17990 |
|     | ENDIF                                                | CRY18000 |
|     | IF(NOVLAP .GT. 0) THEN                               | CRY18010 |
|     | NHXEND=NTHHX(NHX)+LNGLTHX(NHX)-1                     | CRY18020 |
|     | IEND =NTHHX(I) +LNGLTHX(I) -1                        | CRY18030 |
|     | IF(NOVLAP .EQ. 1)PRINT 3001,NHX,I,NHX,NTHHX(NHX),    | CRY18040 |
| 1   | NHXEND,I,NTHHX(I),IEND                               | CRY18050 |
|     | IF(NOVLAP .EQ. 2)PRINT 3001,I,NHX,I,NTHHX(I),IEND,   | CRY18060 |
| 1   | NHX,NTHHX(NHX),NHXEND                                | CRY18070 |
|     | CALL READAL(1,YN)                                    | CRY18080 |
|     | IF(YN .EQ. 'Y') THEN                                 | CRY18090 |
| 752 | PRINT 3002, NHX,I                                    | CRY18100 |
|     | CALL READIN(NNNHX,-9990,99990)                       | CRY18110 |
|     | IF(NNNHX .NE. NHX .OR. NNNHX .NE. I) THEN            | CRY18120 |
|     | PRINT 3003, NNNHX                                    | CRY18130 |
|     | GO TO 752                                            | CRY18140 |
|     | ELSE                                                 | CRY18150 |
|     | HNX=HNX-1                                            | CRY18160 |
|     | GO TO 770                                            | CRY18170 |
|     | ENDIF                                                | CRY18180 |
|     | ELSE                                                 | CRY18190 |
|     | YN='N'                                               | CRY18200 |

|                                                                       |          |
|-----------------------------------------------------------------------|----------|
| N=NNNHX                                                               | CRY18210 |
| GO TO 715                                                             | CRY18220 |
| ENDIF                                                                 | CRY18230 |
| ENDIF                                                                 | CRY18240 |
| ENDIF                                                                 | CRY18250 |
| ENDIF                                                                 | CRY18260 |
| ENDIF                                                                 | CRY18270 |
| 760  CONTINUE                                                         | CRY18280 |
| C                                                                     | CRY18290 |
| 770  IF(NHX .LT. 10) THEN                                             | CRY18300 |
| PRINT 26083                                                           | CRY18310 |
| CALL READAL(1,YN)                                                     | CRY18320 |
| IF(YN .EQ. 'Y') GO TO 700                                             | CRY18330 |
| ENDIF                                                                 | CRY18340 |
| ENDIF                                                                 | CRY18350 |
| C  VAPOR COOLED SHIELDS INPUT                                         | CRY18360 |
| C  9/29 88                                                            | CRY18370 |
| C  PRESENTLY THE VAPOR COOLED SHIELDS OPTION IS NOT IN THE SYSTEM.    | CRY18380 |
| C  VAPOR COOLED SHIELDS ARE NOT WELL DEFINED.                         | CRY18390 |
| C  HEAT EXCHANGERS CAN BE SUBSTITUTED FOR VAPOR COOLED SHIELDS        | CRY18400 |
| C  FOR THE PRESENT. THIS CAPABILITY MAY BE WORKED ON AT A LATER DATE. | CRY18410 |
| C                                                                     | CRY18420 |
| C  OUTSIDE ATMOSPHERE BOUNDARY NODES, 2 POSSIBLE                      | CRY18430 |
| C  THESE MAY BE CONVECTION OR RADIATION                               | CRY18440 |
| C  NLAYRS(8/9) WILL BE SET TO 1 FOR CONVECTION OR TO 2 FOR RADIATION  | CRY18450 |
| C  IF EITHER OF THESE NODES IS DEFINED AS A RADIATION NODE            | CRY18460 |
| C  AND IF THE INITIAL TEMPERATURES ARE IN DEG R,                      | CRY18470 |
| C  THEN THE INITIAL TEMPERATURES WILL BE CONVERTED TO DEG F.          | CRY18480 |
| C                                                                     | CRY18490 |
| TEMPS(6)--9999.9                                                      | CRY18500 |
| TEMPS(7)--9999.9                                                      | CRY18510 |
| IBN=0                                                                 | CRY18520 |
| CALL CLEARS                                                           | CRY18530 |
| PRINT 2901                                                            | CRY18540 |
| PRINT 2001                                                            | CRY18550 |
| CALL READAL(1,YN)                                                     | CRY18560 |
| IF(YN .EQ. 'Y') THEN                                                  | CRY18570 |
| 920  PRINT 2902,MATNMS(9)                                             | CRY18580 |
| IBN=IBN+1                                                             | CRY18590 |
| CALL READRE(TEMPS(IBN+5))                                             | CRY18600 |
| 930  PRINT 2903                                                       | CRY18610 |
| CALL READAL(1,YN)                                                     | CRY18620 |
| IF(YN .EQ. 'C') THEN                                                  | CRY18630 |
| C  OUTSIDE BOUNDARY NODE, CONVECTION TO SURFACE, INPUT H(BTU/HR-FT2)  | CRY18640 |
| C  CONVERT H TO BTU/HR-IN2-DEG,      H=H/144                          | CRY18650 |
| C  COMPUTE G=H*A                                                      | CRY18660 |
| C  SET NLAYRS(8/9) = 1 DENOTING CONVECTION.                           | CRY18670 |
| PRINT 2904                                                            | CRY18680 |
| CALL READRE(BNCOEF(IBN))                                              | CRY18690 |
| BNCOEF(IBN)=BNCOEF(IBN)/144.                                          | CRY18700 |
| NLAYRS(7+IBN)=1                                                       | CRY18710 |
| ELSE                                                                  | CRY18720 |
| IF(YN .EQ. 'R') THEN                                                  | CRY18730 |
| C  OUTSIDE BOUNDARY NODE, RADIATION TO SURFACE                        | CRY18740 |
| C  TYPE IN RADIATION COEF (EPS*FORMF)                                 | CRY18750 |
| C  PROGRAM WILL MULTIPLY BY STEFAN-BOLTZMAN*AREA TO                   | CRY18760 |
| C      GET G=SIG*(EPS*F)*A (BTU/HR)                                   | CRY18770 |
| C  STEFAN-BOLTZMAN CONSTANT, (SIGMA)=0.1712E-8 (BTU/HR-FT2-DEGR4)     | CRY18780 |
| C  SET NLAYRS(8/9) = 2 DENOTING RADIATION.                            | CRY18790 |
| PRINT 2905                                                            | CRY18800 |
| CALL READRE(BNCOEF(IBN))                                              | CRY18810 |
| BNCOEF(IBN)= BNCOEF(IBN)*0.1712E-8/144.                               | CRY18820 |
| NLAYRS(7+IBN)=2                                                       | CRY18830 |
| ELSE                                                                  | CRY18840 |
| C  WRONG REPLY, REPLY MUST BE 'C' OR 'R', TRY AGAIN                   | CRY18850 |
| PRINT 3005                                                            | CRY18860 |
| GO TO 930                                                             | CRY18870 |
| ENDIF                                                                 | CRY18880 |
| ENDIF                                                                 | CRY18890 |
| CALL CLEARS                                                           | CRY18900 |

```

IF (IBN .LT. 2) THEN
  PRINT 2906
  PRINT 2001
  CALL READAL(1,YN)
  IF (YN .EQ. 'Y') THEN
    GO TO 920
  ENDIF
ENDIF
ENDIF
C CHECK FOR RADIATION CONDUCTOR AND DEGR.
C INDICATER 'F' OR 'R' IS IN MATNMS(9)
C IF TRUE CHANGE THE INPUT TEMPERATURES TO DEG F.
C THOSE TO BE CHANGED: TEMPS(1-9), HXTEMP(1-10)
C
IF (MATNMS(9) .EQ. 'R') THEN
  IF (NLAYRS(8) .EQ. 2 .OR. NLAYRS(9) .EQ. 2) THEN
    CALL CLEARS
    PRINT 2909
    MATNMS(9)='F'
    MATRLS(9)=1
    IBNT=IBN+5
    DO 950 I=1,IBNT
      TEMPS(I)=TEMPS(I)-460.0
950  CONTINUE
    DO 955 I=1,NHX
      HXTEMP(I)=HXTEMP(I)-460.0
955  CONTINUE
    ENDIF
  ENDIF
  RETURN
C
C FORMAT STATEMENTS
C
1001 FORMAT(A1)
2001 FORMAT(' TYPE IN Y OR N')
2201 FORMAT('/// IS THERE TO BE A REGION ON THE OUTSIDE',
1 ' OF THE TANKWALL?'/
2 ' EG. INSULATION.')
```

```

CRY18910
CRY18920
CRY18930
CRY18940
CRY18950
CRY18960
CRY18970
CRY18980
CRY18990
CRY19000
CRY19010
CRY19020
CRY19030
CRY19040
CRY19050
CRY19060
CRY19070
CRY19080
CRY19090
CRY19100
CRY19110
CRY19120
CRY19130
CRY19140
CRY19150
CRY19160
CRY19170
CRY19180
CRY19190
CRY19200
CRY19210
CRY19220
CRY19230
CRY19240
CRY19250
CRY19260
CRY19270
CRY19280
CRY19290
CRY19300
CRY19310
CRY19320
CRY19330
CRY19340
CRY19350
CRY19360
CRY19370
CRY19380
CRY19390
CRY19400
CRY19410
CRY19420
CRY19430
CRY19440
CRY19450
CRY19460
CRY19470
CRY19480
CRY19490
CRY19500
CRY19510
CRY19520
CRY19530
CRY19540
CRY19550
CRY19560
CRY19570
CRY19580
CRY19590
CRY19600
```





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      ENDIF
C GET THE LAYER NO. OF THE DESIGNATED REGION THAT CONTAINS THE HX.
C THE HX IS ON TOP OF THE SPECIFIED LAYER.
C COUNT LAYER FROM OUTSIDE TOWARD CENTER OF SHPERE FOR ALL REGIONS.
      NREGHX=NRHX(NNHX)
      IF (NLAYRS(NREGHX) .LE. 1) THEN
          NLHX(NNHX) = 1
      ELSE
720   PRINT 2604, NRHX(NNHX)
          CALL READIN(NLHX(NNHX),1,NLAYRS(NREGHX))
      ENDIF
730   PRINT 2605
          CALL READIN(NTHHX(NNHX),1,NTHETA)
          PRINT 2606
          CALL READIN(LNGTHX(NNHX),1,NTHETA)
          IF (NTHHX(NNHX)+LNGTHX(NNHX)-1 .GT. NTHETA) THEN
              PRINT 3003,NNHX,NTHHX(NNHX),LNGTHX(NNHX),NTHETA
              NERR=10
              RETURN
          ENDIF
          PRINT 2607, MATNMS(9)
          CALL READRE(HXTEMP(NNHX))
      RETURN
C
C FORMAT STATEMENTS
C
26022 FORMAT(' INPUT FOR HEAT EXCHANGER NO.',I2)
2603 FORMAT(' TYPE IN THE REGION NUMBER WHERE THE',
1 ' HEAT EXCHANGER GOES.')
2604 FORMAT(' THE HEAT EXCHANGER IS ON TOP OF',
1 ' WHICH LAYER OF REGION',I3,'?'/
2 ' TYPE IN THE LAYER NO., COUNT LAYERS FROM OUTSIDE'/
3 ' TOWARD THE CENTER.')
2605 FORMAT(' TYPE IN THE THETA ANGLE WHERE',
1 ' THE HEAT EXCHANGER STARTS'/
2 ' COUNT UP FROM THE SOUTH POLE.')
2606 FORMAT(' TYPE IN THE NUMBER OF THETAS THAT',
1 ' THE HEAT EXCHANGER COVERS.')
2607 FORMAT(' TYPE IN THE HEAT EXCHANGER TEMPERATURE (DEG ',A1,'')')
3001 FORMAT(// ' **** ERROR ****'/
1 ' YOU SPECIFIED LAYER NO. ',I3, 'FOR THE HEAT EXCHANGER'/
2 ' BUT REGION',I2, ' HAS ONLY',I3, ' LAYERS.'/
3 ' RETYPE THE LAYER NO.')

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C GENERATED NODE NUMBER SERIES, (NODEBASE), FOR EACH REGION IN MODEL      CRY21710
C 1. REG 1 TANK -- SURF1 - 1000; DIF - 2000; SURF2 - 3000                  CRY21720
C 2. REG 2 IF ANY -- DIF - 4000; SURF - 5000                             CRY21730
C 3. REG 3 IF ANY -- DIF - 6000; SURF - 7000                             CRY21740
C 4. REG 4 IF ANY -- DIF - 8000   CRY21750
C 5. REG 5 IF ANY -- SURF - 9000; DIF - 10000                             CRY21760
C 6. INSIDE TANK WHEN REGNS(4) = .F.   BDY - 18000                       CRY21770
C 7. HEAT EXCHANGERS                   BDY - 20001, 20002, ETC.          CRY21780
C 8. OUTSIDE ATMOSPHERE                 BDY - 20301                       CRY21790
C 9. VAPOR COOLED SHIELDS              BDY - 20101, 20102, ETC.          CRY21800
C  CRY21810
C      COMMON/UNITS/ MODU, INPEKO, ISCRCH, SINDA                          CRY21820
C      COMMON /REGION/ NTHETA, NBETAS, BETA, RIN, TVOL, ROUT (9),         CRY21830
1      REGNS (9), NLAYRS (9), TEMPS (9), THICK (9),                       CRY21840
2      THKLAY (9), MATRLS (9), MATNMS (9), RGNMMS (9)                   CRY21850
C      COMMON /HTXGRS/ NHX, HXTEMP (10), NRHX (10), NLHX (10),           CRY21860
1      NTHHX (10), LNGTHX (10)  CRY21870
C      COMMON/STUFF/ NHTT, PI, CONVY, CONVR, THETA0, DTHETA, NBASOS, ROUTSF, CRY21880
1      BNCOEF (2)   CRY21890
C      COMMON/SUBRTS/ SPLIPT, X CUT1, X CUT2, VBLBL1, VBLBL2, OUTBLK      CRY21900
C      COMMON/ULLAGE/ NLUL4, NLUL5, NTHU41, RINMHH, PCTFUL, RADULG, TVULFT, CRY21910
1      CT, LG (3), LIQVAP (3)   CRY21920
C      COMMON/GEOMTY/ NTYP, NAN, GEOM (2)                                CRY21930
C  CRY21940
C      LOGICAL REGNS, SINDA  CRY21950
C      LOGICAL SPLIPT  CRY21960
C  CRY21970
C      CHARACTER*1 CT, LG   CRY21980
C      CHARACTER*2 NUMBR   CRY21990
C      CHARACTER*6 LIQVAP  CRY22000
C      CHARACTER*6 X CUT1, X CUT2, VBLBL1, VBLBL2, OUTBLK            CRY22010
C      CHARACTER*8 GEOM  CRY22020
C      CHARACTER*15 HXGBCD .   CRY22030
C      CHARACTER*16 MATNMS   CRY22040
C      CHARACTER*17 HXLABL   CRY22050
C      CHARACTER*25 RGNMMS   CRY22060
C  CRY22070
C      DATA HXGBCD/'HEAT EXCHANGER '//                                CRY22080
CALL WRITE NODE BLOCK TITLE BL1TTL (04)                                CRY22090
C      CALL BL1TTL  CRY22100
C      NTYP=1, SPHERE  CRY22110
CALL SPHNDS (441)   CRY22120
C      IF (NTYP .EQ. 1) CALL SPHNDS                                    CRY22130
C  CRY22140
C      NTYP=2, 2D-CYLINDER   CRY22150
CALL CYLNDS (442)   CRY22160
C      IF (NTYP .EQ. 2) CALL CYLNDS                                    CRY22170
C  CRY22180
C      TEST FOR BNDY NODES (18000) INSIDE TANK                         CRY22190
C      IF SUB VBLBL1 EXISTS OR IF USER WANTS THESE NODES, GENERATE THEM HERE CRY22200
C      USE REGNS (9) AS A FLAG FOR NODES 18000                       CRY22210
C  CRY22220
C      IF (.NOT. REGNS (4)) THEN                                       CRY22230
C      IF (VBLBL1 .NE. ' ') THEN                                       CRY22240
C      REGNS (9) = .TRUE.   CRY22250
C      ELSE  CRY22260
C      CALL CLEARS  CRY22270
C      PRINT 2001   CRY22280
C      CALL READIN (ICT, 1, 3)   CRY22290
C      IF (ICT .GT. 1) THEN   CRY22300
C      REGNS (9) = .TRUE.   CRY22310
C      CALL CLEARS  CRY22320
C      IF (ICT .EQ. 2) PRINT 20021, MATNMS (9)                       CRY22330
C      IF (ICT .EQ. 3) PRINT 20022, MATNMS (9)                       CRY22340
C      CALL READRE (TEMPS (9))   CRY22350
C      IF (ICT .EQ. 3) THEN   CRY22360
C      PRINT 20023, MATNMS (9)   CRY22370
C      CALL READRE (THICK (9))   CRY22380
301 PRINT 2003   CRY22390
C      CALL READRE (PCTFUL)   CRY22400

```

|                                                                       |          |
|-----------------------------------------------------------------------|----------|
| IF(PCTFUL .LE. 0.0 .OR. PCTFUL .GE. 100.) THEN                        | CRY22410 |
| PRINT 3000                                                            | CRY22420 |
| GO TO 301                                                             | CRY22430 |
| ENDIF                                                                 | CRY22440 |
| CT='1'                                                                | CRY22450 |
| THKLAY(4)=RIN                                                         | CRY22460 |
| IF(NTYP .EQ. 1) CALL ULLGET                                           | CRY22470 |
| IF(NTYP .EQ. 2) CALL ULLIG                                            | CRY22480 |
| ENDIF                                                                 | CRY22490 |
| ENDIF                                                                 | CRY22500 |
| ENDIF                                                                 | CRY22510 |
| IF(REGNS(9)) THEN                                                     | CRY22520 |
| WRITE(MODU,2000)                                                      | CRY22530 |
| IF(THICK(9) .EQ. 0.0) THEN                                            | CRY22540 |
| CALL RITNDS(NTHETA,3,18001,1,1,TEMPS(9),1,'INSIDE TANK')              | CRY22550 |
| ELSE                                                                  | CRY22560 |
| NLN=NTHU41-1                                                          | CRY22570 |
| CALL RITNDS(NLN,3,18001,1,1,TEMPS(9),1,'IN TANK, LIQUID')             | CRY22580 |
| NVN=NTHETA-NLN                                                        | CRY22590 |
| NNODE=18001+NLN                                                       | CRY22600 |
| CALL RITNDS(NVN,3,NNODE,1,1,THICK(9),1,'IN TANK, VAPOR')              | CRY22610 |
| ENDIF                                                                 | CRY22620 |
| ENDIF                                                                 | CRY22630 |
| CALL CLEARS                                                           | CRY22640 |
| ENDIF                                                                 | CRY22650 |
| C                                                                     | CRY22660 |
| C IF NHX > 0, DEFINE HEAT EXCHANGER NODES, NODE NOS. 20001,20002,ETC. | CRY22670 |
| IF(NHX .GT. 0) THEN                                                   | CRY22680 |
| DO 600 I=1,NHX                                                        | CRY22690 |
| NODNO=20000+I                                                         | CRY22700 |
| CALL NBCD(I,NUMBR)                                                    | CRY22710 |
| HXLABL=HXGBCD//NUMBR                                                  | CRY22720 |
| CALL RITNDS(443)                                                      | CRY22730 |
| CALL RITNDS(1,3,NODNO,1,1,HXTEMP(I),1.0,HXLABL)                       | CRY22740 |
| 600 CONTINUE                                                          | CRY22750 |
| ENDIF                                                                 | CRY22760 |
| C GET NODEBASE AND RADIUS FOR OUTSIDE SURFACE                         | CRY22770 |
| C                                                                     | CRY22780 |
| NS=1                                                                  | CRY22790 |
| DO 101 J=2,3                                                          | CRY22800 |
| IF(REGNS(J)) NS=J                                                     | CRY22810 |
| 101 CONTINUE                                                          | CRY22820 |
| ROUTSF=ROUT(NS)                                                       | CRY22830 |
| NBASOS=2000*NS+1000                                                   | CRY22840 |
| C                                                                     | CRY22850 |
| C OUTPUT NODES FOR VAPOR COOLED SHIELDS                               | CRY22860 |
| C THIS SECTION PRESENTLY NOT ACTIVATED, VAPOR COOLED SHIELDS          | CRY22870 |
| C NOT WELL DEFINED. PRESENTLY USE HEAT EXCHANGERS AS SUBSTITUTE.      | CRY22880 |
| C                                                                     | CRY22890 |
| C OUTSIDE ATMOSPHERE NODE(BOUNDARY NODE)                              | CRY22900 |
| CALL RITNDS(443)                                                      | CRY22910 |
| IF(TEMPS(6) .NE. -9999.9) THEN                                        | CRY22920 |
| CALL RITNDS(1,3,20301,1,1,TEMPS(6),1.0,'OUTSIDE ATMOS 1')             | CRY22930 |
| ENDIF                                                                 | CRY22940 |
| IF(TEMPS(7) .NE. -9999.9) THEN                                        | CRY22950 |
| CALL RITNDS(1,3,20302,1,1,TEMPS(7),1.0,'OUTSIDE ATMOS 2')             | CRY22960 |
| ENDIF                                                                 | CRY22970 |
| CALL BLKEND                                                           | CRY22980 |
| RETURN                                                                | CRY22990 |
| C FORMAT STATEMENTS                                                   | CRY23000 |
| 2000 FORMAT(7X,'REM CONSTANT VALUE BOUNDARY NODES; REGION 4, ',       | CRY23010 |
| 1 'INSIDE OF TANK')                                                   | CRY23020 |
| 2001 FORMAT(///' FOR THIS MODEL, REGION 4 (INSIDE OF TANK),'          | CRY23030 |
| 1 ' IS NOT NODALIZED WITH SINDA NODES;'/                              | CRY23040 |
| 2 ' DO YOU WANT CONSTANT TEMPERATURE BOUNDARY NODES'//                | CRY23050 |
| 3 ' TO CONNECT TO INSIDE OF TANK WALL, OR NOT?'/                      | CRY23060 |
| 4 ' YOU MAY HAVE:'/                                                   | CRY23070 |
| 5 ' 1. NO CONSTANT TEMPERATURE BOUNDARY NODES.'//                     | CRY23080 |
| 6 ' 2. A SINGLE SET OF CONSTANT TEMPERATURE NODES.'//                 | CRY23090 |
| 7 ' 3. 2 SETS OF CONSTANT TEMPERATURE NODES TO '//                    | CRY23100 |









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C
IF (NTP .EQ. 4) THEN
  WRITE (MODU, 2304) NG, NA, NB, NAA, FA
ELSE
C
IF (NTP .EQ. 5) THEN
  WRITE (MODU, 2305) NG, NGS, IG, NA, IA, NB, IB, NAA, FA
ELSE
C
IF (NTP .EQ. 1) THEN
  WRITE (MODU, 2301) NG, NA, NB, RNAA, RNAB, FA, FB
ELSE
C
IF (NTP .EQ. 2) THEN
  WRITE (MODU, 2302) NG, NA, NB, RNAA, RNAB, FA, FB
ELSE
C
IF (NTP .EQ. 3) THEN
  WRITE (MODU, 2303) NG, NGS, IG, NA, IA, NB, IB, RNAA, RNAB, FA, FB
ENDIF
ENDIF
ENDIF
ENDIF
ENDIF
ENDIF
ENDIF
C
RETURN
2301 FORMAT (11X, I6, ', ', I6, ', ', I6, ', ', 1PE13.6)
2302 FORMAT (7X, 'CAL ', I5, ', ', 2X, I5, ', ', 1PE13.6,
1      ', ', 1PE13.6, ', ', 1PE13.6, ', ', 1PE13.6)
2303 FORMAT (7X, 'GEN ', I5, ', ', I3, ', ', I1, ', ', I5, ', ', I2, ', ',
1      I5, ', ', I2, ', ', 1PE11.5, ', ',
2      1PE11.5, ', ', OFF5.2, ', ', F5.2)
2304 FORMAT (7X, 'SIV ', I5, ', ', 6X, I5, ', ', 3X, I5, ', ', 3X,
1      'A', I4, ', ', 1PE13.6)
2305 FORMAT (7X, 'SIM ', I5, ', ', I3, ', ', I1, ', ', I5, ', ', I2, ', ',
1      I5, ', ', I2, ', ', 'A', I4, ', ', 1PE13.6)
2306 FORMAT (7X, 'DIV ', I5, ', ', 6X, I5, ', ', 3X, I5, ', ', 3X,
1      'A', I4, ', ', 1PE13.6, ', ',
2      'A', I4, ', ', 1PE13.6)
2307 FORMAT (7X, 'DIM ', I5, ', ', I3, ', ', I1, ', ', I5, ', ', I2, ', ',
1      I5, ', ', I2, ', ', 'A', I4, ', ', 1PE13.6, ', ',
2      'A', I4, ', ', 1PE13.6)
END
C47SS
SUBROUTINE SNBLKS
CALLED FROM SINTRU(4)
C
C SUBROUTINE TO READ SINDA CONSTANTS AND GENERATE THE REMAINING
C BLOCKS. (CONSTANTS, ARRAY, EXECUTN, VBLES1, VBLES2, OUTPUT)
C
COMMON/UNITS/ MODU, INPEKO, ISCRCH, SINDA
COMMON/GEOMTY/ NTYP, NAN, GEOM(2)
COMMON/SUBRTS/ SPLIPT, XCUT1, XCUT2, VLBL1, VLBL2, OUTBLK
COMMON/ULLAGE/ NLUL4, NLUL5, NTHU41, RINMHH, PCTFUL, RADULG, TVULFT,
1      CT, LG(3), LIQVAP(3)
COMMON /REGION/ NTHETA, NBETAS, BETA, RIN, TVOL, ROUT(9),
1      REGNS(9), NLAYRS(9), TEMPS(9), THICK(9),
2      THKLAY(9), MATRLS(9), MATNMS(9), RGNMMS(9)
C
LOGICAL SPLIPT
LOGICAL REGNS, SINDA
LOGICAL TRNSNT, STDYST
C
CHARACTER*1 YN
CHARACTER*1 CT, LG
CHARACTER*3 TUNITS
CHARACTER*6 LIQVAP
CHARACTER*6 XCUT1, XCUT2, VLBL1, VLBL2, OUTBLK

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CRY25900
CRY25910
CRY25920
CRY25930
CRY25940
CRY25950
CRY25960
CRY25970
CRY25980
CRY25990
CRY26000
CRY26010
CRY26020
CRY26030
CRY26040
CRY26050
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CRY26400
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CRY26440
CRY26450
CRY26460
CRY26470
CRY26480
CRY26490
CRY26500
CRY26510
CRY26520
CRY26530
CRY26540
CRY26550
CRY26560
CRY26570
CRY26580
CRY26590

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|              |                                                                |          |
|--------------|----------------------------------------------------------------|----------|
| CHARACTER*7  | ARRY12(2)                                                      | CRY26600 |
| CHARACTER*6  | BLNK, EXECNS(3)                                                | CRY26610 |
| CHARACTER*8  | GEOM                                                           | CRY26620 |
| CHARACTER*16 | MATNMS                                                         | CRY26630 |
| CHARACTER*25 | RGNNMS                                                         | CRY26640 |
| C            |                                                                | CRY26650 |
| C            | GET VALUES FOR THE SINDA CONSTANTS                             | CRY26660 |
| C            | TIMEO, TIMEND, DTIMEI, DRLXCA, ARLXCA, NLOOP, OUTPUT           | CRY26670 |
| C            |                                                                | CRY26680 |
| C            | GET TYPE(S) OF EXECUTION ROUTINES TO BE USED. SS OR TRAN.      | CRY26690 |
| C            | USE (FWDBCK) FOR TRANSIENT, AND (STDSTL) FOR STEADY STATE      | CRY26700 |
| C            |                                                                | CRY26710 |
| C            | UNITS TO BE USED IN SINDA -- DEGR, IN., HRS., LBS., BTU        | CRY26720 |
| C            |                                                                | CRY26730 |
| C            | COMMON / DATA/ RIN, ROUT, NLAY, NTHETA, TIMEND, OUTPUT, FFLOW, | CRY26740 |
| C            | 1 TGAS, TLIQ, TWALL, DTIMEI, DRLXCA, ARLXCA, NLOOP             | CRY26750 |
| C            |                                                                | CRY26760 |
| C            | DIMENSION SAREA(200)                                           | CRY26770 |
| C            |                                                                | CRY26780 |
| C            | DATA NLOOP,DTIMEI,DRLXCA,ARLXCA/ 1000, .005, .005, .005/       | CRY26790 |
| C            | DATA TIMEO,TIMEND,OUTPUT / 0.0, 24., .5 /                      | CRY26800 |
| C            |                                                                | CRY26810 |
| C            | DATA BLNK/' '/                                                 | CRY26820 |
| C            | DATA EXECNS/'STDSTL', 'FWDBCK', 'CNFRDL'/                      | CRY26830 |
| C            |                                                                | CRY26840 |
| C            | DATA ARRY12 /'INSIDE', 'OUTSIDE'/                              | CRY26850 |
| C            |                                                                | CRY26860 |
| C            | PROMPT USER FOR USER CONSTANTS AND EXECUTION ROUTINES          | CRY26870 |
|              | CALL CLEARS                                                    | CRY26880 |
| 101          | PRINT 2001                                                     | CRY26890 |
|              | CALL READIN(NEXE,1,4)                                          | CRY26900 |
|              | TRANSNT=.TRUE.                                                 | CRY26910 |
|              | STDYST=.TRUE.                                                  | CRY26920 |
|              | IF(NEXE .EQ. 1) TRANSNT=.FALSE.                                | CRY26930 |
|              | IF(NEXE .EQ. 2) STDYST=.FALSE.                                 | CRY26940 |
|              | IF(TRANSNT) THEN                                               | CRY26950 |
|              | PRINT 2002                                                     | CRY26960 |
| 201          | PRINT 20021                                                    | CRY26970 |
| C            | GET FROM USER WHICH UNITS THE TIME VARIABLES ARE TO BE INPUT   | CRY26980 |
| C            | SECONDS, MINUTES, OR HOURS; THEN CONVERT THEM TO HOURS         | CRY26990 |
|              | CALL READAL(1,YN)                                              | CRY27000 |
|              | IF(YN .EQ. 'H') THEN                                           | CRY27010 |
|              | TCNV=1.0                                                       | CRY27020 |
|              | TUNITS='HRS'                                                   | CRY27030 |
|              | ELSE                                                           | CRY27040 |
|              | IF(YN .EQ. 'M') THEN                                           | CRY27050 |
|              | TCNV=60.0                                                      | CRY27060 |
|              | TUNITS='MIN'                                                   | CRY27070 |
|              | ELSE                                                           | CRY27080 |
|              | IF(YN .EQ. 'S') THEN                                           | CRY27090 |
|              | TCNV=3600.0                                                    | CRY27100 |
|              | TUNITS='SEC'                                                   | CRY27110 |
|              | ELSE                                                           | CRY27120 |
|              | PRINT 3004                                                     | CRY27130 |
|              | CALL CLEARS                                                    | CRY27140 |
|              | GO TO 201                                                      | CRY27150 |
|              | ENDIF                                                          | CRY27160 |
|              | ENDIF                                                          | CRY27170 |
|              | ENDIF                                                          | CRY27180 |
|              | CALL CLEARS                                                    | CRY27190 |
|              | PRINT 20022, TUNITS                                            | CRY27200 |
|              | CALL READRE(TOIN)                                              | CRY27210 |
|              | TOHRS=TOIN/TCNV                                                | CRY27220 |
|              | PRINT 2003, TUNITS                                             | CRY27230 |
|              | CALL READRE(TEIN)                                              | CRY27240 |
|              | TEHRS=TEIN/TCNV                                                | CRY27250 |
|              | PRINT 2004, TUNITS                                             | CRY27260 |
|              | CALL READRE(DTIN)                                              | CRY27270 |
|              | DTHRS=DTIN/TCNV                                                | CRY27280 |
|              | PRINT 2005, TUNITS,TUNITS                                      | CRY27290 |



|                                                                        |          |
|------------------------------------------------------------------------|----------|
| CALL READRE(OUTIN)                                                     | CRY27300 |
| OUTHRS=OUTIN/TCNV                                                      | CRY27310 |
| IF (OUTHRS .LE. 0.0) THEN                                              | CRY27320 |
| OUTHRS=.25                                                             | CRY27330 |
| OUTIN=OUTHRS*TCNV                                                      | CRY27340 |
| ENDIF                                                                  | CRY27350 |
| ENDIF                                                                  | CRY27360 |
| CALL CLEARS                                                            | CRY27370 |
| PRINT 2006                                                             | CRY27380 |
| CALL READRE(DRLXIN)                                                    | CRY27390 |
| PRINT 2007                                                             | CRY27400 |
| CALL READIN(LOOPIN,1,99990)                                            | CRY27410 |
| C                                                                      | CRY27420 |
| C ANY SPECIAL INPUT DATA FOR NTYPE =1,2                                | CRY27430 |
| C THIS WILL BE KNOWN WHEN THE SUBROUTINES ARE ENTERED INTO THE SYSTEM  | CRY27440 |
| C BASED ON NTYPE AND NAN                                               | CRY27450 |
| C                                                                      | CRY27460 |
| IF (SPLIPT) THEN                                                       | CRY27470 |
| CALLSPLINP (471)                                                       | CRY27480 |
| CALL SPLINP (X1,X2,X3,X4)                                              | CRY27490 |
| ENDIF                                                                  | CRY27500 |
| C                                                                      | CRY27510 |
| C GENERATE CONSTANTS DATA BLOCK                                        | CRY27520 |
| C USER CONSTANTS (1,NLAY),(2,NTHETA), (3,NN1), (4,RIN), (5,ROUT)       | CRY27530 |
| C                                                                      | CRY27540 |
| CALL BL4TTL                                                            | CRY27550 |
| WRITE(MODU,2402) NTHETA, NBETAS, BETA, RIN, TVOL                       | CRY27560 |
| IF (SPLIPT) THEN                                                       | CRY27570 |
| C WRITE THE SPECIAL INPUT TO CONSTANTS DATA. USER SUBROUTINE WILL      | CRY27580 |
| C GET THE VALUES FROM THE CONSTANTS BLOCK. K6, K7, K8, K9              | CRY27590 |
| WRITE(MODU,2403) X1, X2, X3, X4                                        | CRY27600 |
| ENDIF                                                                  | CRY27610 |
| WRITE(MODU,2404) MATRLS(9)                                             | CRY27620 |
| WRITE(MODU,2406) TUNITS, TUNITS, TUNITS, TUNITS,                       | CRY27630 |
| 1 TOIN, TEIN, DTIN, OUTIN,                                             | CRY27640 |
| 2 TOHRS, TEHRS, DTHRS, OUTHRS                                          | CRY27650 |
| WRITE(MODU,2407) LOOPIN,DRLXIN,DRLXIN                                  | CRY27660 |
| CALL BLKEND                                                            | CRY27670 |
| C                                                                      | CRY27680 |
| C GENERATE ARRAY DATA BLOCK                                            | CRY27690 |
| C                                                                      | CRY27700 |
| CALL BL5TTL                                                            | CRY27710 |
| C ARRAY 1 IS ARRAY OF INSIDE TANK SURFACE AREAS, AT RIN.               | CRY27720 |
| C ARRAY 2 IS ARRAY OF OUTSIDE SURFACE AREAS, OUTSIDE SURFACE 1, 2 OR 3 | CRY27730 |
| C                                                                      | CRY27740 |
| IF (.NOT. REGNS(4)) THEN                                               | CRY27750 |
| RAD=RIN                                                                | CRY27760 |
| NRAD=-1                                                                | CRY27770 |
| NARAY=1                                                                | CRY27780 |
| NREGN=1                                                                | CRY27790 |
| 500 DO 501 J=1,NTHETA                                                  | CRY27800 |
| IF (NTYP .EQ. 1) THEN                                                  | CRY27810 |
| IF (MOD(J,2) .EQ. 0) GO TO 502                                         | CRY27820 |
| JJJ=J/2                                                                | CRY27830 |
| CALL AREASP(1,JJJ,RAD,0.,SAREA(JJJ+1))                                 | CRY27840 |
| NJ=NTHETA-J                                                            | CRY27850 |
| IF (NJ .GT. 0) SAREA(NTHETA-JJJ)=SAREA(JJJ+1)                          | CRY27860 |
| 502 CONTINUE                                                           | CRY27870 |
| ENDIF                                                                  | CRY27880 |
| IF (NTYP .EQ. 2) THEN                                                  | CRY27890 |
| CALL AREACYL(1,J,0.0,0,SAREA(J),NRAD)                                  | CRY27900 |
| ENDIF                                                                  | CRY27910 |
| 501 CONTINUE                                                           | CRY27920 |
| WRITE(MODU,2501) NARAY,NREGN,RGNMS(NREGN),ARRY12(NARAY)                | CRY27930 |
| DO 510 I=1,NTHETA,5                                                    | CRY27940 |
| N1=I                                                                   | CRY27950 |
| N2=N1+4                                                                | CRY27960 |
| IF (N2 .LE. NTHETA) THEN                                               | CRY27970 |
| WRITE(MODU,2502) (SAREA(II),II=N1,N2)                                  | CRY27980 |
| ELSE                                                                   | CRY27990 |



|                                                                         |          |
|-------------------------------------------------------------------------|----------|
| WRITE (MODU, 2610)                                                      | CRY28700 |
| IF (SPLIPT) WRITE (MODU, 2611)                                          | CRY28710 |
| WRITE (MODU, 2612)                                                      | CRY28720 |
| IF (.NOT. REGNS(4)) THEN                                                | CRY28730 |
| WRITE (MODU, 2613)                                                      | CRY28740 |
| ENDIF                                                                   | CRY28750 |
| C IF REGNS4=F AND REGNS9=T AND VLBL1=' ' THEN THE USER ASKED FOR        | CRY28760 |
| C TEMPERATURE NODES INSIDE TANK, (NODES 18001),                         | CRY28770 |
| C IF PCTFUL=0; THEN CHECK TO SEE IF USER                                | CRY28780 |
| C WANTS TO INPUT A CONSTANT H ; THEN CALCULATE G(18000+I)= H*A          | CRY28790 |
| C IF PCTFUL>0; THEN USER INPUT 2 TEMPS, (TL & TV), CHECK TO SEE IF USER | CRY28800 |
| C WANTS TO INPUT CONSTANT H'S (HL & HV)                                 | CRY28810 |
| C THEN CALCULATE G(18000+I)= HL*A AND G=HV*A                            | CRY28820 |
| C                                                                       | CRY28830 |
| IF (.NOT. REGNS(4) .AND. REGNS(9) .AND. VLBL1 .EQ. ' ') THEN            | CRY28840 |
| IF (PCTFUL .LE. 0.0 .OR. PCTFUL .GE. 100.0) THEN                        | CRY28850 |
| PRINT 30021, TEMPS(9), MATNMS(9)                                        | CRY28860 |
| CALL READAL(1, YN)                                                      | CRY28870 |
| IF (YN .EQ. 'Y') THEN                                                   | CRY28880 |
| PRINT 30031                                                             | CRY28890 |
| CALL READRE(HH)                                                         | CRY28900 |
| ENDIF                                                                   | CRY28910 |
| WRITE (MODU, 26141) HH                                                  | CRY28920 |
| ELSE                                                                    | CRY28930 |
| PRINT 30022, TEMPS(9), MATNMS(9), THICK(9), MATNMS(9)                   | CRY28940 |
| CALL READAL(1, YN)                                                      | CRY28950 |
| IF (YN .EQ. 'Y') THEN                                                   | CRY28960 |
| PRINT 30032                                                             | CRY28970 |
| CALL READRE(HL)                                                         | CRY28980 |
| PRINT 30033                                                             | CRY28990 |
| CALL READRE(HV)                                                         | CRY29000 |
| ENDIF                                                                   | CRY29010 |
| NLQN=NTHU41-1                                                           | CRY29020 |
| WRITE (MODU, 26142) HL, HV, NLQN, NTHU41, NTHETA                        | CRY29030 |
| ENDIF                                                                   | CRY29040 |
| ENDIF                                                                   | CRY29050 |
| C USER SUBROUTINE CALL GOES HERE, 1 OR 2.                               | CRY29060 |
| C                                                                       | CRY29070 |
| IF (XCUT1 .NE. BLNK) WRITE (MODU, 6789) XCUT1                           | CRY29080 |
| GO TO (610, 620, 630, 640), NEXE                                        | CRY29090 |
| C 610 STEADY STATE ANALYSIS                                             | CRY29100 |
| 610 WRITE (MODU, 2630) EXECNS(1)                                        | CRY29110 |
| GO TO 660                                                               | CRY29120 |
| C 620 TRANSIENT ANALYSIS                                                | CRY29130 |
| 620 NEXRT=1                                                             | CRY29140 |
| 621 IF (DTIN .GT. 0.) THEN                                              | CRY29150 |
| C FWDBCK, NEED -- T0, TEND, OUTPUT AND DTIMEI                           | CRY29160 |
| WRITE (MODU, 26311)                                                     | CRY29170 |
| WRITE (MODU, 26312)                                                     | CRY29180 |
| WRITE (MODU, 2630) EXECNS(2)                                            | CRY29190 |
| ELSE                                                                    | CRY29200 |
| C CNFRDL, NEED -- T0, TEND, OUTPUT                                      | CRY29210 |
| WRITE (MODU, 26311)                                                     | CRY29220 |
| WRITE (MODU, 2630) EXECNS(3)                                            | CRY29230 |
| ENDIF                                                                   | CRY29240 |
| GO TO (660, 641), NEXRT                                                 | CRY29250 |
| C 630 STEADY STATE FOLLOWED BY TRANSIENT                                | CRY29260 |
| 630 WRITE (MODU, 2630) EXECNS(1)                                        | CRY29270 |
| GO TO 620                                                               | CRY29280 |
| C 640 TRANSIENT FOLLOWED BY STEADY STATE                                | CRY29290 |
| 640 NEXRT=2                                                             | CRY29300 |
| GO TO 621                                                               | CRY29310 |
| 641 WRITE (MODU, 2632)                                                  | CRY29320 |
| WRITE (MODU, 2630) EXECNS(1)                                            | CRY29330 |
| 660 IF (XCUT2 .NE. BLNK) WRITE (MODU, 6789) XCUT2                       | CRY29340 |
| CALL BLKEND                                                             | CRY29350 |
| C                                                                       | CRY29360 |
| C GENERATE VARIABLES 1 BLOCK                                            | CRY29370 |
| C                                                                       | CRY29380 |
| C CALL BL7TTL                                                           | CRY29390 |

|       |                                                                          |          |
|-------|--------------------------------------------------------------------------|----------|
| C     | WRITE COMMON STATEMENTS INTO MODEL, VBLES1 BLOCK.                        | CRY29400 |
|       | WRITE (MODU,2602)                                                        | CRY29410 |
|       | IF (.NOT. REGNS(4) .AND. VBLBL1 .NE. BLNK) THEN                          | CRY29420 |
|       | WRITE (MODU,2603)                                                        | CRY29430 |
|       | WRITE (MODU,2604) NTHETA, NTHETA, NTHETA, NTHETA, NTHETA, NTHETA         | CRY29440 |
|       | WRITE (MODU,2701)                                                        | CRY29450 |
|       | ENDIF                                                                    | CRY29460 |
|       | IF (VBLBL1 .NE. BLNK) WRITE (MODU,6789) VBLBL1                           | CRY29470 |
|       | IF (.NOT. REGNS(4) .AND. VBLBL1 .NE. BLNK) THEN                          | CRY29480 |
|       | WRITE (MODU,2702)                                                        | CRY29490 |
|       | ENDIF                                                                    | CRY29500 |
|       | CALL BLKEND                                                              | CRY29510 |
| C     |                                                                          | CRY29520 |
| C     | GENERATE VARIABLES 2 BLOCK                                               | CRY29530 |
| C     |                                                                          | CRY29540 |
|       | CALL BL8TTL                                                              | CRY29550 |
|       | IF (VBLBL2 .NE. BLNK) WRITE (MODU,6789) VBLBL2                           | CRY29560 |
|       | CALL BLKEND                                                              | CRY29570 |
| C     |                                                                          | CRY29580 |
| C     | GENERATE OUTPUT BLOCK                                                    | CRY29590 |
| C     |                                                                          | CRY29600 |
|       | CALL BL9TTL                                                              | CRY29610 |
|       | IF (OUTBLK .NE. BLNK) THEN                                               | CRY29620 |
|       | WRITE (MODU,6789) OUTBLK                                                 | CRY29630 |
|       | ELSE                                                                     | CRY29640 |
|       | WRITE (MODU,2901)                                                        | CRY29650 |
|       | ENDIF                                                                    | CRY29660 |
| C     |                                                                          | CRY29670 |
| C     | IF THIS IS A SINDA MODEL THAT CALLS SUBROUTINES FROM THE BLOCKS          | CRY29680 |
| C     | INSERT THESE SUBROUTINES INTO THE MODEL FILE FOLLOWING THE OUTPUT        | CRY29690 |
| C     | BLOCK. THIS WILL GET THE ROUTINES COMPILED WITH THE PREPROCESSOR         | CRY29700 |
| C     | OUTPUT.                                                                  | CRY29710 |
| C     |                                                                          | CRY29720 |
| CALL  | INSERT (06)                                                              | CRY29730 |
|       | IF (SINDA .AND. X CUT1 .NE. ' ') CALL INSERT                             | CRY29740 |
|       | CALL BLKEND                                                              | CRY29750 |
| C     |                                                                          | CRY29760 |
| C     | WRITE END OF DATA STATEMENT                                              | CRY29770 |
| C     |                                                                          | CRY29780 |
|       | CALL ENDDAT                                                              | CRY29790 |
| C     |                                                                          | CRY29800 |
| C     | FORMAT STATEMENTS                                                        | CRY29810 |
| C     |                                                                          | CRY29820 |
| 2001  | FORMAT(' NOW INPUT THE SPECIFIC DATA FOR SINDA'//                        | CRY29830 |
| 1     | ' THIS SINDA ANALYSIS MAY BE:'//                                         | CRY29840 |
| 2     | ' 1 A STEADY STATE ANALYSIS'//                                           | CRY29850 |
| 3     | ' 2 A TRANSIENT ANALYSIS'//                                              | CRY29860 |
| 4     | ' 3 STEADY STATE FOLLOWED BY A TRANSIENT'//                              | CRY29870 |
| 5     | ' 4 A TRANSIENT FOLLOWED BY STEADY STATE'//                              | CRY29880 |
| 6     | ' TYPE IN 1, 2, 3, OR 4')                                                | CRY29890 |
| 2002  | FORMAT(' A TRANSIENT ANALYSIS IS TO BE DONE,'//                          | CRY29900 |
| 1     | ' THE EXECUTION SUBROUTINE WILL BE EITHER FWDBCK ',                      | CRY29910 |
| 2     | ' OR CNFRDL'//                                                           | CRY29920 |
| 3     | ' THIS WILL BE DETERMINED BY THE VALUE OF THE TIME',                     | CRY29930 |
| 4     | ' STEP, (DELTIME),'//                                                    | CRY29940 |
| 5     | ' WHICH WILL BE INPUT BELOW.'                                            | CRY29950 |
| 20021 | FORMAT('// THE NEXT 4 INPUT VALUES INVOLVE PROBLEM TIME,'//              | CRY29960 |
| 1     | ' THESE 4 VALUES MAY BE INPUT IN UNITS OF'//                             | CRY29970 |
| 2     | ' SECONDS, MINUTES, OR HOURS'//                                          | CRY29980 |
| 3     | ' NOW TYPE IN S M OR H '                                                 | CRY29990 |
| 20022 | FORMAT('// NOW TYPE IN THE PROBLEM START TIME (' ,A3,')' )'              | CRY30000 |
| 2003  | FORMAT('// NOW TYPE IN THE PROBLEM END TIME (' ,A3,')' )'                | CRY30010 |
| 2004  | FORMAT('// TYPE IN THE TIME STEP, (DELTIME), (' ,A3,')' ) TO BE USED.'// | CRY30020 |
| 1     | ' IF DELTIME IS UNKNOWN, OR IF YOU TYPE ZERO ( 0 ), '//                  | CRY30030 |
| 2     | ' THE SINDA FORWARD DIFFERENCE METHOD, (CNFRDL), '//                     | CRY30040 |
| 3     | ' WILL BE USED AND DELTIME WILL BE COMPUTED BY THE PROGRAM'              | CRY30050 |
| 2005  | FORMAT('// TYPE IN THE OUTPUT INTERVAL DTOUT (' ,A3,')' ,                | CRY30060 |
| 1     | ' TEMPERATURES WILL BE PRINTED EVERY DT ' ,A3, '.'//                     | CRY30070 |
| 2     | ' IF INPUT VALUE .LE. 0, >>> .25 HRS. WILL BE USED'                      | CRY30080 |
| 2006  | FORMAT('// TYPE IN THE CONVERGENCE CRITERIA, DELTA TEMPERATURE'//        | CRY30090 |

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2      ' SUGGESTED VALUE RANGE .01 TO .001'/ CRY30100
3      ' IF INPUT VALUE .LE. 0 >>> .005 WILL BE USED.' CRY30110
2007 FORMAT('/' TYPE IN NLOOP, THE NUMBER OF ITERATION LOOPS', CRY30120
1      ' ALLOWED'/ CRY30130
2      ' SUGGESTED RANGE OF VALUES 100 TO 1000'/ CRY30140
3      ' IF INPUT VALUE IS .LE. 0 >>> 100 WILL BE USED.'/ CRY30150
4      ' NOTE: SOME STEADY STATE CASES MAY NEED NLOOP > 1000' CRY30160
C   CRY30170
2402 FORMAT(7X,'REM NTHETA.NBETAS      BETA      RIN      TVOL      ',/CRY30180
1      12X,2H1=,I4,4H, 2=,I4,4H, 3=,F7.3,4H, 4=,F8.3,4H, 5=,F9.3) CRY30190
2403 FORMAT(7X,'REM SPECIAL INPUT VALUES'/ CRY30200
1      12X,2H6=,F9.3,4H, 7=,F9.3,4H, 8=,F9.3, ' , 9=,F9.3) CRY30210
2404 FORMAT(7X,'REM K10-SINDA TEMP UNITS; K10-1 (DEG F); K10-2 (DEG R)'/ CRY30220
1      12X,' 10-',I2) CRY30230
2406 FORMAT(7X,'REM TIMEO(' ,A3,' )',5X, 'TIMEND(' , A3,' )',5X, CRY30240
1      'DTIMEI(' , A3,' )',5X, 'OUTPUT(' ,A3,' )'/ CRY30250
2      7X,'REM ',G11.5,6X,G11.5,6X,G11.5,6X,G11.5/ CRY30260
3      11X,'101-',G11.5,', 102-',G11.5,', 103-',G11.5, CRY30270
4      ', 104-',G11.5) CRY30280
2407 FORMAT(11X,'NLOOP=',I6,', DRLXCA=',F9.6,', ARLXCA=',F9.6) CRY30290
2501 FORMAT(11X,I2, 1X,'$REGION',I2,', (' ,A23,' )',A7, CRY30300
1      ' SURFACE AREAS (IN**2)') CRY30310
2502 FORMAT(11X, 2X, 4(1PE12.5,', '),1PE12.5) CRY30320
25024 FORMAT(11X, 2X, 3(1PE12.5,', '),1PE12.5) CRY30330
25023 FORMAT(11X, 2X, 2(1PE12.5,', '),1PE12.5) CRY30340
25022 FORMAT(11X, 2X, 1PE12.5,', ', 1PE12.5) CRY30350
25021 FORMAT(11X, 2X, 1PE12.5) CRY30360
2503 FORMAT(12X, 'END') CRY30370
2504 FORMAT(11X,I2, 20X,'$ TANK OUTSIDE SURFACE AREAS (IN**2)') CRY30380
2602 FORMAT('F COMMON/USER1/ NTHETA,NBETAS,NTUNIT,BETA,RIN,TVOL') CRY30390
2603 FORMAT('F COMMON/USER2/ PTIME, DELTIM, XC1, XC2, XC3, XC4') CRY30400
2604 FORMAT('F COMMON/INSA /SARIN (' ,I5,' )'/ CRY30410
1      'F COMMON/OUTSA/SAROUT (' ,I5,' )'/ CRY30420
2      'F COMMON/SURFT/TSURF (' ,I5,' )'/ CRY30430
3      'F COMMON/BNDYT/TBDY (' ,I5,' )'/ CRY30440
4      'F COMMON/HTRCO/HCOEF (' ,I5,' )'/ CRY30450
5      'F COMMON/SURFQ/QSURF (' ,I5,' )'/ CRY30460
2605 FORMAT('F DIMENSION X(' ,I5,' )', 46X/ CRY30470
1      'F NDIM= ', I5) CRY30480
2610 FORMAT('M',6X,'NTHETA= K1'/ CRY30490
1      'M',6X,'NBETAS= K2'/ CRY30500
2      'M',6X,'BETA -XK3'/ CRY30510
3      'M',6X,'RIN -XK4'/ CRY30520
4      'M',6X,'TVOL -XK5'/ CRY30530
2611 FORMAT('M',6X,'XC1 -XK6'/ CRY30540
1      'M',6X,'XC2 -XK7'/ CRY30550
2      'M',6X,'XC3 -XK8'/ CRY30560
3      'M',6X,'XC4 -XK9') CRY30570
2612 FORMAT('M',6X,'NTUNIT= K10') CRY30580
2613 FORMAT('F',6X,'DO 120 I=1,NTHETA'/ CRY30590
6      'M',6X,'SARIN(I) =A(1+I)'/ CRY30600
7      'M',6X,'SAROUT(I)=A(2+I)'/ CRY30610
8      'F 120 CONTINUE') CRY30620
26141 FORMAT('F',6X,'HH= ', G14.6,'/144.'/ CRY30630
1      'F',6X,'DO 272 I=1,NTHETA'/ CRY30640
2      'F',6X,'IM1=I-1'/ CRY30650
3      'M',6X,'G(18001+IM1)= HH*SARIN(I)'/ CRY30660
4      'F 272 CONTINUE') CRY30670
26142 FORMAT('F',6X,'HL= ', G14.6,'/144.'/ CRY30680
1      'F',6X,'HV= ', G14.6,'/144.'/ CRY30690
2      'F',6X,'DO 272 I=1,' ,I3/ CRY30700
3      'F',6X,'IM1=I-1'/ CRY30710
4      'M',6X,'G(18001+IM1)= HL*SARIN(I)'/ CRY30720
5      'F 272 CONTINUE'/ CRY30730
6      'F',6X,'DO 273 I=',I3,',',I3/ CRY30740
7      'F',6X,'IM1=I-1'/ CRY30750
8      'M',6X,'G(18001+IM1)= HV*SARIN(I)'/ CRY30760
9      'F 273 CONTINUE') CRY30770
2630 FORMAT(11X, A6) CRY30780
26311 FORMAT('M TIMEO = XK101'/ CRY30790

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|    |                                                                      |          |
|----|----------------------------------------------------------------------|----------|
| C  |                                                                      | CRY34300 |
| C  |                                                                      | CRY34310 |
| C  |                                                                      | CRY34320 |
|    | CHARACTER*46 XEDITF                                                  | CRY34330 |
|    | CHARACTER*6 XEDIT1                                                   | CRY34340 |
|    | CHARACTER*20 XEDIT2                                                  | CRY34350 |
|    | DATA XEDIT1//XEDIT '//                                               | CRY34360 |
|    | DATA XEDIT2// (PROF LRECFIX NOMSG'//                                 | CRY34370 |
| C  |                                                                      | CRY34380 |
| C  |                                                                      | CRY34390 |
|    | LOGICAL UNICOS                                                       | CRY34400 |
|    | LOGICAL EXS,OPN                                                      | CRY34410 |
| C  |                                                                      | CRY34420 |
|    | DATA FMTOC/('ACCESS,DN=INPDAT,PDN='',A15='',ID='',A15='',OWN='',     | CRY34430 |
|    | 1A15,','')//                                                         | CRY34440 |
|    | DATA FILCOM//FILEDEF VMDATA DISK '//                                 | CRY34450 |
| C  |                                                                      | CRY34460 |
|    | CALL CLEARS                                                          | CRY34470 |
| 11 | PRINT 2005                                                           | CRY34480 |
|    | CALL READIN(NINPD,1,4)                                               | CRY34490 |
|    | IF(NINPD.EQ.4) RETURN                                                | CRY34500 |
| C  | GET THE INPUT DATA IF NINPD = 1, DATA STORED ON CRAY                 | CRY34510 |
|    | IF(NINPD.EQ.1) THEN                                                  | CRY34520 |
| C  | INPUT DATA STORED ON CRAY, ACCESS FILE, COPY TO UNIT INPUT           | CRY34530 |
|    | IF(UNICOS) THEN                                                      | CRY34540 |
|    | PRINT 2007                                                           | CRY34550 |
|    | CALL READAL(2,PDN)                                                   | CRY34560 |
|    | CALL RITJC3(6,PDN)                                                   | CRY34570 |
|    | ELSE                                                                 | CRY34580 |
|    | PRINT 2010                                                           | CRY34590 |
|    | CALL READAL(2,PDN)                                                   | CRY34600 |
|    | PRINT 2011                                                           | CRY34610 |
|    | CALL READAL(2,PID)                                                   | CRY34620 |
|    | PRINT 2012                                                           | CRY34630 |
|    | CALL READAL(2,POWN)                                                  | CRY34640 |
|    | CALL NOCHRS(PDN,'PDN',15,NC,NCBCD)                                   | CRY34650 |
|    | FMTOC(27:28)=NCBCD(1:2)                                              | CRY34660 |
|    | CALL NOCHRS(PID,'ID',8,NC,NCBCD)                                     | CRY34670 |
|    | FMTOC(38:39)=NCBCD(1:2)                                              | CRY34680 |
|    | CALL NOCHRS(POWN,'OWN',15,NC,NCBCD)                                  | CRY34690 |
|    | FMTOC(50:51)=NCBCD(1:2)                                              | CRY34700 |
|    | WRITE(MODU,FMTOC) PDN, PID, POWN                                     | CRY34710 |
|    | WRITE(MODU,3002)                                                     | CRY34720 |
|    | ENDIF                                                                | CRY34730 |
|    | CALL RITJC3(NINPD,PDN)                                               | CRY34740 |
|    | CALL RITJC4(NINPD)                                                   | CRY34750 |
|    | ENDIF                                                                | CRY34760 |
|    | RETURN                                                               | CRY34770 |
| C  |                                                                      | CRY34780 |
|    | ENTRY INDAT2                                                         | CRY34790 |
|    | IF(NINPD.EQ.2) THEN                                                  | CRY34800 |
| C  | INPUT DATA STORED ON VM, ACCESS FILE, READ AND COPY TO UNIT 10       | CRY34810 |
| 52 | PRINT 2020                                                           | CRY34820 |
|    | CALL READAL(2,FNFTFM)                                                | CRY34830 |
| C  |                                                                      | CRY34840 |
|    | FILDEF=FILCOM//FNFTFM                                                | CRY34850 |
|    | CALL DOJCL(FILDEF)                                                   | CRY34860 |
| C  | NOW READ INPUT DATA FROM FILE FNFTFM AND WRITE TO UNIT 10            | CRY34870 |
| C  | OPEN UNIT 36, FNFTFM                                                 | CRY34880 |
|    | OPEN (UNIT=36, FILE='VMDATA', IOSTAT=IOS, STATUS='OLD', ERR=65)      | CRY34890 |
| C  | PRINT *, ' OPEN UNIT 36 VMDATA , IOSTAT=', IOS                       | CRY34900 |
|    | INQUIRE(FILE='VMDATA', IOSTAT=IOS, EXIST=EXS, OPENED=OPN, RECL=IRCL) | CRY34910 |
| C  | PRINT *, ' INQUIRE ON VMDATA FILE', IOS, EXS, OPN, IRCL              | CRY34920 |
|    | CALL RITJC3(NINPD, FNFTFM)                                           | CRY34930 |
| 60 | READ(36,1003,END=75) DLINE                                           | CRY34940 |
|    | WRITE(MODU,1003) DLINE                                               | CRY34950 |
|    | GO TO 60                                                             | CRY34960 |
| 65 | PRINT *, ' ERROR WHEN ATTEMPTING TO OPEN UNIT 36, IOS=', IOS         | CRY34970 |
|    | PRINT *, ' FILE ('FNFTFM,') DOES NOT EXIST'                          | CRY34980 |
|    | CLOSE (UNIT=36)                                                      | CRY34990 |
|    | CALL DOJCL('FILEDEF VMDATA CLEAR')                                   |          |

|                                                                  |          |
|------------------------------------------------------------------|----------|
| PRINT *,' TYPE IN NAME OF DATA FILE ON VM'                       | CRY35000 |
| GO TO 52                                                         | CRY35010 |
| 75 CONTINUE                                                      | CRY35020 |
| CALL RITJC4(NINPD)                                               | CRY35030 |
| CLOSE (UNIT=36)                                                  | CRY35040 |
| CALL DOJCL('FILEDEF VMDATA CLEAR')                               | CRY35050 |
| ENDIF                                                            | CRY35060 |
| IF(NINPD .EQ. 3) THEN                                            | CRY35070 |
| C INPUT DATA TO BE TYPED IN AT THIS POINT AND WRITTEN TO UNIT 10 | CRY35080 |
| PRINT 2030                                                       | CRY35090 |
| CALL RITJC3(NINPD,'TERMINAL ')                                   | CRY35100 |
| 101 READ(5,1003) DLINE                                           | CRY35110 |
| WRITE(INPEKO,1003) DLINE                                         | CRY35120 |
| IF(DLINE(1:9) .NE. 'ENDOFMYDATA') THEN                           | CRY35130 |
| WRITE(MODU,1003) DLINE                                           | CRY35140 |
| GO TO 101                                                        | CRY35150 |
| ENDIF                                                            | CRY35160 |
| CALL RITJC4(NINPD)                                               | CRY35170 |
| ENDIF                                                            | CRY35180 |
| PRINT 2040                                                       | CRY35190 |
| RETURN                                                           | CRY35200 |
| C FORMATS                                                        | CRY35210 |
| 1003 FORMAT(A80)                                                 | CRY35220 |
| 2005 FORMAT(' NOW WE NEED THE INPUT DATA FOR THE ANALYSIS'/      | CRY35230 |
| 1 ' THIS INPUT DATA CAN BE:/'                                    | CRY35240 |
| 2 ' 1 STORED ON CRAY'/'                                          | CRY35250 |
| 3 ' 2 STORED ON VM'/'                                            | CRY35260 |
| 4 ' 3 TYPED IN NOW'/'                                            | CRY35270 |
| 5 ' 4 NO INPUT DATA FOR THIS ANALYSIS'/'                         | CRY35280 |
| 6 ' TYPE IN 1 2 3 OR 4')                                         | CRY35290 |
| 2007 FORMAT(' ANALYSIS INPUT DATA IS STORED ON CRAY'/'           | CRY35300 |
| 1 ' IT MUST BE IN YOUR HOME DIRECTORY'/'                         | CRY35310 |
| 2 ' TYPE IN THE FILE NAME OF THE INPUT DATA')                    | CRY35320 |
| 2010 FORMAT(' ANALYSIS INPUT DATA IS STORED ON CRAY'/'           | CRY35330 |
| 1 ' TYPE IN (RDN) THE PERMANENT DATASET NAME')                   | CRY35340 |
| 2011 FORMAT(' TYPE IN (ID) THE ID OF PDN.')                      | CRY35350 |
| 2012 FORMAT(' TYPE IN (OWN) THE OWNER OF PDN.')                  | CRY35360 |
| 2020 FORMAT(' ANALYSIS INPUT DATA IS STORED ON VM'/'             | CRY35370 |
| 1 ' NOW WE NEED FILE NAME; FILE TYPE; FILE MODE'/'               | CRY35380 |
| 2 ' TYPE IN FN FT FM')                                           | CRY35390 |
| 2030 FORMAT(' THE ANALYSIS INPUT DATA IS TO BE TYPED IN NOW'/'   | CRY35400 |
| 1 ' START TYPING IN THE INPUT DATA. '/'                          | CRY35410 |
| 2 ' WHEN ALL THE DATA IS TYPED IN THE NEXT LINE MUST'/'          | CRY35420 |
| 3 ' BE ENDOFMYDATA'/'                                            | CRY35430 |
| 4 ' THIS WILL STOP THE READING AND CONTINUE THE PROGRAM.')       | CRY35440 |
| 2040 FORMAT(' THE INPUT DATA IS NOW ALL IN.')                    | CRY35450 |
| 3002 FORMAT(' ASSIGN,DN=INPDAT,A=FT05.')                         | CRY35460 |
| END                                                              | CRY35470 |

APPENDIX E

CryoTran Program Listings

Part II CRYOSPHR FORTRAN





|              |                                                                    |          |
|--------------|--------------------------------------------------------------------|----------|
| CHARACTER*6  | LIQVAP                                                             | CRY01400 |
| CHARACTER*16 | MATNMS                                                             | CRY01410 |
| CHARACTER*25 | RGNMMS                                                             | CRY01420 |
| C            |                                                                    | CRY01430 |
|              | DIMENSION H(3)                                                     | CRY01440 |
| C            |                                                                    | CRY01450 |
| 10           | NLUL4=0                                                            | CRY01460 |
|              | NLUL5=0                                                            | CRY01470 |
| C            | PRINT *, ' IN ULLGET, NR, THICK(4)-', NR, THICK(4)                 | CRY01480 |
|              | IF (CT .NE. 'F') THEN                                              | CRY01490 |
|              | TVLQFT=TVOL*PCTFUL/100.                                            | CRY01500 |
|              | TVULFT=TVOL-TVLQFT                                                 | CRY01510 |
|              | IF (CT .EQ. '0' .OR. CT .EQ. 'O') THEN                             | CRY01520 |
| C            | TANK IS EMPTY, ALL NODES ARE VAPOR NODES.                          | CRY01530 |
|              | NLUL4= NLAYRS(4)                                                   | CRY01540 |
|              | NLUL5= NLAYRS(5)                                                   | CRY01550 |
|              | RETURN                                                             | CRY01560 |
|              | ENDIF                                                              | CRY01570 |
|              | IF (CT .EQ. 'C') THEN                                              | CRY01580 |
| C            | FOR THE ULLAGE AT THE CENTER, CT=C, ENTIRE LAYERS WILL BE VAPOR    | CRY01590 |
| C            | THIS SECTION DETERMINES WHICH LAYERS ARE VAPOR                     | CRY01600 |
| C            |                                                                    | CRY01610 |
|              | RADULG=((.75*TVULFT/PI)**(1./3.))*12.                              | CRY01620 |
|              | IF (RADULG .LE. ROUT(5)) THEN                                      | CRY01630 |
|              | RATIO=RADULG/THKLAY(5)                                             | CRY01640 |
|              | NLUL5=RATIO                                                        | CRY01650 |
|              | FIXRAT=NLUL5                                                       | CRY01660 |
|              | IF (RATIO-FIXRAT .GE. 0.5) NLUL5=NLUL5+1                           | CRY01670 |
|              | IF (NLUL5 .GT. NLAYRS(5)) NLUL5=NLAYRS(5)                          | CRY01680 |
|              | ELSE                                                               | CRY01690 |
|              | IF (RADULG .LE. ROUT(4)) THEN                                      | CRY01700 |
|              | RTEMP=RADULG-ROUT(5)                                               | CRY01710 |
|              | RATIO=RTEMP/THKLAY(4)                                              | CRY01720 |
|              | NLUL4=RATIO                                                        | CRY01730 |
|              | FIXRAT=NLUL4                                                       | CRY01740 |
|              | IF (RATIO-FIXRAT .GE. 0.5) NLUL4=NLUL4+1                           | CRY01750 |
|              | IF (NLUL5 .GT. NLAYRS(4)) NLUL4=NLAYRS(4)                          | CRY01760 |
|              | NLUL5=NLAYRS(5)                                                    | CRY01770 |
|              | ELSE                                                               | CRY01780 |
|              | PRINT 3001, RADULG, ROUT(4), TVOL, TVLQFT, TVULFT                  | CRY01790 |
|              | ENDIF                                                              | CRY01800 |
|              | ENDIF                                                              | CRY01810 |
| C            | END IF BLOCK FOR CT = 'C'                                          | CRY01820 |
|              | ELSE                                                               | CRY01830 |
|              | IF (CT .EQ. 'T') THEN                                              | CRY01840 |
| C            | ULLAGE IS AT THE TOP OF THE SPHERE AND THIS IS A 0, (ZERO), G CASE | CRY01850 |
| C            | COMPUTE NODES THAT ARE VAPOR. FOR THIS CASE, ULLAGE AT THE TOP,    | CRY01860 |
| C            | A THIN LAYER OF LIQUID WILL BE AT THE WALL.                        | CRY01870 |
| C            | THIS OPTION IS NOT YET AVAILABLE                                   | CRY01880 |
|              | PRINT 3002, CT                                                     | CRY01890 |
| CALL         | ENTRY ULLIN2 IN ULLINP (431)                                       | CRY01900 |
|              | CALL ULLIN2                                                        | CRY01910 |
|              | GO TO 10                                                           | CRY01920 |
|              | ELSE                                                               | CRY01930 |
| C            | END IF BLOCK FOR CT = 'T'                                          | CRY01940 |
|              | IF (CT .EQ. '1') THEN                                              | CRY01950 |
| C            | CT = 1, 1G CASE, ULLAGE BUBBLE IS AT TOP AND FLAT.                 | CRY01960 |
|              | NTHU41=0                                                           | CRY01970 |
| C            | SOLVE THE CUBIC $H^3 + P \cdot H^2 + Q \cdot H + R = 0$            | CRY01980 |
| C            | WITH P, Q, R; $P = (-3R)$ , $Q = 0$ , $R = 3V/PI$                  | CRY01990 |
| C            | FOR H, THE ROOT INSIDE THE SPHERE REPRESENTING THE                 | CRY02000 |
| C            | DISTANCE FROM THE TOP OF THE SPHERE TO THE TOP OF THE ULLAGE.      | CRY02010 |
| C            |                                                                    | CRY02020 |
|              | P=-3.0*RIN                                                         | CRY02030 |
|              | Q=0.                                                               | CRY02040 |
|              | ULGVOL=TVULFT*1728.0                                               | CRY02050 |
|              | R=3.0*ULGVOL/PI                                                    | CRY02060 |
| CALL         | CUBIC (4321)                                                       | CRY02070 |
|              | CALL CUBIC (P, Q, R, NROOTS, H)                                    | CRY02080 |
|              |                                                                    | CRY02090 |



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C FIND THE CORRECT ROOT
RTEST=RIN
IF (PCTFUL .LE. 50) RTEST=2.*RIN
DO 50 I=1,3
IF (H(I) .GT. 0.0 .AND. H(I) .LT. RTEST) GO TO 55
50 CONTINUE
PRINT *, 'ERROR, ROOT OF CUBIC NOT FOUND'
STOP
55 HH=H(I)
RINMHH=RIN-HH
C COMPUTE NTHU41, NLUL4 AND NLUL5 FOR THIS ULLAGE
IF (HH .LT. RIN) THEN
C %FULL > 50 AND HH < RIN
RADULG=RINMHH
PHI=ACOS (RADULG/RIN)
NTHU41=(PI-PHI)/DTHETA+1.5
IF (REGNS (5) .AND. RADULG .LE. ROUT (5)) THEN
NLUL5=NLAYRS (5)-RADULG/THKLAY (5)
NLUL4=NLAYRS (4)
ELSE
RTEMP=RADULG-ROUT (5)
NLUL4=(NLAYRS (4)-RTEMP/THKLAY (4))+1
IF (NLUL4 .GT. NLAYRS (4)) NLUL4=NLAYRS (4)
NLUL5=0
ENDIF
ELSE
C %FULL <= 50 AND HH >= RIN BUT < 2*RIN
RADULG=HH-RIN
PHI=ACOS (RADULG/RIN)
NTHU41=PHI/DTHETA+0.5
IF (REGNS (5) .AND. RADULG .LE. ROUT (5)) THEN
NLUL4=NLAYRS (4)
TEMP=ROUT (5)-RADULG
NLUL5=TEMP/THKLAY (5)
ELSE
RTEMP=ROUT (4)-RADULG
NLUL4=RTEMP/THKLAY (4)
NLUL5=0
ENDIF
ENDIF
RADULG=PHI
C END IF BLOCK FOR CT = '1'
ELSE
C CT IS NOT 'C', NOR 'T', NOR '1', AND %FULL < 100.
C SOMETHING IS WRONG,, INPUT ULLAGE INFO AGAIN.
PRINT 3003
CALL ENTRY ULLIN2 IN ULLINP (431)
CALL ULLIN2
GO TO 10
ENDIF
ENDIF
ENDIF
PRINT *, ' ULLAGE CALCULATIONS'
PRINT *, PCTFUL, TVOL, TVLQFT, TVULFT, RADULG
RETURN
C FORMAT STATEMENTS
3001 FORMAT (' *** ERROR **** /
1 ' RADIUS OF ULLAGE IS GREATER THAN TANK RADIUS' /
2 ' ULLAGE RADIUS=', F8.2, ' IN.; TANK RADIUS=', F8.2, ' IN.' /
3 ' TANK VOL=', F8.2, ' LIQ VOL=', F8.2, ' VAP VOL=', F8.2, ' (FT**3)')
3002 FORMAT (' *** ERROR **** /
1 ' THE TYPE OF ULLAGE REQUESTED, (' , A1, ') ' /
2 ' LOW-G CASE WITH ULLAGE AT TOP IS NOT YET AVAILABLE.' /
3 ' RE-INPUT THE ULLAGE INFORMATION' /
4 ' OR TYPE IN Q TO STOP')
3003 FORMAT (' *** ERROR **** /
1 ' THE POINTER DESIGNATING THE TYPE OF ULLAGE REQUESTED' /
2 ' IS NOT ONE OF THE ACCEPTABLE VALUES.' /
3 ' RE-INPUT THE ULLAGE INFORMATION' /

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|                                                                          |          |
|--------------------------------------------------------------------------|----------|
| CHARACTER*16 MATNMS                                                      | CRY03500 |
| CHARACTER*25 RGNMMS                                                      | CRY03510 |
| C                                                                        | CRY03520 |
| DATA ULTYPE /' LOW-G', ' LOW-G', ' 1-G' /                                | CRY03530 |
| DATA ULWERE /' CENTER', ' TOP', ' TOP & FLAT' /                          | CRY03540 |
| C                                                                        | CRY03550 |
| C IF THERE IS ULLAGE DETERMINE                                           | CRY03560 |
| C WHERE THE ULLAGE IS                                                    | CRY03570 |
| C WHICH NODES ARE ULLAGE                                                 | CRY03580 |
| C AND WHICH NODES ARE LIQUID                                             | CRY03590 |
| C                                                                        | CRY03600 |
| C IF PCTFUL < 100%, THEN                                                 | CRY03610 |
| C IF RGNS 4/5 ARE TRUE AND IF PCTFUL < 100% THEN SOME NODES ARE VAPOR    | CRY03620 |
| C COMPUTE WHICH NODES ARE ULLAGE (VAPOR) NODES                           | CRY03630 |
| C ULLAGE MAY BE AT THE CENTER OR AT THE TOP.                             | CRY03640 |
| C                                                                        | CRY03650 |
| C                                                                        | CRY03660 |
| CALL ULLGET (432)                                                        | CRY03670 |
| IF (REGNS (4)) CALL ULLGET                                               | CRY03680 |
| C                                                                        | CRY03690 |
| C GENERATE THE NODES FOR SPHERICAL WEDGE(S); 5 REGIONS /WEDGE;           | CRY03700 |
| C FOR A 2D MODEL NBETAS=1; FOR A 3D MODEL NBETAS>1.                      | CRY03710 |
| DO 100 NB=1,NBETAS                                                       | CRY03720 |
| NBMINT=(NB-1)*NTHETA                                                     | CRY03730 |
| C GENERATE THE NODES AND WRITE THEM TO UNIT 10 FOR ALL REGIONS.          | CRY03740 |
| DO 101 NR=1,5                                                            | CRY03750 |
| IF (REGNS (NR)) THEN                                                     | CRY03760 |
| C COMPUTE NODEBASE FOR CURRENT REGION.                                   | CRY03770 |
| NODBAS=2000*NR+ NBMINT                                                   | CRY03780 |
| TMPTR=TEMPS (NR)                                                         | CRY03790 |
| C SURFACE (ARITHMETIC) NODES, REGION 1, INSIDE TANKWALL.                 | CRY03800 |
| NM1=NODBAS-1000                                                          | CRY03810 |
| IF (NR .EQ. 1) THEN                                                      | CRY03820 |
| WRITE (MODU, 2001)                                                       | CRY03830 |
| CALL SETUPA (4411)                                                       | CRY03840 |
| CALL CALL SETUPA (NR, 4, NM1)                                            | CRY03850 |
| ENDIF                                                                    | CRY03860 |
| IF (NR .EQ. 5) THEN                                                      | CRY03870 |
| C SURFACE (ARITHMETIC) NODES BETWEEN REGION 4 AND REGION 5.              | CRY03880 |
| WRITE (MODU, 2002) NR, RGNMMS (NR)                                       | CRY03890 |
| CALL SETUPA (4411)                                                       | CRY03900 |
| CALL CALL SETUPA (NR, NR, NM1)                                           | CRY03910 |
| ENDIF                                                                    | CRY03920 |
| CALL SPHDIF (4412)                                                       | CRY03930 |
| CALL DIFFUSION NODES, REGIONS 1 TO 5                                     | CRY03940 |
| WRITE (MODU, 2003) NR, RGNMMS (NR)                                       | CRY03950 |
| NLG=MATRLS (NR) /100                                                     | CRY03960 |
| IF (NR .EQ. 4 .AND. NLG .EQ. 1) THEN                                     | CRY03970 |
| NGT=1                                                                    | CRY03980 |
| IF (CT .EQ. 'T') NGT=2                                                   | CRY03990 |
| IF (CT .EQ. '1') NGT=3                                                   | CRY04000 |
| WRITE (MODU, 2004) PCTFUL, ULTYPE (NGT), ULWERE (NGT)                    | CRY04010 |
| IF (CT .EQ. 'C') WRITE (MODU, 2005) NLUL5, NLAYRS (5), NLUL4, NLAYRS (4) | CRY04020 |
| IF (CT .EQ. '1') WRITE (MODU, 2006) NTHU41                               | CRY04030 |
| ENDIF                                                                    | CRY04040 |
| CALL SPHDIF (NR, NODBAS)                                                 | CRY04050 |
| C SURFACE (ARITHMETIC) NODES, REGIONS 1, 2 OR 3, OUTSIDE SURFACE.        | CRY04060 |
| IF (NR .LT. 4) THEN                                                      | CRY04070 |
| WRITE (MODU, 2002) NR, RGNMMS (NR)                                       | CRY04080 |
| NP1=NODBAS+1000                                                          | CRY04090 |
| C                                                                        | CRY04100 |
| CALL SETUPA (NR, NR, NP1)                                                | CRY04110 |
| ENDIF                                                                    | CRY04120 |
| ENDIF                                                                    | CRY04130 |
| 101 CONTINUE                                                             | CRY04140 |
| 100 CONTINUE                                                             | CRY04150 |
| RETURN                                                                   | CRY04160 |
| 2001 FORMAT (7X, 'REM SURFACE NODES, INSIDE TANK WALL')                  | CRY04170 |
| 2002 FORMAT (7X, 'REM SURFACE NODES, OUTSIDE SURFACE, REGION ', I2,      | CRY04180 |
| 1 ' ', A25)                                                              | CRY04190 |
| 2003 FORMAT (7X, 'REM DIFFUSION NODES, REGION ', I2, ' ', A25)           | CRY04190 |
| 2004 FORMAT (7X, 'REM THIS MODEL; TANK IS ', F4.0, '% FULL, A',          | CRY04190 |



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C   FIND POSITIONS IN THE LAYER, AND PUT OUT THE ARITHMETIC NODES          CRY04900
C   SURROUNDING THE HX'S.  CRY04910
C   DO 200 K=1,NC   CRY04920
C   HEAT EXCHANGER NO.  CRY04930
C   NUMHX=NCHX(K)   CRY04940
C   GET START THETA AND LENGTH OF THIS HX                                 CRY04950
C   NTHO =NTHHX (NUMHX)  CRY04960
C   LNGTH=LNGTHX (NUMHX)   CRY04970
C   IF (NTHO .EQ. NPOS) THEN   CRY04980
C     NODENO (NSECT) = NPOS   CRY04990
C     NNODES (NSECT) = LNGTH   CRY05000
C     NOHX (NSECT) = NUMHX   CRY05010
C     NODTYP (NSECT) = 7  CRY05020
C     NPOS = NPOS+NNODES (NSECT)   CRY05030
C   ELSE   CRY05040
C     NNODES (NSECT) = NTHO-1   CRY05050
C     NPOS = NPOS+NNODES (NSECT)   CRY05060
C     NSECT=NSECT+1   CRY05070
C     NODENO (NSECT) = NTHO   CRY05080
C     NNODES (NSECT) = LNGTH   CRY05090
C     NOHX (NSECT) = NUMHX   CRY05100
C     NODTYP (NSECT) = 7  CRY05110
C     NPOS = NPOS+NNODES (NSECT)   CRY05120
C   ENDIF  CRY05130
C   IF (NPOS .LE. NTHETA) THEN   CRY05140
C     NSECT=NSECT+1   CRY05150
C     NODENO (NSECT) = NPOS   CRY05160
C     NNODES (NSECT) = NTHETA-NPOS+1                                       CRY05170
C     NODTYP (NSECT) = 2  CRY05180
C   ELSE   CRY05190
C     NEW POS > NTHETA; LAST HX ENDED AT NTHETA; STOP AND PRINT          CRY05200
C     GO TO 250   CRY05210
C   ENDIF  CRY05220
200  CONTINUE  CRY05230
C   ENDIF  CRY05240
C   ENDIF  CRY05250
C   ENDIF  CRY05260
C   ENDIF  CRY05270
250  DO 300 J=1,NSECT   CRY05280
C     NNO=NBASE+NODENO (J)   CRY05290
C     NNOPN=NNO+NNODES (J)-1  CRY05300
C     IF (NODTYP (J) .EQ. 7) THEN   CRY05310
C       WRITE (MODU, 2001) NOHX (J), NNO, NNOPN                          CRY05320
C     ELSE  CRY05330
C       CALL RITNDS (NNODES (J), NODTYP (J), NNO, 1, 1, TMPTR, 1.0, LABEL1) CRY05340
C     ENDIF  CRY05350
300  CONTINUE  CRY05360
C     RETURN  CRY05370
2001 FORMAT (7X, 'REM HEAT EXCHANGER NO. ', I2, ', REPLACES NODES',      CRY05380
1      I5, ' THRU ', I5)  CRY05390
C   END  CRY05400
C4412SS CRY05410
C   SUBROUTINE SPHDIF (NR, NODBAS)  CRY05420
C   CALLED FROM   SPHNDS (441)
C   COMPUTE DIFFUSION NODES FOR ALL NLAY LAYERS OF A SPHERICAL WEDGE.    CRY05430
C   IF A 2D PROBLEM DO ONCE, -- IF 3D PROBLEM DO MORE WEDGES.           CRY05440
C   INPUT TO THIS SUBROUTINE  CRY05450
C   NTHETA = NO. OF ANGLES, SOUTH POLE TO NORTH POLE ALONG CIRCUMFERENCE CRY05460
C   NODBAS = BEGINNING NODE NO.  CRY05470
C   RI = RADIUS FROM CENTER OF WEDGE TO OUTSIDE SURFACE OF REGION        CRY05480
C   SIGN = MULTIPLIER TO CHANGE RADIUS FROM LAYER TO LAYER, (+1 OR -1)   CRY05490
C   THICK = THICKNESS OF REGION  CRY05500
C   NLAY = NO. OF LAYERS THRU THE REGION                                 CRY05510
C   TEMP = INITIAL TEMPERATURE OF THE REGION                            CRY05520
C   BETA = ANGLE OF THE WEDGE (RAD). FOR 2D MODEL BETA IS USUALLY -1.    CRY05530
C   MATN = MATERIAL NO. FOR THIS REGION                                  CRY05540
C   MATNAM = NAME OF MATERIAL   CRY05550
C   TH = THICKNESS OF THE LAYER  CRY05560
C   THETA1, THETA2 = ANGLES FROM HORIZONTAL TO FARTHEST SIDE OF LAYER    CRY05570
C   AND TO NEAREST SIDE RESPECTIVLY                                     CRY05580
C   AND TO NEAREST SIDE RESPECTIVLY                                     CRY05590

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|   |                 |                                                                       |          |
|---|-----------------|-----------------------------------------------------------------------|----------|
| C |                 | THETA1 IS .GT. THETA2                                                 | CRY05600 |
| C | R               | - RADIUS FROM CENTER OF SPHERE TO OUTSIDE SURFACE OF LAYER.           | CRY05610 |
| C |                 |                                                                       | CRY05620 |
| C | NARY            | = NMAT+1000, SINDA ARRAY NO. FOR CP*RHO TABLE                         | CRY05630 |
| C |                 | NMAT = 1XX FOR LIQUID MATERIAL NUMBER.                                | CRY05640 |
| C |                 | NMAT = 2XX FOR SOLID MATERIAL NUMBER.                                 | CRY05650 |
| C |                 | NMAT = 3XX FOR VAPOR MATERIAL NUMBER.                                 | CRY05660 |
| C |                 | FOR VAPOR CORRESPONDING TO THE LIQUID ABOVE.                          | CRY05670 |
| C |                 |                                                                       | CRY05680 |
| C |                 |                                                                       | CRY05690 |
| C | COMMON /REGION/ | NTHETA, NBETAS, BETA, RIN, TVOL, ROUT (9),                            | CRY05700 |
| C | 1               | REGNS (9), NLAYRS (9), TEMPS (9), THICK (9),                          | CRY05710 |
| C | 2               | THKLAY (9), MATRLS (9), MATNMS (9), RGNMMS (9)                        | CRY05720 |
| C | COMMON /STUFF/  | NHTT, PI, CONVY, CONVR, THETA0, DTHETA, NBASOS, ROUTSF,               | CRY05730 |
| C | 1               | BNCOE (2)                                                             | CRY05740 |
| C | COMMON /ULLAGE/ | NLUL4, NLUL5, NTHU41, RINMHH, PCTFUL, RADULG, TVULFT,                 | CRY05750 |
| C | 1               | CT, LG (3), LIQVAP (3)                                                | CRY05760 |
| C | COMMON /UNITS/  | MODU, INPEKO, ISCRCH, SINDA                                           | CRY05770 |
| C |                 |                                                                       | CRY05780 |
| C | CHARACTER*1     | CT, LG                                                                | CRY05790 |
| C | CHARACTER*1     | DASH                                                                  | CRY05800 |
| C | CHARACTER*6     | LIQVAP                                                                | CRY05810 |
| C | CHARACTER*16    | MATNMS                                                                | CRY05820 |
| C | CHARACTER*16    | NAME                                                                  | CRY05830 |
| C | CHARACTER*25    | RGNMMS                                                                | CRY05840 |
| C |                 |                                                                       | CRY05850 |
| C | LOGICAL         | REGNS, SINDA                                                          | CRY05860 |
| C |                 |                                                                       | CRY05870 |
| C | DIMENSION       | VOLLAY (2, 20)                                                        | CRY05880 |
| C |                 |                                                                       | CRY05890 |
| C |                 |                                                                       | CRY05900 |
| C | DATA            | VOLSUM/0.0/, SUMVLI/0.0/                                              | CRY05910 |
| C | DATA            | DASH/'-'/'                                                            | CRY05920 |
| C |                 |                                                                       | CRY05930 |
| C | NSECT           | --1                                                                   | CRY05940 |
| C | NLAY            | =NLAYRS (NR)                                                          | CRY05950 |
| C | TH              | =THKLAY (NR)                                                          | CRY05960 |
| C | IL              | =NR-3                                                                 | CRY05970 |
| C | NSUML           | =0                                                                    | CRY05980 |
| C | SET             | NXX FOR ARRAY NO. = MATERIAL NUMBER                                   | CRY05990 |
| C | NXX             | =MATRLS (NR)                                                          | CRY06000 |
| C | NLGR            | =NXX/100                                                              | CRY06010 |
| C | IF              | (NLGR .LE. 0 .OR. NLGR .GT. 3) NLGR=2                                 | CRY06020 |
| C | PRINT           | 9898, NR, NXX, NL, CT, MATRLS, MATNMS                                 | CRY06030 |
| C | 9898            | FORMAT (' IN SPHDIF, NR, NXX, MATRLS=', 2I5, I6, 2X, A4/9I5/ (5A15) ) | CRY06040 |
| C | SET             | NNNM =1000 FOR PROPERTY CP*RHO                                        | CRY06050 |
| C | NNNM            | =1000                                                                 | CRY06060 |
| C | DO              | 125 NL=1, NLAY                                                        | CRY06070 |
| C | SET             | NLVG=0, MATERIAL IS THE SAME FOR ENTIRE LAYER                         | CRY06080 |
| C | WRITE           | (MODU, 2002) NR, NL                                                   | CRY06090 |
| C | NVLG            | =0                                                                    | CRY06100 |
| C | NLG             | =NLGR                                                                 | CRY06110 |
| C | IF              | (NR .GE. 4) THEN                                                      | CRY06120 |
| C | IF              | (NR .EQ. 4) THEN                                                      | CRY06130 |
| C | IF              | (NLAY .EQ. 1 .AND. .NOT. REGNS(5) .AND.                               | CRY06140 |
| C | 1               | CONVR .NE. 0.0 .AND. CONVY .EQ. 0.0) THEN                             | CRY06150 |
| C |                 | CALL CLEARS                                                           | CRY06160 |
| C |                 | PRINT 2001, LIQVAP (NLGR)                                             | CRY06170 |
| C |                 | CALL READIN (NCON, 1, 2)                                              | CRY06180 |
| C |                 | IF (NCON .EQ. 1) THEN                                                 | CRY06190 |
| C | SINGLE          | NODES IN REGION 4 ARE CONSTANT BOUNDARY NODES                         | CRY06200 |
| C |                 | NNODE=NODBAS+1                                                        | CRY06210 |
| C |                 | IF (NLG .EQ. 2) THEN                                                  | CRY06220 |
| C |                 | NAME=MATNMS (NR)                                                      | CRY06230 |
| C |                 | ELSE                                                                  | CRY06240 |
| C |                 | NAME=LG (NLG) //DASH//MATNMS (NR)                                     | CRY06250 |
| C |                 | ENDIF                                                                 | CRY06260 |
| C | CALL            | RITNDS (443)                                                          | CRY06270 |
| C |                 | CALL RITNDS (NTHETA, 3, NNODE, 1, 1, TEMPS (NR), 1, NAME)             | CRY06280 |
| C |                 | RETURN                                                                | CRY06290 |







|   |                                                                 |          |
|---|-----------------------------------------------------------------|----------|
| C | NLVG AND NYY ARE RETURNED TO THE CALLING PROGRAM.               | CRY07700 |
| C | NLAY = NO OF LAYERS IN REGION NR                                | CRY07710 |
| C |                                                                 | CRY07720 |
|   | COMMON /REGION/ NTHETA,NBETAS,BETA,RIN,TVOL,ROUT (9),           | CRY07730 |
| 1 | REGNS (9),NLAYRS (9),TEMPS (9),THICK (9),                       | CRY07740 |
| 2 | THKLAY (9),MATRLS (9),MATNMS (9),RGNMMS (9)                     | CRY07750 |
|   | COMMON /ULLAGE/ NLUL4,NLUL5,NTHU41,RINMHH,PCTFUL,RADULG,TVULFT, | CRY07760 |
| 1 | CT, LG (3), LIQVAP (3)                                          | CRY07770 |
|   | COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETAO,DTHETA,NBASOS,ROUTSF,  | CRY07780 |
| 1 | BNCOEF (2)                                                      | CRY07790 |
| C |                                                                 | CRY07800 |
|   | LOGICAL REGNS                                                   | CRY07810 |
| C |                                                                 | CRY07820 |
|   | CHARACTER*1 CT, LG                                              | CRY07830 |
|   | CHARACTER*16 MATNMS                                             | CRY07840 |
|   | CHARACTER*16 LABLE                                              | CRY07850 |
|   | CHARACTER*25 RGNMMS                                             | CRY07860 |
|   | CHARACTER*6 LIQVAP                                              | CRY07870 |
| C |                                                                 | CRY07880 |
|   | NYY=0                                                           | CRY07890 |
|   | NLVG=0                                                          | CRY07900 |
|   | IF (LN .LE. 0) RETURN                                           | CRY07910 |
|   | NLAY=NLAYRS (NR)                                                | CRY07920 |
| C |                                                                 | CRY07930 |
|   | IF (CT .EQ. 'F') RETURN                                         | CRY07940 |
|   | IF (CT .EQ. 'O' .OR. CT .EQ. 'O') THEN                          | CRY07950 |
| C | CT=0, TANK EMPTY, ALL NODES ARE VAPOR                           | CRY07960 |
|   | NYY=200                                                         | CRY07970 |
|   | RETURN                                                          | CRY07980 |
|   | ENDIF                                                           | CRY07990 |
| C | END OF IF BLOCK FOR EMPTY TANK                                  | CRY08000 |
|   | IF (CT .EQ. 'C') THEN                                           | CRY08010 |
| C | CT =C, I.E. ULLAGE IS AT CENTER OF SPHERE                       | CRY08020 |
|   | IF (NR .EQ. 4) THEN                                             | CRY08030 |
|   | IF (NLUL4 .GT. 0) THEN                                          | CRY08040 |
|   | IF (NLAY-LN-NLUL4 .LT. 0) THEN                                  | CRY08050 |
|   | NYY=200                                                         | CRY08060 |
|   | ENDIF                                                           | CRY08070 |
|   | ENDIF                                                           | CRY08080 |
|   | ELSE                                                            | CRY08090 |
|   | IF (NLUL5 .GT. 0) THEN                                          | CRY08100 |
|   | IF (NLAY-LN-NLUL5 .LT. 0) THEN                                  | CRY08110 |
|   | NYY=200                                                         | CRY08120 |
|   | ENDIF                                                           | CRY08130 |
|   | ENDIF                                                           | CRY08140 |
|   | ENDIF                                                           | CRY08150 |
|   | RETURN                                                          | CRY08160 |
|   | ENDIF                                                           | CRY08170 |
| C | END OF IF BLOCK FOR CT = 'C'                                    | CRY08180 |
|   | IF (CT .EQ. '1') THEN                                           | CRY08190 |
| C | CT=1; 1-G ANALYSIS, ULLAGE ON TOP AND FLAT                      | CRY08200 |
| C | FOR THIS CONDITION NODES. IN A LAYER MAY BE DIFFERENT MATERIALS | CRY08210 |
| C | THE ANGLE PHI IS THE ANGLE FROM THE VERTICAL HEMISPHERE TO THE  | CRY08220 |
| C | RADIUS DEFINING NTHU41, THE THETA WHERE THE ULLAGE STARTS IN    | CRY08230 |
| C | LAYER 1 OF REGION 4.                                            | CRY08240 |
| C | PHI IS IN THE COMMON VARIABLE RADULG WHEN CT=1 AND NLVG = 1.    | CRY08250 |
| C | SET NLVG=1, MATERIALS NOT SAME FOR ENTIRE LAYER                 | CRY08260 |
| C | COMPUTE NTHU FOR THIS LAYER.                                    | CRY08270 |
| C | NTHU = NO. OF THETA WHERE MATERIAL CHANGES FROM LIQUID TO VAPOR | CRY08280 |
| C |                                                                 | CRY08290 |
|   | NLVG=1                                                          | CRY08300 |
|   | IF (NTHU41 .GT. 0) THEN                                         | CRY08310 |
|   | IF (NR .EQ. 4 .AND. LN .EQ. 1) THEN                             | CRY08320 |
|   | NTHU=NTHU41                                                     | CRY08330 |
|   | ELSE                                                            | CRY08340 |
| C | NR = 4 AND LN > 1; OR NR=5 FOR ALL LN                           | CRY08350 |
|   | PHI=RADULG                                                      | CRY08360 |
|   | IF (RINMHH .EQ. 0.) THEN                                        | CRY08370 |
|   | NTHU = NTHETA/2                                                 | CRY08380 |
|   | ELSE                                                            | CRY08390 |



|   |              |                                           |          |
|---|--------------|-------------------------------------------|----------|
| C |              |                                           | CRY09100 |
|   | DIMENSION    | NHXADL(10)                                | CRY09110 |
| C |              |                                           | CRY09120 |
|   | LOGICAL      | REGNS, SINDA                              | CRY09130 |
| C |              |                                           | CRY09140 |
|   | CHARACTER*1  | CT, LG                                    | CRY09150 |
|   | CHARACTER*6  | LIQVAP                                    | CRY09160 |
|   | CHARACTER*10 | ATOSL(2)                                  | CRY09170 |
|   | CHARACTER*16 | MATNMS                                    | CRY09180 |
|   | CHARACTER*16 | LABLE                                     | CRY09190 |
|   | CHARACTER*25 | RGNMMS                                    | CRY09200 |
| C |              |                                           | CRY09210 |
|   | DATA         | ATOSL / 'CONVECTION', 'RADIATION' /       | CRY09220 |
| C |              |                                           | CRY09230 |
|   | IF NHTT -1   | CONDUCTION ONLY                           | CRY09240 |
|   |              |                                           | CRY09250 |
|   | IF NHTT -2   | CONVECTION ONLY                           | CRY09260 |
|   |              |                                           | CRY09270 |
|   | IF NHTT -3   | CONDUCTION AND CONVECTION                 | CRY09280 |
|   |              |                                           | CRY09290 |
|   | NG=0         |                                           | CRY09300 |
|   | NS=1         |                                           | CRY09310 |
| C |              |                                           | CRY09320 |
|   | GENERATE     | RADIAL CONDUCTORS, (CONDUCTION)           | CRY09330 |
|   | DO           | REGIONS IN ORDER, 1, 2, 3 FROM RIN TO OUT | CRY09340 |
|   |              |                                           | CRY09350 |
|   |              |                                           | CRY09360 |
|   |              |                                           | CRY09370 |
|   |              |                                           | CRY09380 |
|   |              |                                           | CRY09390 |
|   |              |                                           | CRY09400 |
|   |              |                                           | CRY09410 |
|   |              |                                           | CRY09420 |
|   |              |                                           | CRY09430 |
|   |              |                                           | CRY09440 |
|   |              |                                           | CRY09450 |
|   |              |                                           | CRY09460 |
|   |              |                                           | CRY09470 |
|   |              |                                           | CRY09480 |
|   |              |                                           | CRY09490 |
|   |              |                                           | CRY09500 |
|   |              |                                           | CRY09510 |
|   |              |                                           | CRY09520 |
|   |              |                                           | CRY09530 |
|   |              |                                           | CRY09540 |
|   |              |                                           | CRY09550 |
|   |              |                                           | CRY09560 |
|   |              |                                           | CRY09570 |
|   |              |                                           | CRY09580 |
|   |              |                                           | CRY09590 |
|   |              |                                           | CRY09600 |
|   |              |                                           | CRY09610 |
|   |              |                                           | CRY09620 |
|   |              |                                           | CRY09630 |
|   |              |                                           | CRY09640 |
|   |              |                                           | CRY09650 |
|   |              |                                           | CRY09660 |
|   |              |                                           | CRY09670 |
|   |              |                                           | CRY09680 |
|   |              |                                           | CRY09690 |
|   |              |                                           | CRY09700 |
|   |              |                                           | CRY09710 |
|   |              |                                           | CRY09720 |
|   |              |                                           | CRY09730 |
|   |              |                                           | CRY09740 |
|   |              |                                           | CRY09750 |
|   |              |                                           | CRY09760 |
|   |              |                                           | CRY09770 |
|   |              |                                           | CRY09780 |
|   |              |                                           | CRY09790 |



|   |                                                                       |          |
|---|-----------------------------------------------------------------------|----------|
|   | LOGICAL REGNS, SINDA                                                  | CRY10500 |
| C |                                                                       | CRY10510 |
|   | CHARACTER*1 CT, LG                                                    | CRY10520 |
|   | CHARACTER*6 LIQVAP                                                    | CRY10530 |
|   | CHARACTER*16 MATNMS                                                   | CRY10540 |
|   | CHARACTER*16 LABLE                                                    | CRY10550 |
|   | CHARACTER*25 RGNMMS                                                   | CRY10560 |
|   |                                                                       | CRY10570 |
| C |                                                                       | CRY10580 |
| C | GENERATE RADIAL CONDUCTORS.                                           | CRY10590 |
| C | DO REGIONS IN ORDER, 1, 2, 3 FROM RIN TO OUT                          | CRY10600 |
| C | 4, 5 FROM RIN INWARD                                                  | CRY10610 |
| C |                                                                       | CRY10620 |
|   | SIGN=-1.0                                                             | CRY10630 |
|   | IF (NR .GE. 4) SIGN=-1.0                                              | CRY10640 |
|   | NLAY=NLAYRS(NR)                                                       | CRY10650 |
|   | NLP1=NLAY+1                                                           | CRY10660 |
|   | TH=THKLAY(NR)                                                         | CRY10670 |
|   | EL=TH/2.                                                              | CRY10680 |
| C | RAD = INSIDE RADIUS OF REGION NR.                                     | CRY10690 |
|   | RAD=RIN                                                               | CRY10700 |
|   | IF (NR .EQ. 2) RAD=RIN+THICK(1)                                       | CRY10710 |
|   | IF (NR .EQ. 3) RAD=RIN+THICK(1)+THICK(2)                              | CRY10720 |
|   | IF (NR .EQ. 5) RAD=RIN-THICK(4)                                       | CRY10730 |
|   | NODBAS=2000*NR                                                        | CRY10740 |
| C | SET ARRAY NOS. FOR K, MATERIAL NO. + 6000. PROPERTY NMAT.             | CRY10750 |
|   | NARRAY=MATRLS(NR)+6000                                                | CRY10760 |
|   | NLGR=MATRLS(NR)/100                                                   | CRY10770 |
|   | DO 110 L=1, NLP1                                                      | CRY10780 |
|   | IF (NR .EQ. 5 .AND. L .EQ. NLP1) GO TO 110                            | CRY10790 |
|   | IF (NR .EQ. 4 .AND. L .EQ. NLP1 .AND. .NOT. REGNS(5)) GO TO 110       | CRY10800 |
|   | IF (L .EQ. 1) THEN                                                    | CRY10810 |
| C | CONDUCTORS LAYER 1 TO REGION BOUNDARY; NA=BOUNDARY, NB=INTERIOR.      | CRY10820 |
| C | TEST FOR HEAT EXCHANGERS ON TOP OF LAYER CORRESPONDING TO             | CRY10830 |
| C | NODES NA, (NODBAS-1000). IF THERE ARE ANY GET NO. OF HX'S ON THIS     | CRY10840 |
| C | LAYER, AND WHICH HX'S THEY ARE.                                       | CRY10850 |
| C | GET REGION NO. WHICH CONTAINS THE HX ADJACENT TO THIS LAYER (1).      | CRY10860 |
| C | NR=1, ADJR=4; NR=2, ADJR=1; NR=3, ADJR=2; NR=4, ADJR=4; NR=5, ADJR=5. | CRY10870 |
|   | NCT=1                                                                 | CRY10880 |
|   | NLTEST=1                                                              | CRY10890 |
|   | NADJR=NR/4+NR-1                                                       | CRY10900 |
|   | IF (NADJR .LE. 0) NADJR=4                                             | CRY10910 |
|   | NTP=5                                                                 | CRY10920 |
|   | NA=NODBAS-1000                                                        | CRY10930 |
|   | IF (NR .EQ. 4) NA=1000                                                | CRY10940 |
|   | NB=NODBAS                                                             | CRY10950 |
|   | RADA=RAD+SIGN*TH/4.                                                   | CRY10960 |
|   | RADB=RADA                                                             | CRY10970 |
|   | RADAB=RADA                                                            | CRY10980 |
|   | LTOUCA=1                                                              | CRY10990 |
|   | LTOUCB=1                                                              | CRY11000 |
|   | NEXT=NADJR                                                            | CRY11010 |
|   | IF (NR .EQ. 4) NEXT=1                                                 | CRY11020 |
|   | IF (NR .EQ. 5) NEXT=4                                                 | CRY11030 |
|   | WRITE (MODU, 2002) NR, L, NR, NEXT                                    | CRY11040 |
|   | ELSE                                                                  | CRY11050 |
|   | IF (L .EQ. NLP1) THEN                                                 | CRY11060 |
| C | CONDUCTORS LAYER NLAY TO REGION BOUNDARY                              | CRY11070 |
| C | TEST FOR HEAT EXCHANGERS ON TOP OF LAYER CORRESPONDING TO             | CRY11080 |
| C | NODES NB, (NODBAS+1000). IF THERE ARE ANY GET NO. OF HX'S ON THIS     | CRY11090 |
| C | LAYER, AND WHICH HX'S THEY ARE.                                       | CRY11100 |
| C | GET REGION NO. WHICH CONTAINS THE HX ADJACENT TO THIS LAYER (NLP1).   | CRY11110 |
| C | NR=1, ADJR=1; NR=2, ADJR=2; NR=3, ADJR=3; NR=4, ADJR=5; NR=5, ADJR=0. | CRY11120 |
|   | NCT=3                                                                 | CRY11130 |
|   | NTP=5                                                                 | CRY11140 |
|   | NLTEST=1                                                              | CRY11150 |
|   | NADJR=MOD(NR, 5)                                                      | CRY11160 |
|   | IF (NR .EQ. 4) NADJR=5                                                | CRY11170 |
|   | IF (NR .LT. 5) THEN                                                   | CRY11180 |
|   | NA=NODBAS+(NLAY-1)*NTHETA                                             | CRY11190 |
|   | NB=NODBAS+1000                                                        |          |

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RADA=RAD+SIGN*(THICK(NR)-TH/4.)
RADB=RADA
RADAB=RADA
ENDIF
LTOUCA=NLAY
LTOUCB=NLAY
NEXT=NADJR
IF(NR.LT.4)NEXT=NADJR+1
WRITE(MODU,2002)NR,NLAY,NR,NEXT
ELSE
C CONDUCTORS LAYER TO LAYER INSIDE OF REGION.
NCT=2
NTP=7
NADJR=NR
IF(NR.LE.3)THEN
NLTEST=NLAY-L+2
ELSE
NLTEST=L
ENDIF
LM1=L-1
ELM1=LM1
ELM2=ELM1-1.
NA=NTHETA*ELM2+NODBAS
NB=NA+NTHETA
RADAB=RAD+SIGN*TH*ELM1
RADA=RAD+SIGN*(TH*ELM1-TH/4.)
RADB=RAD+SIGN*(TH*ELM1+TH/4.)
LTOUCA=L-1
LTOUCB=L
WRITE(MODU,2003)NR,LM1,L
ENDIF
ENDIF
C TEST FOR HX(S) ON THE BOUNDARY OF THE LAYER TO LAYER CONDS.
C OR FOR HX(S) ON THE BOUNDARY OF THE LAYER TO REGION BOUNDARY CONDS.
C GET HOW MANY AND WHICH ONES THEY ARE.
NHXS=0
DO 120 K=1,NHX
IF(NRHX(K).EQ.NADJR)THEN
C TEST FOR HX IN APPROPRIATE LAYER OF ADJACENT REGION.
IF(NLHX(K).EQ.NLTEST)THEN
NHXS=NHXS+1
NHXADL(NHXS)=K
ENDIF
ENDIF
120 CONTINUE
C PRINT *,NR,L,NADJR,NLTEST,NCT,NHX,NHXS,(NHXADL(K),K=1,NHXS),
C 1 NA,NB
C IF LL = 1,2 OR 3 THE MATERIALS IN MATRLS(NR) WILL BE 2XX.
C IF LL = 4 OR 5 THE MATERIALS MAY BE; 1XX (LIQUID)
C 2XX (SOLID)
C OR 3XX (VAPOR)
C IF MATRL = 1XX; THE PROPERTY IS LIQ., ULLAGE IS VAPOR.
C IF MATRL = 2XX; THE PROPERTY IS A SOLID. IF NR >= 4,
C THEN CT MUST BE = 'F'. IF NOT USE AS SUCH.
C IF MATRL = 3XX; THE PROPERTY IS VAPOR, USE ALL NODES AS SUCH.
C
NYYA=0
NYVB=0
NLVGA=0
NLVGB=0
IF(NR.GE.4)THEN
CALL ULLCHK(44121)
CALL ULLCHK(NR,LTOUCA,NLVGA,NYYA)
CALL ULLCHK(NR,LTOUCB,NLVGB,NYYB)
ENDIF
C
C GENERATE THE CONDUCTORS FOR THE CURRENT VALUE OF L. (LOOP 110)
C L=1, LAYER 1 TO BOUNDARY
C L=2 TO NLAY, LAYER (L-1) TO LAYER L
C L=NLAY+1, LAYER L TO BOUNDARY

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CRY11200
CRY11210
CRY11220
CRY11230
CRY11240
CRY11250
CRY11260
CRY11270
CRY11280
CRY11290
CRY11300
CRY11310
CRY11320
CRY11330
CRY11340
CRY11350
CRY11360
CRY11370
CRY11380
CRY11390
CRY11400
CRY11410
CRY11420
CRY11430
CRY11440
CRY11450
CRY11460
CRY11470
CRY11480
CRY11490
CRY11500
CRY11510
CRY11520
CRY11530
CRY11540
CRY11550
CRY11560
CRY11570
CRY11580
CRY11590
CRY11600
CRY11610
CRY11620
CRY11630
CRY11640
CRY11650
CRY11660
CRY11670
CRY11680
CRY11690
CRY11700
CRY11710
CRY11720
CRY11730
CRY11740
CRY11750
CRY11760
CRY11770
CRY11780
CRY11790
CRY11800
CRY11810
CRY11820
CRY11830
CRY11840
CRY11850
CRY11860
CRY11870
CRY11880
CRY11890

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|                                                                |          |
|----------------------------------------------------------------|----------|
| DO 130 J=1,NTHETA, 2                                           | CRY11900 |
| JJJ=J/2                                                        | CRY11910 |
| NA=NA+1                                                        | CRY11920 |
| NB=NB+1                                                        | CRY11930 |
| NMANY=2                                                        | CRY11940 |
| NJ=NTHETA-J                                                    | CRY11950 |
| IF (NJ .LE. 0) THEN                                            | CRY11960 |
| NMANY=1                                                        | CRY11970 |
| NL=0                                                           | CRY11980 |
| ENDIF                                                          | CRY11990 |
| IA=NJ                                                          | CRY12000 |
| IB=IA                                                          | CRY12010 |
| IG=1                                                           | CRY12020 |
| MA=NA                                                          | CRY12030 |
| MB=NB                                                          | CRY12040 |
| NC=NMANY                                                       | CRY12050 |
| NT=NTP                                                         | CRY12060 |
| NNJ=0                                                          | CRY12070 |
| IF (NC .EQ. 1) NT=NTP-1                                        | CRY12080 |
| C                                                              | CRY12090 |
| IF (NCC .EQ. 1) THEN                                           | CRY12100 |
| C NCC=1, CONDUCTION CONDUCTORS                                 | CRY12110 |
| CALL AREASP (1, JJJ, RADA, TH, AREA)                           | CRY12120 |
| FA = AREA/EL                                                   | CRY12130 |
| CALL AREASP (1, JJJ, RADB, TH, AREA)                           | CRY12140 |
| FB = AREA/EL                                                   | CRY12150 |
| ELSE                                                           | CRY12160 |
| C NCC=2, CONVECTION CONDUCTORS                                 | CRY12170 |
| CALL AREASP (1, JJJ, RADAB, TH, AREA)                          | CRY12180 |
| XAA=AREA                                                       | CRY12190 |
| XAB=CONVR                                                      | CRY12200 |
| IF (NC .EQ. 2) THEN                                            | CRY12210 |
| C 2 CONDUCTORS TO BE PUT OUT, USE GEN                          | CRY12220 |
| NTP=3                                                          | CRY12230 |
| ELSE                                                           | CRY12240 |
| C 1 CONDUCTOR TO BE PUT OUT, USE CAL                           | CRY12250 |
| NTP=2                                                          | CRY12260 |
| ENDIF                                                          | CRY12270 |
| ENDIF                                                          | CRY12280 |
| C                                                              | CRY12290 |
| C TEST IF THERE ANY HEAT EXCHANGERS ON THIS LAYER.             | CRY12300 |
| IF (NHXS .GT. 0) THEN                                          | CRY12310 |
| C THERE ARE HEAT EXCHANGERS ON THIS BOUNDARY                   | CRY12320 |
| C SET CONTROLS TO PUT OUT 1 CONDUCTOR AT A TIME FOR THETA1 AND | CRY12330 |
| C THETA2 (MIRROR THETA)                                        | CRY12340 |
| NC=1                                                           | CRY12350 |
| IF (NCC .EQ. 1) THEN                                           | CRY12360 |
| NT=4                                                           | CRY12370 |
| ELSE                                                           | CRY12380 |
| NT=2                                                           | CRY12390 |
| ENDIF                                                          | CRY12400 |
| C TEST FOR THIS THETA IN A RANGE OF AN HX ON THIS BOUNDARY     | CRY12410 |
| NTKK=1                                                         | CRY12420 |
| NTEST=(J+1)/2                                                  | CRY12430 |
| 145 CONTINUE                                                   | CRY12440 |
| DO 140 KK=1, NHXS                                              | CRY12450 |
| NKK=NHXADL(KK)                                                 | CRY12460 |
| NLO=NTHHX(NKK)                                                 | CRY12470 |
| NHI=NLO+LNGTHX(NKK)-1                                          | CRY12480 |
| IF (NTEST .GE. NLO .AND. NTEST .LE. NHI) THEN                  | CRY12490 |
| IF (NCT .EQ. 3) THEN                                           | CRY12500 |
| MB=20000+NKK                                                   | CRY12510 |
| ELSE                                                           | CRY12520 |
| MA=20000+NKK                                                   | CRY12530 |
| FA=FB                                                          | CRY12540 |
| ENDIF                                                          | CRY12550 |
| C THIS THETA IS WITHIN THE RANGE OF THE HX                     | CRY12560 |
| ENDIF                                                          | CRY12570 |
| C END OF IF BLOCK TO TEST FOR THETA WITHIN THE RANGE OF THE HX | CRY12580 |
| 140 CONTINUE                                                   | CRY12590 |

|                                                                            |          |
|----------------------------------------------------------------------------|----------|
| IF(NCC .EQ. 1) THEN                                                        | CRY12600 |
| CALL SETARY(NR, JJJ, NNJ, NAA, NAB)                                        | CRY12610 |
| CALL RITCND(NT, NG, NC, IG, MA, IA, MB, IB, NAA, NAB, FA, FB, LABLE)       | CRY12620 |
| ELSE                                                                       | CRY12630 |
| CALL RITCND(NT, NG, NC, IG, MA, IA, MB, IB, XAA, XAB, 1., 1., LABLE)       | CRY12640 |
| ENDIF                                                                      | CRY12650 |
| NG=NG+NC                                                                   | CRY12660 |
| C IF(NC .EQ. 1) THEN                                                       | CRY12670 |
| IF(NCT .EQ. 2) THEN                                                        | CRY12680 |
| MB=MA                                                                      | CRY12690 |
| MA=NA                                                                      | CRY12700 |
| IF(NCC .EQ. 1) THEN                                                        | CRY12710 |
| CALL SETARY(46111)                                                         | CRY12720 |
| CALL SETARY(NR, JJJ, NNJ, NAA, NAB)                                        | CRY12730 |
| CALL RITCND(NT, NG, NC, IG, MA, IA, MB, IB, NAA, NAB, FA, FB, LABLE)       | CRY12740 |
| ELSE                                                                       | CRY12750 |
| CALL RITCND(NT, NG, NC, IG, MA, IA, MB, IB, XAA, XAB, 1., 1., MATNMS(NR))  | CRY12760 |
| ENDIF                                                                      | CRY12770 |
| NG=NG+NC                                                                   | CRY12780 |
| ENDIF                                                                      | CRY12790 |
| C ENDIF                                                                    | CRY12800 |
| C CHECK FOR A COND IN THE MIRROR POSITION. IF THERE IS A MIRROR            | CRY12810 |
| C POSITION THETA2 AT THETA1+NJ, SET UP NA AND NB AND REPEAT THE            | CRY12820 |
| C 2 CONDUCTOR OUTPUT FOR THIS CONNECTION.                                  | CRY12830 |
| IF(NTKK .EQ. 1 .AND. NMANY .EQ. 2) THEN                                    | CRY12840 |
| NTKK=2                                                                     | CRY12850 |
| MA=NA+IA                                                                   | CRY12860 |
| MB=NB+IB                                                                   | CRY12870 |
| NTEST=NTEST+NJ                                                             | CRY12880 |
| NNJ=NNJ                                                                    | CRY12890 |
| GO TO 145                                                                  | CRY12900 |
| ENDIF                                                                      | CRY12910 |
| C END OF 1ST HALF OF IF BLOCK ON NHX > 0.                                  | CRY12920 |
| ELSE                                                                       | CRY12930 |
| C NO HEAT EXCHANGERS ON THIS BOUNDARY                                      | CRY12940 |
| IF(NCC .EQ. 1) THEN                                                        | CRY12950 |
| C NCC = 1, CONDUCTION CONDUCTORS                                           | CRY12960 |
| C IF NLVGA+NLVGB>0, MATERIALS NOT SAME OVER ENTIRE LAYER                   | CRY12970 |
| C THIS STILL PUTS OUT 2 CONDS IF NS=2, BUT PUTS THEM OUT                   | CRY12980 |
| C ONE AT A TIME. BECAUSE THE 2 NODES MAY BE OF DIFFERENT                   | CRY12990 |
| C MATERIALS, NARY AND NAME MAY BE DIFFERENT FOR THE 2 CALLS                | CRY13000 |
| C TO RITNDS. TEMPS AND VOL WILL BE THE SAME.                               | CRY13010 |
| C                                                                          | CRY13020 |
| CALL SETARY(NR, JJJ, NNJ, NAA, NAB)                                        | CRY13030 |
| C PRINT *, 'RADCON1', CT, NR, J, JJJ, NNJ, NG, NC, NAA, NAB, MA, MB        | CRY13040 |
| CALL RITCND(77)                                                            | CRY13050 |
| CALL RITCND(NTP, NG, NC, IG, MA, IA, MB, IB, NAA, NAB, FA, FB, MATNMS(NR)) | CRY13060 |
| NG=NG+NC                                                                   | CRY13070 |
| IF(NMANY .EQ. 2 .AND. NC .EQ. 1) THEN                                      | CRY13080 |
| MA=MA+NJ                                                                   | CRY13090 |
| MB=MB+NJ                                                                   | CRY13100 |
| NNJ=NNJ                                                                    | CRY13110 |
| CALL SETARY(46111)                                                         | CRY13120 |
| CALL SETARY(NR, JJJ, NNJ, NAA, NAB)                                        | CRY13130 |
| C PRINT *, 'RADCON2', CT, NR, J, JJJ, NNJ, NC, NG, NAA, NAB, MA, MB        | CRY13140 |
| CALL RITCND(NTP, NG, NC, IG, MA, IA, MB, IB, NAA, NAB, FA, FB, LABLE)      | CRY13150 |
| NG=NG+NC                                                                   | CRY13160 |
| ENDIF                                                                      | CRY13170 |
| ELSE                                                                       | CRY13180 |
| C NCC = 2, CONVECTION CONDUCTORS                                           | CRY13190 |
| CALL RITCND(NTP, NG, NC, IG, MA, IA, MB, IB, XAA, XAB, 1., 1., LABLE)      | CRY13200 |
| NG=NG+NC                                                                   | CRY13210 |
| ENDIF                                                                      | CRY13220 |
| C END OF IF BLOCK (COL 9) IS NCC = 1?                                      | CRY13230 |
| ENDIF                                                                      | CRY13240 |
| C                                                                          | CRY13250 |
| 130 CONTINUE                                                               | CRY13260 |
| 110 CONTINUE                                                               | CRY13270 |
| RETURN                                                                     | CRY13280 |
| C FORMAT STATEMENTS                                                        | CRY13290 |





|      |                                                                        |          |
|------|------------------------------------------------------------------------|----------|
| C    |                                                                        | CRY14000 |
| C    | IF NCC =1, COMPUTE CONDUCTION CONDUCTORS IN REGIONS 4 AND 5.           | CRY14010 |
| C    | IF NCC =2, COMPUTE CONVECTION CONDUCTORS IN REGIONS 4 AND 5.           | CRY14020 |
| C    |                                                                        | CRY14030 |
| C    | NARY = 6000 + NXX, SINDA ARRAY NO. FOR K, (THERMAL CONDUCTIVITY).      | CRY14040 |
| C    | WHERE NXX = MATERIAL NO. AS INPUT BY USER.                             | CRY14050 |
| C    | NXX = 1XX, LIQUID MATERIAL NO.                                         | CRY14060 |
| C    | NXX = 2XX, SOLID MATERIAL NO.                                          | CRY14070 |
| C    | NXX = 3XX, VAPOR MATERIAL NO.                                          | CRY14080 |
| C    |                                                                        | CRY14090 |
|      | COMMON /REGION/ NTHETA, NBETAS, BETA, RIN, TVOL, ROUT (9),             | CRY14100 |
| 1    | REGNS (9), NLAYRS (9), TEMPS (9), THICK (9),                           | CRY14110 |
| 2    | THKLAY (9), MATRLS (9), MATNMS (9), RGNMS (9)                          | CRY14120 |
|      | COMMON /HTXGRS/ NHX, HXTEMP (10), NRHX (10), NLHX (10),                | CRY14130 |
| 1    | NTHHX (10), LNGTHX (10)                                                | CRY14140 |
|      | COMMON /STUFF/ NHTT, PI, CONVY, CONVR, THETA0, DTHETA, NBASOS, ROUTSF, | CRY14150 |
| 1    | BNCOEF (2)                                                             | CRY14160 |
|      | COMMON /ULLAGE/ NLUL4, NLUL5, NTHU41, RINMH, PCTFUL, RADULG, TVULFT,   | CRY14170 |
| 1    | CT, LG (3), LIQVAP (3)                                                 | CRY14180 |
|      | COMMON /UNITS/ MODU, INPEKO, ISCRCH, SINDA                             | CRY14190 |
| C    |                                                                        | CRY14200 |
|      | DIMENSION NHXADL (10)                                                  | CRY14210 |
| C    |                                                                        | CRY14220 |
|      | LOGICAL REGNS, SINDA                                                   | CRY14230 |
| C    |                                                                        | CRY14240 |
|      | CHARACTER*1 CT, LG                                                     | CRY14250 |
|      | CHARACTER*6 LIQVAP                                                     | CRY14260 |
|      | CHARACTER*16 MATNMS                                                    | CRY14270 |
|      | CHARACTER*25 RGNMS                                                     | CRY14280 |
| C    |                                                                        | CRY14290 |
| C    | GENERATE CONDUCTORS ALONG CIRCUMFERENCE (Y DIRECTION)                  | CRY14300 |
|      | NTM1-NTHETA-1                                                          | CRY14310 |
|      | SIGN=1.0                                                               | CRY14320 |
|      | IF (NR .GE. 4) SIGN=-1.0                                               | CRY14330 |
|      | NLAY-NLAYRS (NR)                                                       | CRY14340 |
|      | TH=THKLAY (NR)                                                         | CRY14350 |
|      | RAD=RIN                                                                | CRY14360 |
|      | IF (NR .EQ. 2) RAD=RIN+THICK (1)                                       | CRY14370 |
|      | IF (NR .EQ. 3) RAD=RIN+THICK (1)+THICK (2)                             | CRY14380 |
|      | IF (NR .EQ. 5) RAD=RIN-THICK (4)                                       | CRY14390 |
|      | RAD-RAD-SIGN*TH/2.                                                     | CRY14400 |
|      | NODBAS=2000*NR                                                         | CRY14410 |
|      | NARY=MATRLS (NR) +6000                                                 | CRY14420 |
|      | NLGR=MATRLS (NR) /100                                                  | CRY14430 |
|      | DO 325 L=1, NLAY                                                       | CRY14440 |
|      | NYI=0                                                                  | CRY14450 |
|      | NLVI=0                                                                 | CRY14460 |
|      | NLJ=NLGR                                                               | CRY14470 |
|      | IF (NR .GE. 4) THEN                                                    | CRY14480 |
|      | IF (NLGR .EQ. 1) THEN                                                  | CRY14490 |
| CALL | CALL ULLCHK (NR, L, NLVI, NYI)                                         | CRY14500 |
|      | ENDIF                                                                  | CRY14510 |
|      | ENDIF                                                                  | CRY14520 |
|      | WRITE (MODU, 2005) NR, L                                               | CRY14530 |
|      | RAD=RAD+SIGN*TH                                                        | CRY14540 |
|      | EL =RAD*DTHETA/2.                                                      | CRY14550 |
|      | NA=NTHETA* (L-1)+NODBAS                                                | CRY14560 |
|      | DO 330 J=1, NTM1, 2                                                    | CRY14570 |
|      | JJJ=J/2                                                                | CRY14580 |
|      | NA=NA+1                                                                | CRY14590 |
|      | NB=NA+1                                                                | CRY14600 |
|      | NMANY=2                                                                | CRY14610 |
|      | MA=NA                                                                  | CRY14620 |
|      | MB=NB                                                                  | CRY14630 |
|      | NC=NMANY                                                               | CRY14640 |
|      | NJ=NTHETA-J-1                                                          | CRY14650 |
|      | NTP =7                                                                 | CRY14660 |
| CALL | AREASP (451)                                                           | CRY14670 |
|      | CALL AREASP (2, JJJ, RAD, TH, AREA)                                    | CRY14680 |
|      |                                                                        | CRY14690 |

|                                                                                |          |
|--------------------------------------------------------------------------------|----------|
| XAA=AREA                                                                       | CRY14700 |
| FA = AREA/EL                                                                   | CRY14710 |
| IF (NJ .EQ. 0) THEN                                                            | CRY14720 |
| NC=1                                                                           | CRY14730 |
| NTP =6                                                                         | CRY14740 |
| ELSE                                                                           | CRY14750 |
| CALL AREASP (2, JJJ+1, RAD, TH, AREA)                                          | CRY14760 |
| FB = AREA/EL                                                                   | CRY14770 |
| ENDIF                                                                          | CRY14780 |
| IA=NJ                                                                          | CRY14790 |
| IB=IA                                                                          | CRY14800 |
| IG=1                                                                           | CRY14810 |
| IF (NCC .EQ. 1) THEN                                                           | CRY14820 |
| IF (NLVG .EQ. 0) THEN                                                          | CRY14830 |
| C NLVG=0, SAME MATERIAL FOR THIS LAYER.                                        | CRY14840 |
| NAA=NARAY+NYX                                                                  | CRY14850 |
| NAB=NAA                                                                        | CRY14860 |
| CALL RITCND (4613)                                                             | CRY14870 |
| CALL RITCND (NTP, NG, NC, IG, MA, IA, MB, IB, NAA, NAB, FA, FB, MATNMS (NR))   | CRY14880 |
| NG=NG+NC                                                                       | CRY14890 |
| ELSE                                                                           | CRY14900 |
| C NLVG > 0, MATERIAL MAY BE DIFFERENT FOR SOME NODES IN THIS LAYER             | CRY14910 |
| NTHU=NYX                                                                       | CRY14920 |
| NTP=6                                                                          | CRY14930 |
| IGO=0                                                                          | CRY14940 |
| NAA=NARAY                                                                      | CRY14950 |
| NAB=NAA                                                                        | CRY14960 |
| IF (CT .EQ. '1') THEN                                                          | CRY14970 |
| IF (JJJ .GE. NTHU) THEN                                                        | CRY14980 |
| NAA=NARAY+200                                                                  | CRY14990 |
| NC=1                                                                           | CRY15000 |
| ENDIF                                                                          | CRY15010 |
| IF (JJJ+1 .GE. NTHU) THEN                                                      | CRY15020 |
| NAB=NARAY+200                                                                  | CRY15030 |
| NC=1                                                                           | CRY15040 |
| NLG=3                                                                          | CRY15050 |
| ENDIF                                                                          | CRY15060 |
| CALL RITCND (NTP, NG, NC, IG, MA, IA, NB, IB, NAA, NAB, FA, FB, MATNMS (NR))   | CRY15070 |
| NG=NG+NC                                                                       | CRY15080 |
| IF (NMANY .EQ. 2 .AND. NC .EQ. 1) THEN                                         | CRY15090 |
| MA=MA+NJ                                                                       | CRY15100 |
| MB=MB+NJ                                                                       | CRY15110 |
| IF (CT .EQ. '1') THEN                                                          | CRY15120 |
| IF (JJJ+NJ+1 .GE. NTHU) NAA=NARAY+200                                          | CRY15130 |
| IF (JJJ+NJ .GE. NTHU) NAB=NARAY+200                                            | CRY15140 |
| ENDIF                                                                          | CRY15150 |
| LABLE=LG (NLG) //MATNMS (NR)                                                   | CRY15160 |
| C CALL RITCND (NTP, NG, NC, IG, MA, IA, MB, IB, NAA, NAB, FA, FB, MATNMS (NR)) | CRY15170 |
| NG=NG+NC                                                                       | CRY15180 |
| ENDIF                                                                          | CRY15190 |
| ENDIF                                                                          | CRY15200 |
| ENDIF                                                                          | CRY15210 |
| ELSE                                                                           | CRY15220 |
| XAB=CONVY                                                                      | CRY15230 |
| NTP=NTP-4                                                                      | CRY15240 |
| CALL RITCND (NTP, NG, NC, IG, MA, IA, MB, IB, XAA, XAB, 1., 1., MATNMS (NR))   | CRY15250 |
| NG=NG+NC                                                                       | CRY15260 |
| ENDIF                                                                          | CRY15270 |
| 330 CONTINUE                                                                   | CRY15280 |
| 325 CONTINUE                                                                   | CRY15290 |
| RETURN                                                                         | CRY15300 |
| C FORMAT STATEMENTS                                                            | CRY15310 |
| 2005 FORMAT (7X, 'REM CIRCUMFERENTIAL CONDUCTORS REGION', I2,                  | CRY15320 |
| 1 ' , LAYER NUMBER ', I2)                                                      | CRY15330 |
| END                                                                            | CRY15340 |

**APPENDIX E**

**CryoTran Program Listings**

**Part III CRYOCYL FORTRAN**

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SUBROUTINE CYLDR (NAN)
COMMON/REGION/NTHETA, NBETAS, BETA, RIN, TVOL,
*      ROUT (9), REGNS (9), NLAYRS (9), TEMPS (9), THICK (9),
*      THKLAY (9), MATRLS (9), MATNMS (9), RGNMMS (9)
COMMON/TOPBOT/NTOP, NBOT, NFTLAY, NSTLAY, NETLAY, NFBLAY, NSBLAY,
*      NEBLAY, ETRAT, EBRAT, FTTHK, FBTHK
COMMON/ULLAGE/ NLUL4, NLUL5, NTHU41, RINMHH, PCTFUL, RADULG, TVULFT,
*      CT, LG (3), LIQVAP (3)
COMMON/CYDATA/CYLHGT, NCYLAY
COMMON/HTXGRS/NHX, HXTEMP (10), NRHX (10), NLHX (10), NTHHX (10),
*      LNGTHX (10)
COMMON/UNITS/MODU, SINDA
LOGICAL REGNS
CHARACTER*16 RGNMMS, MNAME, MATNMS
CHARACTER*1 CT, LG, YORN
CHARACTER*6 LIQVAP
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'NOW ENTER YOUR CHOICE OF HOW THE CYLINDRICAL'
WRITE (6, *) 'SECTION OF THE TANK IS GOING TO BE DEFINED:'
WRITE (6, *)
WRITE (6, *) '1. HEIGHT ; WALL THICKNESS ; INSIDE RADIUS (INCH) .'
WRITE (6, *) '2. HEIGHT ; OUTSIDE RADIUS ; INSIDE RADIUS (INCH) .'
WRITE (6, *) '3. HEIGHT ; OUTSIDE RADIUS ; WALL THICKNESS (INCH) .'
CALL READIN (NMENU, 1, 3)
IF (NMENU.EQ.1) THEN
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER CYLINDRICAL HEIGHT (INCHES) .'
CALL READRE (CYLHGT)
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER THE THICKNESS OF THE WALL (INCHES) .'
CALL READRE (THICK(1))
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER THE INSIDE RADIUS OF THE TANK (INCHES) .'
CALL READRE (RIN)
CALL CLEAR
ROUT(1) = RIN + THICK(1)
ENDIF
IF (NMENU.EQ.2) THEN
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER CYLINDRICAL HEIGHT (INCHES) .'
CALL READRE (CYLHGT)
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER THE OUTSIDE RADIUS OF THE TANK (INCHES) .'
CALL READRE (RADIUS)
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER THE INSIDE RADIUS OF THE TANK (INCHES) .'
CALL READRE (RIN)
CALL CLEAR
THICK(1) = RADIUS - RIN
ROUT(1) = RIN + THICK(1)
ENDIF
IF (NMENU.EQ.3) THEN
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER CYLINDRICAL HEIGHT (INCHES) .'
CALL READRE (CYLHGT)
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER THE OUTSIDE RADIUS OF THE TANK (INCHES) .'
CALL READRE (RADIUS)
CALL CLEARS
WRITE (6, 44)
WRITE (6, *) 'ENTER THE WALL THICKNESS (INCHES) .'

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CRY00010
CRY00020
CRY00030
CRY00040
CRY00050
CRY00060
CRY00070
CRY00080
CRY00090
CRY00100
CRY00110
CRY00120
CRY00130
CRY00140
CRY00150
CRY00160
CRY00170
CRY00180
CRY00190
CRY00200
CRY00210
CRY00220
CRY00230
CRY00240
CRY00250
CRY00260
CRY00270
CRY00280
CRY00290
CRY00300
CRY00310
CRY00320
CRY00330
CRY00340
CRY00350
CRY00360
CRY00370
CRY00380
CRY00390
CRY00400
CRY00410
CRY00420
CRY00430
CRY00440
CRY00450
CRY00460
CRY00470
CRY00480
CRY00490
CRY00500
CRY00510
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CRY00560
CRY00570
CRY00580
CRY00590
CRY00600
CRY00610
CRY00620
CRY00630
CRY00640
CRY00650
CRY00660
CRY00670
CRY00680
CRY00690
CRY00700

```

|                                                                     |           |
|---------------------------------------------------------------------|-----------|
| CALL READRE (THICK(1))                                              | CRY00710  |
| CALL CLEAR                                                          | CRY00720  |
| RIN=RADIUS-THICK(1)                                                 | CRY00730  |
| ROUT(1)=RIN+THICK(1)                                                | CRY00740  |
| ENDIF                                                               | CRY00750  |
| CALL CLEARS                                                         | CRY00760  |
| WRITE (6,44)                                                        | CRY00770  |
| WRITE (6,*) 'ENTER NUMBER OF LAYERS TO DIVIDE THE HEIGHT INTO '     | CRY00780  |
| CALL READIN (NCYLAY,0,9999)                                         | CRY00790  |
| CALL CLEAR                                                          | CRY00800  |
| WRITE (6,44)                                                        | CRY00810  |
| WRITE (6,*) 'ENTER THE NUMBER CORRESPONDING TO THE TOP SHAPE: '     | CRY00820  |
| WRITE (6,*) '(1=NO TOP, 2=FLAT TOP, 3=SPHERICAL TOP, 4=ELLIPTICAL   | TCRY00830 |
| *OP)'                                                               | CRY00840  |
| CALL READIN (NTOP,1,4)                                              | CRY00850  |
| CALL CLEARS                                                         | CRY00860  |
| WRITE (6,44)                                                        | CRY00870  |
| WRITE (6,*) 'ENTER THE NUMBER CORRESPONDING TO THE BOTTOM SHAPE'    | CRY00880  |
| WRITE (6,*) '(1=NO BOTTOM, 2=FLAT BOTTOM, 3=SPHERICAL BOTTOM, 4=ELC | RY00890   |
| *IPTICAL BOTTOM)'                                                   | CRY00900  |
| CALL READIN (NBOT,1,4)                                              | CRY00910  |
| CALL CLEARS                                                         | CRY00920  |
| IF (NTOP.EQ.1) GOTO 7                                               | CRY00930  |
| WRITE (6,44)                                                        | CRY00940  |
| WRITE (6,*) 'ENTER THE LAYERS TO DIVIDE THE TOP INTO'               | CRY00950  |
| IF (NTOP.EQ.2) THEN                                                 | CRY00960  |
| CALL READIN (NFTLAY,0,9999)                                         | CRY00970  |
| CALL CLEARS                                                         | CRY00980  |
| WRITE (6,44)                                                        | CRY00990  |
| WRITE (6,*) 'ENTER THE THICKNESS OF THE FLAT TOP (INCHES).'         | CRY01000  |
| CALL READRE (FTTHK)                                                 | CRY01010  |
| ENDIF                                                               | CRY01020  |
| IF (NTOP.EQ.3) CALL READIN (NSTLAY,0,9999)                          | CRY01030  |
| IF (NTOP.EQ.4) THEN                                                 | CRY01040  |
| CALL READIN (NETLAY,0,9999)                                         | CRY01050  |
| CALL CLEARS                                                         | CRY01060  |
| WRITE (6,44)                                                        | CRY01070  |
| WRITE (6,*) 'DO YOU WANT A SQRT(2.) ELIPSE I.E. A:B=SQRT(2.)?'      | CRY01080  |
| CALL READAL(1,YORN)                                                 | CRY01090  |
| IF (YORN.EQ.'Y') ETRAT=1./SQRT(2.)                                  | CRY01100  |
| IF (YORN.EQ.'N') THEN                                               | CRY01110  |
| WRITE (6,*) 'ENTER THE RATIO OF A (MAJOR AXIS) TO B '               | CRY01120  |
| WRITE (6,*) '(MINOR AXIS) I.E. A/B FOR THE TOP'                     | CRY01130  |
| CALL READRE (ETRAT)                                                 | CRY01140  |
| ETRAT=1/ETRAT                                                       | CRY01150  |
| CALL CLEARS                                                         | CRY01160  |
| ENDIF                                                               | CRY01170  |
| ENDIF                                                               | CRY01180  |
| 7 IF (NBOT.EQ.1) GOTO 99                                            | CRY01190  |
| CALL CLEARS                                                         | CRY01200  |
| WRITE (6,44)                                                        | CRY01210  |
| WRITE (6,*) 'ENTER THE LAYERS TO DIVIDE THE BOTTOM INTO'            | CRY01220  |
| IF (NBOT.EQ.2) THEN                                                 | CRY01230  |
| CALL READIN (NFBLAY,0,9999)                                         | CRY01240  |
| CALL CLEARS                                                         | CRY01250  |
| WRITE (6,44)                                                        | CRY01260  |
| WRITE (6,*) 'ENTER THICKNESS FOR FLAT BOTTOM SHAPE (INCHES).'       | CRY01270  |
| CALL READRE (FBTHK)                                                 | CRY01280  |
| ENDIF                                                               | CRY01290  |
| IF (NBOT.EQ.3) CALL READIN (NSBLAY,0,9999)                          | CRY01300  |
| IF (NBOT.EQ.4) THEN                                                 | CRY01310  |
| CALL READIN (NEBLAY,0,9999)                                         | CRY01320  |
| CALL CLEARS                                                         | CRY01330  |
| WRITE (6,44)                                                        | CRY01340  |
| WRITE (6,*) 'DO YOU WANT A SQRT(2.) ELIPSE I.E. A:B=SQRT(2.)?'      | CRY01350  |
| CALL READAL(1,YORN)                                                 | CRY01360  |
| IF (YORN.EQ.'Y') EBRAT=1./SQRT(2.)                                  | CRY01370  |
| IF (YORN.EQ.'N') THEN                                               | CRY01380  |
| WRITE (6,*) 'ENTER THE RATIO OF A (MAJOR AXIS) TO B '               | CRY01390  |
| WRITE (6,*) '(MINOR AXIS). I.E. A/B FOR THE BOTTOM'                 | CRY01400  |

|                                                            |          |
|------------------------------------------------------------|----------|
| CALL READRE (EBRAT)                                        | CRY01410 |
| EBRAT=1/EBRAT                                              | CRY01420 |
| CALL CLEARS                                                | CRY01430 |
| ENDIF                                                      | CRY01440 |
| ENDIF                                                      | CRY01450 |
| 99 NTHETA=NCYLAY+NFTLAY+NETLAY+NSTLAY+NFBLAY+NEBLAY+NSBLAY | CRY01460 |
| 44 FORMAT (///)                                            | CRY01470 |
| RETURN                                                     | CRY01480 |
| END                                                        | CRY01490 |
|                                                            | CRY01500 |
|                                                            | CRY01510 |
| SUBROUTINE MATMNU (IREG)                                   | CRY01520 |
| COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                 | CRY01530 |
| * ROUT (9),REGNS (9),NLAYRS (9),TEMPS (9),THICK (9),       | CRY01540 |
| * THKLAY (9),MATRLS (9),MATNMS (9),RGNMMS (9)              | CRY01550 |
| COMMON/UNITS/MODU,SINDA                                    | CRY01560 |
| DIMENSION P (100)                                          | CRY01570 |
| LOGICAL REGNS                                              | CRY01580 |
| CHARACTER*16 MNAME,MATNMS,RGNMMS                           | CRY01590 |
| CALL CLEARS                                                | CRY01600 |
| 12 REWIND 4                                                | CRY01610 |
| WRITE (6,1)                                                | CRY01620 |
| 30 READ (4,2) MNUM,MNAME                                   | CRY01630 |
| IF (MNUM.EQ.0) GOTO 10                                     | CRY01640 |
| IF (MNUM.GE.100.AND.MNUM.LT.200) WRITE (6,133) MNUM,MNAME  | CRY01650 |
| IF (MNUM.GE.200.AND.MNUM.LT.300) WRITE (6,3) MNUM,MNAME    | CRY01660 |
| IF (MNUM.GE.300) WRITE (6,134) MNUM,MNAME                  | CRY01670 |
| READ (4,*) SPRES,EPRES,NINC                                | CRY01680 |
| GOTO 30                                                    | CRY01690 |
| 10 MNUM=999                                                | CRY01700 |
| MNAME='USER DEFINED'                                       | CRY01710 |
| WRITE (6,3) MNUM,MNAME                                     | CRY01720 |
| CALL READIN (MATRLS (IREG),100,1000)                       | CRY01730 |
| NTEST=0                                                    | CRY01740 |
| REWIND 4                                                   | CRY01750 |
| 20 READ (4,2) MNUM,MNAME                                   | CRY01760 |
| IF (MNUM.EQ.0) GOTO 11                                     | CRY01770 |
| READ (4,*) SPRES,EPRES,NINC                                | CRY01780 |
| IF (MATRLS (IREG).EQ.MNUM.OR.MATRLS (IREG).EQ.999) NTEST=1 | CRY01790 |
| IF (MATRLS (IREG).EQ.MNUM) MATNMS (IREG)=MNAME             | CRY01800 |
| GOTO 20                                                    | CRY01810 |
| 11 IF (NTEST.EQ.0) THEN                                    | CRY01820 |
| CALL CLEARS                                                | CRY01830 |
| WRITE (6,*) 'MATERIAL NUMBER DOES NOT EXIST'               | CRY01840 |
| WRITE (6,*) 'PLEASE ENTER A MATERIAL NUMBER FROM THE'      | CRY01850 |
| WRITE (6,*) 'MENU BELOW OR ENTER 999 TO ENTER YOUR'        | CRY01860 |
| WRITE (6,*) 'OWN PROPERTY DATA.'                           | CRY01870 |
| GOTO 12                                                    | CRY01880 |
| ENDIF                                                      | CRY01890 |
| IF (MATRLS (IREG).EQ.999) THEN                             | CRY01900 |
| CALL CLEARS                                                | CRY01910 |
| WRITE (6,7) IREG                                           | CRY01920 |
| CALL READLC (MATNMS (IREG))                                | CRY01930 |
| ENDIF                                                      | CRY01940 |
| REWIND 4                                                   | CRY01950 |
| 1 FORMAT (//,' ENTER MATERIAL NUMBER FOR REGION ',I1,':')  | CRY01960 |
| 2 FORMAT (I3,A16)                                          | CRY01970 |
| 3 FORMAT (1X,I3,5X,A16)                                    | CRY01980 |
| 133 FORMAT (1X,I3,5X,' LIQUID ',A16)                       | CRY01990 |
| 134 FORMAT (1X,I3,5X,' GAS ',A16)                          | CRY02000 |
| 7 FORMAT (//,' ENTER MATERIAL NAME FOR REGION ',I1,':')    | CRY02010 |
| RETURN                                                     | CRY02020 |
| END                                                        | CRY02030 |
|                                                            | CRY02040 |
| SUBROUTINE PRPTBL (IREG)                                   | CRY02050 |
| COMMON/REGION/NTHETA,NBETA,BETA,RIN,TVOL,                  | CRY02060 |
| * ROUT (9),REGNS (9),NLAYRS (9),TEMPS (9),THICK (9),       | CRY02070 |
| * THKLAY (9),MATRLS (9),MATNMS (9),RGNMMS (9)              | CRY02080 |
| COMMON/UNITS/MODU,SINDA                                    | CRY02090 |
| LOGICAL REGNS                                              | CRY02100 |
| CHARACTER*16 MNAME,MATNMS,RGNMMS                           |          |

|                                                               |          |
|---------------------------------------------------------------|----------|
| CHARACTER*15 TABUNT(10)                                       | CRY02110 |
| CHARACTER*1 TB                                                | CRY02120 |
| CHARACTER*20 PRPUNT(10)                                       | CRY02130 |
| CHARACTER*13 PROP                                             | CRY02140 |
| DIMENSION P(100),T(10,700),NAMTAB(10),PRTOUT(1000),CONFAC(10) | CRY02150 |
| NRPT=0                                                        | CRY02160 |
| DO 581 I=1,IREG                                               | CRY02170 |
| IF (I.NE.IREG) THEN                                           | CRY02180 |
| IF (MATRLS(I).EQ.MATRLS(IREG)) NRPT=1                         | CRY02190 |
| ENDIF                                                         | CRY02200 |
| 581 CONTINUE                                                  | CRY02210 |
| IF (NRPT.EQ.1) GOTO 100                                       | CRY02220 |
| IF (MATRLS(IREG).EQ.999) THEN                                 | CRY02230 |
| CALL MATUSR(IREG)                                             | CRY02240 |
| GOTO 100                                                      | CRY02250 |
| ENDIF                                                         | CRY02260 |
| CALL CLEARS                                                   | CRY02270 |
| IF (MATRLS(IREG).GE.200.AND.MATRLS(IREG).LE.299) THEN         | CRY02280 |
| MNUM=1                                                        | CRY02290 |
| REWIND 4                                                      | CRY02300 |
| PRES=0.0                                                      | CRY02310 |
| GOTO 35                                                       | CRY02320 |
| ENDIF                                                         | CRY02330 |
| 12 REWIND 4                                                   | CRY02340 |
| WRITE (6,2)                                                   | CRY02350 |
| WRITE (6,3) MATNMS(IREG),IREG                                 | CRY02360 |
| NTEST=0                                                       | CRY02370 |
| 10 READ (4,4) MNUM,MNAME                                      | CRY02380 |
| IF (MNUM.EQ.0) GOTO 11                                        | CRY02390 |
| READ (4,*) SPRES,EPRES,PINC                                   | CRY02400 |
| IK=1                                                          | CRY02410 |
| IF (MATRLS(IREG).EQ.MNUM) THEN                                | CRY02420 |
| WRITE (6,56) SPRES,EPRES,PINC                                 | CRY02430 |
| NTEST=1                                                       | CRY02440 |
| P(IK)=SPRES                                                   | CRY02450 |
| 1  IK=IK+1                                                    | CRY02460 |
| P(IK)=P(IK-1)+PINC                                            | CRY02470 |
| IF (P(IK).LT.EPRES) GOTO 1                                    | CRY02480 |
| NP=IK                                                         | CRY02490 |
| GOTO 11                                                       | CRY02500 |
| ENDIF                                                         | CRY02510 |
| IF (NTEST.EQ.1)GOTO 11                                        | CRY02520 |
| GOTO 10                                                       | CRY02530 |
| 11 CALL READRE (PRES)                                         | CRY02540 |
| NTEST=0                                                       | CRY02550 |
| DO 5 IK=1,NP                                                  | CRY02560 |
| IF (ABS(PRES-P(IK)).LE.0.01) NTEST=1                          | CRY02570 |
| 5  CONTINUE                                                   | CRY02580 |
| IF (NTEST.EQ.0) THEN                                          | CRY02590 |
| CALL CLEARS                                                   | CRY02600 |
| WRITE (6,*) ' THIS PRESSURE IS NOT IN THE DATA BASE.'         | CRY02610 |
| GOTO 12                                                       | CRY02620 |
| ENDIF                                                         | CRY02630 |
| 35 KTEMP=0                                                    | CRY02640 |
| 36 IF (MNUM.EQ.0) GOTO 51                                     | CRY02650 |
| READ (4,4) MNUM,MNAME                                         | CRY02660 |
| IF (MNUM.NE.0) READ(4,*) SPRES,EPRES,PINC                     | CRY02670 |
| GOTO 36                                                       | CRY02680 |
| 51 READ (4,6,END=9) MNUM,MNAME,NTABLE,NTSETS,NPSIA            | CRY02690 |
| DO 71 IK=1,NTABLE+2                                           | CRY02700 |
| READ (4,74) NAMTAB(IK),TABUNT(IK),CONFAC(IK),PRPUNT(IK)       | CRY02710 |
| 71 CONTINUE                                                   | CRY02720 |
| DO 72 IK=1,NTSETS*NPSIA                                       | CRY02730 |
| READ (4,*) (T(J,IK),J=1,NTABLE+2)                             | CRY02740 |
| DO 197 J=1,NTABLE+2                                           | CRY02750 |
| T(J,IK)=T(J,IK)*CONFAC(J)                                     | CRY02760 |
| 197 CONTINUE                                                  | CRY02770 |
| 72 CONTINUE                                                   | CRY02780 |
| IF (MATRLS(IREG).NE.MNUM) GOTO 51                             | CRY02790 |
| 9  DO 73 IK=3,NTABLE+2                                        | CRY02800 |



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IF (NAMTAB(IK).EQ.2) PROP='SPECIFIC HEAT'
IF (NAMTAB(IK).EQ.3) PROP='DENSITY'
IF (NAMTAB(IK).EQ.4) PROP='VISCOSITY'
IF (NAMTAB(IK).EQ.5) PROP='ENTHALPHY'
IF (NAMTAB(IK).EQ.6) PROP='CONDUCTIVITY'
IF (MNUM.GE.200.AND.MNUM.LE.299) THEN
WRITE (MODU,29) PROP,PRPUNT(IK),MNAME
ELSE
WRITE (MODU,19) PROP,PRPUNT(IK),MNAME,PRES,TABUNT(2)
ENDIF
JJ=0
DO 75 IJ=1,NTSETS*NPSIA
IF (ABS(T(1,IJ)-PRES).LE.0.01) THEN
JJ=JJ+1
PRTOUT(JJ)=T(2,IJ)
TB=TABUNT(1)
IF (TB.EQ.'R'.AND.MATNMS(9).EQ.'F')
PRTOUT(JJ)=PRTOUT(JJ)-459.69
IF (TB.EQ.'F'.AND.MATNMS(9).EQ.'R')
PRTOUT(JJ)=PRTOUT(JJ)+459.69
IF (TB.EQ.'C'.AND.MATNMS(9).EQ.'F')
PRTOUT(JJ)=(1.8*PRTOUT(JJ))+32
IF (TB.EQ.'C'.AND.MATNMS(9).EQ.'R')
PRTOUT(JJ)=(PRTOUT(JJ)-32)/1.8+459.69
IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'F')
PRTOUT(JJ)=(1.8*(PRTOUT(JJ)-273.16))+32
IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'R')
PRTOUT(JJ)=(1.8*(PRTOUT(JJ)-273.16))+32+459.69
JJ=JJ+1
PRTOUT(JJ)=T(IK,IJ)
ENDIF
75 CONTINUE
LINES=JJ/6
IF (JJ.EQ.2) WRITE (MODU,92) NAMTAB(IK),MATRLS(IREG),
PRTOUT(1),PRTOUT(2)
IF (JJ.EQ.4) WRITE (MODU,93) NAMTAB(IK),MATRLS(IREG),
PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4)
IF (JJ.EQ.6) WRITE (MODU,94) NAMTAB(IK),MATRLS(IREG),
PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4),
PRTOUT(5),PRTOUT(6)
IF (JJ.GT.6) WRITE (MODU,95) NAMTAB(IK),MATRLS(IREG),
PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4),
PRTOUT(5),PRTOUT(6)
M=MOD(JJ,6)
DO 76 II=2,LINES
L=LINES
IJ=((II-1)*6)+1
IF (M.EQ.0.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK=IJ,IJ+5)
IF (M.NE.0.AND.II.EQ.L)WRITE (MODU,91) (PRTOUT(KK),KK=IJ,IJ+5)
IF (M.NE.0.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK=IJ,IJ+5)
IF (M.EQ.0.AND.II.EQ.L) WRITE (MODU,98) PRTOUT(IJ),PRTOUT(IJ+1),
PRTOUT(IJ+2),PRTOUT(IJ+3),PRTOUT(IJ+4),PRTOUT(IJ+5)
76 CONTINUE
IJ=(LINES)*6)+1
IF (NTSETS.EQ.1) GOTO 73
IF (M.EQ.2) WRITE (MODU,96) PRTOUT(IJ),PRTOUT(IJ+1)
IF (M.EQ.4) WRITE (MODU,97) PRTOUT(IJ),PRTOUT(IJ+1),PRTOUT(IJ+2),
PRTOUT(IJ+3)
73 CONTINUE
IF (MNUM.GE.200.AND.MNUM.LE.299) THEN
WRITE (MODU,84) MNAME
ELSE
WRITE (MODU,85) MNAME,PRES,TABUNT(2)
ENDIF
DO 81 IK=3,NTABLE+2
IF (NAMTAB(IK).EQ.2) NSP=IK
IF (NAMTAB(IK).EQ.3) NCND=IK
81 CONTINUE
JJ=0
DO 82 IJ=1,NTSETS*NPSIA

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CRY02810
CRY02820
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CRY02840
CRY02850
CRY02860
CRY02870
CRY02880
CRY02890
CRY02900
CRY02910
CRY02920
CRY02930
CRY02940
CRY02950
CRY02960
CRY02970
CRY02980
CRY02990
CRY03000
CRY03010
CRY03020
CRY03030
CRY03040
CRY03050
CRY03060
CRY03070
CRY03080
CRY03090
CRY03100
CRY03110
CRY03120
CRY03130
CRY03140
CRY03150
CRY03160
CRY03170
CRY03180
CRY03190
CRY03200
CRY03210
CRY03220
CRY03230
CRY03240
CRY03250
CRY03260
CRY03270
CRY03280
CRY03290
CRY03300
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CRY03430
CRY03440
CRY03450
CRY03460
CRY03470
CRY03480
CRY03490
CRY03500

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      IF (ABS(T(1,IJ)-PRES).LE.0.01) THEN
      JJ=JJ+1
      PRTOUT(JJ)=T(2,IJ)
      TB=TABUNT(1)
      IF (TB.EQ.'R'.AND.MATNMS(9).EQ.'F')
      *   PRTOUT(JJ)=PRTOUT(JJ)-459.69
      IF (TB.EQ.'F'.AND.MATNMS(9).EQ.'R')
      *   PRTOUT(JJ)=PRTOUT(JJ)+459.69
      IF (TB.EQ.'C'.AND.MATNMS(9).EQ.'F')
      *   PRTOUT(JJ)=(1.8*PRTOUT(JJ))+32
      IF (TB.EQ.'R'.AND.MATNMS(9).EQ.'R')
      *   PRTOUT(JJ)=(PRTOUT(JJ)-32)/1.8+459.69
      IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'F')
      *   PRTOUT(JJ)=(1.8*(PRTOUT(JJ)-273.16))+32
      IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'R')
      *   PRTOUT(JJ)=(1.8*(PRTOUT(JJ)-273.16))+32+459.69
      JJ=JJ+1
      PRTOUT(JJ)=T(NSP,IJ)*T(NCND,IJ)
      ENDIF
82 CONTINUE
      LINES=JJ/6
      K=1
      IF (JJ.EQ.2) WRITE (MODU,92) K,MATRLS(IREG),
      *   PRTOUT(1),PRTOUT(2)
      IF (JJ.EQ.4) WRITE (MODU,93) K,MATRLS(IREG),
      *   PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4)
      IF (JJ.EQ.6) WRITE (MODU,94) K,MATRLS(IREG),
      *   PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4),
      *   PRTOUT(5),PRTOUT(6)
      IF (JJ.GT.6) WRITE (MODU,95) K,MATRLS(IREG),
      *   PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4),
      *   PRTOUT(5),PRTOUT(6)
      M=MOD(JJ,6)
      DO 86 II=2,LINES
      L=LINES
      IJ=(II-1)*6+1
      IF (M.EQ.0.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK=IJ,IJ+5)
      IF (M.NE.0.AND.II.EQ.L)WRITE (MODU,91) (PRTOUT(KK),KK=IJ,IJ+5)
      IF (M.NE.0.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK=IJ,IJ+5)
      IF (M.EQ.0.AND.II.EQ.L) WRITE (MODU,98) PRTOUT(IJ),PRTOUT(IJ+1),
      *   PRTOUT(IJ+2),PRTOUT(IJ+3),PRTOUT(IJ+4),PRTOUT(IJ+5)
86 CONTINUE
      M=MOD(JJ,6)
      IJ=(LINES)*6+1
      IF (NTSETS.EQ.1) GOTO 739
      IF (M.EQ.2) WRITE (MODU,96) PRTOUT(IJ),PRTOUT(IJ+1)
      IF (M.EQ.4) WRITE (MODU,97) PRTOUT(IJ),PRTOUT(IJ+1),PRTOUT(IJ+2),
      *   PRTOUT(IJ+3)
739 IF (MATRLS(IREG).GE.100.AND.MATRLS(IREG).LT.200.AND.KTEMP.EQ.0) THEN
      KTEMP=1
      MATRLS(IREG)=MATRLS(IREG)+200
      REWIND 4
      GOTO 36
      ENDIF
      IF (MATRLS(IREG).GE.300.AND.KTEMP.EQ.1) THEN
      MATRLS(IREG)=MATRLS(IREG)-200
      ENDIF
      IF (MATRLS(IREG).GE.300.AND.KTEMP.EQ.0) THEN
      MATRLS(IREG)=MATRLS(IREG)-200
      REWIND 4
      KTEMP=1
      GOTO 36
      ENDIF
      IF (MATRLS(IREG).GE.100.AND.MATRLS(IREG).LT.200.AND.KTEMP.EQ.0) THEN
      MATRLS(IREG)=MATRLS(IREG)+200
      ENDIF
831 FORMAT (1X,A1)
      2 FORMAT (/, ' THE FOLLOWING IS THE RANGE OF PRESSURES IN THE')
      3 FORMAT (' MATERIAL DBASE FOR ',A16,' IN REGION #',I1,' : '//)
      4 FORMAT (I3,A16)

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CRY03510
CRY03520
CRY03530
CRY03540
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CRY03580
CRY03590
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CRY03970
CRY03980
CRY03990
CRY04000
CRY04010
CRY04020
CRY04030
CRY04040
CRY04050
CRY04060
CRY04070
CRY04080
CRY04090
CRY04100
CRY04110
CRY04120
CRY04130
CRY04140
CRY04150
CRY04160
CRY04170
CRY04180
CRY04190
CRY04200

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6 FORMAT (2X,I4,5X,A16,5X,I2,5X,I4,7X,I2) CRYO4210
19 FORMAT (7X,'REM ',A13,A17,' FOR ',A16,' AT P=',F7.1,' ',A4) CRYO4220
29 FORMAT (7X,'REM ',A13,A17,' FOR ',A16) CRYO4230
56 FORMAT (/, ' STARTING PRESSURE = ',F10.2,/, CRYO4240
* ' ENDING PRESSURE = ',F10.2,/, CRYO4250
* ' INCREMENT = ',F10.2,/,/, CRYO4260
* ' ENTER THE DESIRED PRESSURE FOR THAT REGION '// CRYO4270
74 FORMAT (I3,A15,F9.7,1X,A20) CRYO4280
84 FORMAT (7X,'REM CP * RHO FOR ',A16) CRYO4290
85 FORMAT (7X,'REM CP * RHO FOR ',A16,' AT P=',F7.1,' ',A10) CRYO4300
91 FORMAT (12X,2(F6.0,',',E12.5,','),F6.0,',',E12.5) CRYO4310
92 FORMAT (12X,I1,I3,',',F6.0,',',E12.5,',',END') CRYO4320
93 FORMAT (12X,I1,I3,',',2(F6.0,',',E12.5,','),',END') CRYO4330
94 FORMAT (12X,I1,I3,',',3(F6.0,',',E12.5,','),',END') CRYO4340
95 FORMAT (12X,I1,I3/12X,2(F6.0,',',E12.5,','),F6.0,',',E12.5) CRYO4350
96 FORMAT (12X,F6.0,',',E12.5,',',END') CRYO4360
97 FORMAT (12X,2(F6.0,',',E12.5,','),',END') CRYO4370
98 FORMAT (12X,3(F6.0,',',E12.5,','),',END') CRYO4380
198 FORMAT (12X,A19) CRYO4390
100 RETURN CRYO4400
END CRYO4410
CRYO4420
SUBROUTINE MATUSR(IREG) CRYO4430
COMMON/REGION/NTHETA,NBETA,BETA,RIN,TVOL, CRYO4440
* ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),THICK(9), CRYO4450
* THKLAY(9),MATRLS(9),MATNMS(9),RGNMMS(9) CRYO4460
COMMON/UNITS/MODU,SINDA CRYO4470
LOGICAL REGNS CRYO4480
CHARACTER*16 MNAME,MATNMS,RGNMMS CRYO4490
CHARACTER*15 TABUNT(10) CRYO4500
CHARACTER*1 TB CRYO4510
CHARACTER*13 PROP CRYO4520
DIMENSION P(100),T(10,700),NAMTAB(10),PRTOUT(1000) CRYO4530
CALL CLEARS CRYO4540
WRITE (6,*) ' PLEASE ENTER THE NUMBER CORRESPONDING TO THE STATE' CRYO4550
WRITE (6,*) ' OF THE MATERIAL TO CREATE:' CRYO4560
WRITE (6,*) ' 1 = LIQUID 2 = SOLID 3 = GAS' CRYO4570
CALL READIN (LSG,1,3) CRYO4580
LSG=LSG*100 CRYO4590
MAX=0 CRYO4600
DO 1 I=1,5 CRYO4610
IF (I.NE.IREG) THEN CRYO4620
IF (MATRLS(I)-LSG.LT.100.AND.MATRLS(I)-LSG.GT.MAX) CRYO4630
* MAX=MATRLS(I)-LSG CRYO4640
ENDIF CRYO4650
1 CONTINUE CRYO4660
MATRLS(IREG)=LSG+MAX+1 CRYO4670
MNUM=MATRLS(IREG) CRYO4680
IF (LSG.NE.200) THEN CRYO4690
CALL CLEARS CRYO4700
WRITE (6,*) ' ENTER THE PRESSURE FOR REGION # ',IREG,' (PSIA)' CRYO4710
CALL READR(PRESS) CRYO4720
TABUNT(2)='PSIA' CRYO4730
ENDIF CRYO4740
CALL CLEARS CRYO4750
WRITE (6,*) ' ENTER NUMBER OF TABLES YOU WISH TO INPUT (MIN = 2)' CRYO4760
WRITE (6,*) ' NOTE: SPECIFIC HEAT AND CONDUCTIVITY MUST BE GIVEN' CRYO4770
CALL READIN (NTABLE,2,999) CRYO4780
WRITE (6,*) ' ENTER THE NUMBER OF TEMPERATURES YOU WISH TO INPUT ' CRYO4790
CALL READIN (NTEMP,1,999) CRYO4800
NAMTAB(3)=2 CRYO4810
NAMTAB(4)=6 CRYO4820
DO 2 I=3,NTABLE CRYO4830
CALL CLEARS CRYO4840
WRITE (6,*) ' ENTER THE NUMBER CORRESPONDING TO TABLE #',I CRYO4850
WRITE (6,*) ' 1. VISCOSITY' CRYO4860
WRITE (6,*) ' 2. ENTHALPY' CRYO4870
WRITE (6,*) ' 3. DENSITY' CRYO4880
CALL READIN(NTYPE,1,3) CRYO4890
IF (NTYPE.EQ.1) NAMTAB(I+2)=4 CRYO4900

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        IF (NTYPE.EQ.2) NAMTAB(I+2)=5
        IF (NTYPE.EQ.3) NAMTAB(I+2)=3
2    CONTINUE
    DO 3 I=1,NTEMP
        CALL CLEARS
        WRITE (6,*) 'ENTER THE NEW TEMPERATURE (R)'
        CALL READRE (TEMP)
        DO 4 J=1,NTABLE
            CALL CLEARS
            T(2,I)=TEMP
            T(1,I)=PRESS
            IF (NAMTAB(J+2).EQ.2) PROP='SPECIFIC HEAT'
            IF (NAMTAB(J+2).EQ.3) PROP='DENSITY'
            IF (NAMTAB(J+2).EQ.4) PROP='VISCOSITY'
            IF (NAMTAB(J+2).EQ.5) PROP='ENTHALPHY'
            IF (NAMTAB(J+2).EQ.6) PROP='CONDUCTIVITY'
            IF (LSG.NE.200) WRITE (6,7) PROP,T(2,I),T(1,I)
            IF (LSG.EQ.200) WRITE (6,8) PROP,T(2,I)
            CALL READRE (T(J+2,I))
4        CONTINUE
3    CONTINUE
9    DO 73 IK=3,NTABLE+2
        IF (NAMTAB(IK).EQ.2) PROP='SPECIFIC HEAT'
        IF (NAMTAB(IK).EQ.3) PROP='DENSITY'
        IF (NAMTAB(IK).EQ.4) PROP='VISCOSITY'
        IF (NAMTAB(IK).EQ.5) PROP='ENTHALPHY'
        IF (NAMTAB(IK).EQ.6) PROP='CONDUCTIVITY'
        IF (MNUM.GE.200.AND.MNUM.LE.299) THEN
            WRITE (MODU,29) PROP,MATNMS (IREG)
        ELSE
            WRITE (MODU,19) PROP,MATNMS (IREG),PRESS,TABUNT(2)
        ENDIF
        JJ=0
        DO 75 IJ=1,NTEMP
            IF (ABS(T(1,IJ)-PRESS).LE.0.01) THEN
                JJ=JJ+1
                PRTOUT(JJ)=T(2,IJ)
                TB=TABUNT(1)
                IF (TB.EQ.'R'.AND.MATNMS(9).EQ.'F')
                    PRTOUT(JJ)=PRTOUT(JJ)-459.69
                IF (TB.EQ.'F'.AND.MATNMS(9).EQ.'R')
                    PRTOUT(JJ)=PRTOUT(JJ)+459.69
                IF (TB.EQ.'C'.AND.MATNMS(9).EQ.'F')
                    PRTOUT(JJ)=(1.8*PRTOUT(JJ))+32
                IF (TB.EQ.'C'.AND.MATNMS(9).EQ.'R')
                    PRTOUT(JJ)=(PRTOUT(JJ)-32)/1.8+459.69
                IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'F')
                    PRTOUT(JJ)=(1.8*(PRTOUT(JJ)-273.16))+32
                IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'R')
                    PRTOUT(JJ)=(1.8*(PRTOUT(JJ)-273.16))+32+459.69
                JJ=JJ+1
                PRTOUT(JJ)=T(IK,IJ)
            ENDIF
75    CONTINUE
        LINES=JJ/6
        IF (JJ.EQ.2) WRITE (MODU,92) NAMTAB(IK),MATRLS(IREG),
            PRTOUT(1),PRTOUT(2)
        IF (JJ.EQ.4) WRITE (MODU,93) NAMTAB(IK),MATRLS(IREG),
            PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4)
        IF (JJ.EQ.6) WRITE (MODU,94) NAMTAB(IK),MATRLS(IREG),
            PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4),
            PRTOUT(5),PRTOUT(6)
        IF (JJ.GT.6) WRITE (MODU,95) NAMTAB(IK),MATRLS(IREG),
            PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4),
            PRTOUT(5),PRTOUT(6)
        M=MOD(JJ,6)
        DO 76 II=2,LINES
            L=LINES
            IJ=((II-1)*6)+1
            IF (M.EQ.0.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK=IJ,IJ+5)

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CRY04910
CRY04920
CRY04930
CRY04940
CRY04950
CRY04960
CRY04970
CRY04980
CRY04990
CRY05000
CRY05010
CRY05020
CRY05030
CRY05040
CRY05050
CRY05060
CRY05070
CRY05080
CRY05090
CRY05100
CRY05110
CRY05120
CRY05130
CRY05140
CRY05150
CRY05160
CRY05170
CRY05180
CRY05190
CRY05200
CRY05210
CRY05220
CRY05230
CRY05240
CRY05250
CRY05260
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CRY05280
CRY05290
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CRY05390
CRY05400
CRY05410
CRY05420
CRY05430
CRY05440
CRY05450
CRY05460
CRY05470
CRY05480
CRY05490
CRY05500
CRY05510
CRY05520
CRY05530
CRY05540
CRY05550
CRY05560
CRY05570
CRY05580
CRY05590
CRY05600

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IF (M.NE.O.AND.II.EQ.L)WRITE (MODU,91) (PRTOUT(KK),KK-IJ,IJ+5) CRY05610
IF (M.NE.O.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK-IJ,IJ+5) CRY05620
IF (M.EQ.O.AND.II.EQ.L) WRITE (MODU,98) PRTOUT(IJ),PRTOUT(IJ+1), CRY05630
* PRTOUT(IJ+2),PRTOUT(IJ+3),PRTOUT(IJ+4),PRTOUT(IJ+5) CRY05640
76 CONTINUE CRY05650
IJ=(LINES)*6+1 CRY05660
IF (NTEMP.EQ.1) GOTO 73 CRY05670
IF (M.EQ.2) WRITE (MODU,96) PRTOUT(IJ),PRTOUT(IJ+1) CRY05680
IF (M.EQ.4) WRITE (MODU,97) PRTOUT(IJ),PRTOUT(IJ+1),PRTOUT(IJ+2), CRY05690
* PRTOUT(IJ+3) CRY05700
73 CONTINUE CRY05710
IF (MNUM.GE.200.AND.MNUM.LE.299) THEN CRY05720
WRITE (MODU,84) MATNMS(IREG) CRY05730
ELSE CRY05740
WRITE (MODU,85) MATNMS(IREG),PRESS,TABUNT(2) CRY05750
ENDIF CRY05760
DO 81 IK=3,NTABLE+2 CRY05770
IF (NAMTAB(IK).EQ.2) NSP=IK CRY05780
IF (NAMTAB(IK).EQ.6) NCND=IK CRY05790
81 CONTINUE CRY05800
JJ=0 CRY05810
DO 82 IJ=1,NTEMP CRY05820
IF (ABS(T(1,IJ)-PRESS).LE.0.01) THEN CRY05830
JJ=JJ+1 CRY05840
PRTOUT(JJ)=T(2,IJ) CRY05850
TB=TABUNT(1) CRY05860
IF (TB.EQ.'R'.AND.MATNMS(9).EQ.'F') CRY05870
* PRTOUT(JJ)=PRTOUT(JJ)-459.69 CRY05880
IF (TB.EQ.'F'.AND.MATNMS(9).EQ.'R') CRY05890
* PRTOUT(JJ)=PRTOUT(JJ)+459.69 CRY05900
IF (TB.EQ.'C'.AND.MATNMS(9).EQ.'F') CRY05910
* PRTOUT(JJ)=(1.8*PRTOUT(JJ))+32 CRY05920
IF (TB.EQ.'C'.AND.MATNMS(9).EQ.'R') CRY05930
* PRTOUT(JJ)=((PRTOUT(JJ)-32)/1.8)+459.69 CRY05940
IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'F') CRY05950
* PRTOUT(JJ)=(1.8*(PRTOUT(JJ)-273.16))+32 CRY05960
IF (TB.EQ.'K'.AND.MATNMS(9).EQ.'R') CRY05970
* PRTOUT(JJ)=((1.8*(PRTOUT(JJ)-273.16))+32)+459.69 CRY05980
JJ=JJ+1 CRY05990
PRTOUT(JJ)=T(NSP,IJ)*T(NCND,IJ) CRY06000
ENDIF CRY06010
82 CONTINUE CRY06020
LINES=JJ/6 CRY06030
K=1 CRY06040
IF (JJ.EQ.2) WRITE (MODU,92) K,MATRLS(IREG), CRY06050
* PRTOUT(1),PRTOUT(2) CRY06060
IF (JJ.EQ.4) WRITE (MODU,93) K,MATRLS(IREG), CRY06070
* PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4) CRY06080
IF (JJ.EQ.6) WRITE (MODU,94) K,MATRLS(IREG), CRY06090
* PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4), CRY06100
* PRTOUT(5),PRTOUT(6) CRY06110
IF (JJ.GT.6) WRITE (MODU,95) K,MATRLS(IREG), CRY06120
* PRTOUT(1),PRTOUT(2),PRTOUT(3),PRTOUT(4), CRY06130
* PRTOUT(5),PRTOUT(6) CRY06140
M=MOD(JJ,6) CRY06150
DO 86 II=2,LINES CRY06160
L=LINES CRY06170
IJ=(II-1)*6+1 CRY06180
IF (M.EQ.O.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK-IJ,IJ+5) CRY06190
IF (M.NE.O.AND.II.EQ.L)WRITE (MODU,91) (PRTOUT(KK),KK-IJ,IJ+5) CRY06200
IF (M.NE.O.AND.II.NE.L)WRITE (MODU,91) (PRTOUT(KK),KK-IJ,IJ+5) CRY06210
IF (M.EQ.O.AND.II.EQ.L) WRITE (MODU,98) PRTOUT(IJ),PRTOUT(IJ+1), CRY06220
* PRTOUT(IJ+2),PRTOUT(IJ+3),PRTOUT(IJ+4),PRTOUT(IJ+5) CRY06230
86 CONTINUE CRY06240
M=MOD(JJ,6) CRY06250
IJ=(LINES)*6+1 CRY06260
IF (NTEMP.GT.1) THEN CRY06270
IF (M.EQ.2) WRITE (MODU,96) PRTOUT(IJ),PRTOUT(IJ+1) CRY06280
IF (M.EQ.4) WRITE (MODU,97) PRTOUT(IJ),PRTOUT(IJ+1),PRTOUT(IJ+2), CRY06290
* PRTOUT(IJ+3) CRY06300

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ENDIF
6  FORMAT (2X,I4,5X,A16,5X,I2,5X,I4,7X,I2)
7  FORMAT (1X,'ENTER THE ',A16,' VALUE AT ',
*    F7.1,' (R) AND ',F7.1,' (PSIA).')
8  FORMAT (1X,'ENTER THE ',A16,' VALUE AT ',F7.1,' (R).')
19 FORMAT (7X,'REM ',A13,' FOR ',A16,' AT P=',F7.1,' ',A10)
29 FORMAT (7X,'REM ',A13,' FOR ',A16)
74 FORMAT (I3,A10)
84 FORMAT (7X,'REM CP * k FOR ',A16)
85 FORMAT (7X,'REM Cp * k FOR ',A16,' AT P=',F7.1,' ',A10)
91 FORMAT (12X,2(F6.0,' ',E12.5,' '),F6.0,' ',E12.5)
92 FORMAT (7X,I1,I3,' ',F6.0,' ',E12.5,' ',END')
93 FORMAT (7X,I1,I3,' ',2(F6.0,' ',E12.5,' '),',',END')
94 FORMAT (7X,I1,I3,' ',3(F6.0,' ',E12.5,' '),',',END')
95 FORMAT (7X,I1,I3,' ',2(F6.0,' ',E12.5,' '),F6.0,' ',E12.5)
96 FORMAT (12X,F6.0,' ',E12.5,' ',END')
97 FORMAT (12X,2(F6.0,' ',E12.5,' '),',',END')
98 FORMAT (12X,3(F6.0,' ',E12.5,' '),',',END')
100 RETURN
END

SUBROUTINE CYLNDS
COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,
*    ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),
*    THICK(9),THKLAY(9),MATRLS(9),MATNMS(9),RGNMMS(9)
COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,NEBLAY,
*    ETRAT,EBRAT,FTTHK,FBTHK
COMMON/REGINP/MATT,DIST,THK,NLAY,MATN,RGNAM
COMMON/CYDATA/CYLHGT,NCYLAY
COMMON/HTXGRS/ NHX,HXTEMP(10),NRHX(10),NLHX(10),NTHHX(10),
*    LNGTHX(10)
COMMON/UNITS/MODU,SINDA
COMMON/ULLAGE/ NLUL4,NLUL5,NTHU41,RINMHH,PCTFUL,RADULG,TVOLFT,
*    CT,LG(3),LIQVAP(3)
COMMON/VOLUME/VOLLIQ,ACCLIQ
COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)
LOGICAL REGNS
CHARACTER*16 MLABL
CHARACTER*16 RGNMMS,MNAME,MATNMS,RGNAM,MATN
CHARACTER*10 TYPE1,TYPE2
CHARACTER*1 CT,LG
CHARACTER*6 LIQVAP
IF (NTOP.EQ.2) TYPE1='FLAT'
IF (NTOP.EQ.3) TYPE1='SPHERICAL'
IF (NTOP.EQ.4) TYPE1='ELLIPTICAL'
IF (NBOT.EQ.2) TYPE2='FLAT'
IF (NBOT.EQ.3) TYPE2='SPHERICAL'
IF (NBOT.EQ.4) TYPE2='ELLIPTICAL'
DO 4 I=1,5
IF (I.EQ.1) NUMNOD=2001
IF (I.EQ.2) NUMNOD=4001
IF (I.EQ.3) NUMNOD=6001
IF (I.EQ.4) NUMNOD=8001
IF (I.EQ.5) NUMNOD=9001
IF (REGNS(I)) THEN
NLAY=NLAYRS(I)
TMP=TEMPS(I)
THK=THICK(I)
DIST=ROUT(I)
MATT=MATRLS(I)
MATN=MATNMS(I)
RGNAM=RGNMMS(I)
ELSE
GOTO 4
ENDIF
IF (NBOT.EQ.1) GOTO 160
IF (NBOT.EQ.2) CALL FEND(I,NUMNOD,FBTHK,NFBLAY,2)
IF (NBOT.EQ.3) CALL SEND(I,NUMNOD,NSBLAY,2)
IF (NBOT.EQ.4) CALL EEND(I,NUMNOD,EBRAT,2)

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CRY06310
CRY06320
CRY06330
CRY06340
CRY06350
CRY06360
CRY06370
CRY06380
CRY06390
CRY06400
CRY06410
CRY06420
CRY06430
CRY06440
CRY06450
CRY06460
CRY06470
CRY06480
CRY06490
CRY06500
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CRY06920
CRY06930
CRY06940
CRY06950
CRY06960
CRY06970
CRY06980
CRY06990
CRY07000

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|     |                                                                  |          |
|-----|------------------------------------------------------------------|----------|
| 160 | CALL CYLSEC (I, NUMNOD)                                          | CRY07010 |
|     |                                                                  | CRY07020 |
|     | IF (NTOP.EQ.1) GOTO 4                                            | CRY07030 |
|     | IF (NTOP.EQ.2) CALL FEND(I, NUMNOD, FTTHK, NFTLAY, 1)            | CRY07040 |
|     | IF (NTOP.EQ.3) CALL SEND(I, NUMNOD, NSTLAY, 2)                   | CRY07050 |
|     | IF (NTOP.EQ.4) CALL EEND(I, NUMNOD, ETRAT, 1)                    | CRY07060 |
|     |                                                                  | CRY07070 |
|     | 4 CONTINUE                                                       | CRY07080 |
|     |                                                                  | CRY07090 |
|     | IF (PCTFUL.GT.0.001.AND.CT.EQ.'1') CALL ULL1G                    | CRY07100 |
|     | IF (PCTFUL.LE.0.001) THEN                                        | CRY07110 |
|     | DO 91 I=8001,10000                                               | CRY07120 |
|     | IF (NLGS(I).GT.100.AND.NLGS(I).LE.199)NLGS(I)=NLGS(I)+200        | CRY07130 |
| 91  | CONTINUE                                                         | CRY07140 |
|     | ENDIF                                                            | CRY07150 |
|     | IF (PCTFUL.GT.0.001.AND.CT.EQ.'0') CALL ULLOG                    | CRY07160 |
|     |                                                                  | CRY07170 |
|     | WRITE (MODU,170)                                                 | CRY07180 |
|     | CALL RITNDS(NTHETA, 2, 1001, 1, 0, TEMPS(1), 0.0, MATNMS(1))     | CRY07190 |
|     | WRITE (MODU,171)                                                 | CRY07200 |
|     | NN=1                                                             | CRY07210 |
|     | WRITE (MODU,172) '1'                                             | CRY07220 |
|     | DO 46 I=2001,3000                                                | CRY07230 |
|     | IF (NODNUM(I).EQ.0) GOTO 46                                      | CRY07240 |
|     | IF (VOL(I).NE.VOL(I+1).OR.NLGS(I).NE.NLGS(I+1)) THEN             | CRY07250 |
|     | NUMNOD=I-NN+1                                                    | CRY07260 |
|     | NARY=NLGS(NUMNOD)                                                | CRY07270 |
|     | CALL RITNDS(NN, 1, NUMNOD, 1, NARY, TEMPS(1), VOL(I), MATNMS(1)) | CRY07280 |
|     | NN=1                                                             | CRY07290 |
|     | ENDIF                                                            | CRY07300 |
|     | IF (VOL(I).EQ.VOL(I+1).AND.NLGS(I).EQ.NLGS(I+1)) NN=NN+1         | CRY07310 |
| 46  | CONTINUE                                                         | CRY07320 |
|     | WRITE (MODU,173) '1'                                             | CRY07330 |
|     | WRITE (MODU,170)                                                 | CRY07340 |
|     | CALL RITNDS(NTHETA, 2, 3001, 1, 0, TEMPS(1), 0.0, MATNMS(1))     | CRY07350 |
|     | WRITE (MODU,171)                                                 | CRY07360 |
|     | NN=1                                                             | CRY07370 |
|     | IF (REGNS(2)) THEN                                               | CRY07380 |
|     | WRITE (MODU,172) '2'                                             | CRY07390 |
|     | DO 47 I=4001,5000                                                | CRY07400 |
|     | IF (NODNUM(I).EQ.0) GOTO 47                                      | CRY07410 |
|     | IF (VOL(I).NE.VOL(I+1).OR.NLGS(I).NE.NLGS(I+1)) THEN             | CRY07420 |
|     | NUMNOD=I-NN+1                                                    | CRY07430 |
|     | NARY=NLGS(NUMNOD)                                                | CRY07440 |
|     | CALL RITNDS(NN, 1, NUMNOD, 1, NARY, TEMPS(2), VOL(I), MATNMS(2)) | CRY07450 |
|     | NN=1                                                             | CRY07460 |
|     | ENDIF                                                            | CRY07470 |
|     | IF (VOL(I).EQ.VOL(I+1).AND.NLGS(I).EQ.NLGS(I+1)) NN=NN+1         | CRY07480 |
| 47  | CONTINUE                                                         | CRY07490 |
|     | WRITE (MODU,173) '2'                                             | CRY07500 |
|     | WRITE (MODU,170)                                                 | CRY07510 |
|     | CALL RITNDS(NTHETA, 2, 5001, 1, 0, TEMPS(2), 0.0, MATNMS(2))     | CRY07520 |
|     | WRITE (MODU,171)                                                 | CRY07530 |
|     | ENDIF                                                            | CRY07540 |
|     | NN=1                                                             | CRY07550 |
|     | IF (REGNS(3)) THEN                                               | CRY07560 |
|     | WRITE (MODU,172) '3'                                             | CRY07570 |
|     | DO 48 I=6001,7000                                                | CRY07580 |
|     | IF (NODNUM(I).EQ.0) GOTO 48                                      | CRY07590 |
|     | IF (VOL(I).NE.VOL(I+1).OR.NLGS(I).NE.NLGS(I+1)) THEN             | CRY07600 |
|     | NUMNOD=I-NN+1                                                    | CRY07610 |
|     | NARY=NLGS(NUMNOD)                                                | CRY07620 |
|     | CALL RITNDS(NN, 1, NUMNOD, 1, NARY, TEMPS(3), VOL(I), MATNMS(3)) | CRY07630 |
|     | NN=1                                                             | CRY07640 |
|     | ENDIF                                                            | CRY07650 |
|     | IF (VOL(I).EQ.VOL(I+1).AND.NLGS(I).EQ.NLGS(I+1)) NN=NN+1         | CRY07660 |
| 48  | CONTINUE                                                         | CRY07670 |
|     | WRITE (MODU,173) '3'                                             | CRY07680 |
|     | WRITE (MODU,170)                                                 | CRY07690 |
|     | CALL RITNDS(NTHETA, 2, 7001, 1, 0, TEMPS(3), 0.0, MATNMS(3))     | CRY07700 |

|                                                                    |          |
|--------------------------------------------------------------------|----------|
| WRITE (MODU,171)                                                   | CRY07710 |
| ENDIF                                                              | CRY07720 |
| NN=1                                                               | CRY07730 |
| IF (REGNS(4)) WRITE (MODU,172) '4'                                 | CRY07740 |
| DO 49 I=8001,9000                                                  | CRY07750 |
| IF (NODNUM(I).EQ.0) GOTO 49                                        | CRY07760 |
| IF (VOL(I).NE.VOL(I+1).OR.NLGS(I).NE.NLGS(I+1)) THEN               | CRY07770 |
| NUMNOD=I-NN+1                                                      | CRY07780 |
| NARY=NLGS(NUMNOD)                                                  | CRY07790 |
| CALL RITNDS(NN,1,NUMNOD,1,NARY,TEMPS(4),VOL(I),MATNMS(4))          | CRY07800 |
| NN=1                                                               | CRY07810 |
| ENDIF                                                              | CRY07820 |
| IF (VOL(I).EQ.VOL(I+1).AND.NLGS(I).EQ.NLGS(I+1)) NN=NN+1           | CRY07830 |
| 49 CONTINUE                                                        | CRY07840 |
| IF (REGNS(4)) WRITE (MODU,173) '4'                                 | CRY07850 |
| NN=1                                                               | CRY07860 |
| IF (REGNS(5)) THEN                                                 | CRY07870 |
| WRITE (MODU,170)                                                   | CRY07880 |
| CALL RITNDS (NTHETA,2,9001,1,0,TEMPS(5),0.00,MATNMS(I))            | CRY07890 |
| WRITE (MODU,171)                                                   | CRY07900 |
| WRITE (MODU,172) '5'                                               | CRY07910 |
| DO 50 I=9001,10000                                                 | CRY07920 |
| IF (NODNUM(I).EQ.0) GOTO 50                                        | CRY07930 |
| IF (VOL(I).NE.VOL(I+1).OR.NLGS(I).NE.NLGS(I+1)) THEN               | CRY07940 |
| NUMNOD=I-NN+1001                                                   | CRY07950 |
| NARY=NLGS(NUMNOD)                                                  | CRY07960 |
| CALL RITNDS(NN,1,NUMNOD,1,NARY,TEMPS(5),VOL(I),MATNMS(5))          | CRY07970 |
| NN=1                                                               | CRY07980 |
| ENDIF                                                              | CRY07990 |
| IF (VOL(I).EQ.VOL(I+1).AND.NLGS(I).EQ.NLGS(I+1)) NN=NN+1           | CRY08000 |
| 50 CONTINUE                                                        | CRY08010 |
| WRITE (MODU,173) '5'                                               | CRY08020 |
| ENDIF                                                              | CRY08030 |
| IF (NHX.GT.0) WRITE (MODU,178)                                     | CRY08040 |
|                                                                    | CRY08050 |
| 170 FORMAT (7X,'REM START OF SURFACE NODES')                       | CRY08060 |
| 171 FORMAT (7X,'REM END OF SURFACE NODES')                         | CRY08070 |
| 172 FORMAT (7X,'REM START OF NODES FOR REGION #',A1)               | CRY08080 |
| 173 FORMAT (7X,'REM END OF NODES FOR REGION #',A1)                 | CRY08090 |
| 178 FORMAT (7X,'REM THE REMAINNING NODES ARE HEAT EXCHANGERS')     | CRY08100 |
|                                                                    | CRY08110 |
| RETURN                                                             | CRY08120 |
| END                                                                | CRY08130 |
|                                                                    | CRY08140 |
| SUBROUTINE CYLSEC (I,NUMNOD)                                       | CRY08150 |
|                                                                    | CRY08160 |
| COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                         | CRY08170 |
| * ROUT(9),REGNS(9),NLAYS(9),TEMPS(9),                              | CRY08180 |
| * THICK(9),THKLAY(9),MATRLS(9),MATNMS(9),RGNMS(9)                  | CRY08190 |
| COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,NEBLAY, | CRY08200 |
| * ETRAT,EBRAT,FTTHK,FBTHK                                          | CRY08210 |
| COMMON/REGINP/MATT,DIST,THK,NLAY,MATN,RGNAM                        | CRY08220 |
| COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)                 | CRY08230 |
| COMMON/CYDATA/CYLHGT,NCYLAY                                        | CRY08240 |
|                                                                    | CRY08250 |
| LOGICAL REGNS                                                      | CRY08260 |
| CHARACTER*16 RGNMS,MNAME,MATNMS,RGNAM,MATN                         | CRY08270 |
|                                                                    | CRY08280 |
| HGT=CYLHGT/NCYLAY                                                  | CRY08290 |
| DIN=ROUT(I)-THICK(I)                                               | CRY08300 |
| NDIV=NLAYS(I)                                                      | CRY08310 |
| WIDTH=THICK(I)/NDIV                                                | CRY08320 |
| DOUT=DIN+WIDTH                                                     | CRY08330 |
| ANG=BETA                                                           | CRY08340 |
|                                                                    | CRY08350 |
| NARY=1000+MATRLS(I)                                                | CRY08360 |
| DO 1 J=1,NDIV                                                      | CRY08370 |
| RAD1=ANG*DOUT                                                      | CRY08380 |
| RAD2=ANG*DIN                                                       | CRY08390 |
| VOLU=WIDTH*HGT*((RAD1+RAD2)/2.)                                    | CRY08400 |



|   |                                                                    |          |
|---|--------------------------------------------------------------------|----------|
|   | IF (J.LT.NDIV) NL=NCYLAY+NUMNOD                                    | CRY08410 |
|   | IF (J.EQ.NDIV) NL=NCYLAY+NUMNOD-1                                  | CRY08420 |
|   | DO 3 IJ=NUMNOD,NL                                                  | CRY08430 |
|   | NODNUM(IJ)=IJ                                                      | CRY08440 |
|   | VOL(IJ)=VOLU                                                       | CRY08450 |
|   | NLGS(IJ)=NARY                                                      | CRY08460 |
| 3 | CONTINUE                                                           | CRY08470 |
| C | CALL RITNDS(NCYLAY,1,NUMNOD,1,NARY,TEMPS(I),VOLU,MATNMS(I))        | CRY08480 |
|   | NUMNOD=NUMNOD+NCYLAY                                               | CRY08490 |
|   | DIN=DIN+WIDTH                                                      | CRY08500 |
|   | DOUT=DOUT+WIDTH                                                    | CRY08510 |
| 1 | CONTINUE                                                           | CRY08520 |
|   |                                                                    | CRY08530 |
|   | RETURN                                                             | CRY08540 |
|   | END                                                                | CRY08550 |
|   |                                                                    | CRY08560 |
|   | SUBROUTINE FEND(I,NUMNOD,FTHK,NFLAY,NWHICH)                        | CRY08570 |
|   |                                                                    | CRY08580 |
|   | COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                         | CRY08590 |
| * | ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),                               | CRY08600 |
| * | THICK(9),THKLAY(9),MATRLS(9),MATNMS(9),RGNMMS(9)                   | CRY08610 |
|   | COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,NEBLAY, | CRY08620 |
| * | ETRAT,EBRAT,FTHK,FBTHK                                             | CRY08630 |
|   | COMMON/REGINP/MATT,DIST,THK,NLAY,MATN,RGNAM                        | CRY08640 |
|   | COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)                 | CRY08650 |
|   | COMMON/CYDATA/CYLHGT,NCYLAY                                        | CRY08660 |
|   | COMMON/VOLUME/VOLLIQ,ACCLIQ                                        | CRY08670 |
|   | LOGICAL REGNS                                                      | CRY08680 |
|   | CHARACTER*16 RGNMMS,MNAME,MATNMS,RGNAM,MATN                        | CRY08690 |
|   |                                                                    | CRY08700 |
|   | HGT=FTHK/NFLAY                                                     | CRY08710 |
|   | DIN=ROUT(I)-THICK(I)                                               | CRY08720 |
|   | NDIV=NLAYRS(I)                                                     | CRY08730 |
|   | ANG=BETA                                                           | CRY08740 |
|   | WIDTH=THICK(I)/NDIV                                                | CRY08750 |
|   | DOUT=DIN+WIDTH                                                     | CRY08760 |
|   |                                                                    | CRY08770 |
|   |                                                                    | CRY08780 |
|   | NARY=1000 + MATRLS(I)                                              | CRY08790 |
|   | DO 1 J=1,NDIV                                                      | CRY08800 |
|   | RAD1=ANG*DOUT                                                      | CRY08810 |
|   | RAD2=ANG*DIN                                                       | CRY08820 |
|   | VOLU=WIDTH*HGT*((RAD1+RAD2)/2.)                                    | CRY08830 |
|   | DO 3 IJ=NUMNOD,NUMNOD+NFLAY                                        | CRY08840 |
|   | NODNUM(IJ)=IJ                                                      | CRY08850 |
|   | VOL(IJ)=VOLU                                                       | CRY08860 |
|   | NLGS(IJ)=NARY                                                      | CRY08870 |
| 3 | CONTINUE                                                           | CRY08880 |
| C | CALL RITNDS(NFLAY,1,NUMNOD,1,NARY,TEMPS(I),VOLU,MATNMS(I))         | CRY08890 |
|   | NUMNOD=NUMNOD+NFLAY                                                | CRY08900 |
|   | DOUT=DOUT+WIDTH                                                    | CRY08910 |
|   | DIN=DIN+WIDTH                                                      | CRY08920 |
| 1 | CONTINUE                                                           | CRY08930 |
|   |                                                                    | CRY08940 |
|   | RETURN                                                             | CRY08950 |
|   | END                                                                | CRY08960 |
|   |                                                                    | CRY08970 |
|   | SUBROUTINE SEND(I,NUMNOD,NRGLAY,NWHICH)                            | CRY08980 |
|   |                                                                    | CRY08990 |
|   | COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                         | CRY09000 |
| * | ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),                               | CRY09010 |
| * | THICK(9),THKLAY(9),MATRLS(9),MATNMS(9),RGNMMS(9)                   | CRY09020 |
|   | COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,NEBLAY, | CRY09030 |
| * | ETRAT,EBRAT,FTHK,FBTHK                                             | CRY09040 |
|   | COMMON/REGINP/MATT,DIST,THK,NLAY,MATN,RGNAM                        | CRY09050 |
|   | COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)                 | CRY09060 |
|   | COMMON/CYDATA/CYLHGT,NCYLAY                                        | CRY09070 |
|   | COMMON/UNITS/MODU,SINDA                                            | CRY09080 |
|   | COMMON/VOLUME/VOLLIQ,ACCLIQ                                        | CRY09090 |
|   | COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETA0,DTHETA,NBASOS,ROUTSF,     | CRY09100 |
| * | BNCOEF(2)                                                          |          |

|                                                                      |          |
|----------------------------------------------------------------------|----------|
| LOGICAL REGNS                                                        | CRY09110 |
| CHARACTER*16 RGNMNS,MNAME,MATNMS,RGNAM,MATN                          | CRY09120 |
|                                                                      | CRY09130 |
|                                                                      | CRY09140 |
|                                                                      | CRY09150 |
| C THIS SECTION CALCULATES THE NODE AREA FOR A NODE IN EITHER THE TOP | CRY09160 |
| C OR BOTTOM SPHERE.                                                  | CRY09170 |
|                                                                      | CRY09180 |
| TH = THKLAY(I)                                                       | CRY09190 |
| NARY = 1000 + MATRLS(I)                                              | CRY09200 |
| IF (NWHICH.EQ.1) THEN                                                | CRY09210 |
| NSLAY=NSTLAY                                                         | CRY09220 |
| THETAO=0                                                             | CRY09230 |
| ELSE                                                                 | CRY09240 |
| NSLAY=NSBLAY                                                         | CRY09250 |
| THETAO=PI/2.                                                         | CRY09260 |
| ENDIF                                                                | CRY09270 |
| DTHETA=PI/2./NSLAY                                                   | CRY09280 |
|                                                                      | CRY09290 |
| DO 1 M=1,NLAYRS(I)                                                   | CRY09300 |
| IF (I.EQ.4) EL=M                                                     | CRY09310 |
| IF (I.EQ.3) EL=NLAYRS(I)-M+1                                         | CRY09320 |
| R=ROUT(I)-TH*(EL-0.5)                                                | CRY09330 |
| DO 2 JPOS=0,NRGLAY-1                                                 | CRY09340 |
| IF (NWHICH.EQ.1) POS=-1*(JPOS+1)                                     | CRY09350 |
| IF (NWHICH.EQ.2) POS=JPOS                                            | CRY09360 |
| THETA1=THETAO-POS*DTHETA                                             | CRY09370 |
| THETA2=THETA1-DTHETA                                                 | CRY09380 |
| AREA=BETA*R*R*(COS(THETA1)+COS(THETA2))*DTHETA/2.                    | CRY09390 |
| NODNUM(NUMNOD)=NUMNOD                                                | CRY09400 |
| VOL(NUMNOD)=AREA*TH                                                  | CRY09410 |
| NLGS(NUMNOD)=NARY                                                    | CRY09420 |
| NUMNOD = NUMNOD + 1                                                  | CRY09430 |
| 2 CONTINUE                                                           | CRY09440 |
| 1 CONTINUE                                                           | CRY09450 |
|                                                                      | CRY09460 |
| RETURN                                                               | CRY09470 |
| END                                                                  | CRY09480 |
|                                                                      | CRY09490 |
|                                                                      | CRY09500 |
| SUBROUTINE EEND(I,NUMNOD,ERAT,NWHICH)                                | CRY09510 |
|                                                                      | CRY09520 |
| COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                           | CRY09530 |
| * ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),                               | CRY09540 |
| * THICK(9),THKLAY(9),MATRLS(9),MATNMS(9),RGNMNS(9)                   | CRY09550 |
| COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,NEBLAY,   | CRY09560 |
| * ETRAT,EBRAT,FTTHK,FBTHK                                            | CRY09570 |
| COMMON/REGINP/MATT,DIST,THK,NLAY,MATN,RGNAM                          | CRY09580 |
| COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)                   | CRY09590 |
| COMMON/CYDATA/CYLHGT,NCYLAY                                          | CRY09600 |
| COMMON/UNITS/MODU,SINDA                                              | CRY09610 |
| COMMON/VOLUME/VOLLIQ,ACCLIQ                                          | CRY09620 |
| COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETAO,DTHETA,NBASOS,ROUTSF,       | CRY09630 |
| * BNCOEF(2)                                                          | CRY09640 |
|                                                                      | CRY09650 |
| LOGICAL REGNS                                                        | CRY09660 |
| CHARACTER*16 RGNMNS,MNAME,MATNMS,RGNAM,MATN                          | CRY09670 |
|                                                                      | CRY09680 |
|                                                                      | CRY09690 |
| C THIS SECTION CALCULATES THE NODE AREA FOR A NODE IN EITHER THE TOP | CRY09700 |
| C OR BOTTOM ELIPSE.                                                  | CRY09710 |
|                                                                      | CRY09720 |
| TH = THKLAY(I)                                                       | CRY09730 |
| C BETA = 1.0                                                         | CRY09740 |
| NARY = 1000 + MATRLS(I)                                              | CRY09750 |
| IF (NWHICH.EQ.1) THEN                                                | CRY09760 |
| NELAY=NETLAY                                                         | CRY09770 |
| THETAO=0                                                             | CRY09780 |
| ELSE                                                                 | CRY09790 |
| NELAY=NEBLAY                                                         | CRY09800 |

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      THETAO=PI/2.
ENDIF
DTHETA=PI/2./NELAY
DO 1 M=1,NLAYRS(I)
IF (I.GE.4) EL=M-1
IF (I.LE.3) EL=NLAYRS(I)-M+1
AI=ROUT(I)-TH*(EL)
AO=AI+TH
BI=AI*ERAT
BO=BI+TH
C PRINT *, ' EEND, I, NW, RO, THO, DTH', I, NWHICH, ROUT(I), THETAO, DTHETA
C PRINT *, 'M, AI, AO, BI, BO', M, AI, AO, BI, BO
DO 2 JPOS=0, NELAY-1
IF (NWHICH.EQ.1) POS=-1*(JPOS+1)
IF (NWHICH.EQ.2) POS=JPOS
THETA2=THETAO-POS*DTHETA
THETA1=THETA2-DTHETA
NODNUM(NUMNOD)=NUMNOD
AAVG=(AO+AI)/2.
BAVG=(BO+BI)/2.
THAVG=(THETA1+THETA2)/2.
COSAVG=COS(THAVG)
SINAVG=SIN(THAVG)
C PRINT *, 'NN, TH1, TH2, A, B, THAV, CTHA, STHA',
C 1 NUMNOD, THETA1, THETA2, AAVG, BAVG, THAVG, COSAVG, SINAVG
FRST=( (BETA*COSAVG)/2. ) * ( (AAVG*BAVG)/SQRT( (BAVG*BAVG*
1 COSAVG*COSAVG) + (AAVG*AAVG*SINAVG*SINAVG) ) )
SND=AO*BO*(ATAN( (AO/BO)*TAN(THETA2) ) -ATAN( (AO/BO)*TAN(THETA1) ) )
THR=AI*BI*(ATAN( (AI/BI)*TAN(THETA2) ) -ATAN( (AI/BI)*TAN(THETA1) ) )
VOL(NUMNOD)=FRST*(SND-THR)
C WRITE (6, *) 'FIRST, SND, THR, VOL', FRST, SND, THR, VOL(NUMNOD)
NLGS(NUMNOD)=NARY
NUMNOD = NUMNOD + 1
2 CONTINUE
1 CONTINUE
RETURN
END

SUBROUTINE HXARR

COMMON/REGION/NTHETA, NBETAS, BETA, RIN, TVOL,
* ROUT(9), REGNS(9), NLAYRS(9), TEMPS(9), THICK(9),
* THKLAY(9), MATRLS(9), MATNMS(9), RGNMNS(9)
COMMON/TOPBOT/NTOP, NBOT, NFTLAY, NSTLAY, NETLAY, NFBLAY, NSBLAY,
* NEBLAY, ETRAT, EBRAT, FTHK, FBTHK
COMMON/CYDATA/CYLHGT, NCYLAY
COMMON/VOLUME/VOLLIQ, ACCLIQ
COMMON/HTXGRS/ NHX, HXTEMP(10), NRHX(10), NLHX(10), NTHHX(10),
* LNGTHX(10)
COMMON/HX/NDS(1000), NCND(1000), INDEX
COMMON/UNITS/MODU, SINDA

LOGICAL REGNS
CHARACTER*16 MLABL
CHARACTER*16 RGNMNS, MNAME, MATNMS, RGNAM, MATN

NUMCND=1
INDEX=0
NUMBER=-20001
NTLAY=NFTLAY+NETLAY+NSTLAY
NBLAY=NFBLAY+NEBLAY+NSBLAY
DO 1 I=1, NHX
IF (NRHX(I).EQ.1) NSTART=2001
IF (NRHX(I).EQ.2) NSTART=4001
IF (NRHX(I).EQ.3) NSTART=6001
IF (NRHX(I).EQ.4) NSTART=8001
IF (NRHX(I).EQ.5) NSTART=9001
IF (NRHX(I).EQ.1.AND.NLHX(I).EQ.1) NSTART=1001
IF (NRHX(I).EQ.2.AND.NLHX(I).EQ.1) NSTART=3001
IF (NRHX(I).EQ.3.AND.NLHX(I).EQ.1) NSTART=5001

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CRY09810
CRY09820
CRY09830
CRY09840
CRY09850
CRY09860
CRY09870
CRY09880
CRY09890
CRY09900
CRY09910
CRY09920
CRY09930
CRY09940
CRY09950
CRY09960
CRY09970
CRY09980
CRY09990
CRY10000
CRY10010
CRY10020
CRY10030
CRY10040
CRY10050
CRY10060
CRY10070
CRY10080
CRY10090
CRY10100
CRY10110
CRY10120
CRY10130
CRY10140
CRY10150
CRY10160
CRY10170
CRY10180
CRY10190
CRY10200
CRY10210
CRY10220
CRY10230
CRY10240
CRY10250
CRY10260
CRY10270
CRY10280
CRY10290
CRY10300
CRY10310
CRY10320
CRY10330
CRY10340
CRY10350
CRY10360
CRY10370
CRY10380
CRY10390
CRY10400
CRY10410
CRY10420
CRY10430
CRY10440
CRY10450
CRY10460
CRY10470
CRY10480
CRY10490
CRY10500

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IF (NRHX (I) .EQ. 4 .AND. NLHX (I) .EQ. 1) NSTART=1001          CRY10510
IF (NRHX (I) .EQ. 5 .AND. NLHX (I) .EQ. 1) NSTART=8001+      CRY10520
* (NCYLAY*NLAYRS (4)) + (NTLAY*NLAYRS (4)) + (NBLAY*NLAYRS (4)) CRY10530
LEVEL=NTHHX (I)   CRY10540
LEVEL2=0   CRY10550
LEVEL3=0   CRY10560
DO 2 K=1, LNGTHX (I)  CRY10570
IF (LEVEL.LE.NBLAY) NUM=NSTART+(NBLAY*(NLHX (I)-1))+(LEVEL-1) CRY10580
IF (LEVEL.GT.NBLAY.AND.NBLAY.GT.0.AND.LEVEL.LE.NBLAY+NCYLAY) THEN CRY10590
LEVEL2=LEVEL2+1  CRY10600
NUM=NSTART+(NBLAY*NLAYRS (NRHX (I))) + (NCYLAY*(NLHX (I)-1)) + CRY10610
* LEVEL2   CRY10620
ENDIF   CRY10630
IF (NBLAY.EQ.0.AND.LEVEL.LE.NCYLAY)                          CRY10640
* NUM=NSTART+(NBLAY*NLAYRS (NRHX (I))) + (NCYLAY*(NLHX (I)-1)) + CRY10650
* (LEVEL-1)   CRY10660
IF (LEVEL.GT.NBLAY+NCYLAY) THEN                               CRY10670
LEVEL3=LEVEL3+1  CRY10680
NUM=NSTART+(NBLAY*NLAYRS (NRHX (I))) + (NCYLAY*NLAYRS (NRHX (I))) + CRY10690
* (NTLAY*(NLHX (I)-1))+LEVEL3                                CRY10700
ENDIF   CRY10710
INDEX=INDEX+1  CRY10720
LEVEL=LEVEL+1  CRY10730
NDS (INDEX) =NUM   CRY10740
NCND (INDEX) =NUMBER   CRY10750
2 CONTINUE  CRY10760
NUMBER=NUMBER-1   CRY10770
1 CONTINUE  CRY10780
  CRY10790
RETURN   CRY10800
END   CRY10810
  CRY10820
SUBROUTINE CYLCDS   CRY10830
  CRY10840
COMMON/REGION/NTHETA, NBETAS, BETA, RIN, TVOL,              CRY10850
* ROUT (9), REGNS (9), NLAYRS (9), TEMPS (9), THICK (9),    CRY10860
* THKLAY (9), MATRLS (9), MATNMS (9), RGNMMS (9)           CRY10870
COMMON/TOPBOT/NTOP, NBOT, NFTLAY, NSTLAY, NETLAY, NFBLAY, NSBLAY, CRY10880
* NEBLAY, ETRAT, EBRAT, FTTHK, FBTHK                       CRY10890
COMMON/CYDATA/CYLHGT, NCYLAY                                CRY10900
COMMON/HTXGRS/ NHX, HXTEMP (10), NRHX (10), NLHX (10), NTHHX (10), CRY10910
* LNGTHX (10)   CRY10920
COMMON/UNITS/MODU, SINDA                                    CRY10930
COMMON/NANB/NA1 (5, 3), NB1 (5, 3)                          CRY10940
COMMON/HX/NDS (1000), NCND (1000), INDEX                    CRY10950
COMMON/NODDAT/NODNUM (10000), VOL (10000), NLGS (10000)   CRY10960
COMMON/STUFF/ NHTT, PI, CONVY, CONVR, THETA0, DTHETA, NBASOS, ROUTSF, CRY10970
* BNCOEF (2)  CRY10980
LOGICAL REGNS   CRY10990
CHARACTER*16 MATNMS   CRY11000
CALL HXARR  CRY11010
NCON=1   CRY11020
DO 1 I=1, 5  CRY11030
IF (.NOT.REGNS (I)) GOTO 1                                  CRY11040
NB=2000*I+1   CRY11050
NA=NB-1000  CRY11060
IF (I.EQ.4) NA=1001   CRY11070
IF (NBOT.NE.1) THEN   CRY11080
NA1 (I, 1) =NA   CRY11090
NB1 (I, 1) =NB   CRY11100
NA1 (I, 2) =NA1 (I, 1) +NFBLAY+NSBLAY+NEBLAY              CRY11110
NB1 (I, 2) =NB1 (I, 1) + ((NFBLAY+NSBLAY+NEBLAY)*NLAYRS (I)) CRY11120
ENDIF   CRY11130
IF (NBOT.EQ.1) THEN   CRY11140
NA1 (I, 1) =0   CRY11150
NB1 (I, 1) =0   CRY11160
NA1 (I, 2) =NA   CRY11170
NB1 (I, 2) =NB   CRY11180
ENDIF   CRY11190
NA1 (I, 3) =NA1 (I, 2) +NCYLAY                             CRY11200

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NB1 (I, 3) = NB1 (I, 2) + (NCYLAY * NLAYRS (I))
CRY11210
CRY11220
CRY11230
IF (NBOT.EQ.2)
CRY11240
* CALL FCND (I, NA1 (I, 1), NB1 (I, 1), NCON, NFBLAY, FBTHK, 1)
CRY11250
IF (NBOT.EQ.3)
CRY11260
* CALL SCND (I, NA1 (I, 1), NB1 (I, 1), NCON, NSBLAY, 1)
CRY11270
IF (NBOT.EQ.4)
CRY11280
* CALL ECND (I, NA1 (I, 1), NB1 (I, 1), NCON, NEBLAY, EBRAT, 1)
CRY11290
CRY11300
CALL CYLALL (I, NA1 (I, 2), NB1 (I, 2), NCON)
CRY11310
CRY11320
IF (NTOP.EQ.2)
CRY11330
* CALL FCND (I, NA1 (I, 3), NB1 (I, 3), NCON, NFTLAY, FTTHK, 2)
CRY11340
IF (NTOP.EQ.3)
CRY11350
* CALL SCND (I, NA1 (I, 3), NB1 (I, 3), NCON, NSTLAY, 2)
CRY11360
IF (NTOP.EQ.4)
CRY11370
* CALL ECND (I, NA1 (I, 3), NB1 (I, 3), NCON, NETLAY, ETRAT, 2)
CRY11380
1 CONTINUE
CRY11390
RETURN
CRY11400
END
CRY11410
CRY11420
CRY11430
SUBROUTINE CYLALL (I, NA, NB, NCON)
CRY11440
CRY11450
COMMON/REGION/NTHETA, NBETAS, BETA, RIN, TVOL,
CRY11460
* ROUT (9), REGNS (9), NLAYRS (9), TEMPS (9), THICK (9),
CRY11470
* THKLAY (9), MATRLS (9), MATNMS (9), RGNMMS (9)
CRY11480
COMMON/TOPBOT/NTOP, NBOT, NFTLAY, NSTLAY, NETLAY, NFBLAY, NSBLAY,
CRY11490
* NEBLAY, ETRAT, EBRAT, FTTHK, FBTHK
CRY11500
COMMON/CYDATA/CYLHGT, NCYLAY
CRY11510
COMMON/HTXGRS/ NHX, HXTEMP (10), NRHX (10), NLHX (10), NTHHX (10),
CRY11520
* LNGTHX (10)
CRY11530
COMMON/UNITS/MODU, SINDA
CRY11540
COMMON/HX/NDS (1000), NCND (1000), INDEX
CRY11550
COMMON/NODDAT/NODNUM (10000), VOL (10000), NLGS (10000)
CRY11560
COMMON/STUFF/ NHTT, PI, CONVY, CONVR, THETA0, DTHETA, NBASOS, ROUTSF,
CRY11570
* BNCOEF (2)
CRY11580
CRY11590
LOGICAL REGNS
CRY11600
CHARACTER*16 MLABL
CRY11610
CHARACTER*16 RGNMMS, MNAME, MATNMS, RGNAM, MATN
CRY11620
CRY11630
WRITE (MODU, 171) I
CRY11640
CRY11650
NARY = 6000 + MATRLS (I)
CRY11660
NDIV = NLAYRS (I)
CRY11670
IF (NDIV.EQ.1) NTEMP = 1
CRY11680
IF (NDIV.GT.1) NTEMP = NDIV - 1
CRY11690
DO 1 J = 1, NTEMP
CRY11700
IF (J.EQ.1) THEN
CRY11710
DIN = BETA * (ROUT (I) - THICK (I))
CRY11720
DOUT = DIN + (BETA * ((THICK (I) / NDIV) / 2.))
CRY11730
F = ((DIN + DOUT) / 2.) * (CYLHGT / NCYLAY) / ((THICK (I) / NDIV) / 2.)
CRY11740
NTSTHX = 0
CRY11750
DO 71 K = 1, INDEX
CRY11760
IF (NDS (K) .GE. NA .AND. NDS (K) .LE. NA + NCYLAY) THEN
CRY11770
NUM = 0
CRY11780
NPART = 0
CRY11790
DO 52 IK = K, INDEX
CRY11800
IF (NCND (IK) .EQ. NCND (IK - 1) .AND. IK.EQ.K) NPART = 1
CRY11810
IF (NDS (IK + 1) .EQ. (NDS (IK) + 1) .AND.
CRY11820
* NCND (IK + 1) .EQ. NCND (IK)) NUM = NUM + 1
CRY11830
IF (NDS (IK + 1) .NE. (NDS (IK) + 1)) GOTO 62
CRY11840
52 CONTINUE
CRY11850
62 NTSTHX = 1
CRY11860
NAHX = NDS (K)
CRY11870
NBHX = NCND (K)
CRY11880
N = ABS (20000 + NCND (K))
CRY11890
NTH = NTHHX (N) - (NFBLAY + NEBLAY + NSBLAY)
CRY11900
NCOV1 = NTH - 1

```

|     |                                                               |          |
|-----|---------------------------------------------------------------|----------|
|     | NCOV2=NUM+1                                                   | CRY11910 |
|     | NCOV3=NCYLAY-NCOV1-NCOV2                                      | CRY11920 |
|     | IF (NPART.EQ.1) THEN                                          | CRY11930 |
|     | NCOV1=0                                                       | CRY11940 |
|     | NCOV2=NUM+1                                                   | CRY11950 |
|     | NCOV3=NCYLAY-NCOV1-NCOV2                                      | CRY11960 |
|     | ENDIF                                                         | CRY11970 |
|     | GOTO 72                                                       | CRY11980 |
|     | ENDIF                                                         | CRY11990 |
| 71  | CONTINUE                                                      | CRY12000 |
| 72  | N=NCOV1                                                       | CRY12010 |
|     | IF (NTSTHX.EQ.1) THEN                                         | CRY12020 |
|     | WRITE (MODU,123) I                                            | CRY12030 |
|     | IF (N.EQ.0) GOTO 91                                           | CRY12040 |
|     | CALL RITCND(5,NCON,N,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))        | CRY12050 |
| 91  | NP=NA+N                                                       | CRY12060 |
|     | NCON=NCON+N                                                   | CRY12070 |
|     | N=NCOV2                                                       | CRY12080 |
|     | NH=NBHX                                                       | CRY12090 |
|     | CALL RITCND(5,NCON,N,1,NH,1,NP,1,NARY,0,F,0,MATNMS(I))        | CRY12100 |
|     | NCON=NCON+N                                                   | CRY12110 |
|     | NH=NB+NCOV1                                                   | CRY12120 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))        | CRY12130 |
|     | NCON=NCON+N                                                   | CRY12140 |
|     | IF (NCOV3.EQ.0) GOTO 321                                      | CRY12150 |
|     | N=NCOV3                                                       | CRY12160 |
|     | NP=NA+NCOV1+NCOV2                                             | CRY12170 |
|     | NH=NB+NCOV1+NCOV2                                             | CRY12180 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))        | CRY12190 |
|     | NCON=NCON+NCOV3                                               | CRY12200 |
| 321 | WRITE (MODU,124) I                                            | CRY12210 |
|     | ENDIF                                                         | CRY12220 |
|     | IF (NTSTHX.EQ.0) THEN                                         | CRY12230 |
|     | CALL RITCND(5,NCON,NCYLAY,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))   | CRY12240 |
|     | NCON=NCON+NCYLAY                                              | CRY12250 |
|     | ENDIF                                                         | CRY12260 |
|     | IF (NDIV.EQ.1.AND.I.EQ.5) GOTO 776                            | CRY12270 |
|     | DIN=DOUT                                                      | CRY12280 |
|     | DOUT=DIN + (BETA * ((THICK(I)/NDIV)/2.))                      | CRY12290 |
|     | F=(( (DIN+DOUT)/2.) * (CYLHGT/NCYLAY)) / ((THICK(I)/NDIV)/2.) | CRY12300 |
|     | NA=NB                                                         | CRY12310 |
|     | NB=NB+NCYLAY                                                  | CRY12320 |
|     | IF (NDIV.EQ.1) THEN                                           | CRY12330 |
|     | IF (I.EQ.1) NB=3001+(NFBLAY+NSBLAY+NEBLAY)                    | CRY12340 |
|     | IF (I.EQ.2) NB=5001+(NFBLAY+NSBLAY+NEBLAY)                    | CRY12350 |
|     | IF (I.EQ.3) NB=7001+(NFBLAY+NSBLAY+NEBLAY)                    | CRY12360 |
|     | ENDIF                                                         | CRY12370 |
|     | NTSTHX=0                                                      | CRY12380 |
|     | DO 21 K=1,INDEX                                               | CRY12390 |
|     | IF (NDS(K).GE.NA.AND.NDS(K).LE.NA+NCYLAY) THEN                | CRY12400 |
|     | NUM=0                                                         | CRY12410 |
|     | NPART=0                                                       | CRY12420 |
|     | DO 51 IK=K,INDEX                                              | CRY12430 |
|     | IF (NCND(IK).EQ.NCND(IK-1).AND.IK.EQ.K) NPART=1               | CRY12440 |
|     | IF (NDS(IK+1).EQ.(NDS(IK)+1).AND.                             | CRY12450 |
|     | NCND(IK+1).EQ.NCND(IK)) NUM=NUM+1                             | CRY12460 |
|     | IF (NDS(IK+1).NE.(NDS(IK)+1)) GOTO 32                         | CRY12470 |
| 51  | CONTINUE                                                      | CRY12480 |
| 32  | NTSTHX=1                                                      | CRY12490 |
|     | NAHX=NDS(K)                                                   | CRY12500 |
|     | NBHX=NCND(K)                                                  | CRY12510 |
|     | N=ABS(20000+NCND(K))                                          | CRY12520 |
|     | NTH=NTHHX(N) - (NFBLAY+NEBLAY+NSBLAY)                         | CRY12530 |
|     | NCOV1=NTH-1                                                   | CRY12540 |
|     | NCOV2=NUM+1                                                   | CRY12550 |
|     | NCOV3=NCYLAY-NCOV1-NCOV2                                      | CRY12560 |
|     | IF (NPART.EQ.1) THEN                                          | CRY12570 |
|     | NCOV1=0                                                       | CRY12580 |
|     | NCOV2=NUM+1                                                   | CRY12590 |
|     | NCOV3=NCYLAY-NCOV1-NCOV2                                      | CRY12600 |

|     |                                                                      |          |
|-----|----------------------------------------------------------------------|----------|
|     | ENDIF                                                                | CRY12610 |
|     | GOTO 22                                                              | CRY12620 |
|     | ENDIF                                                                | CRY12630 |
| 21  | CONTINUE                                                             | CRY12640 |
| 22  | N=NCOV1                                                              | CRY12650 |
|     | IF (NTSTHX.EQ.1) THEN                                                | CRY12660 |
|     | WRITE (MODU,123) I                                                   | CRY12670 |
|     | IF (N.EQ.0) GOTO 92                                                  | CRY12680 |
|     | CALL RITCND (5, NCON, N, 1, NA, 1, NB, 1, NARY, 0, F, 0, MATNMS (I)) | CRY12690 |
| 92  | NP=NA+N                                                              | CRY12700 |
|     | NCON=NCON+N                                                          | CRY12710 |
|     | N=NCOV2                                                              | CRY12720 |
|     | NH=NBHX                                                              | CRY12730 |
|     | CALL RITCND (5, NCON, N, 1, NH, 1, NP, 1, NARY, 0, F, 0, MATNMS (I)) | CRY12740 |
|     | NCON=NCON+N                                                          | CRY12750 |
|     | NH=NB+NCOV1                                                          | CRY12760 |
|     | CALL RITCND (5, NCON, N, 1, NP, 1, NH, 1, NARY, 0, F, 0, MATNMS (I)) | CRY12770 |
|     | NCON=NCON+N                                                          | CRY12780 |
|     | IF (NCOV3.EQ.0) GOTO 322                                             | CRY12790 |
|     | N=NCOV3                                                              | CRY12800 |
|     | NP=NA+NCOV1+NCOV2                                                    | CRY12810 |
|     | NH=NB+NCOV1+NCOV2                                                    | CRY12820 |
|     | CALL RITCND (5, NCON, N, 1, NP, 1, NH, 1, NARY, 0, F, 0, MATNMS (I)) | CRY12830 |
|     | NCON=NCON+N                                                          | CRY12840 |
| 322 | WRITE (MODU,124) I                                                   | CRY12850 |
|     | ENDIF                                                                | CRY12860 |
|     | IF (NTSTHX.EQ.0) THEN                                                | CRY12870 |
|     | IF (NLGS (NA) .NE. NLGS (NB) .AND. J.NE.1) THEN                      | CRY12880 |
|     | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                                    | CRY12890 |
|     | F2=(FT*(CYLHGT/NCYLAY))/(THICK(I)/NDIV)/2.)                          | CRY12900 |
|     | CALL RITCND (7, NCON, N, 1, NA, 1, NB, 1, NLGS (NA), NLGS (NB), F,   | CRY12910 |
|     | F2, MATNMS (I))                                                      | CRY12920 |
|     | ELSE                                                                 | CRY12930 |
|     | CALL RITCND (5, NCON, N, 1, NA, 1, NB, 1, NARY, 0, F, 0, MATNMS (I)) | CRY12940 |
|     | ENDIF                                                                | CRY12950 |
|     | NCON=NCON+NCYLAY                                                     | CRY12960 |
|     | ENDIF                                                                | CRY12970 |
| 776 | ENDIF                                                                | CRY12980 |
|     | IF (J.GT.1.AND.J.LT.NDIV) THEN                                       | CRY12990 |
|     | DIN = DOUT                                                           | CRY13000 |
|     | DOUT= DIN + (BETA*(THICK(I)/NDIV))                                   | CRY13010 |
|     | F=((DIN+DOUT)/2.)*(CYLHGT/NCYLAY)/((THICK(I)/NDIV))                  | CRY13020 |
|     | NA=NA+NCYLAY                                                         | CRY13030 |
|     | NB=NB+NCYLAY                                                         | CRY13040 |
|     | IF (I.EQ.4) NSAVE=NSAVE+NCYLAY                                       | CRY13050 |
|     | NTSTHX=0                                                             | CRY13060 |
|     | DO 23 K=1, INDEX                                                     | CRY13070 |
|     | IF (NDS (K) .GE. NA .AND. NDS (K) .LE. NA+NCYLAY) THEN               | CRY13080 |
|     | NUM=0                                                                | CRY13090 |
|     | NPART=0                                                              | CRY13100 |
|     | DO 33 IK=K, INDEX                                                    | CRY13110 |
|     | IF (NCND (IK) .EQ. NCND (IK-1) .AND. IK.EQ.K) NPART=1                | CRY13120 |
|     | IF (NDS (IK+1) .EQ. (NDS (IK)+1) .AND.                               | CRY13130 |
|     | NCND (IK+1) .EQ. NCND (IK)) NUM=NUM+1                                | CRY13140 |
|     | IF (NDS (IK+1) .NE. (NDS (IK)+1)) GOTO 34                            | CRY13150 |
|     |                                                                      | CRY13160 |
| 33  | CONTINUE                                                             | CRY13170 |
| 34  | NTSTHX=1                                                             | CRY13180 |
|     | NAHX=NDS (K)                                                         | CRY13190 |
|     | NBHX=NCND (K)                                                        | CRY13200 |
|     | N=ABS (20000+NCND (K))                                               | CRY13210 |
|     | NTH=NTHHX (N) - (NFBLAY+NEBLAY+NSBLAY)                               | CRY13220 |
|     | NCOV1=NTH-1                                                          | CRY13230 |
|     | NCOV2=NUM+1                                                          | CRY13240 |
|     | NCOV3=NCYLAY-NCOV1-NCOV2                                             | CRY13250 |
|     | IF (NPART.EQ.1) THEN                                                 | CRY13260 |
|     | NCOV1=0                                                              | CRY13270 |
|     | NCOV2=NUM+1                                                          | CRY13280 |
|     | NCOV3=NCYLAY-NCOV1-NCOV2                                             | CRY13290 |
|     | ENDIF                                                                | CRY13300 |

|     |                                                             |          |
|-----|-------------------------------------------------------------|----------|
|     | GOTO 24                                                     | CRY13310 |
|     | ENDIF                                                       | CRY13320 |
| 23  | CONTINUE                                                    | CRY13330 |
| 24  | N=NCOV1                                                     | CRY13340 |
|     | IF (NTSTHX.EQ.1) THEN                                       | CRY13350 |
|     | WRITE (MODU,123) I                                          | CRY13360 |
|     | IF (N.EQ.0) GOTO 93                                         | CRY13370 |
|     | IF (NLGS (NA) .NE. NLGS (NB)) THEN                          | CRY13380 |
|     | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                           | CRY13390 |
|     | F2=(FT*(CYLHGT/NCYLAY))/((THICK(I)/NDIV)/2.)                | CRY13400 |
|     | CALL RITCND(7,NCON,N,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,       | CRY13410 |
|     | F2,MATNMS(I))                                               | CRY13420 |
|     | ELSE                                                        | CRY13430 |
|     | CALL RITCND(5,NCON,N,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))      | CRY13440 |
|     | ENDIF                                                       | CRY13450 |
| 93  | NP=NA+N                                                     | CRY13460 |
|     | NCON=NCON+N                                                 | CRY13470 |
|     | N=NCOV2                                                     | CRY13480 |
|     | NH=NBHX                                                     | CRY13490 |
|     | CALL RITCND(5,NCON,N,1,NH,1,NP,1,NARY,0,F,0,MATNMS(I))      | CRY13500 |
|     | NCON=NCON+N                                                 | CRY13510 |
|     | NH=NB+NCOV1                                                 | CRY13520 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))      | CRY13530 |
|     | NCON=NCON+N                                                 | CRY13540 |
|     | IF (NCOV3.EQ.0) GOTO 323                                    | CRY13550 |
|     | N=NCOV3                                                     | CRY13560 |
|     | NP=NA+NCOV1+NCOV2                                           | CRY13570 |
|     | NH=NB+NCOV1+NCOV2                                           | CRY13580 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))      | CRY13590 |
|     | NCON=NCON+N                                                 | CRY13600 |
| 323 | WRITE (MODU,124) I                                          | CRY13610 |
|     | ENDIF                                                       | CRY13620 |
|     | IF (NTSTHX.EQ.0) THEN                                       | CRY13630 |
|     | IF (NLGS (NA) .NE. NLGS (NB)) THEN                          | CRY13640 |
|     | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                           | CRY13650 |
|     | F2=(FT*(CYLHGT/NCYLAY))/((THICK(I)/NDIV)/2.)                | CRY13660 |
|     | CALL RITCND(7,NCON,N,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,       | CRY13670 |
|     | F2,MATNMS(I))                                               | CRY13680 |
|     | ELSE                                                        | CRY13690 |
|     | CALL RITCND(5,NCON,NCYLAY,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I)) | CRY13700 |
|     | ENDIF                                                       | CRY13710 |
|     | NCON=NCON+NCYLAY                                            | CRY13720 |
|     | ENDIF                                                       | CRY13730 |
|     | ENDIF                                                       | CRY13740 |
|     |                                                             | CRY13750 |
|     | IF (J.EQ.NDIV.AND.NDIV.NE.1) THEN                           | CRY13760 |
|     | IF (I.EQ.4.AND.(.NOT.REGNS(5))) GOTO 13                     | CRY13770 |
|     | IF (I.EQ.5.) GOTO 13                                        | CRY13780 |
|     | DIN=BETA*(ROUT(I)-THICK(I))                                 | CRY13790 |
|     | DOUT=DIN + (BETA*((THICK(I)/NDIV)/2.))                      | CRY13800 |
|     | F=((DIN+DOUT)/2.)*(CYLHGT/NCYLAY)/((THICK(I)/NDIV)/2.)      | CRY13810 |
|     | NA=NB                                                       | CRY13820 |
|     | IF (I.EQ.1) NB=3001+NFBLAY+NEBLAY+NSBLAY                    | CRY13830 |
|     | IF (I.EQ.2) NB=5001+NFBLAY+NSBLAY+NEBLAY                    | CRY13840 |
|     | IF (I.EQ.3) NB=7001+NFBLAY+NSBLAY+NEBLAY                    | CRY13850 |
|     | IF (I.EQ.4) NB=8001+((NFBLAY+NEBLAY+NSBLAY)*NLAYRS(I))+     | CRY13860 |
|     | (NCYLAY*NLAYRS(I))                                          | CRY13870 |
|     | NTSTHX=0                                                    | CRY13880 |
|     | DO 25 K=1,INDEX                                             | CRY13890 |
|     | IF (NDS(K).GE.NA.AND.NDS(K).LE.NA+NCYLAY) THEN              | CRY13900 |
|     | NUM=0                                                       | CRY13910 |
|     | NPART=0                                                     | CRY13920 |
|     | DO 35 IK=K,INDEX                                            | CRY13930 |
|     | IF (NCND(IK).EQ.NCND(IK-1).AND.IK.EQ.K) NPART=1             | CRY13940 |
|     | IF (NDS(IK+1).EQ.(NDS(IK)+1).AND.                           | CRY13950 |
|     | NCND(IK+1).EQ.NCND(IK)) NUM=NUM+1                           | CRY13960 |
|     | IF (NDS(IK+1).NE.(NDS(IK)+1)) GOTO 36                       | CRY13970 |
| 35  | CONTINUE                                                    | CRY13980 |
| 36  | NTSTHX=1                                                    | CRY13990 |
|     | NAHX=NDS(K)                                                 | CRY14000 |



|     |  |                                                             |          |
|-----|--|-------------------------------------------------------------|----------|
|     |  | NBHX=NCND(K)                                                | CRY14010 |
|     |  | N=ABS(20000+NCND(K))                                        | CRY14020 |
|     |  | NTH=NTHHX(N)-(NFBLAY+NEBLAY+NSBLAY)                         | CRY14030 |
|     |  | NCOV1=NTH-1                                                 | CRY14040 |
|     |  | NCOV2=NUM+1                                                 | CRY14050 |
|     |  | NCOV3=NCYLAY-NCOV1-NCOV2                                    | CRY14060 |
|     |  | IF (NPART.EQ.1) THEN                                        | CRY14070 |
|     |  | NCOV1=0                                                     | CRY14080 |
|     |  | NCOV2=NUM+1                                                 | CRY14090 |
|     |  | NCOV3=NCYLAY-NCOV1-NCOV2                                    | CRY14100 |
|     |  | ENDIF                                                       | CRY14110 |
|     |  | GOTO 26                                                     | CRY14120 |
|     |  | ENDIF                                                       | CRY14130 |
| 25  |  | CONTINUE                                                    | CRY14140 |
| 26  |  | N=NCOV1                                                     | CRY14150 |
|     |  | IF (NTSTHX.EQ.1) THEN                                       | CRY14160 |
|     |  | WRITE (MODU,123) I                                          | CRY14170 |
|     |  | IF (N.EQ.0) GOTO 95                                         | CRY14180 |
|     |  | IF (NLGS(NA).NE.NLGS(NB)) THEN                              | CRY14190 |
|     |  | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                           | CRY14200 |
|     |  | F2=(FT*(CYLHGT/NCYLAY))/((THICK(I)/NDIV)/2.)                | CRY14210 |
|     |  | CALL RITCND(7,NCON,N,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,       | CRY14220 |
|     |  | F2,MATNMS(I))                                               | CRY14230 |
|     |  | ELSE                                                        | CRY14240 |
|     |  | CALL RITCND(5,NCON,N,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))      | CRY14250 |
|     |  | ENDIF                                                       | CRY14260 |
| 95  |  | NP=NA+N                                                     | CRY14270 |
|     |  | NCON=NCON+N                                                 | CRY14280 |
|     |  | N=NCOV2                                                     | CRY14290 |
|     |  | NH=NBHX                                                     | CRY14300 |
|     |  | CALL RITCND(5,NCON,N,1,NH,1,NP,1,NARY,0,F,0,MATNMS(I))      | CRY14310 |
|     |  | NCON=NCON+N                                                 | CRY14320 |
|     |  | NH=NB+NCOV1                                                 | CRY14330 |
|     |  | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))      | CRY14340 |
|     |  | NCON=NCON+N                                                 | CRY14350 |
|     |  | IF (NCOV3.EQ.0) GOTO 331                                    | CRY14360 |
|     |  | N=NCOV3                                                     | CRY14370 |
|     |  | NP=NA+NCOV1+NCOV2                                           | CRY14380 |
|     |  | NH=NB+NCOV1+NCOV2                                           | CRY14390 |
|     |  | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))      | CRY14400 |
|     |  | NCON=NCON+N                                                 | CRY14410 |
| 331 |  | WRITE (MODU,124) I                                          | CRY14420 |
|     |  | ENDIF                                                       | CRY14430 |
|     |  | IF (NTSTHX.EQ.0) THEN                                       | CRY14440 |
|     |  | IF (NLGS(NA).NE.NLGS(NB)) THEN                              | CRY14450 |
|     |  | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                           | CRY14460 |
|     |  | F2=(FT*(CYLHGT/NCYLAY))/((THICK(I)/NDIV)/2.)                | CRY14470 |
|     |  | CALL RITCND(7,NCON,N,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,       | CRY14480 |
|     |  | F2,MATNMS(I))                                               | CRY14490 |
|     |  | ELSE                                                        | CRY14500 |
|     |  | CALL RITCND(5,NCON,NCYLAY,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I)) | CRY14510 |
|     |  | ENDIF                                                       | CRY14520 |
|     |  | NCON=NCON+NCYLAY                                            | CRY14530 |
|     |  | ENDIF                                                       | CRY14540 |
| 13  |  | ENDIF                                                       | CRY14550 |
| 1   |  | CONTINUE                                                    | CRY14560 |
|     |  |                                                             | CRY14570 |
|     |  |                                                             | CRY14580 |
| 10  |  | LAYB=NFBLAY+NSBLAY+NEBLAY                                   | CRY14590 |
|     |  | IF (I.EQ.1) NSTART= 2001+(LAYB*NLAYRS(I))                   | CRY14600 |
|     |  | IF (I.EQ.2) NSTART= 4001+(LAYB*NLAYRS(I))                   | CRY14610 |
|     |  | IF (I.EQ.3) NSTART= 6001+(LAYB*NLAYRS(I))                   | CRY14620 |
|     |  | IF (I.EQ.4) NSTART= 8001+(LAYB*NLAYRS(I))                   | CRY14630 |
|     |  | IF (I.EQ.5) NSTART= 9001+(LAYB*NLAYRS(I))                   | CRY14640 |
|     |  | ALEN=CYLHGT/NCYLAY                                          | CRY14650 |
|     |  | DIN=ROUT(I)-THICK(I)                                        | CRY14660 |
|     |  | DOUT=DIN+(THICK(I)/NDIV)                                    | CRY14670 |
|     |  | DO 31 J=1,NDIV                                              | CRY14680 |
|     |  | NA=NSTART                                                   | CRY14690 |
|     |  | NB=NSTART+1                                                 | CRY14700 |
|     |  | WIDTH=(DIN+DOUT)/2*(THICK(I)/NDIV)                          |          |

|     |                                                                   |          |
|-----|-------------------------------------------------------------------|----------|
|     | F=WIDTH/ALEN                                                      | CRY14710 |
|     | NSAME=0                                                           | CRY14720 |
|     | FLAG=0                                                            | CRY14730 |
|     | DO 131 KI=NA,NA+NCYLAY-1                                          | CRY14740 |
|     | IF (NLGS(KI).NE.NLGS(KI+1)) FLAG=1                                | CRY14750 |
|     | IF (NLGS(KI).EQ.NLGS(KI+1).AND.FLAG.EQ.0) NSAME = NSAME +1        | CRY14760 |
| 131 | CONTINUE                                                          | CRY14770 |
|     | IF (NSAME.NE.NCYLAY) NSAME=NSAME+1                                | CRY14780 |
|     | IF (NSAME.NE.NCYLAY) THEN                                         | CRY14790 |
|     | NK=NCYLAY-NSAME                                                   | CRY14800 |
|     | CALL RITCND(5,NCON,NSAME-1,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))      | CRY14810 |
|     | N1=NA+NSAME-1                                                     | CRY14820 |
|     | N2=NB+NSAME-1                                                     | CRY14830 |
|     | NCON=NCON+NSAME-1                                                 | CRY14840 |
|     | NLA=NLGS(N1)+5000                                                 | CRY14850 |
|     | NLB=NLGS(N2)+5000                                                 | CRY14860 |
|     | CALL RITCND(7,NCON,1,1,N1,1,N2,1,NLA,NLB,F,                       | CRY14870 |
|     | F,MATNMS(I))                                                      | CRY14880 |
|     | NCON=NCON+1                                                       | CRY14890 |
|     | NL=NLGS(N1+1)+5000                                                | CRY14900 |
|     | CALL RITCND(5,NCON,NK,1,N1+1,1,N2+1,1,NL,0,F,0,MATNMS(I))         | CRY14910 |
|     | NCON=NCON+NK                                                      | CRY14920 |
|     | ELSE                                                              | CRY14930 |
|     | CALL RITCND(5,NCON,NCYLAY-1,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))     | CRY14940 |
|     | NCON=NCON+NCYLAY-1                                                | CRY14950 |
|     | ENDIF                                                             | CRY14960 |
|     | NSTART=NSTART+NCYLAY                                              | CRY14970 |
|     | DIN=DOUT                                                          | CRY14980 |
|     | DOUT=DIN+(THICK(I)/NDIV)                                          | CRY14990 |
|     |                                                                   | CRY15000 |
| 31  | CONTINUE                                                          | CRY15010 |
|     | WRITE (MODU,172) I                                                | CRY15020 |
|     |                                                                   | CRY15030 |
| 123 | FORMAT(7X,'REM START OF H/X IN REGION #',I1)                      | CRY15040 |
| 124 | FORMAT(7X,'REM END OF H/X IN REGION #',I1)                        | CRY15050 |
| 171 | FORMAT(7X,'REM CONDUCTOR BLOCK FOR REGION #',I1,' BEGINS (CYL).') | CRY15060 |
| 172 | FORMAT(7X,'REM CONDUCTOR BLOCK FOR REGION #',I1,' ENDS (CYL).')   | CRY15070 |
|     |                                                                   | CRY15080 |
|     | RETURN                                                            | CRY15090 |
|     | END                                                               | CRY15100 |
|     |                                                                   | CRY15110 |
|     | SUBROUTINE FCND (I,NA,NB,NCON,NFLAY,FTHK,NWHICH)                  | CRY15120 |
|     |                                                                   | CRY15130 |
|     | COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                        | CRY15140 |
|     | ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),THICK(9),                     | CRY15150 |
|     | THKLAY(9),MATRLS(9),MATNMS(9),RGNMMS(9)                           | CRY15160 |
|     | COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,       | CRY15170 |
|     | NEBLAY,ETRAT,EBRAT,FTHK,FBTHK                                     | CRY15180 |
|     | COMMON/CYDATA/CYLHGT,NCYLAY                                       | CRY15190 |
|     | COMMON/HTXGRS/ NHX,HXTEMP(10),NRHX(10),NLHX(10),NTHHX(10),        | CRY15200 |
|     | LNGTHX(10)                                                        | CRY15210 |
|     | COMMON/UNITS/MODU,SINDA                                           | CRY15220 |
|     | COMMON/HX/NDS(1000),NCND(1000),INDEX                              | CRY15230 |
|     | COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)                | CRY15240 |
|     | COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETA,DTHETA,NBASOS,ROUTSF,     | CRY15250 |
|     | BNCDEF(2)                                                         | CRY15260 |
|     |                                                                   | CRY15270 |
|     | LOGICAL REGNS                                                     | CRY15280 |
|     | CHARACTER*16 MLABEL                                               | CRY15290 |
|     | CHARACTER*16 RGNMMS,MNAME,MATNMS,RGNAM,MATN                       | CRY15300 |
|     | CHARACTER*6 TYPE                                                  | CRY15310 |
|     |                                                                   | CRY15320 |
|     | IF (NWHICH.EQ.1) TYPE='BOTTOM'                                    | CRY15330 |
|     | IF (NWHICH.EQ.2) TYPE='TOP'                                       | CRY15340 |
|     |                                                                   | CRY15350 |
|     | IF (NWHICH.EQ.1) WRITE (MODU,171) I,TYPE                          | CRY15360 |
|     | IF (NWHICH.EQ.2) WRITE (MODU,173) I,TYPE                          | CRY15370 |
|     |                                                                   | CRY15380 |
|     | NARY=6000+MATRLS(I)                                               | CRY15390 |
|     | NDIV=NLAYRS(I)                                                    | CRY15400 |



|     |                                                        |          |
|-----|--------------------------------------------------------|----------|
|     | DIN=DOUT                                               | CRY16110 |
|     | DOUT=DIN + (BETA * ((THICK(I)/NDIV)/2.))               | CRY16120 |
|     | F=((DIN+DOUT)/2.)*(FTHK/NFLAY)/((THICK(I)/NDIV)/2.)    | CRY16130 |
|     | NA=NB                                                  | CRY16140 |
|     | NB=NB+NFLAY                                            | CRY16150 |
|     | IF (NDIV.EQ.1) THEN                                    | CRY16160 |
|     | IF (NWHICH.EQ.1) THEN                                  | CRY16170 |
|     | IF (I.EQ.1) NB=3001                                    | CRY16180 |
|     | IF (I.EQ.2) NB=5001                                    | CRY16190 |
|     | IF (I.EQ.3) NB=7001                                    | CRY16200 |
|     | ENDIF                                                  | CRY16210 |
|     | IF (NWHICH.EQ.2) THEN                                  | CRY16220 |
|     | IF (I.EQ.1) NB=3001+NCYLAY+NFBLAY+NSBLAY+NEBLAY        | CRY16230 |
|     | IF (I.EQ.2) NB=5001+NCYLAY+NFBLAY+NSBLAY+NEBLAY        | CRY16240 |
|     | IF (I.EQ.3) NB=7001+NCYLAY+NFBLAY+NSBLAY+NEBLAY        | CRY16250 |
|     | ENDIF                                                  | CRY16260 |
|     | ENDIF                                                  | CRY16270 |
|     | NTSTHX=0                                               | CRY16280 |
|     | DO 21 K=1, INDEX                                       | CRY16290 |
|     | IF (NDS(K).GE.NA.AND.NDS(K).LE.NA+NFLAY) THEN          | CRY16300 |
|     | NUM=0                                                  | CRY16310 |
|     | DO 51 IK=K, INDEX                                      | CRY16320 |
|     | IF (NDS(IK+1).EQ.(NDS(IK)+1).AND.                      | CRY16330 |
|     | NCND(IK+1).EQ.NCND(IK)) NUM=NUM+1                      | CRY16340 |
|     | IF (NDS(IK+1).NE.(NDS(IK)+1)) GOTO 32                  | CRY16350 |
| 51  | CONTINUE                                               | CRY16360 |
| 32  | NTSTHX=1                                               | CRY16370 |
|     | NAHX=NDS(K)                                            | CRY16380 |
|     | NBHX=NCND(K)                                           | CRY16390 |
|     | N=ABS(20000+NCND(K))                                   | CRY16400 |
|     | IF (NWHICH.EQ.2) NTH=NTHHX(N)-NCYLAY-(NFBLAY+NEBLAY    | CRY16410 |
|     | NSBLAY)                                                | CRY16420 |
|     | IF (NWHICH.EQ.1) NTH=NTHHX(N)                          | CRY16430 |
|     | NCOV1=NTH-1                                            | CRY16440 |
|     | NCOV2=NUM+1                                            | CRY16450 |
|     | NCOV3=NFLAY-NCOV1-NCOV2                                | CRY16460 |
|     | GOTO 22                                                | CRY16470 |
|     | ENDIF                                                  | CRY16480 |
| 21  | CONTINUE                                               | CRY16490 |
| 22  | N=NCOV1                                                | CRY16500 |
|     | IF (NTSTHX.EQ.1) THEN                                  | CRY16510 |
|     | WRITE (MODU,123) I                                     | CRY16520 |
|     | IF (N.EQ.0) GOTO 64                                    | CRY16530 |
|     | IF (NLGS(NA).NE.NLGS(NB).AND.J.NE.1) THEN              | CRY16540 |
|     | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                      | CRY16550 |
|     | F2=(FT*(FTHK/NFLAY))/((THICK(I)/NDIV)/2.)              | CRY16560 |
|     | CALL RITCND(7,NCON,N,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,  | CRY16570 |
|     | F2,MATNMS(I))                                          | CRY16580 |
|     | ELSE                                                   | CRY16590 |
|     | CALL RITCND(5,NCON,N,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I)) | CRY16600 |
|     | ENDIF                                                  | CRY16610 |
| 64  | NP=NA+N                                                | CRY16620 |
|     | NCON=NCON+N                                            | CRY16630 |
|     | N=NCOV2                                                | CRY16640 |
|     | NH=NBHX                                                | CRY16650 |
|     | CALL RITCND(5,NCON,N,1,NH,1,NP,1,NARY,0,F,0,MATNMS(I)) | CRY16660 |
|     | NCON=NCON+N                                            | CRY16670 |
|     | NH=NB+NCOV1                                            | CRY16680 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I)) | CRY16690 |
|     | NCON=NCON+N                                            | CRY16700 |
|     | IF (NCOV3.EQ.0) GOTO 391                               | CRY16710 |
|     | N=NCOV3                                                | CRY16720 |
|     | NP=NA+NCOV1+NCOV2                                      | CRY16730 |
|     | NH=NB+NCOV1+NCOV2                                      | CRY16740 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I)) | CRY16750 |
|     | NCON=NCON+N                                            | CRY16760 |
| 391 | WRITE (MODU,124) I                                     | CRY16770 |
|     | ENDIF                                                  | CRY16780 |
|     | IF (NTSTHX.EQ.0) THEN                                  | CRY16790 |
|     | IF (NLGS(NA).NE.NLGS(NB).AND.J.NE.1) THEN              | CRY16800 |

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FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.
F2=(FT*(FTHK/NFLAY))/((THICK(I)/NDIV)/2.)
CALL RITCND(7,NCON,NFLAY,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,
F2,MATNMS(I))
ELSE
CALL RITCND(5,NCON,NFLAY,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))
ENDIF
NCON=NCON+NFLAY
ENDIF
776 ENDIF

IF (J.GT.1.AND.J.LT.NDIV) THEN
DIN = DOUT
DOUT= DIN + (BETA*(THICK(I)/NDIV))
F=((DIN+DOUT)/2.)*(FTHK/NFLAY)/((THICK(I)/NDIV))
NA=NA+NFLAY
NB=NB+NFLAY
IF (I.EQ.4) NSAVE=NSAVE+NFLAY
NTSTHX=0
DO 23 K=1,INDEX
IF (NDS(K).GE.NA.AND.NDS(K).LE.NA+NFLAY) THEN
NUM=0
DO 33 IK=K,INDEX
IF (NDS(IK+1).EQ.(NDS(IK)+1).AND.
NCND(IK+1).EQ.NCND(IK)) NUM=NUM+1
IF (NDS(IK+1).NE.(NDS(IK)+1)) GOTO 34
CONTINUE
33 NTSTHX=1
34 NAHX=NDS(K)
NBHX=NCND(K)
N=ABS(20000+NCND(K))
IF (NWHICH.EQ.2) NTH=NTHHX(N)-NCYLAY-(NFBLAY+NEBLAY
NSBLAY)
IF (NWHICH.EQ.1) NTH=NTHHX(N)
NCOV1=NTH-1
NCOV2=NUM+1
NCOV3=NFLAY-NCOV1-NCOV2
GOTO 24
ENDIF
23 CONTINUE
24 N=NCOV1
IF (NTSTHX.EQ.1) THEN
WRITE (MODU,123) I
IF (N.EQ.0) GOTO 65
IF (NLGS(NA).NE.NLGS(NB).AND.J.NE.1) THEN
FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.
F2=(FT*(FTHK/NFLAY))/((THICK(I)/NDIV)/2.)
CALL RITCND(7,NCON,N,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,
F2,MATNMS(I))
ELSE
CALL RITCND(5,NCON,N,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))
ENDIF
65 NP=NA+N
NCON=NCON+N
N=NCOV2
NH=NBHX
CALL RITCND(5,NCON,N,1,NH,1,NP,1,NARY,0,F,0,MATNMS(I))
NCON=NCON+N
NH=NB+NCOV1
CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))
NCON=NCON+N
IF (NCOV3.EQ.0) GOTO 311
N=NCOV3
NP=NA+NCOV1+NCOV2
NH=NB+NCOV1+NCOV2
CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))
NCON=NCON+N
311 WRITE (MODU,124) I
ENDIF
IF (NTSTHX.EQ.0) THEN

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CRY16810
CRY16820
CRY16830
CRY16840
CRY16850
CRY16860
CRY16870
CRY16880
CRY16890
CRY16900
CRY16910
CRY16920
CRY16930
CRY16940
CRY16950
CRY16960
CRY16970
CRY16980
CRY16990
CRY17000
CRY17010
CRY17020
CRY17030
CRY17040
CRY17050
CRY17060
CRY17070
CRY17080
CRY17090
CRY17100
CRY17110
CRY17120
CRY17130
CRY17140
CRY17150
CRY17160
CRY17170
CRY17180
CRY17190
CRY17200
CRY17210
CRY17220
CRY17230
CRY17240
CRY17250
CRY17260
CRY17270
CRY17280
CRY17290
CRY17300
CRY17310
CRY17320
CRY17330
CRY17340
CRY17350
CRY17360
CRY17370
CRY17380
CRY17390
CRY17400
CRY17410
CRY17420
CRY17430
CRY17440
CRY17450
CRY17460
CRY17470
CRY17480
CRY17490
CRY17500

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|    |                                                            |          |
|----|------------------------------------------------------------|----------|
|    | IF (NLGS (NA) .NE. NLGS (NB) .AND. J.NE.1) THEN            | CRY17510 |
|    | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                          | CRY17520 |
|    | F2=(FT*(FTHK/NFLAY))/((THICK(I)/NDIV)/2.)                  | CRY17530 |
|    | CALL RITCND(7,NCON,NFLAY,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,  | CRY17540 |
|    | F2,MATNMS(I))                                              | CRY17550 |
|    | ELSE                                                       | CRY17560 |
|    | CALL RITCND(5,NCON,NFLAY,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I)) | CRY17570 |
|    | ENDIF                                                      | CRY17580 |
|    | NCON=NCON+NFLAY                                            | CRY17590 |
|    | ENDIF                                                      | CRY17600 |
|    | ENDIF                                                      | CRY17610 |
|    |                                                            | CRY17620 |
|    | IF (J.EQ.NDIV.AND.NDIV.NE.1) THEN                          | CRY17630 |
|    | IF (I.EQ.4.AND.(.NOT.REGNS(5))) GOTO 13                    | CRY17640 |
|    | IF (I.EQ.5.) GOTO 13                                       | CRY17650 |
|    | DIN=BETA*(ROUT(I)-THICK(I))                                | CRY17660 |
|    | DOUT=DIN + (BETA*((THICK(I)/NDIV)/2.))                     | CRY17670 |
|    | F=((DIN+DOUT)/2.)*(FTHK/NFLAY)/((THICK(I)/NDIV)/2.)        | CRY17680 |
|    | NA=NB                                                      | CRY17690 |
|    | IF (NWHICH.EQ.2) THEN                                      | CRY17700 |
|    | IF (I.EQ.1) NB=3001+NFBLAY+NEBLAY+NSBLAY+NCYLAY            | CRY17710 |
|    | IF (I.EQ.2) NB=5001+NFBLAY+NSBLAY+NEBLAY+NCYLAY            | CRY17720 |
|    | IF (I.EQ.3) NB=7001+NFBLAY+NSBLAY+NEBLAY+NCYLAY            | CRY17730 |
|    | IF (I.EQ.4) NB=8001+((NFBLAY+NEBLAY+NSBLAY)*NLAYRS(I))+    | CRY17740 |
|    | (NCYLAY*NLAYRS(I))                                         | CRY17750 |
|    | ENDIF                                                      | CRY17760 |
|    | IF (NWHICH.EQ.1) THEN                                      | CRY17770 |
|    | IF (I.EQ.1) NB=3001                                        | CRY17780 |
|    | IF (I.EQ.2) NB=5001                                        | CRY17790 |
|    | IF (I.EQ.3) NB=7001                                        | CRY17800 |
|    | IF (I.EQ.4) NB=8001                                        | CRY17810 |
|    | ENDIF                                                      | CRY17820 |
|    | NTSTHX=0                                                   | CRY17830 |
|    | DO 25 K=1,INDEX                                            | CRY17840 |
|    | IF (NDS(K).GE.NA.AND.NDS(K).LE.NA+NFLAY) THEN              | CRY17850 |
|    | NUM=0                                                      | CRY17860 |
|    | DO 35 IK=K,INDEX                                           | CRY17870 |
|    | IF (NDS(IK+1).EQ.(NDS(IK)+1).AND.                          | CRY17880 |
|    | NCND(IK+1).EQ.NCND(IK)) NUM=NUM+1                          | CRY17890 |
|    | IF (NDS(IK+1).NE.(NDS(IK)+1)) GOTO 36                      | CRY17900 |
| 35 | CONTINUE                                                   | CRY17910 |
| 36 | NTSTHX=1                                                   | CRY17920 |
|    | NAHX=NDS(K)                                                | CRY17930 |
|    | NBHX=NCND(K)                                               | CRY17940 |
|    | N=ABS(20000+NCND(K))                                       | CRY17950 |
|    | IF (NWHICH.EQ.2) NTH=NTHHX(N)-NCYLAY-(NFBLAY+NEBLAY        | CRY17960 |
|    | NSBLAY)                                                    | CRY17970 |
|    | IF (NWHICH.EQ.1) NTH=NTHHX(N)                              | CRY17980 |
|    | NCOV1=NTH-1                                                | CRY17990 |
|    | NCOV2=NUM+1                                                | CRY18000 |
|    | NCOV3=NFLAY-NCOV1-NCOV2                                    | CRY18010 |
|    | GOTO 26                                                    | CRY18020 |
|    | ENDIF                                                      | CRY18030 |
| 25 | CONTINUE                                                   | CRY18040 |
| 26 | N=NCOV1                                                    | CRY18050 |
|    | IF (NTSTHX.EQ.1) THEN                                      | CRY18060 |
|    | WRITE (MODU,123) I                                         | CRY18070 |
|    | IF (N.EQ.0) GOTO 66                                        | CRY18080 |
|    | IF (NLGS (NA) .NE. NLGS (NB) .AND. J.NE.1) THEN            | CRY18090 |
|    | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                          | CRY18100 |
|    | F2=(FT*(FTHK/NFLAY))/((THICK(I)/NDIV)/2.)                  | CRY18110 |
|    | CALL RITCND(7,NCON,N,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,      | CRY18120 |
|    | F2,MATNMS(I))                                              | CRY18130 |
|    | ELSE                                                       | CRY18140 |
|    | CALL RITCND(5,NCON,N,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))     | CRY18150 |
|    | ENDIF                                                      | CRY18160 |
| 66 | NP=NA+N                                                    | CRY18170 |
|    | NCON=NCON+N                                                | CRY18180 |
|    | N=NCOV2                                                    | CRY18190 |
|    | NH=NBHX                                                    | CRY18200 |

|     |                                                                   |          |
|-----|-------------------------------------------------------------------|----------|
|     | CALL RITCND(5,NCON,N,1,NH,1,NP,1,NARY,0,F,0,MATNMS(I))            | CRY18210 |
|     | NCON=NCON+N                                                       | CRY18220 |
|     | NH=NB+NCOV1                                                       | CRY18230 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))            | CRY18240 |
|     | NCON=NCON+N                                                       | CRY18250 |
|     | IF (NCOV3.EQ.0) GOTO 312                                          | CRY18260 |
|     | N=NCOV3                                                           | CRY18270 |
|     | NP=NA+NCOV1+NCOV2                                                 | CRY18280 |
|     | NH=NB+NCOV1+NCOV2                                                 | CRY18290 |
|     | CALL RITCND(5,NCON,N,1,NP,1,NH,1,NARY,0,F,0,MATNMS(I))            | CRY18300 |
|     | NCON=NCON+N                                                       | CRY18310 |
| 312 | WRITE (MODU,124) I                                                | CRY18320 |
|     | ENDIF                                                             | CRY18330 |
|     | IF (NTSTHX.EQ.0) THEN                                             | CRY18340 |
|     | IF (NLGS(NA).NE.NLGS(NB).AND.J.NE.1) THEN                         | CRY18350 |
|     | FT=(DOUT+DOUT+(THICK(I)/NDIV))/2.                                 | CRY18360 |
|     | F2=(FT*(FTHK/NFLAY))/((THICK(I)/NDIV)/2.)                         | CRY18370 |
|     | CALL RITCND(7,NCON,NFLAY,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,         | CRY18380 |
|     | F2,MATNMS(I))                                                     | CRY18390 |
|     | ELSE                                                              | CRY18400 |
|     | CALL RITCND(5,NCON,NFLAY,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))        | CRY18410 |
|     | ENDIF                                                             | CRY18420 |
|     | NCON=NCON+NFLAY                                                   | CRY18430 |
|     | ENDIF                                                             | CRY18440 |
| 13  | ENDIF                                                             | CRY18450 |
| 1   | CONTINUE                                                          | CRY18460 |
|     |                                                                   | CRY18470 |
|     |                                                                   | CRY18480 |
| 10  | LAYB=NFBLAY+NSBLAY+NEBLAY                                         | CRY18490 |
|     | IF (NWHICH.EQ.1) LAYB=0                                           | CRY18500 |
|     | IF (I.EQ.1) NSTART= 2001+(LAYB*NLAYRS(I))                         | CRY18510 |
|     | IF (I.EQ.2) NSTART= 4001+(LAYB*NLAYRS(I))                         | CRY18520 |
|     | IF (I.EQ.3) NSTART= 6001+(LAYB*NLAYRS(I))                         | CRY18530 |
|     | IF (I.EQ.4) NSTART= 8001+(LAYB*NLAYRS(I))                         | CRY18540 |
|     | IF (I.EQ.5) NSTART= 9001+(LAYB*NLAYRS(I))                         | CRY18550 |
|     | ALEN=FTHK/NFLAY                                                   | CRY18560 |
|     | DIN=ROUT(I)-THICK(I)                                              | CRY18570 |
|     | DOUT=DIN+(THICK(I)/NDIV)                                          | CRY18580 |
|     | DO 31 J=1,NDIV                                                    | CRY18590 |
|     | NA=NSTART                                                         | CRY18600 |
|     | NB=NSTART+1                                                       | CRY18610 |
|     | WIDTH=((DIN+DOUT)/2)*(THICK(I)/NDIV)                              | CRY18620 |
|     | F=WIDTH/ALEN                                                      | CRY18630 |
|     | IF (NLGS(NA).NE.NLGS(NB).AND.J.NE.1) THEN                         | CRY18640 |
|     | CALL RITCND(7,NCON,NFLAY-1,1,NA,1,NB,1,NLGS(NA),NLGS(NB),F,       | CRY18650 |
|     | F,MATNMS(I))                                                      | CRY18660 |
|     | ELSE                                                              | CRY18670 |
|     | CALL RITCND(5,NCON,NFLAY-1,1,NA,1,NB,1,NARY,0,F,0,MATNMS(I))      | CRY18680 |
|     | ENDIF                                                             | CRY18690 |
|     | NCON=NCON+NFLAY-1                                                 | CRY18700 |
|     | NSTART=NSTART+NFLAY                                               | CRY18710 |
|     | DIN=DOUT                                                          | CRY18720 |
|     | DOUT=DIN+(THICK(I)/NDIV)                                          | CRY18730 |
| 31  | CONTINUE                                                          | CRY18740 |
|     | IF (NWHICH.EQ.1) WRITE (MODU,172) I,TYPE                          | CRY18750 |
|     | IF (NWHICH.EQ.2) WRITE (MODU,174) I,TYPE                          | CRY18760 |
|     |                                                                   | CRY18770 |
| 123 | FORMAT(7X,'REM START OF H/X IN REGION #',I1)                      | CRY18780 |
| 124 | FORMAT(7X,'REM END OF H/X IN REGION #',I1)                        | CRY18790 |
| 171 | FORMAT(7X,'REM CONDUCTOR BLOCK FOR REGION #',I1,' BEGINS. (' ,A6, | CRY18800 |
|     | **')')                                                            | CRY18810 |
| 172 | FORMAT(7X,'REM CONDUCTOR BLOCK FOR REGION #',I1,' ENDS. (' ,A6,   | CRY18820 |
|     | **')')                                                            | CRY18830 |
|     |                                                                   | CRY18840 |
| 173 | FORMAT(7X,'REM CONDUCTOR BLOCK FOR REGION #',I1,' BEGINS. (' ,A3, | CRY18850 |
|     | **')')                                                            | CRY18860 |
| 174 | FORMAT(7X,'REM CONDUCTOR BLOCK FOR REGION #',I1,' ENDS. (' ,A3,   | CRY18870 |
|     | **')')                                                            | CRY18880 |
|     | RETURN                                                            | CRY18890 |
|     | END                                                               | CRY18900 |

|                                                                 |          |
|-----------------------------------------------------------------|----------|
| SUBROUTINE SCND (I,NA,NB,NCON,NSLAY,NWHICH)                     | CRY18910 |
| COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                      | CRY18920 |
| *      ROUT (9),REGNS (9),NLAYRS (9),TEMPS (9),THICK (9),       | CRY18930 |
| *      THKLAY (9),MATRLS (9),MATNMS (9),RGNMMS (9)              | CRY18940 |
| COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,     | CRY18950 |
| *      NEBLAY,ETRAT,EBRAT,FTTHK,FBTHK                           | CRY18960 |
| COMMON/CYDATA/CYLHGT,NCYLAY                                     | CRY18970 |
| COMMON/HTXGRS/ NHX, HXTEMP (10),NRHX (10),NLHX (10),NTHHX (10), | CRY18980 |
| *      LNGTHX (10)                                              | CRY18990 |
| COMMON/UNITS/MODU,SINDA                                         | CRY19000 |
| COMMON/HX/NDS (1000),NCND (1000),INDEX                          | CRY19010 |
| COMMON/NODDAT/NODNUM (10000),VOL (10000),NLGS (10000)           | CRY19020 |
| COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETA,DTHETA,NBASOS,ROUTSF,   | CRY19030 |
| *      BNCOEF (2)                                               | CRY19040 |
| LOGICAL REGNS                                                   | CRY19050 |
| CHARACTER*16 MLABL                                              | CRY19060 |
| CHARACTER*16 RGNMMS,MNAME,MATNMS,RGNAM,MATN                     | CRY19070 |
| CHARACTER*6 TYPE                                                | CRY19080 |
| NOUT=NB+1000                                                    | CRY19090 |
| IF (NWHICH.EQ.1) TYPE='BOTTOM'                                  | CRY19100 |
| IF (NWHICH.EQ.2) TYPE='TOP'                                     | CRY19110 |
| IF (NWHICH.EQ.1) NSLAY = NSBLAY                                 | CRY19120 |
| IF (NWHICH.EQ.2) NSLAY = NSTLAY                                 | CRY19130 |
| NC2=NB                                                          | CRY19140 |
| NARY=6000+MATRLS (I)                                            | CRY19150 |
| TH=THKLAY (I)                                                   | CRY19160 |
| DOUT = RIN+THKLAY (I)/4.0                                       | CRY19170 |
| BASE = NB                                                       | CRY19180 |
| DO 1 J=1,NLAYRS (I)                                             | CRY19190 |
| IF (J.GT.1) WRITE (MODU,18) I,J-1,J,TYPE                        | CRY19200 |
| IF (J.EQ.1) NATEMP = NB                                         | CRY19210 |
| IF (J.EQ.2) THEN                                                | CRY19220 |
| NA = NATEMP                                                     | CRY19230 |
| ENDIF                                                           | CRY19240 |
| DO 2 IJ=0,NSLAY-1                                               | CRY19250 |
| IF (IJ.EQ.0.AND.J.EQ.1) WRITE (MODU,94) I,TYPE                  | CRY19260 |
| NTSTHX = 0                                                      | CRY19270 |
| NBHX = 0                                                        | CRY19280 |
| DO 71 K = 1,INDEX                                               | CRY19290 |
| IF (NDS (K).EQ.NA) THEN                                         | CRY19300 |
| NTBTHX = 1                                                      | CRY19310 |
| NAHX = NA                                                       | CRY19320 |
| NBHX = NCND (K)                                                 | CRY19330 |
| GOTO 72                                                         | CRY19340 |
| ENDIF                                                           | CRY19350 |
| 71  CONTINUE                                                    | CRY19360 |
| 72  IF (NBHX.NE.0) THEN                                         | CRY19370 |
| CALL AREACYL (1,IJ,DOUT,THICK (I),AREA,NWHICH)                  | CRY19380 |
| AREA=AREA/2.                                                    | CRY19390 |
| NARY=NLGS (NA)+5000                                             | CRY19400 |
| CALL RITCND (5,NCON,1,1,NA,1,NBHX,1,NARY,0,                     | CRY19410 |
| AREA,0,MATNMS (I))                                              | CRY19420 |
| NCON=NCON+1                                                     | CRY19430 |
| NA = NA + 1                                                     | CRY19440 |
| DHALF=DOUT-(THICK (I)/NLAYRS (I))                               | CRY19450 |
| CALL AREACYL (1,IJ,DHALF,THICK (I),AREA,NWHICH)                 | CRY19460 |
| AREA=AREA/2.                                                    | CRY19470 |
| NARY=NLGS (NB)+5000                                             | CRY19480 |
| CALL RITCND (5,NCON,1,1,NBHX,1,NB,1,NARY,0,                     | CRY19490 |
| AREA,0,MATNMS (I))                                              | CRY19500 |
| NB = NB + 1                                                     | CRY19510 |
| NCON=NCON+1                                                     | CRY19520 |
| ENDIF                                                           | CRY19530 |
| IF (NBHX.EQ.0) THEN                                             | CRY19540 |
| CALL RITCND (5,NCON,1,1,NBHX,1,NB,1,NARY,0,                     | CRY19550 |
| AREA,0,MATNMS (I))                                              | CRY19560 |
| NB = NB + 1                                                     | CRY19570 |
| NCON=NCON+1                                                     | CRY19580 |
| ENDIF                                                           | CRY19590 |
| IF (NBHX.EQ.0) THEN                                             | CRY19600 |



|    |                                                                     |          |
|----|---------------------------------------------------------------------|----------|
|    | CALL AREACYL (1, IJ, DOUT, THICK (I), AREA, NWHICH)                 | CRY19610 |
|    | AREA= (AREA/TH/2.) *4.                                              | CRY19620 |
|    | IF (J.NE.1) THEN                                                    | CRY19630 |
|    | D2=DOUT+TH/4.                                                       | CRY19640 |
|    | CALL AREACYL (1, IJ, D2, THICK (I), AREA2, NWHICH)                  | CRY19650 |
|    | AREA2= (AREA2/TH/2.) *4.                                            | CRY19660 |
|    | NL1=NLGS (NA)+5000                                                  | CRY19670 |
|    | NL2=NLGS (NB)+5000                                                  | CRY19680 |
|    | CALL RITCND (7, NCON, 1, 1, NA, 1, NB, 1, NL1, NL2, AREA,           | CRY19690 |
|    | AREA2, MATNMS (I))                                                  | CRY19700 |
| *  | ELSE                                                                | CRY19710 |
|    | NL1=NLGS (NB)+5000                                                  | CRY19720 |
|    | CALL RITCND (5, NCON, 1, 1, NA, 1, NB, 1, NL1, 0, AREA, 0           | CRY19730 |
| *  | , MATNMS (I))                                                       | CRY19740 |
|    | ENDIF                                                               | CRY19750 |
|    | NCON=NCON+1                                                         | CRY19760 |
|    | NA = NA + 1                                                         | CRY19770 |
|    | NB = NB + 1                                                         | CRY19780 |
|    | ENDIF                                                               | CRY19790 |
| 2  | CONTINUE                                                            | CRY19800 |
|    | DOUT = DOUT+TH/4.                                                   | CRY19810 |
| 1  | CONTINUE                                                            | CRY19820 |
|    | IF (I.EQ.5) GOTO 92                                                 | CRY19830 |
|    | IF (NWHICH.EQ.2) NOUT= (2001*I)+1000+ (NCYLAY+NSBLAY+NEBLAY+NFBLAY) | CRY19840 |
|    | NIN=NA                                                              | CRY19850 |
|    | WRITE (MODU, 123) I, NLAYS (I), TYPE                                | CRY19860 |
|    | DO 32 J=0, NSLAY-1                                                  | CRY19870 |
|    | D2=DOUT+TH/4.                                                       | CRY19880 |
|    | CALL AREACYL (1, J, D2, THICK (I), AREA, NWHICH)                    | CRY19890 |
|    | AREA= (AREA/TH/2.) *4.                                              | CRY19900 |
|    | NL1=NLGS (NIN)+5000                                                 | CRY19910 |
|    | CALL RITCND (5, NCON, 1, 1, NIN, 1, NOUT, 1, NL1, 0, AREA, 0,       | CRY19920 |
| *  | MATNMS (I))                                                         | CRY19930 |
|    | NIN=NIN+1                                                           | CRY19940 |
|    | NOUT=NOUT+1                                                         | CRY19950 |
|    | NCON=NCON+1                                                         | CRY19960 |
| 32 | CONTINUE                                                            | CRY19970 |
| 92 | CONTINUE                                                            | CRY19980 |
|    | DOUT=RIN+THKLAY (I)/4.0                                             | CRY19990 |
|    | DO 988 J=1, NLAYS (I)                                               | CRY20000 |
|    | WRITE (MODU, 987) I, J, TYPE                                        | CRY20010 |
|    | DO 989 IJ=0, NSLAY-1                                                | CRY20020 |
|    | NC=NC2+ (NSLAY* (J-1))+IJ                                           | CRY20030 |
|    | IF (IJ.NE.NSLAY-1) THEN                                             | CRY20040 |
|    | CALL AREACYL (2, IJ, DOUT, THICK (I), AREA, NWHICH)                 | CRY20050 |
|    | IF (NWHICH.EQ.1) II=IJ+1                                            | CRY20060 |
|    | IF (NWHICH.EQ.2) II=IJ-1                                            | CRY20070 |
|    | CALL AREACYL (2, II, DOUT, THICK (I), AREA2, NWHICH)                | CRY20080 |
|    | NL1=NLGS (NC)+5000                                                  | CRY20090 |
|    | NL2=NLGS (NC+1)+5000                                                | CRY20100 |
|    | CALL RITCND (7, NCON, 1, 1, NC, 1, NC+1, 1, NL1, NL2                | CRY20110 |
| *  | , AREA, AREA2, MATNMS (I))                                          | CRY20120 |
|    | NCON = NCON + 1                                                     | CRY20130 |
|    | ENDIF                                                               | CRY20140 |
|    | IF (IJ.EQ.NSLAY-1) THEN                                             | CRY20150 |
|    | IF (NWHICH.EQ.1) THEN                                               | CRY20160 |
|    | CALL AREACYL (2, IJ, DOUT, THICK (I), AREA, NWHICH)                 | CRY20170 |
|    | NB = (2001*I)+ (NSLAY*J)-1                                          | CRY20180 |
|    | NBT= (2001*I)+ (NSLAY*NLAYS (I))+ (NCYLAY* (J-1))                   | CRY20190 |
|    | IF (NWHICH.EQ.1) II=IJ+1                                            | CRY20200 |
|    | IF (NWHICH.EQ.2) II=IJ-1                                            | CRY20210 |
|    | CALL AREACYL (2, II, DOUT, THICK (I), AREA2, 0)                     | CRY20220 |
|    | NL1=NLGS (NB)+5000                                                  | CRY20230 |
|    | NL2=NLGS (NBT)+5000                                                 | CRY20240 |
|    | CALL RITCND (7, NCON, 1, 1, NB, 1, NBT, 1, NL1                      | CRY20250 |
| *  | , NL2, AREA, AREA2, MATNMS (I))                                     | CRY20260 |
|    | NCON=NCON+1                                                         | CRY20270 |
|    | ENDIF                                                               | CRY20280 |
|    | IF (NWHICH.EQ.2) THEN                                               | CRY20290 |
|    | CALL AREACYL (2, II, DOUT, THICK (I), AREA, NWHICH)                 | CRY20300 |

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      NBTEMP = (2001*I) + ((NSBLAY+NEBLAY+NFBLAY)*NLAYRS(I)) +      CRY20310
      (NCYLAY*J) - 1  CRY20320
*   NAT = (2001*I) + ((NCYLAY+NSBLAY+NEBLAY+NFBLAY)*NLAYRS(I)) +      CRY20330
      (NSLAY*(J-1))  CRY20340
*   IF (NWHICH.EQ.1) II=IJ+1   CRY20350
      IF (NWHICH.EQ.2) II=IJ-1   CRY20360
      CALL AREACYL (2,II,DOUT,THICK(I),AREA2,0)                          CRY20370
      NL1=NLGS(NAT)+5000   CRY20380
      NL2=NLGS(NBTEMP)+5000  CRY20390
*   CALL RITCND (7,NCON,1,1,NAT,1,NBTEMP,1,NL1,                        CRY20400
      NL2,AREA,AREA2,MATNMS(I))   CRY20410
*   NCON=NCON+1   CRY20420
      ENDIF  CRY20430
      ENDIF  CRY20440
989 CONTINUE  CRY20450
      DOUT=DOUT+TH/4.  CRY20460
988 CONTINUE  CRY20470
  CRY20480
18  FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' LAYER ',I2,        CRY20490
*   ' TO LAYER ',I2,' IN ',A6,' END.')                                  CRY20500
88  FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' LAYER ',I2,        CRY20510
*   ' TO BOUNDRY NODES IN ',A6,' END.')                                CRY20520
94  FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' BOUNDARY NODES ',   CRY20530
*   ' TO LAYER 1 IN ',A6,' END.')                                       CRY20540
123 FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' LAYER ',I2,' TO ',  CRY20550
*   ' BOUNDARY NODES IN ',A6,' END.')                                    CRY20560
987 FORMAT (7X,'REM CIRCUMFERENTIAL CONDUCTORS REGION ',I2,' LAYER ',  CRY20570
*   ' NUMBER ',I2,' IN ',A6,' END.')                                     CRY20580
  CRY20590
      RETURN  CRY20600
      END  CRY20610
  CRY20620
      SUBROUTINE ECND (I,NA,NB,NCON,NELAY,ERAT,NWHICH)                  CRY20630
  CRY20640
      COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                       CRY20650
*   ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),THICK(9),                     CRY20660
*   THKLAY(9),MATRLS(9),MATNMS(9),RGNMS(9)                            CRY20670
      COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,     CRY20680
*   NEBLAY,ETRAT,EBRAT,FTTHK,FBTHK                                    CRY20690
      COMMON/CYDATA/CYLHGT,NCYLAY                                       CRY20700
      COMMON/HTXGRS/ NHX,HXTEMP(10),NRHX(10),NLHX(10),NTHHX(10),     CRY20710
*   LNGTHX(10)   CRY20720
      COMMON/UNITS/MODU,SINDA   CRY20730
      COMMON/HX/NDS(1000),NCND(1000),INDEX                             CRY20740
      COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)            CRY20750
      COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETA0,DTHETA,NBASOS,ROUTSF,  CRY20760
*   BNCOEF(2)  CRY20770
  CRY20780
      LOGICAL REGNS  CRY20790
      CHARACTER*16 MLABL  CRY20800
      CHARACTER*16 RGNMS,MNAME,MATNMS,RGNAM,MATN                      CRY20810
      CHARACTER*6 TYPE  CRY20820
  CRY20830
      NOUT=NB+1000  CRY20840
      IF (NWHICH.EQ.1) TYPE='BOTTOM'                                    CRY20850
      IF (NWHICH.EQ.2) TYPE='TOP'                                       CRY20860
  CRY20870
  CRY20880
      IF (NWHICH.EQ.1) NELAY = NEBLAY                                   CRY20890
      IF (NWHICH.EQ.2) NELAY = NETLAY                                   CRY20900
  CRY20910
  CRY20920
      NC2=NB  CRY20930
      NARY=6000+MATRLS(I)  CRY20940
      TH=THKLAY(I)  CRY20950
      DOUT = RIN+THKLAY(I)/4.0  CRY20960
      BASE = NB   CRY20970
      DO 1 J=1,NLAYRS(I)   CRY20980
        IF (J.GT.1) WRITE (MODU,18) I,J-1,J,TYPE                      CRY20990
        IF (J.EQ.1) NATEMP = NB   CRY20990
        IF (J.EQ.2) THEN   CRY21000

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|    |                                                                   |          |
|----|-------------------------------------------------------------------|----------|
|    | NA = NATEMP                                                       | CRY21010 |
|    | ENDIF                                                             | CRY21020 |
|    | DO 2 IJ=0,NELAY-1                                                 | CRY21030 |
|    | IF (IJ.EQ.0.AND.J.EQ.1) WRITE (MODU,94) I,TYPE                    | CRY21040 |
|    | NTSTHX = 0                                                        | CRY21050 |
|    | NBHX = 0                                                          | CRY21060 |
|    | DO 71 K = 1,INDEX                                                 | CRY21070 |
|    | IF (NDS(K).EQ.NA) THEN                                            | CRY21080 |
|    | NTBTHX = 1                                                        | CRY21090 |
|    | NAHX = NA                                                         | CRY21100 |
|    | NBHX = NCND(K)                                                    | CRY21110 |
|    | GOTO 72                                                           | CRY21120 |
|    | ENDIF                                                             | CRY21130 |
| 71 | CONTINUE                                                          | CRY21140 |
| 72 | IF (NBHX.NE.0) THEN                                               | CRY21150 |
|    | CALL AREACYL (2,IJ,DOUT,THICK(I),AREA,NWHICH)                     | CRY21160 |
|    | AREA=AREA/2.                                                      | CRY21170 |
|    | CALL RITCND (5,NCON,1,1,NA,1,NBHX,1,NARY,0,                       | CRY21180 |
|    | AREA,0,MATNMS(I))                                                 | CRY21190 |
|    | NCON=NCON+1                                                       | CRY21200 |
|    | NA = NA + 1                                                       | CRY21210 |
|    | DHALF=DOUT-(THICK(I)/NLAYRS(I))                                   | CRY21220 |
|    | CALL AREACYL (2,IJ,DHALF,THICK(I),AREA,NWHICH)                    | CRY21230 |
|    | AREA=AREA/2.                                                      | CRY21240 |
|    | CALL RITCND (5,NCON,1,1,NBHX,1,NB,1,NARY,0,                       | CRY21250 |
|    | AREA,0,MATNMS(I))                                                 | CRY21260 |
|    | NB = NB + 1                                                       | CRY21270 |
|    | NCON=NCON+1                                                       | CRY21280 |
|    | ENDIF                                                             | CRY21290 |
|    | IF (NBHX.EQ.0) THEN                                               | CRY21300 |
|    | CALL AREACYL (2,IJ,DOUT,THICK(I),AREA,NWHICH)                     | CRY21310 |
|    | AREA=(AREA/TH/2.)*4.                                              | CRY21320 |
|    | IF (J.NE.1) THEN                                                  | CRY21330 |
|    | D2=DOUT+TH/4.                                                     | CRY21340 |
|    | CALL AREACYL (2,IJ,D2,THICK(I),AREA2,NWHICH)                      | CRY21350 |
|    | AREA2=(AREA2/TH/2.)*4.                                            | CRY21360 |
|    | NL1=NLGS(NA)+5000                                                 | CRY21370 |
|    | NL2=NLGS(NB)+5000                                                 | CRY21380 |
|    | CALL RITCND (7,NCON,1,1,NA,1,NB,1,NL1,NL2,AREA,                   | CRY21390 |
|    | AREA2,MATNMS(I))                                                  | CRY21400 |
|    | ELSE                                                              | CRY21410 |
|    | NL1=NLGS(NB)+5000                                                 | CRY21420 |
|    | CALL RITCND (5,NCON,1,1,NA,1,NB,1,NL1,0,AREA,0                    | CRY21430 |
|    | ,MATNMS(I))                                                       | CRY21440 |
|    | ENDIF                                                             | CRY21450 |
|    | NCON=NCON+1                                                       | CRY21460 |
|    | NA = NA + 1                                                       | CRY21470 |
|    | NB = NB + 1                                                       | CRY21480 |
|    | ENDIF                                                             | CRY21490 |
| 2  | CONTINUE                                                          | CRY21500 |
|    | DOUT = DOUT+TH/4.                                                 | CRY21510 |
| 1  | CONTINUE                                                          | CRY21520 |
|    | IF (I.EQ.5) GOTO 92                                               | CRY21530 |
|    | IF (NWHICH.EQ.2) NOUT=(2001*I)+1000+(NCYLAY+NSBLAY+NEBLAY+NFBLAY) | CRY21540 |
|    | NIN=NA                                                            | CRY21550 |
|    | WRITE (MODU,123) I,NLAYRS(I),TYPE                                 | CRY21560 |
|    | DO 32 J=0,NELAY-1                                                 | CRY21570 |
|    | D2=DOUT+TH/4.                                                     | CRY21580 |
|    | CALL AREACYL (2,J,D2,THICK(I),AREA,NWHICH)                        | CRY21590 |
|    | AREA=(AREA/TH/2.)*4.                                              | CRY21600 |
|    | NL1=NLGS(NIN)+5000                                                | CRY21610 |
|    | CALL RITCND (5,NCON,1,1,NIN,1,NOUT,1,NL1,0,AREA,0,                | CRY21620 |
|    | MATNMS(I))                                                        | CRY21630 |
|    | NIN=NIN+1                                                         | CRY21640 |
|    | NOUT=NOUT+1                                                       | CRY21650 |
|    | NCON=NCON+1                                                       | CRY21660 |
| 32 | CONTINUE                                                          | CRY21670 |
| 92 | CONTINUE                                                          | CRY21680 |
|    | DOUT=RIN+THKLAY(I)/4.0                                            | CRY21690 |
|    | DO 988 J=1,NLAYRS(I)                                              | CRY21700 |

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WRITE (MODU,987) I,J,TYPE
DO 989 IJ=0,NELAY-1
  NC=NC2+(NELAY*(J-1))+IJ
  IF (IJ.NE.NELAY-1) THEN
    CALL AREACYL(1,IJ,DOUT,THICK(I),AREA,NWHICH)
    IF (NWHICH.EQ.1) II=IJ+1
    IF (NWHICH.EQ.2) II=IJ-1
    CALL AREACYL(1,II,DOUT,THICK(I),AREA2,NWHICH)
    NL1=NLGS(NC)+5000
    NL2=NLGS(NC+1)+5000
    CALL RITCND(7,NCON,1,1,NC,1,NC+1,1,NL1,NL2
      ,AREA,AREA2,MATNMS(I))
    NCON = NCON + 1
  ENDIF
  IF (IJ.EQ.NELAY-1) THEN
    IF (NWHICH.EQ.1) THEN
      CALL AREACYL(1,IJ,DOUT,THICK(I),AREA,NWHICH)
      NB = (2001*I)+(NELAY*J)-1
      NBT= (2001*I)+(NELAY*NLAYRS(I))+(NCYLAY*(J-1))
      IF (NWHICH.EQ.1) II=IJ+1
      IF (NWHICH.EQ.2) II=IJ-1
      CALL AREACYL(1,1,DOUT,THICK(I),AREA2,0)
      NL1=NLGS(NB)+5000
      NL2=NLGS(NBT)+5000
      CALL RITCND(7,NCON,1,1,NB,1,NBT,1,NL1
        ,NL2,AREA,AREA2,MATNMS(I))
      NCON=NCON+1
    ENDIF
    IF (NWHICH.EQ.2) THEN
      CALL AREACYL(1,1,DOUT,THICK(I),AREA,NWHICH)
      NBTEMP = (2001*I)+((NSBLAY+NEBLAY+NFBLAY)*NLAYRS(I))+
        (NCYLAY*J)-1
      NAT = (2001*I)+((NCYLAY+NSBLAY+NEBLAY+NFBLAY)*NLAYRS(I))+
        (NELAY*(J-1))
      IF (NWHICH.EQ.1) II=IJ+1
      IF (NWHICH.EQ.2) II=IJ-1
      CALL AREACYL(1,II,DOUT,THICK(I),AREA2,0)
      NL1=NLGS(NAT)+5000
      NL2=NLGS(NBTEMP)+5000
      CALL RITCND(7,NCON,1,1,NAT,1,NBTEMP,1,NL1
        ,NL2,AREA,AREA2,MATNMS(I))
      NCON=NCON+1
    ENDIF
  ENDIF
989 CONTINUE
DOUT=DOUT+TH/4.
988 CONTINUE

18  FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' LAYER ',I2,
  *      ' TO LAYER ',I2,' IN ',A6,' END.')
88  FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' LAYER ',I2,
  *      ' TO BOUNDRY NODES IN ',A6,' END.')
94  FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' BOUNDARY NODES ',
  *      ' TO LAYER 1 IN ',A6,' END.')
123 FORMAT(7X,'REM RADIAL CONDUCTORS REGION ',I2,' LAYER ',I2,' TO ',
  *      ' BOUNDARY NODES IN ',A6,' END.')
987 FORMAT(7X,'REM CIRCUMFERENTIAL CONDUCTORS REGION ',I2,' LAYER ',
  *      ' NUMBER ',I2,' IN ',A6,' END.')

RETURN
END

SUBROUTINE AREACYL (NAREA,IJPOS,R,TH,AREA,NW)

COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,
  *      ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),THICK(9),
  *      THKLAY(9),MATRLS(9),MATNMS(9),RGNMS(9)
COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,
  *      NEBLAY,ETRAT,EBRAT,FTTHK,FBTHK
COMMON/CYDATA/CYLHGT,NCYLAY

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CRY21710
CRY21720
CRY21730
CRY21740
CRY21750
CRY21760
CRY21770
CRY21780
CRY21790
CRY21800
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CRY21820
CRY21830
CRY21840
CRY21850
CRY21860
CRY21870
CRY21880
CRY21890
CRY21900
CRY21910
CRY21920
CRY21930
CRY21940
CRY21950
CRY21960
CRY21970
CRY21980
CRY21990
CRY22000
CRY22010
CRY22020
CRY22030
CRY22040
CRY22050
CRY22060
CRY22070
CRY22080
CRY22090
CRY22100
CRY22110
CRY22120
CRY22130
CRY22140
CRY22150
CRY22160
CRY22170
CRY22180
CRY22190
CRY22200
CRY22210
CRY22220
CRY22230
CRY22240
CRY22250
CRY22260
CRY22270
CRY22280
CRY22290
CRY22300
CRY22310
CRY22320
CRY22330
CRY22340
CRY22350
CRY22360
CRY22370
CRY22380
CRY22390
CRY22400

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COMMON/STUFF/ NHTT,PI,CONVY,CONVR,THETA0,DTHETA,NBASOS,ROUTSF,
* BNCOEF(2)
CHARACTER*16 MATNMS
C SUBROUTINE TO COMPUTE AREAS IN A CYLINDER, SPHERE, ELLIPCE, OR FLAT
C ENDS.
C
C AREAS FOR NODES TO COMPUTE NODAL VOLUMES. OUTSIDE AREAS FOR SOURCE
C TERMS (IF ANY) AREAS FOR CONDUCTOR PATHS.
C
C NAREA: 1,2 RADIAL AREA (IN & OUT),CIRCUMFERENTIAL AREA (UP & DOWN)
C JPOS: POSITION OF THETA ANGLE COUNTING FROM THE SOUTH POLE.
C R: RADIUS TO AREA SURFACE
C TH: LAYER THICKNESS
C AREA: VALUE RETURNED TO CALLING SUBROUTINES.
C
C NWHICH=0 THE LAYER IS IN THE CYLINDRICAL SHAPE.
C NWHICH=1 THE LAYER IS IN THE BOTTOM SHAPE.
C NWHICH=2 THE LAYER IS IN THE TOP SHAPE.
C
JPOS=IJPOS
NWHICH=NW
IF (NWHICH.EQ.-1.OR.NWHICH.EQ.-2) THEN
IF (NWHICH.EQ.-1) R=RIN
IF (NWHICH.EQ.-2) R=RIN+THICK(1)+THICK(2)+THICK(3)
NBL=NSBLAY+NEBLAY+NFBLAY
IF (JPOS.GE.1.AND.JPOS.LE.NBL) NWHICH=1
IF (JPOS.GT.NBL.AND.JPOS.LE.NBL+NCYLAY) NWHICH=0
IF (JPOS.GT.NBL+NCYLAY) NWHICH=2
IF (NWHICH.EQ.0) TH=CYLHGT/NCYLAY
IF (NWHICH.EQ.1.AND.NBOT.EQ.2) TH=THICK(1)/NLAYS(1)
IF (NWHICH.EQ.2.AND.NTOP.EQ.2) TH=THICK(1)/NLAYS(1)
ENDIF
C THE NEXT SECTION IS FOR THE NODE AREAS OF NODES IN THE CYLINDER PART.
IF (NWHICH.EQ.0) THEN
IF (NAREA.EQ.1)
* AREA=BETA*R*TH
IF (NAREA.EQ.2)
* AREA=((R+(R+TH))/2.)*TH/(CYLHGT/NCYLAY)
ENDIF
C THE NEXT SECTION IS FOR THE NODE AREAS IN EITHER THE FLAT TOP
C OR FLAT BOTTOM.
IF ((NWHICH.EQ.1.AND.NBOT.EQ.2).OR.
* (NWHICH.EQ.2.AND.NTOP.EQ.2)) THEN
IF (NWHICH.EQ.1) THEN
NFLAY=NFBLAY
FTHK=FBTHK
ELSE
NFLAY=NFTLAY
FTHK=FTTHK
ENDIF
IF (NAREA.EQ.1)
* AREA=((R+(R+TH))/2.)*(FTHK/NFLAY)/(TH/2.)
IF (NAREA.EQ.2)
* AREA=((R+(R+TH))/2.)*TH/(FTHK/NFLAY)
ENDIF
C THIS SECTION CALCULATES THE NODE AREA FOR A NODE IN EITHER THE TOP
C OR BOTTOM SPHERE.
IF ((NWHICH.EQ.1.AND.NBOT.EQ.3).OR.
* (NWHICH.EQ.2.AND.NTOP.EQ.3)) THEN
IF (NWHICH.EQ.1) THEN
NSLAY=NSBLAY

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CRY22410
CRY22420
CRY22430
CRY22440
CRY22450
CRY22460
CRY22470
CRY22480
CRY22490
CRY22500
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CRY22520
CRY22530
CRY22540
CRY22550
CRY22560
CRY22570
CRY22580
CRY22590
CRY22600
CRY22610
CRY22620
CRY22630
CRY22640
CRY22650
CRY22660
CRY22670
CRY22680
CRY22690
CRY22700
CRY22710
CRY22720
CRY22730
CRY22740
CRY22750
CRY22760
CRY22770
CRY22780
CRY22790
CRY22800
CRY22810
CRY22820
CRY22830
CRY22840
CRY22850
CRY22860
CRY22870
CRY22880
CRY22890
CRY22900
CRY22910
CRY22920
CRY22930
CRY22940
CRY22950
CRY22960
CRY22970
CRY22980
CRY22990
CRY23000
CRY23010
CRY23020
CRY23030
CRY23040
CRY23050
CRY23060
CRY23070
CRY23080
CRY23090
CRY23100

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|                                                                      |          |
|----------------------------------------------------------------------|----------|
| THETA0=PI/2.                                                         | CRY23110 |
| POS=JPOS                                                             | CRY23120 |
| ELSE                                                                 | CRY23130 |
| NSLAY=NSTLAY                                                         | CRY23140 |
| THETA0=0.0                                                           | CRY23150 |
| POS=-1*(JPOS+1)                                                      | CRY23160 |
| ENDIF                                                                | CRY23170 |
| DTHETA=PI/2./NSLAY                                                   | CRY23180 |
|                                                                      | CRY23190 |
| THETA1=THETA0-POS*DTHETA                                             | CRY23200 |
| THETA2=THETA1-DTHETA                                                 | CRY23210 |
| IF (NAREA.EQ.1) THEN                                                 | CRY23220 |
| AREA=BETA*R*R*(COS(THETA1)+COS(THETA2))*DTHETA/2.                    | CRY23230 |
| ENDIF                                                                | CRY23240 |
| IF (NAREA.EQ.2) THEN                                                 | CRY23250 |
| AREA=BETA*R*(COS(THETA1)+COS(THETA2))*TH/2.                          | CRY23260 |
| AREA=AREA/(DTHETA*R)                                                 | CRY23270 |
| ENDIF                                                                | CRY23280 |
| ENDIF                                                                | CRY23290 |
|                                                                      | CRY23300 |
| C THE NEXT SECTION IS FOR THE NODE AREAS IN EITHER THE ELIPTICAL TOP | CRY23310 |
| C OR ELIPTICAL BOTTOM.                                               | CRY23320 |
|                                                                      | CRY23330 |
|                                                                      | CRY23340 |
| IF ((NWHICH.EQ.1.AND.NBOT.EQ.4).OR.                                  | CRY23350 |
| * (NWHICH.EQ.2.AND.NTOP.EQ.4)) THEN                                  | CRY23360 |
| IF (NWHICH.EQ.1) THEN                                                | CRY23370 |
| NE=NEBLAY                                                            | CRY23380 |
| ERAT = EBRAT                                                         | CRY23390 |
| THETA0=PI/2.                                                         | CRY23400 |
| POS=JPOS                                                             | CRY23410 |
| ELSE                                                                 | CRY23420 |
| NE=NETLAY                                                            | CRY23430 |
| ERAT = ETRAT                                                         | CRY23440 |
| THETA0=0.0                                                           | CRY23450 |
| POS=-1*(JPOS+1)                                                      | CRY23460 |
| ENDIF                                                                | CRY23470 |
| DTHETA=PI/2./NE                                                      | CRY23480 |
|                                                                      | CRY23490 |
| JP=JPOS-1                                                            | CRY23500 |
| AI=R-TH                                                              | CRY23510 |
| AO=AI+TH                                                             | CRY23520 |
| BI=AI*ERAT                                                           | CRY23530 |
| BO=BI+TH                                                             | CRY23540 |
| THETA2=THETA0-POS*DTHETA                                             | CRY23550 |
| THETA1=THETA2-DTHETA                                                 | CRY23560 |
| AAVG=(AO+AI)/2.                                                      | CRY23570 |
| BAVG=(BO+BI)/2.                                                      | CRY23580 |
| THAVG=(THETA1+THETA2)/2.                                             | CRY23590 |
| COSAVG=COS(THAVG)                                                    | CRY23600 |
| SINAVG=SIN(THAVG)                                                    | CRY23610 |
| FRST=((BETA*COSAVG)/2.)*((AAVG*BAVG)/SQRT((BAVG*BAVG*                | CRY23620 |
| 1 COSAVG*COSAVG)+(AAVG*AAVG*SINAVG*SINAVG))                          | CRY23630 |
| SND=AO*BO*(ATAN((AO/BO)*TAN(THETA2))-ATAN((AO/BO)*TAN(THETA1)))      | CRY23640 |
| THR=AI*BI*(ATAN((AI/BI)*TAN(THETA2))-ATAN((AI/BI)*TAN(THETA1)))      | CRY23650 |
| IF (NAREA.EQ.2) AREA=(FRST*(SND-THR))                                | CRY23660 |
| IF (NAREA.EQ.1) AREA=(FRST*(SND-THR))/(DTHETA*R)                     | CRY23670 |
| ENDIF                                                                | CRY23680 |
| RETURN                                                               | CRY23690 |
| END                                                                  | CRY23700 |
|                                                                      | CRY23710 |
| SUBROUTINE ULLIG                                                     | CRY23720 |
|                                                                      | CRY23730 |
| COMMON/ULLAGE/ NLUL4,NLUL5,NTHU41,RINMHH,PCTFUL,RADULG,TVULFT,       | CRY23740 |
| * CT, LG(3), LIQVAP(3)                                               | CRY23750 |
| COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,                           | CRY23760 |
| * ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),THICK(9),                      | CRY23770 |
| * THKLAY(9),MATRLS(9),MATNMS(9),RGNMMS(9)                            | CRY23780 |
| COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,          | CRY23790 |
| * NEBLAY,ETRAT,EBRAT,FTTHK,FBTHK                                     | CRY23800 |

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COMMON/CYDATA/CYLHGT,NCYLAY
COMMON/HTXGRS/NHX, HXTEMP (10), NRHX (10), NLHX (10), NTHHX (10),
*          LENGTH (10)
COMMON/UNITS/MODU, SINDA
COMMON/NODDAT/NODNUM (10000), VOL (10000), NLGS (10000)
COMMON/VOLUME/VOLLIQ, ACCLIQ

CHARACTER*1 CT, LG
CHARACTER*6 LIQVAP
LOGICAL REGNS

PI=3.141592654
IF (.NOT.REGNS(4)) THEN
  IF (.NOT.REGNS(5)) GOTO 99
ENDIF
NTHU41=0
DO 77 I=8001,10000
  TOTVOL=TOTVOL+VOL(I)
77 CONTINUE

VOLLIQ=TOTVOL*(PCTFUL/100.)
IF (NBOT.EQ.3.OR.NBOT.EQ.4) THEN
  IF (NBOT.EQ.3) LAYBOT=NSBLAY
  IF (NBOT.EQ.4) LAYBOT=NEBLAY
  NUMNOD=8001
  DO 1 I=1, NLAYRS (4)+NLAYRS (5)
    IF (I.LE.NLAYRS (4)) NSTART=8001
    IF (I.GT.NLAYRS (4)) NSTART=9001
    IF (I.LE.NLAYRS (4)) IK = I
    IF (I.EQ.NLAYRS (4)+1) IK=1
    IF (I.GT.NLAYRS (4)+1) IK =IK+1
    NUMNOD=NSTART+ ((IK-1)*LAYBOT)
    ACCLIQ=ACCLIQ+VOL (NUMNOD)
    IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.
*      NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD)+200
    IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300) NTHU41=IK
    IF (I.GT.1) THEN
      IF (I.LT.LAYBOT) IJ = I
      IF (I.GE.LAYBOT) IJ = LAYBOT
      DO 2 J=1, IJ-2
        NUMNOD=NUMNOD+1
        ACCLIQ=ACCLIQ+VOL (NUMNOD)
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.
*          NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD)+200
        IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300) NTHU41=IK
2      CONTINUE
      IF (I.LE.LAYBOT) THEN
        DO 3 J=1, I
          IF (J.LE.NLAYRS (4)) NSTART=8001
          IF (J.GT.NLAYRS (4)) NSTART=9001
          IF (J.LE.NLAYRS (4)) K = J
          IF (J.EQ.NLAYRS (4)+1) K=1
          IF (J.GT.NLAYRS (4)+1) K = K+1
          NUMNOD=NSTART+ ((K-1)*LAYBOT)+I-1
          ACCLIQ=ACCLIQ+VOL (NUMNOD)
          IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.
*            NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD)+200
          IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300) NTHU41=IK
3          CONTINUE
        ENDIF
      ENDIF
      CONTINUE
      NUMNOD=NUMNOD+1
      ACCLIQ=ACCLIQ+VOL (NUMNOD)
      IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.
*        NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD)+200
      IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300) NTHU41=IK
    ENDIF
    IF (NBOT.EQ.2) THEN
      DO 4 I=1, NFBLAY

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CRY23810
CRY23820
CRY23830
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CRY23970
CRY23980
CRY23990
CRY24000
CRY24010
CRY24020
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CRY24040
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CRY24070
CRY24080
CRY24090
CRY24100
CRY24110
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CRY24370
CRY24380
CRY24390
CRY24400
CRY24410
CRY24420
CRY24430
CRY24440
CRY24450
CRY24460
CRY24470
CRY24480
CRY24490
CRY24500

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      NSTAT5=9001+(I-1)
      NSTAT4=8001+(I-1)
      DO 5 J=NLAYRS(5),1,-1
        NUMNOD=NSTAT5+((J-1)*NFBLAY)
        ACCLIQ=ACCLIQ+VOL(NUMNOD)
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
          * NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
          IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300) NTHU41=I
5      CONTINUE
      DO 6 J=NLAYRS(4),1,-1
        NUMNOD=NSTAT4+((J-1)*NFBLAY)
        ACCLIQ=ACCLIQ+VOL(NUMNOD)
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
          * NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
          IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300) NTHU41=I
6      CONTINUE
4    CONTINUE
  ENDIF
  NSTA=9001+((NSBLAY+NFBLAY+NEBLAY)*NLAYRS(5))
  NSTB=8001+((NSBLAY+NFBLAY+NEBLAY)*NLAYRS(4))
  DO 7 I=1,NCYLAY
    NSTAT5=NSTA+(I-1)
    NSTAT4=NSTB+(I-1)
    DO 9 J=NLAYRS(5),1,-1
      NUMNOD=NSTAT5+((J-1)*NCYLAY)
      ACCLIQ=ACCLIQ+VOL(NUMNOD)
      IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
        * NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
        IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)
          * NTHU41=I+NFBLAY+NSBLAY+NEBLAY
9    CONTINUE
    DO 8 J=NLAYRS(4),1,-1
      NUMNOD=NSTAT4+((J-1)*NCYLAY)
      ACCLIQ=ACCLIQ+VOL(NUMNOD)
      IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
        * NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
        IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)
          * NTHU41=I+NFBLAY+NSBLAY+NEBLAY
8    CONTINUE
7  CONTINUE
  IF (NTOP.EQ.2) THEN
    NSTA=9001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(5))
    NSTB=8001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(4))
    DO 14 I=1,NFTLAY
      NSTAT5=NSTA+(I-1)
      NSTAT4=NSTB+(I-1)
      DO 15 J=NLAYRS(5),1,-1
        NUMNOD=NSTAT5+((J-1)*NFTLAY)
        ACCLIQ=ACCLIQ+VOL(NUMNOD)
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
          * NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
          IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)
            * NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY
15    CONTINUE
      DO 16 J=NLAYRS(4),1,-1
        NUMNOD=NSTAT4+((J-1)*NFTLAY)
        ACCLIQ=ACCLIQ+VOL(NUMNOD)
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
          * NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
          IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)
            * NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY
16    CONTINUE
14  CONTINUE
  ENDIF
  IF (NTOP.EQ.3.OR.NTOP.EQ.4) THEN
    NSTA=9001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(5))
    NSTB=8001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(4))
    IF (NTOP.EQ.3) LAYTOP=NSTLAY
    IF (NTOP.EQ.4) LAYTOP=NETLAY
    DO 24 I=1,LAYTOP

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          NSTAT5=NSTA+(I-1)
          NSTAT4=NSTB+(I-1)
          DO 25 J=NLAYRS(5),1,-1
            NUMNOD=NSTAT5+((J-1)*LAYTOP)
            ACCLIQ=ACCLIQ+VOL(NUMNOD)
            IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
*          NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
            IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)
*          NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY
25        CONTINUE
          DO 26 J=NLAYRS(4),1,-1
            NUMNOD=NSTAT4+((J-1)*LAYTOP)
            ACCLIQ=ACCLIQ+VOL(NUMNOD)
            IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.
*          NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200
            IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)
*          NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY
26        CONTINUE
24      CONTINUE
      ENDIF
      GOTO 199
99    IF (NBOT.EQ.2) BOTVOL=(PI*RIN*RIN*FBTHK)/2.
      IF (NBOT.EQ.3) BOTVOL=((4./3.)*PI*RIN*RIN*RIN)/4.
      IF (NBOT.EQ.4) BOTVOL=((4./3.)*PI*RIN*RIN*RIN*EBRAT)/4.
      IF (NBOT.NE.1) BOTLAY=(BOTVOL/(NSBLAY+NEBLAY+NFBLAY))
      CYLVOL=(PI*RIN*RIN*CYLHGT)/2.
      CYLLAY=((PI*RIN*RIN*CYLHGT)/NCYLAY)/2.
      IF (NTOP.EQ.2) TOPVOL=(PI*RIN*RIN*FTTHK)/2.
      IF (NTOP.EQ.3) TOPVOL=((4./3.)*PI*RIN*RIN*RIN)/4.
      IF (NTOP.EQ.4) TOPVOL=((4./3.)*PI*RIN*RIN*RIN*ETRAT)/4.
      IF (NTOP.NE.1) TOPLAY=(TOPVOL/(NFTLAY+NSTLAY+NETLAY))
      VOLUM=BOTVOL+CYLVOL+TOPVOL
      VOLLIQ=VOLUM*(PCTFUL/100.)
      ACCLIQ=0
      DO 33 I=1,NFBLAY+NSBLAY+NEBLAY
        ACCLIQ=ACCLIQ+BOTLAY
        IF (ACCLIQ.GT.VOLLIQ.AND.NTHU41.EQ.0) NTHU41=I
33      CONTINUE
      IP=NFBLAY+NSBLAY+NEBLAY
      DO 34 I=IP,NCYLAY+IP
        ACCLIQ=ACCLIQ+CYLLAY
        IF (ACCLIQ.GT.VOLLIQ.AND.NTHU41.EQ.0) NTHU41=I
34      CONTINUE
      IP=NFBLAY+NSBLAY+NEBLAY+NCYLAY
      DO 35 I=IP,IP+NFTLAY+NSTLAY+NETLAY
        ACCLIQ=ACCLIQ+TOPLAY
        IF (ACCLIQ.GT.VOLLIQ.AND.NTHU41.EQ.0) NTHU41=I
35      CONTINUE
199    RETURN
      END

      SUBROUTINE ULLOG

      COMMON/ULLAGE/ NLUL4,NLUL5,NTHU41,RINMHH,PCTFUL,RADULG,TVULFT,
*      CT,LG(3),LIQVAP(3)
      COMMON/REGION/NTHETA,NBETAS,BETA,RIN,TVOL,
*      ROUT(9),REGNS(9),NLAYRS(9),TEMPS(9),THICK(9),
*      THKLAY(9),MATRLS(9),MATNMS(9),RGNMS(9)
      COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,
*      NEBLAY,ETRAT,EBRAT,FTTHK,FBTHK
      COMMON/CYDATA/CYLHGT,NCYLAY
      COMMON/HTXGRS/NHX,HXTEMP(10),NRHX(10),NLHX(10),NTHHX(10),
*      LNGTHX(10)
      COMMON/UNITS/MODU,SINDA
      COMMON/NODDAT/NODNUM(10000),VOL(10000),NLGS(10000)

      TOTVOL=0.0
      DO 56 I=8001,10000
        TOTVOL=TOTVOL+VOL(I)
56      CONTINUE

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CRY25210
CRY25220
CRY25230
CRY25240
CRY25250
CRY25260
CRY25270
CRY25280
CRY25290
CRY25300
CRY25310
CRY25320
CRY25330
CRY25340
CRY25350
CRY25360
CRY25370
CRY25380
CRY25390
CRY25400
CRY25410
CRY25420
CRY25430
CRY25440
CRY25450
CRY25460
CRY25470
CRY25480
CRY25490
CRY25500
CRY25510
CRY25520
CRY25530
CRY25540
CRY25550
CRY25560
CRY25570
CRY25580
CRY25590
CRY25600
CRY25610
CRY25620
CRY25630
CRY25640
CRY25650
CRY25660
CRY25670
CRY25680
CRY25690
CRY25700
CRY25710
CRY25720
CRY25730
CRY25740
CRY25750
CRY25760
CRY25770
CRY25780
CRY25790
CRY25800
CRY25810
CRY25820
CRY25830
CRY25840
CRY25850
CRY25860
CRY25870
CRY25880
CRY25890
CRY25900

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|   |                                                           |          |
|---|-----------------------------------------------------------|----------|
|   | VOLLIQ=TOTVOL* (PCTFUL/100.)                              | CRY25910 |
|   | GASVOL=TOTVOL-VOLLIQ                                      | CRY25920 |
|   |                                                           | CRY25930 |
|   |                                                           | CRY25940 |
|   | NSTA=9001+ ((NSBLAY+NFBLAY+NEBLAY)*NLAYRS (5))            | CRY25950 |
|   | NSTB=8001+ ((NSBLAY+NFBLAY+NEBLAY)*NLAYRS (4))            | CRY25960 |
|   | DO 7 I=1,NCYLAY                                           | CRY25970 |
|   | NSTAT5=NSTA+(I-1)                                         | CRY25980 |
|   | NSTAT4=NSTB+(I-1)                                         | CRY25990 |
|   | DO 9 J=NLAYRS (5),1,-1                                    | CRY26000 |
|   | NUMNOD=NSTAT5+ ((J-1)*NCYLAY)                             | CRY26010 |
|   | ACCLIQ=ACCLIQ+VOL (NUMNOD)                                | CRY26020 |
|   | IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.      | CRY26030 |
| * | NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD) +200 | CRY26040 |
|   | IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300)               | CRY26050 |
|   | NTHU41=I+NFBLAY+NSBLAY+NEBLAY                             | CRY26060 |
| 9 | CONTINUE                                                  | CRY26070 |
|   | DO 8 J=NLAYRS (4),1,-1                                    | CRY26080 |
|   | NUMNOD=NSTAT4+ ((J-1)*NCYLAY)                             | CRY26090 |
|   | ACCLIQ=ACCLIQ+VOL (NUMNOD)                                | CRY26100 |
|   | IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.      | CRY26110 |
| * | NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD) +200 | CRY26120 |
|   | IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300)               | CRY26130 |
|   | NTHU41=I+NFBLAY+NSBLAY+NEBLAY                             | CRY26140 |
| 8 | CONTINUE                                                  | CRY26150 |
| 7 | CONTINUE                                                  | CRY26160 |
|   | IF (NBOT.EQ.3.OR.NBOT.EQ.4) THEN                          | CRY26170 |
|   | IF (NBOT.EQ.3) LAYBOT=NSBLAY                              | CRY26180 |
|   | IF (NBOT.EQ.4) LAYBOT=NEBLAY                              | CRY26190 |
|   | NUMNOD=8001                                               | CRY26200 |
|   | DO 1 I=1,NLAYRS (4)+NLAYRS (5)                            | CRY26210 |
|   | IF (I.LE.NLAYRS (4)) NSTART=8001                          | CRY26220 |
|   | IF (I.GT.NLAYRS (4)) NSTART=9001                          | CRY26230 |
|   | IF (I.LE.NLAYRS (4)) IK = I                               | CRY26240 |
|   | IF (I.EQ.NLAYRS (4)+1) IK=1                               | CRY26250 |
|   | IF (I.GT.NLAYRS (4)+1) IK =IK+1                           | CRY26260 |
|   | NUMNOD=NSTART+ ((IK-1)*LAYBOT)                            | CRY26270 |
|   | ACCLIQ=ACCLIQ+VOL (NUMNOD)                                | CRY26280 |
|   | IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.      | CRY26290 |
| * | NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD) +200 | CRY26300 |
|   | IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300) NTHU41=IK     | CRY26310 |
|   | IF (I.GT.1) THEN                                          | CRY26320 |
|   | IF (I.LT.LAYBOT) IJ = I                                   | CRY26330 |
|   | IF (I.GE.LAYBOT) IJ = LAYBOT                              | CRY26340 |
|   | DO 2 J=1,IJ-2                                             | CRY26350 |
|   | NUMNOD=NUMNOD+1                                           | CRY26360 |
|   | ACCLIQ=ACCLIQ+VOL (NUMNOD)                                | CRY26370 |
|   | IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.      | CRY26380 |
| * | NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD) +200 | CRY26390 |
|   | IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300) NTHU41=IK     | CRY26400 |
| 2 | CONTINUE                                                  | CRY26410 |
|   | IF (I.LE.LAYBOT) THEN                                     | CRY26420 |
|   | DO 3 J=1,I                                                | CRY26430 |
|   | IF (J.LE.NLAYRS (4)) NSTART=8001                          | CRY26440 |
|   | IF (J.GT.NLAYRS (4)) NSTART=9001                          | CRY26450 |
|   | IF (J.LE.NLAYRS (4)) K = J                                | CRY26460 |
|   | IF (J.EQ.NLAYRS (4)+1) K=1                                | CRY26470 |
|   | IF (J.GT.NLAYRS (4)+1) K = K+1                            | CRY26480 |
|   | NUMNOD=NSTART+ ((K-1)*LAYBOT)+I-1                         | CRY26490 |
|   | ACCLIQ=ACCLIQ+VOL (NUMNOD)                                | CRY26500 |
|   | IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.      | CRY26510 |
| * | NLGS (NUMNOD) .LE.1199) NLGS (NUMNOD) =NLGS (NUMNOD) +200 | CRY26520 |
|   | IF (NTHU41.EQ.0.AND.NLGS (NUMNOD) .GT.1300) NTHU41=IK     | CRY26530 |
| 3 | CONTINUE                                                  | CRY26540 |
|   | ENDIF                                                     | CRY26550 |
|   | ENDIF                                                     | CRY26560 |
| 1 | CONTINUE                                                  | CRY26570 |
|   | NUMNOD=NUMNOD+1                                           | CRY26580 |
|   | ACCLIQ=ACCLIQ+VOL (NUMNOD)                                | CRY26590 |
|   | IF (ACCLIQ.GT.VOLLIQ.AND.NLGS (NUMNOD) .GT.1100.AND.      | CRY26600 |

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* NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200          CRY26610
  IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300) NTHU41=IK          CRY26620
ENDIF  CRY26630
IF (NBOT.EQ.2) THEN   CRY26640
  DO 4 I=1,NFBLAY   CRY26650
    NSTAT5=9001+(I-1)   CRY26660
    NSTAT4=8001+(I-1)   CRY26670
    DO 5 J=NLAYRS(5),1,-1                                     CRY26680
      NUMNOD=NSTAT5+((J-1)*NFBLAY)                           CRY26690
      ACCLIQ=ACCLIQ+VOL(NUMNOD)                               CRY26700
      IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.    CRY26710
* NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200      CRY26720
      IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300) NTHU41=I    CRY26730
5    CONTINUE   CRY26740
      DO 6 J=NLAYRS(4),1,-1                                   CRY26750
        NUMNOD=NSTAT4+((J-1)*NFBLAY)                         CRY26760
        ACCLIQ=ACCLIQ+VOL(NUMNOD)                            CRY26770
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.  CRY26780
* NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200      CRY26790
        IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300) NTHU41=I  CRY26800
6      CONTINUE   CRY26810
4    CONTINUE   CRY26820
  ENDIF   CRY26830
IF (NTOP.EQ.2) THEN   CRY26840
  NSTA=9001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(5))       CRY26850
  NSTB=8001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(4))       CRY26860
  DO 14 I=1,NFTLAY   CRY26870
    NSTAT5=NSTA+(I-1)  CRY26880
    NSTAT4=NSTB+(I-1)  CRY26890
    DO 15 J=NLAYRS(5),1,-1                                   CRY26900
      NUMNOD=NSTAT5+((J-1)*NFTLAY)                           CRY26910
      ACCLIQ=ACCLIQ+VOL(NUMNOD)                              CRY26920
      IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.    CRY26930
* NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200      CRY26940
      IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)             CRY26950
* NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY                     CRY26960
15    CONTINUE   CRY26970
      DO 16 J=NLAYRS(4),1,-1                                  CRY26980
        NUMNOD=NSTAT4+((J-1)*NFTLAY)                         CRY26990
        ACCLIQ=ACCLIQ+VOL(NUMNOD)                            CRY27000
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.  CRY27010
* NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200      CRY27020
        IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)           CRY27030
* NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY                     CRY27040
16    CONTINUE   CRY27050
14  CONTINUE   CRY27060
  ENDIF   CRY27070
IF (NTOP.EQ.3.OR.NTOP.EQ.4) THEN                              CRY27080
  NSTA=9001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(5))       CRY27090
  NSTB=8001+((NSBLAY+NFBLAY+NEBLAY+NCYLAY)*NLAYRS(4))       CRY27100
  IF (NTOP.EQ.3) LAYTOP=NSTLAY                                CRY27110
  IF (NTOP.EQ.4) LAYTOP=NETLAY                                CRY27120
  DO 24 I=1,LAYTOP   CRY27130
    NSTAT5=NSTA+(I-1)  CRY27140
    NSTAT4=NSTB+(I-1)  CRY27150
    DO 25 J=NLAYRS(5),1,-1                                   CRY27160
      NUMNOD=NSTAT5+((J-1)*LAYTOP)                           CRY27170
      ACCLIQ=ACCLIQ+VOL(NUMNOD)                              CRY27180
      IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.    CRY27190
* NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200      CRY27200
      IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)             CRY27210
* NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY                     CRY27220
25    CONTINUE   CRY27230
      DO 26 J=NLAYRS(4),1,-1                                  CRY27240
        NUMNOD=NSTAT4+((J-1)*LAYTOP)                         CRY27250
        ACCLIQ=ACCLIQ+VOL(NUMNOD)                            CRY27260
        IF (ACCLIQ.GT.VOLLIQ.AND.NLGS(NUMNOD).GT.1100.AND.  CRY27270
* NLGS(NUMNOD).LE.1199) NLGS(NUMNOD)=NLGS(NUMNOD)+200      CRY27280
        IF (NTHU41.EQ.0.AND.NLGS(NUMNOD).GT.1300)           CRY27290
* NTHU41=I+NFBLAY+NSBLAY+NEBLAY+NCYLAY                     CRY27300

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|     |                                                         |          |
|-----|---------------------------------------------------------|----------|
| 26  | CONTINUE                                                | CRY27310 |
| 24  | CONTINUE                                                | CRY27320 |
|     | ENDIF                                                   | CRY27330 |
|     | GOTO 199                                                | CRY27340 |
| 99  | IF (NBOT.EQ.2) BOTVOL=(PI*RIN*RIN*FBTHK)/2.             | CRY27350 |
|     | IF (NBOT.EQ.3) BOTVOL=((4./3.)*PI*RIN*RIN*RIN)/4.       | CRY27360 |
|     | IF (NBOT.EQ.4) BOTVOL=((4./3.)*PI*RIN*RIN*RIN*EBRAT)/4. | CRY27370 |
|     | IF (NBOT.NE.1) BOTLAY=(BOTVOL/(NSBLAY+NEBLAY+NFBLAY))   | CRY27380 |
|     | CYLVOL=(PI*RIN*RIN*CYLHGT)/2.                           | CRY27390 |
|     | CYLLAY=((PI*RIN*RIN*CYLHGT)/NCYLAY)/2.                  | CRY27400 |
|     | IF (NTOP.EQ.2) TOPVOL=(PI*RIN*RIN*FTHK)/2.              | CRY27410 |
|     | IF (NTOP.EQ.3) TOPVOL=((4./3.)*PI*RIN*RIN*RIN)/4.       | CRY27420 |
|     | IF (NTOP.EQ.4) TOPVOL=((4./3.)*PI*RIN*RIN*RIN*ETRAT)/4. | CRY27430 |
|     | IF (NTOP.NE.1) TOPLAY=(TOPVOL/(NFTLAY+NSTLAY+NETLAY))   | CRY27440 |
|     | VOLUM=BOTVOL+CYLVOL+TOPVOL                              | CRY27450 |
|     | VOLLIQ=VOLUM*(PCTFUL/100.)                              | CRY27460 |
|     | ACCLIQ=0                                                | CRY27470 |
|     | DO 33 I=1,NFBLAY+NSBLAY+NEBLAY                          | CRY27480 |
|     | ACCLIQ=ACCLIQ+BOTLAY                                    | CRY27490 |
|     | IF (ACCLIQ.GT.VOLLIQ.AND.NTHU41.EQ.0) NTHU41=I          | CRY27500 |
| 33  | CONTINUE                                                | CRY27510 |
|     | IP=NFBLAY+NSBLAY+NEBLAY                                 | CRY27520 |
|     | DO 34 I=IP,NCYLAY+IP                                    | CRY27530 |
|     | ACCLIQ=ACCLIQ+CYLLAY                                    | CRY27540 |
|     | IF (ACCLIQ.GT.VOLLIQ.AND.NTHU41.EQ.0) NTHU41=I          | CRY27550 |
| 34  | CONTINUE                                                | CRY27560 |
|     | IP=NFBLAY+NSBLAY+NEBLAY+NCYLAY                          | CRY27570 |
|     | DO 35 I=IP,IP+NFTLAY+NSTLAY+NETLAY                      | CRY27580 |
|     | ACCLIQ=ACCLIQ+TOPLAY                                    | CRY27590 |
|     | IF (ACCLIQ.GT.VOLLIQ.AND.NTHU41.EQ.0) NTHU41=I          | CRY27600 |
| 35  | CONTINUE                                                | CRY27610 |
| 199 | RETURN                                                  | CRY27620 |
|     | END                                                     | CRY27630 |

^Z

APPENDIX E

CryoTran Program Listings

Part IV CRYOPLOT FORTRAN



|                                                                       |          |
|-----------------------------------------------------------------------|----------|
| DATA TVUNIT '// (FT3)'/                                               | CRY00710 |
| DATA TANKEQ '//TANK= '/                                               | CRY00720 |
| DATA PCTSIN '// % FULL'/                                              | CRY00730 |
| C                                                                     | CRY00740 |
| C INITIALIZE OUTPUT TO (1) QMS PRINTER OR TO (2) TERMINAL SCREEN      | CRY00750 |
| PRINT 2001                                                            | CRY00760 |
| 2001 FORMAT(////' IN THE SPHERE PLOTTING ROUTINE'/                    | CRY00770 |
| 1 ' SEND THE GRAPH TO '//                                             | CRY00780 |
| 2 ' 1. THE QMS PRINTER'/                                              | CRY00790 |
| 3 ' 2. THE TERMINAL SCREEN'/                                          | CRY00800 |
| 4 ' 3. SOME OTHER DEVICE '//                                          | CRY00810 |
| 5 ' TYPE IN 1 2 OR 3')                                                | CRY00820 |
| CALL READIN(IDV,1,3)                                                  | CRY00830 |
| IF (IDV .EQ. 1) CALL QMS2                                             | CRY00840 |
| IF (IDV .EQ. 2) CALL IBMS2(3179,0,0,0)                                | CRY00850 |
| C NEW SUBROUTINE CALL FROM DAVE HUBLER TO ALLOW USER TO CHOOSE DEVICE | CRY00860 |
| IF (IDV .EQ. 3) CALL PDEV(' ',ISTAT)                                  | CRY00870 |
| C                                                                     | CRY00880 |
| C SET PAGE SIZE                                                       | CRY00890 |
| CALL PAGE(11.,8.5)                                                    | CRY00900 |
| C SET SUBPLOT SIZE                                                    | CRY00910 |
| CALL AREA2D(10.5, 8.0)                                                | CRY00920 |
| C SET CHARACTER STYLE TO TRIPLEX                                      | CRY00930 |
| CALL TRIPLX                                                           | CRY00940 |
| C SCALE REGION THICKNESSES UP IF REAL SCALE IS TOO SMALL              | CRY00950 |
| NOSCAL =.FALSE.                                                       | CRY00960 |
| SCALEF=RIN/20.                                                        | CRY00970 |
| DO 5 I=1,5                                                            | CRY00980 |
| PROUT(I)=ROUT(I)                                                      | CRY00990 |
| PTHICK(I)=THICK(I)                                                    | CRY01000 |
| IF (REGNS(I)) THEN                                                    | CRY01010 |
| IF (THICK(I) .LT. 1.) THEN                                            | CRY01020 |
| PTHICK(I)= THICK(I)+SCALEF                                            | CRY01030 |
| NOSCAL =.TRUE.                                                        | CRY01040 |
| ENDIF                                                                 | CRY01050 |
| ENDIF                                                                 | CRY01060 |
| 5 CONTINUE                                                            | CRY01070 |
| IF (NOSCAL) THEN                                                      | CRY01080 |
| THKSUM=0.0                                                            | CRY01090 |
| DO 7 I=1,3                                                            | CRY01100 |
| IF (REGNS(I)) THEN                                                    | CRY01110 |
| THKSUM=THKSUM+PTHICK(I)                                               | CRY01120 |
| PROUT(I) =RIN+THKSUM                                                  | CRY01130 |
| ENDIF                                                                 | CRY01140 |
| 7 CONTINUE                                                            | CRY01150 |
| IF (THICK(4) .LT. 1.) THEN                                            | CRY01160 |
| PROUT(5) =RIN-PTHICK(4)                                               | CRY01170 |
| PTHICK(5) =PROUT(5)                                                   | CRY01180 |
| ENDIF                                                                 | CRY01190 |
| ENDIF                                                                 | CRY01200 |
| C                                                                     | CRY01210 |
| RADMAX= AMAX1 (PROUT(1), PROUT(2), PROUT(3))                          | CRY01220 |
| C                                                                     | CRY01230 |
| RSTEP=RADMAX/4.5                                                      | CRY01240 |
| PRINT *, 'PLOT-- RADMAX,RSTEP=', RADMAX, RSTEP                        | CRY01250 |
| CALL POLAR(3.14159/180., RSTEP, 5.5, 0.7)                             | CRY01260 |
| C                                                                     | CRY01270 |
| C WRITE THE PLOT TITLE                                                | CRY01280 |
| C                                                                     | CRY01290 |
| CALL ANGLE(90.)                                                       | CRY01300 |
| CALL MESSAG(PTITLE(1:40), 40, 0.0, 0.0)                               | CRY01310 |
| CALL MESSAG(PTITLE(41:), 40, 0.3, 0.0)                                | CRY01320 |
| C                                                                     | CRY01330 |
| THETA(1) =- 3.                                                        | CRY01340 |
| DO 8 I=2,187                                                          | CRY01350 |
| THETA(I) =THETA(I-1)+1.                                               | CRY01360 |
| 8 CONTINUE                                                            | CRY01370 |
| C                                                                     | CRY01380 |
| CALL ALNMES(0.0, 0.5)                                                 | CRY01390 |
| CALL ANGLE(90)                                                        | CRY01400 |
| CALL HEIGHT(0.1)                                                      |          |

|                                                                    |          |
|--------------------------------------------------------------------|----------|
| DO 9 IJ=1,5                                                        | CRY01410 |
| IF (REGNS(IJ),THEN                                                 | CRY01420 |
| NL=NLAYRS(IJ)                                                      | CRY01430 |
| TNL=NL                                                             | CRY01440 |
| DELTHK=PTHICK(IJ)/TNL                                              | CRY01450 |
| NLL=NL                                                             | CRY01460 |
| IF(IJ .EQ. 1) NLL=NL+1                                             | CRY01470 |
| DO 15 IJL=1,NLL                                                    | CRY01480 |
| R(1)=PROUT(IJ)-(IJL-1)*DELTHK                                      | CRY01490 |
| IF(IJ .EQ. 1 .AND. IJL .GT. NL) R(1)=RIN                           | CRY01500 |
| DO 10 I=2,187                                                      | CRY01510 |
| R(I)=R(1)                                                          | CRY01520 |
| 10 CONTINUE                                                        | CRY01530 |
| NPTS=181                                                           | CRY01540 |
| NTHP=4                                                             | CRY01550 |
| IF(IJL .EQ. 1 .OR. IJL .GT. NL) THEN                               | CRY01560 |
| NPTS=187                                                           | CRY01570 |
| NTHP=1                                                             | CRY01580 |
| CALL THKCRV(0.03)                                                  | CRY01590 |
| ENDIF                                                              | CRY01600 |
| CALL CURVE(THETA(NTHP),R,NPTS,0)                                   | CRY01610 |
| CALL RESET('THKCRV')                                               | CRY01620 |
| 15 CONTINUE                                                        | CRY01630 |
| C WRITE THE OUTER RADIUS OF THIS REGION IN THE MARGIN, TOP OF PLOT | CRY01640 |
| XPOS1= XPOSN(180.0,PROUT(IJ))                                      | CRY01650 |
| CALL REALNO(ROUT(IJ),2,XPOS1,-0.35)                                | CRY01660 |
| C WRITE THE REGION NUMBER IN THE MARGIN, BOTTOM OF CIRCLE          | CRY01670 |
| XPOS2=XPOSN(0.0,PROUT(IJ))                                         | CRY01680 |
| CALL MESSAG(REGLAB,8,XPOS2,-0.35)                                  | CRY01690 |
| CALL INTNO(IJ,'ABUT','ABUT')                                       | CRY01700 |
| C IF REGNS(4)=FALSE; EXTRA CALL TO WRITE INSIDE RADIUS, RIN        | CRY01710 |
| IF(IJ .EQ. 1 .AND. .NOT. REGNS(4)) THEN                            | CRY01720 |
| XPOS1= XPOSN(180.0,RIN)                                            | CRY01730 |
| CALL REALNO(RIN,2,XPOS1,-0.35)                                     | CRY01740 |
| ENDIF                                                              | CRY01750 |
| ENDIF                                                              | CRY01760 |
| 9 CONTINUE                                                         | CRY01770 |
| C CALL RESET('ALNMES')                                             | CRY01780 |
| C WRITE LABEL 'RADIUS' ABOVE RADIUS VALUES IN MARGIN               | CRY01790 |
| XPOS= XPOSN(180.0,RADMAX)                                          | CRY01800 |
| CALL MESSAG(RADIUS,10,XPOS-0.2,-0.5)                               | CRY01810 |
| CALL RESET('HEIGHT')                                               | CRY01820 |
| C IF SOME THICK CHANGED, WRITE NOSCALE MESSAGE                     | CRY01830 |
| IF(NOSCAL) CALL MESSAG(NOSMSG,17,9.95,5.5)                         | CRY01840 |
| C NOW PLOT THE RADII; NO. OF RADII = NTHETA+1                      | CRY01850 |
| NPTS=2                                                             | CRY01860 |
| R(1)=0.                                                            | CRY01870 |
| R(2)=RADMAX                                                        | CRY01880 |
| THETA(1)=0.                                                        | CRY01890 |
| THETA(2)=0.                                                        | CRY01900 |
| CALL CURVE(THETA,R,NPTS,0)                                         | CRY01910 |
| THETB=0.                                                           | CRY01920 |
| DELTH=180./NTHETA                                                  | CRY01930 |
| IF(.NOT. REGNS(4)) R(1)=RIN                                        | CRY01940 |
| DO 25 IA=2,NTHETA                                                  | CRY01950 |
| THETA(1)=THETB+(IA-1)*DELTH                                        | CRY01960 |
| THETA(2)=THETA(1)                                                  | CRY01970 |
| CALL CURVE(THETA,R,NPTS,0)                                         | CRY01980 |
| 25 CONTINUE                                                        | CRY01990 |
| R(1)=0.                                                            | CRY02000 |
| THETA(1)=180.                                                      | CRY02010 |
| THETA(2)=THETA(1)                                                  | CRY02020 |
| CALL CURVE(THETA,R,NPTS,0)                                         | CRY02030 |
| C                                                                  | CRY02040 |
| C PLOT LINES OR A SEMICIRCLE DENOTING THE ULLAGE                   | CRY02050 |
| C                                                                  | CRY02060 |
| IF(CT .EQ. 'C') THEN                                               | CRY02070 |
| R(1)=RADULG                                                        | CRY02080 |
| DO 111 I=2,187                                                     | CRY02090 |
| 111 R(I)=R(1)                                                      | CRY02100 |



|     |                                      |          |
|-----|--------------------------------------|----------|
|     | NPTS=181                             | CRY02110 |
|     | NTHP=4                               | CRY02120 |
|     | CALL MARKER(16)                      | CRY02130 |
|     | CALL THKCRV(.05)                     | CRY02140 |
|     | CALL CURVE(THETA(NTHP),R,NPTS,9)     | CRY02150 |
|     | CALL RESET('THKCRV')                 | CRY02160 |
|     | XPOS=XPOSN(178.0,0.4)                | CRY02170 |
|     | YPOS=YPOSN(178.0,0.4)                | CRY02180 |
|     | CALL RIMESS(ULLG,6,XPOS,YPOS)        | CRY02190 |
|     | CALL HEIGHT(0.09)                    | CRY02200 |
|     | CALL MESSAG(TNKVEQ,12,XPOS,-0.5)     | CRY02210 |
|     | CALL REALNO(TVOL,1,XPOS+.15,-0.5)    | CRY02220 |
|     | CALL MESSAG(TVUNIT,6,'ABUT','ABUT')  | CRY02230 |
|     | CALL MESSAG(TANKEQ,5,XPOS+.35,-0.5)  | CRY02240 |
|     | CALL REALNO(PCTFUL,0,XPOS+.50,-0.5)  | CRY02250 |
|     | CALL MESSAG(PCTSIN,7,'ABUT','ABUT')  | CRY02260 |
|     | ENDIF                                | CRY02270 |
| C   | IF(CT.EQ.'1') THEN                   | CRY02280 |
|     | R(1)=RINMHH                          | CRY02290 |
|     | R(2)=RIN                             | CRY02300 |
|     | ANGR=(PI/2.-RADULG)                  | CRY02310 |
| C   | CONVERT ANGLE TO DEGREES             | CRY02320 |
|     | ANGD=ANGR*180./PI                    | CRY02330 |
|     | THETA(1)=180.                        | CRY02340 |
|     | THETA(2)=ANGD+90.                    | CRY02350 |
|     | IF(PCTFUL.LE.50.) THEN               | CRY02360 |
|     | THETA(1)=0.0                         | CRY02370 |
|     | THETA(2)=RADULG*180./PI              | CRY02380 |
|     | R(1)=-RINMHH                         | CRY02390 |
|     | ENDIF                                | CRY02400 |
|     | NPTS=2                               | CRY02410 |
|     | CALL MARKER(16)                      | CRY02420 |
|     | CALL THKCRV(.05)                     | CRY02430 |
| C   | HORIZONTAL LINE                      | CRY02440 |
|     | CALL CURVE(THETA,R,NPTS,1)           | CRY02450 |
| C   | VERTICAL LINE                        | CRY02460 |
|     | THETA(2)=180.0                       | CRY02470 |
|     | CALL MARKER(16)                      | CRY02480 |
|     | CALL CURVE(THETA,R,NPTS,1)           | CRY02490 |
| C   | CURVE ON REGION 4-1 BOUNDARY         | CRY02500 |
|     | IF(PCTFUL.LE.50.) THEN               | CRY02510 |
|     | THETA(1)=RADULG*180./PI              | CRY02520 |
|     | ELSE                                 | CRY02530 |
|     | THETA(1)=ANGD+90.                    | CRY02540 |
|     | ENDIF                                | CRY02550 |
|     | THTEND=180.                          | CRY02560 |
|     | R(1)=RIN                             | CRY02570 |
|     | DO 205 I=2,181                       | CRY02580 |
|     | NPTS=I                               | CRY02590 |
|     | THETA(I)=THETA(I-1)+1.0              | CRY02600 |
|     | R(I)=R(1)                            | CRY02610 |
|     | IF(THETA(I).GE.THTEND) GO TO 210     | CRY02620 |
| 205 | CONTINUE                             | CRY02630 |
| 210 | THETA(NPTS)=THTEND                   | CRY02640 |
|     | CALL CURVE(THETA,R,NPTS,0)           | CRY02650 |
|     | CALL RESET('THKCRV')                 | CRY02660 |
|     | CALL RIMESS(ULLG,6,180.0,RINMHH+0.2) | CRY02670 |
|     | CALL HEIGHT(0.09)                    | CRY02680 |
|     | XPOS=XPOSN(180.0,RINMHH)             | CRY02690 |
|     | CALL MESSAG(TNKVEQ,12,XPOS,-0.5)     | CRY02700 |
|     | CALL REALNO(TVOL,1,XPOS+.15,-0.5)    | CRY02710 |
|     | CALL MESSAG(TVUNIT,6,'ABUT','ABUT')  | CRY02720 |
|     | CALL MESSAG(TANKEQ,5,XPOS+.35,-0.5)  | CRY02730 |
|     | CALL REALNO(PCTFUL,0,XPOS+.50,-0.5)  | CRY02740 |
|     | CALL MESSAG(PCTSIN,7,'ABUT','ABUT')  | CRY02750 |
|     | ENDIF                                | CRY02760 |
|     | ENDIF                                | CRY02770 |
| C   | HEAT EXCHANGERS                      | CRY02780 |
| C   | 300 IF(NHX.GT.0) THEN                | CRY02790 |
|     |                                      | CRY02800 |

|                                                          |          |
|----------------------------------------------------------|----------|
| CALL THKCRV(.05)                                         | CRY02810 |
| DTHDEG=DTHETA*180./PI                                    | CRY02820 |
| DO 310 I=1,NHX                                           | CRY02830 |
| THETA(1)=(NTHHX(I)-1)*DTHDEG                             | CRY02840 |
| THTEND=THETA(1)+LNGTHX(I)*DTHDEG                         | CRY02850 |
| NRG=NRHX(I)                                              | CRY02860 |
| RSUB=NLHX(I)-1                                           | CRY02870 |
| TNL=NLAYRS(NRG)                                          | CRY02880 |
| DELTHK=PTHICK(NRG)/TNL                                   | CRY02890 |
| R(1)=PROUT(NRG)-RSUB*DELTHK                              | CRY02900 |
| DO 315 J=2,181                                           | CRY02910 |
| NPTS=J                                                   | CRY02920 |
| THETA(J)=THETA(J-1)+1.0                                  | CRY02930 |
| R(J)=R(1)                                                | CRY02940 |
| IF(THETA(J).GE.THTEND)GO TO 320                          | CRY02950 |
| 315 CONTINUE                                             | CRY02960 |
| 320 THETA(NPTS)=THTEND                                   | CRY02970 |
| CALL MARKER(17)                                          | CRY02980 |
| CALL CURVE(THETA,R,NPTS,4)                               | CRY02990 |
| C MAKE ARROW AND LEGEND FOR HXGR                         | CRY03000 |
| CALL HEIGHT(0.1)                                         | CRY03010 |
| VEND1=RADMAX+SCALEF                                      | CRY03020 |
| CALL RLVEC(THETA(1),VEND1,THETA(1),R(1),1001)            | CRY03030 |
| CALL RLMESS(HXMSG1,100,THETA(1),VEND1)                   | CRY03040 |
| CALL RLINT(I,'ABUT','ABUT')                              | CRY03050 |
| XPOS=XPOSN(THETA(1),VEND1)                               | CRY03060 |
| YPOS=YPOSN(THETA(1),VEND1)                               | CRY03070 |
| NODENO=20000+I                                           | CRY03080 |
| CALL MESSAG(NNOMSG,100,XPOS+.17,YPOS+0.4)                | CRY03090 |
| CALL INTNO(NODENO,'ABUT','ABUT')                         | CRY03100 |
| CALL MESSAG(TEQMSG,100,XPOS+.34,YPOS+0.4)                | CRY03110 |
| CALL REALNO(HXTEMP(I),2,'ABUT','ABUT')                   | CRY03120 |
| CALL MESSAG(DEGMSG,100,'ABUT','ABUT')                    | CRY03130 |
| CALL MESSAG(MATNMS(9),1,'ABUT','ABUT')                   | CRY03140 |
| 310 CONTINUE                                             | CRY03150 |
| CALL RESET('THKCRV')                                     | CRY03160 |
| CALL RESET('HEIGHT')                                     | CRY03170 |
| ENDIF                                                    | CRY03180 |
| C PUT MESSAGE OF Q TO OUTSIDE SURFACE                    | CRY03190 |
| IF(NQIN.GT.0)THEN                                        | CRY03200 |
| CALL HEIGHT(0.1)                                         | CRY03210 |
| XPOS=1.8                                                 | CRY03220 |
| YPOS=5.7                                                 | CRY03230 |
| CALL MESSAG(QMSG1,100,XPOS,YPOS)                         | CRY03240 |
| CALL MESSAG(QMSG2,100,XPOS+0.17,YPOS)                    | CRY03250 |
| CALL MESSAG(QMSG3,100,XPOS+0.34,YPOS)                    | CRY03260 |
| CALL REALNO(QEFF,4,'ABUT','ABUT')                        | CRY03270 |
| CALL MESSAG(QMSG4,100,'ABUT','ABUT')                     | CRY03280 |
| CALL VECTOR(XPOS,YPOS,XPOS,YPOS-0.6,1001)                | CRY03290 |
| CALL VECTOR(XPOS,YPOS,XPOS+0.20,YPOS-0.5,1001)           | CRY03300 |
| CALL VECTOR(XPOS,YPOS,XPOS+0.40,YPOS-0.3,1001)           | CRY03310 |
| CALL RESET('HEIGHT')                                     | CRY03320 |
| ENDIF                                                    | CRY03330 |
| C PUT MESSAGE OF OUTSIDE BOUNDARY NODES                  | CRY03340 |
| DO 501 IBND=1,2                                          | CRY03350 |
| IF(TEMPS(IBND+5).NE.-9999.9.AND.NLAYRS(IBND+7).GT.0)THEN | CRY03360 |
| XPOS=0.7                                                 | CRY03370 |
| YPOS=3.6+(IBND-1)*2.3                                    | CRY03380 |
| CALL HEIGHT(0.1)                                         | CRY03390 |
| NODENO=20300+IBND                                        | CRY03400 |
| CALL MESSAG(BNMSG1,100,XPOS,YPOS)                        | CRY03410 |
| CALL INTNO(IBND,'ABUT','ABUT')                           | CRY03420 |
| CALL MESSAG(NNOMSG,100,XPOS+0.17,YPOS)                   | CRY03430 |
| CALL INTNO(NODENO,'ABUT','ABUT')                         | CRY03440 |
| CALL MESSAG(TEQMSG,100,XPOS+0.34,YPOS)                   | CRY03450 |
| CALL REALNO(TEMPS(IBND+5),2,'ABUT','ABUT')               | CRY03460 |
| CALL MESSAG(DEGMSG,100,'ABUT','ABUT')                    | CRY03470 |
| CALL MESSAG(MATNMS(9),1,'ABUT','ABUT')                   | CRY03480 |
| NCR=NLAYRS(IBND+7)                                       | CRY03490 |
| CALL MESSAG(CONRAD(NCR),100,XPOS+0.51,YPOS)              | CRY03500 |

|                                                                 |          |
|-----------------------------------------------------------------|----------|
| CALL MESSAG(BNMSG5,100,'ABUT','ABUT')                           | CRY03510 |
| IF(NCR.EQ.1) THEN                                               | CRY03520 |
| C CONVECTION, PUT OUT L/C H                                     | CRY03530 |
| CALL BASALF('L/CSTD')                                           | CRY03540 |
| CALL MESSAG('H = \$',100,XPOS+0.68,YPOS)                        | CRY03550 |
| CALL RESET('BASALF')                                            | CRY03560 |
| ENDIF                                                           | CRY03570 |
| IF(NCR.EQ.2) THEN                                               | CRY03580 |
| C RADIATION, PUT OUT SCRIPT F                                   | CRY03590 |
| CALL BASALF('L/CGREEK')                                         | CRY03600 |
| CALL MESSAG('S\$',100,XPOS+0.68,YPOS)                           | CRY03610 |
| CALL BASALF('SCRIPT')                                           | CRY03620 |
| CALL MESSAG('F = \$',100,'ABUT','ABUT')                         | CRY03630 |
| ENDIF                                                           | CRY03640 |
| CALL RESET('BASALF')                                            | CRY03650 |
| CALL TRIPLX                                                     | CRY03660 |
| CALL REALNO(BNCOEF(IBND),-5,'ABUT','ABUT')                      | CRY03670 |
| CALL RESET('HEIGHT')                                            | CRY03680 |
| ENDIF                                                           | CRY03690 |
| 501 CONTINUE                                                    | CRY03700 |
| C PUT NUMBERS ON OUTSIDE OF THE SPHERE AT EACH SECTOR           | CRY03710 |
| DANGL=DTHETA*180./PI                                            | CRY03720 |
| ANG=DANGL/2.                                                    | CRY03730 |
| RRRR=RADMAX+SCALEF*0.7                                          | CRY03740 |
| CALL HEIGHT(0.10)                                               | CRY03750 |
| DO 710 I=1,NTHETA                                               | CRY03760 |
| EYEM1=I-1                                                       | CRY03770 |
| ANGL=ANG+EYEM1*DANGL                                            | CRY03780 |
| CALL RLINT(I,ANGL,RRRR)                                         | CRY03790 |
| 710 CONTINUE                                                    | CRY03800 |
| CALL RESET('HEIGHT')                                            | CRY03810 |
| 800 CALL ENDPL(0)                                               | CRY03820 |
| RETURN                                                          | CRY03830 |
| C                                                               | CRY03840 |
| ENTRY DUNPLT                                                    | CRY03850 |
| CALLED FROM                                                     | CRY03860 |
| C ENTRY POINT TO CLOSE PLOT FILE WHEN EXITING FROM CRYOTRAN     | CRY03870 |
| C                                                               | CRY03880 |
| 900 CALL DONEPL                                                 | CRY03890 |
| RETURN                                                          | CRY03900 |
| END                                                             | CRY03910 |
| SUBROUTINE PLTCYL                                               | CRY03920 |
|                                                                 | CRY03930 |
| DIMENSION XTEMP(100),YTEMP(100),PREC(5),XLINE(2),YLINE(2)       | CRY03940 |
| COMMON /TITL/ PTITLE                                            | CRY03950 |
| COMMON /REGION/ NTHETA,NBETAS,BETA,RIN,TVOL,ROUT(9),            | CRY03960 |
| 1 REGNS(9),NLAYRS(9),TEMPS(9),THICK(9),                         | CRY03970 |
| 2 THKLAY(9),MATRLS(9),MATNMS(9),RGNMNS(9)                       | CRY03980 |
| COMMON /ULLAGE/ NLUL4,NLUL5,NTHU41,RINMHH,PCTFUL,RADULG,TVULFT, | CRY03990 |
| 1 CT,LG(3),LIQVAP(3)                                            | CRY04000 |
| COMMON /HTXGRS/ NHX,HXTEMP(10),NRHX(10),NLHX(10),               | CRY04010 |
| 1 NTHHX(10),LNGTHX(10)                                          | CRY04020 |
| COMMON /STUFF/ NHTT,PI,CONVY,CONVR,THETAO,DTHETA,NBASOS,ROUTSF, | CRY04030 |
| 1 BNCOEF(2)                                                     | CRY04040 |
| COMMON /OUTSRC/ NQIN,QEFF                                       | CRY04050 |
| COMMON/TOPBOT/NTOP,NBOT,NFTLAY,NSTLAY,NETLAY,NFBLAY,NSBLAY,     | CRY04060 |
| * NEBLAY,ETRAT,EBRAT,FTTHK,FBTHK                                | CRY04070 |
| COMMON/CYDATA/CYLHGT,NCYLAY                                     | CRY04080 |
| C                                                               | CRY04090 |
| LOGICAL REGNS                                                   | CRY04100 |
| LOGICAL NOSCAL                                                  | CRY04110 |
| C                                                               | CRY04120 |
| CHARACTER*1 CT,LG                                               | CRY04130 |
| CHARACTER*6 LIQVAP                                              | CRY04140 |
| CHARACTER*1 REGNO                                               | CRY04150 |
| CHARACTER*16 MATNMS                                             | CRY04160 |
| CHARACTER*25 RGNMNS                                             | CRY04170 |
| CHARACTER*80 PTITLE                                             | CRY04180 |
| C                                                               | CRY04190 |
| CHARACTER*2 NUM                                                 | CRY04200 |

|              |                                                                     |          |
|--------------|---------------------------------------------------------------------|----------|
| CHARACTER*6  | RLABLE,ULLG                                                         | CRY04210 |
| CHARACTER*8  | REGLAB                                                              | CRY04220 |
| CHARACTER*10 | RADIUS                                                              | CRY04230 |
| CHARACTER*17 | NOSMSG                                                              | CRY04240 |
| CHARACTER*20 | QMSG1,QMSG2,QMSG4,HXMSG1                                            | CRY04250 |
| CHARACTER*4  | QMSG3,TEQMSG                                                        | CRY04260 |
| CHARACTER*6  | DEGMSG                                                              | CRY04270 |
| CHARACTER*10 | NNOMSG                                                              | CRY04280 |
| CHARACTER*20 | NOHX                                                                | CRY04290 |
| CHARACTER*20 | BNMSG1,BNMSG5                                                       | CRY04300 |
| CHARACTER*20 | CONRAD(2)                                                           | CRY04310 |
|              |                                                                     | CRY04320 |
|              |                                                                     | CRY04330 |
| DIMENSION    | PROUT(5),PTHICK(5)                                                  | CRY04340 |
| DIMENSION    | R(500),THETA(500)                                                   | CRY04350 |
|              |                                                                     | CRY04360 |
| DATA         | REGLAB//REGION '//, RADIUS//RADIUS(IN)'/                            | CRY04370 |
| DATA         | ULLG//ULLAGE'/                                                      | CRY04380 |
| DATA         | NOSMSG//PLOT NOT TO SCALE'/                                         | CRY04390 |
| DATA         | NOHX//NO HEAT EXCHANGER'/                                           | CRY04400 |
| DATA         | TEQMSG//T= \$'/                                                     | CRY04410 |
| DATA         | DEGMSG// DEG \$'/                                                   | CRY04420 |
| DATA         | NNOMSG//NODE NO. \$'/                                               | CRY04430 |
| DATA         | QMSG1 //SOURCE Q INTO ALL\$/                                        | CRY04440 |
| DATA         | QMSG2 //OUTER SURFACE NODES\$'/                                     | CRY04450 |
| DATA         | QMSG3 //Q= \$'/                                                     | CRY04460 |
| DATA         | QMSG4 // (BTU/(HR-IN2))\$'/                                         | CRY04470 |
| DATA         | BNMSG1 //OUTSIDE BNDY NODE \$'/                                     | CRY04480 |
| DATA         | BNMSG5 // TO SURFACES\$'/                                           | CRY04490 |
| DATA         | CONRAD(1) //CONVECTIONS\$'/                                         | CRY04500 |
| DATA         | CONRAD(2) //RADIATIONS\$'/                                          | CRY04510 |
| DATA         | HXMSG1 //HEAT EXCHANGER NO. \$'/                                    | CRY04520 |
| C            |                                                                     | CRY04530 |
| C            | INITIALIZE OUTPUT TO (1) QMS PRINTER OR TO (2) TERMINAL SCREEN      | CRY04540 |
|              | PRINT 2001                                                          | CRY04550 |
| 2001         | FORMAT(///' IN THE SPHERE PLOTTING ROUTINE'/                        | CRY04560 |
| 1            | ' SEND THE GRAPH TO '//                                             | CRY04570 |
| 2            | ' 1. THE QMS PRINTER'/                                              | CRY04580 |
| 3            | ' 2. THE TERMINAL SCREEN'/                                          | CRY04590 |
| 4            | ' TYPE IN 1 OR 2')                                                  | CRY04600 |
|              | CALL READIN(IDV,1,3)                                                | CRY04610 |
|              | IF(IDV.EQ.1) CALL QMS2                                              | CRY04620 |
|              | IF(IDV.EQ.2) CALL IBM52(3179,0,0,0)                                 | CRY04630 |
| C            | NEW SUBROUTINE CALL FROM DAVE HUBLER TO ALLOW USER TO CHOOSE DEVICE | CRY04640 |
|              | IF(IDV.EQ.3) CALL PDEV(' ',ISTAT)                                   | CRY04650 |
| C            | SET PAGE SIZE                                                       | CRY04660 |
|              | CALL PAGE(11.0,8.5)                                                 | CRY04670 |
| C            | SET SUBPLOT SIZE                                                    | CRY04680 |
|              | CALL AREA2D(8.0,8.0)                                                | CRY04690 |
|              | CALL GRAF(0.,10.,400.,0.,10.,400.)                                  | CRY04700 |
|              |                                                                     | CRY04710 |
| C            | SCALE REGION THICKNESSES UP IF REAL SCALE IS TOO SMALL              | CRY04720 |
|              | NOSCAL =.FALSE.                                                     | CRY04730 |
|              | SCALEF=RIN/20.                                                      | CRY04740 |
|              | DO 5 I=1,5                                                          | CRY04750 |
|              | PROUT(I)=ROUT(I)                                                    | CRY04760 |
|              | PTHICK(I)=THICK(I)                                                  | CRY04770 |
|              | IF(REGNS(I)) THEN                                                   | CRY04780 |
|              | IF(THICK(I).LT.1.) THEN                                             | CRY04790 |
|              | PTHICK(I)=THICK(I)+SCALEF                                           | CRY04800 |
|              | NOSCAL =.TRUE.                                                      | CRY04810 |
|              | ENDIF                                                               | CRY04820 |
|              | ENDIF                                                               | CRY04830 |
| 5            | CONTINUE                                                            | CRY04840 |
|              | IF(NOSCAL) THEN                                                     | CRY04850 |
|              | THKSUM=0.0                                                          | CRY04860 |
|              | DO 7 I=1,3                                                          | CRY04870 |
|              | IF(REGNS(I)) THEN                                                   | CRY04880 |
|              | THKSUM=THKSUM+PTHICK(I)                                             | CRY04890 |
|              | PROUT(I)=RIN+THKSUM                                                 | CRY04900 |

|    |                                                 |          |
|----|-------------------------------------------------|----------|
|    | ENDIF                                           | CRY04910 |
| 7  | CONTINUE                                        | CRY04920 |
|    | IF (THICK(4) .LT. 1.) THEN                      | CRY04930 |
|    | PROUT(5)=RIN-PTHICK(4)                          | CRY04940 |
|    | PTHICK(5)=PROUT(5)                              | CRY04950 |
|    | ENDIF                                           | CRY04960 |
|    | ENDIF                                           | CRY04970 |
| C  | RADMAX= AMAX1 (PROUT (1), PROUT (2), PROUT (3)) | CRY04980 |
|    |                                                 | CRY04990 |
| C  | RSTEP=RADMAX/4.5                                | CRY05000 |
|    |                                                 | CRY05010 |
| C  | WRITE THE PLOT TITLE                            | CRY05020 |
|    |                                                 | CRY05030 |
| C  | CALL ANGLE(90.)                                 | CRY05040 |
|    | CALL MESSAG(NOSMSG,17,9.,5.0)                   | CRY05050 |
|    |                                                 | CRY05060 |
| C  |                                                 | CRY05070 |
|    |                                                 | CRY05080 |
|    | IF (NBOT.EQ.2) THEN                             | CRY05090 |
|    | XTEMP(1)=300                                    | CRY05100 |
|    | YTEMP(1)=150                                    | CRY05110 |
|    | XTEMP(2)=325                                    | CRY05120 |
|    | YTEMP(2)=150                                    | CRY05130 |
|    | XTEMP(3)=325                                    | CRY05140 |
|    | YTEMP(3)=250                                    | CRY05150 |
|    | XTEMP(4)=300                                    | CRY05160 |
|    | YTEMP(4)=250                                    | CRY05170 |
|    | CALL THKCRV (0.02)                              | CRY05180 |
|    | CALL CURVE (XTEMP, YTEMP, 4, 0)                 | CRY05190 |
|    | CALL THKCRV (0.01)                              | CRY05200 |
|    | RAD=25./NFBLAY                                  | CRY05210 |
|    | XTEMP(1)=300                                    | CRY05220 |
|    | YTEMP(1)=150                                    | CRY05230 |
|    | XTEMP(2)=300                                    | CRY05240 |
|    | YTEMP(2)=250                                    | CRY05250 |
|    | DO 33 I=1, NFBLAY-1                             | CRY05260 |
|    | XTEMP(1)=XTEMP(1)+RAD                           | CRY05270 |
|    | XTEMP(2)=XTEMP(1)                               | CRY05280 |
|    | CALL CURVE (XTEMP, YTEMP, 2, 0)                 | CRY05290 |
| 33 | CONTINUE                                        | CRY05300 |
|    |                                                 | CRY05310 |
|    | YTEMP(1)=250.                                   | CRY05320 |
|    | YTEMP(2)=250.                                   | CRY05330 |
|    | DO 30 I=1, 5                                    | CRY05340 |
|    | IF (REGNS(I)) THEN                              | CRY05350 |
|    | IF (I.EQ.1) SCALE = 10                          | CRY05360 |
|    | IF (I.EQ.2) SCALE = 10                          | CRY05370 |
|    | IF (I.EQ.3) SCALE = 10                          | CRY05380 |
|    | IF (I.EQ.4) SCALE = 40                          | CRY05390 |
|    | IF (I.EQ.5) SCALE = 30                          | CRY05400 |
|    | CALL THKCRV(0.02)                               | CRY05410 |
|    | XTEMP(1)=300                                    | CRY05420 |
|    | XTEMP(2)=325                                    | CRY05430 |
|    | YTEMP(1)=YTEMP(1)-SCALE                         | CRY05440 |
|    | YTEMP(2)=YTEMP(2)-SCALE                         | CRY05450 |
|    | CALL CURVE (XTEMP, YTEMP, 2, 0)                 | CRY05460 |
|    | CALL RESET ('THKCRV')                           | CRY05470 |
|    | ENDIF                                           | CRY05480 |
| 30 | CONTINUE                                        | CRY05490 |
|    |                                                 | CRY05500 |
|    | RAD=250.                                        | CRY05510 |
|    | XTEMP(1)=300                                    | CRY05520 |
|    | XTEMP(2)=325                                    | CRY05530 |
|    | DO 32 I=1, 5                                    | CRY05540 |
|    | IF (REGNS(I)) THEN                              | CRY05550 |
|    | IF (I.EQ.1) SCALE=10                            | CRY05560 |
|    | IF (I.EQ.2) SCALE=10                            | CRY05570 |
|    | IF (I.EQ.3) SCALE=10                            | CRY05580 |
|    | IF (I.EQ.4) SCALE=40                            | CRY05590 |
|    | IF (I.EQ.5) SCALE=30                            | CRY05600 |

|     |                                           |          |
|-----|-------------------------------------------|----------|
|     | RAD = RAD - SCALE                         | CRY05610 |
|     | YTEMP (1) =RAD                            | CRY05620 |
|     | YTEMP (2) =RAD                            | CRY05630 |
|     | DO 31 J=1,NLAYRS (I)-1                    | CRY05640 |
|     | YTEMP (1) =YTEMP (1) + (SCALE/NLAYRS (I)) | CRY05650 |
|     | YTEMP (2) =YTEMP (2) + (SCALE/NLAYRS (I)) | CRY05660 |
|     | CALL THKCRV (0.01)                        | CRY05670 |
|     | CALL CURVE (XTEMP, YTEMP, 2, 0)           | CRY05680 |
|     | CALL RESET ('THKCRV')                     | CRY05690 |
| 31  | CONTINUE                                  | CRY05700 |
|     | ENDIF                                     | CRY05710 |
| 32  | CONTINUE                                  | CRY05720 |
|     | ENDIF                                     | CRY05730 |
|     |                                           | CRY05740 |
|     | IF (NTOP.EQ.2) THEN                       | CRY05750 |
|     | XTEMP (1) =75                             | CRY05760 |
|     | YTEMP (1) =150                            | CRY05770 |
|     | XTEMP (2) =100                            | CRY05780 |
|     | YTEMP (2) =150                            | CRY05790 |
|     | XTEMP (3) =100                            | CRY05800 |
|     | YTEMP (3) =250                            | CRY05810 |
|     | XTEMP (4) =75                             | CRY05820 |
|     | YTEMP (4) =250                            | CRY05830 |
|     | XTEMP (5) =75                             | CRY05840 |
|     | YTEMP (5) =150                            | CRY05850 |
|     | CALL THKCRV (0.02)                        | CRY05860 |
|     | CALL CURVE (XTEMP, YTEMP, 5, 0)           | CRY05870 |
|     | CALL THKCRV (0.01)                        | CRY05880 |
|     | RAD=25./NFTLAY                            | CRY05890 |
|     | XTEMP (1) =75                             | CRY05900 |
|     | YTEMP (1) =150                            | CRY05910 |
|     | XTEMP (2) =75                             | CRY05920 |
|     | YTEMP (2) =250                            | CRY05930 |
|     | DO 733 I=1,NFTLAY-1                       | CRY05940 |
|     | XTEMP (1) =XTEMP (1) +RAD                 | CRY05950 |
|     | XTEMP (2) =XTEMP (1)                      | CRY05960 |
|     | CALL CURVE (XTEMP, YTEMP, 2, 0)           | CRY05970 |
| 733 | CONTINUE                                  | CRY05980 |
|     |                                           | CRY05990 |
|     | YTEMP (1) =250.                           | CRY06000 |
|     | YTEMP (2) =250.                           | CRY06010 |
|     | DO 730 I=1,5                              | CRY06020 |
|     | IF (REGNS (I)) THEN                       | CRY06030 |
|     | IF (I.EQ.1) SCALE = 10                    | CRY06040 |
|     | IF (I.EQ.2) SCALE = 10                    | CRY06050 |
|     | IF (I.EQ.3) SCALE = 10                    | CRY06060 |
|     | IF (I.EQ.4) SCALE = 40                    | CRY06070 |
|     | IF (I.EQ.5) SCALE = 30                    | CRY06080 |
|     | CALL THKCRV (0.02)                        | CRY06090 |
|     | XTEMP (1) =75                             | CRY06100 |
|     | XTEMP (2) =100                            | CRY06110 |
|     | YTEMP (1) =YTEMP (1) -SCALE               | CRY06120 |
|     | YTEMP (2) =YTEMP (2) -SCALE               | CRY06130 |
|     | CALL CURVE (XTEMP, YTEMP, 2, 0)           | CRY06140 |
|     | CALL RESET ('THKCRV')                     | CRY06150 |
|     | ENDIF                                     | CRY06160 |
| 730 | CONTINUE                                  | CRY06170 |
|     |                                           | CRY06180 |
|     | RAD=250.                                  | CRY06190 |
|     | XTEMP (1) =75                             | CRY06200 |
|     | XTEMP (2) =100                            | CRY06210 |
|     | DO 732 I=1,5                              | CRY06220 |
|     | IF (REGNS (I)) THEN                       | CRY06230 |
|     | IF (I.EQ.1) SCALE=10                      | CRY06240 |
|     | IF (I.EQ.2) SCALE=10                      | CRY06250 |
|     | IF (I.EQ.3) SCALE=10                      | CRY06260 |
|     | IF (I.EQ.4) SCALE=40                      | CRY06270 |
|     | IF (I.EQ.5) SCALE=30                      | CRY06280 |
|     | RAD = RAD - SCALE                         | CRY06290 |
|     | YTEMP (1) =RAD                            | CRY06300 |

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      YTEMP (2) =RAD
      DO 731 J=1,NLAYRS (I)-1
        YTEMP (1) =YTEMP (1) +(SCALE/NLAYRS (I))
        YTEMP (2) =YTEMP (2) +(SCALE/NLAYRS (I))
        CALL THKCRV (0.01)
        CALL CURVE (XTEMP,YTEMP,2,0)
        CALL RESET ('THKCRV')
731      CONTINUE
      ENDIF
732 CONTINUE
      ENDIF
      RAD = 100

      IF (NBOT.EQ.3.OR.NBOT.EQ.4) THEN
      IF (NBOT.EQ.3) NUMLAY = NSBLAY
      IF (NBOT.EQ.4) NUMLAY = NEBLAY
      NUMINT = INT (100/NUMLAY)
      INTER = INT (100/NUMINT)
      X1 = 300
      Y1 = 150
      RAD = 100
      RADINT = RAD/100.
      XTEMP (1) = X1 + RAD
      YTEMP (1) = ((RAD**2.) - ((XTEMP (1)-X1)**2.))** (1./2.) + Y1
      DO 1 I=2,100
        XTEMP (I) =XTEMP (I-1) - RADINT
        YTEMP (I) =((RAD**2.) - ((XTEMP (I)-X1)**2.))** (1./2.) + Y1
1      CONTINUE
      CALL THKCRV (0.02)
      CALL CURVE (XTEMP,YTEMP,100,0)
      CALL RESET ('THKCRV')
      ANG = 90./NUMLAY
      ANG = (PI/180.) *ANG
      DO 65 J = 1, NUMLAY-1
        TOTANG = J*ANG
        XLINE (1) =300
        YLINE (1) =150
        XLINE (2) =300 + (100 * COS (TOTANG))
        YLINE (2) =150 + (100 * SIN (TOTANG))
        CALL CURVE (XLINE,YLINE,2,0)
65      CONTINUE
      DO 11 J=1,5
      IF (REGNS(J)) THEN
        IF (J.EQ.1) SCALE = 10
        IF (J.EQ.2) SCALE = 10
        IF (J.EQ.3) SCALE = 10
        IF (J.EQ.4) SCALE = 40
        IF (J.EQ.5) SCALE = 30
        RAD = RAD - SCALE
        RADINT = RAD / 100.
        XTEMP (1) = X1 + RAD
        YTEMP (1) =((RAD**2.) - ((XTEMP (1)-X1)**2.))** (1./2.) +Y1
        DO 12 I=2,100
          XTEMP (I) =XTEMP (I-1) - RADINT
          YTEMP (I) =((RAD**2.) - ((XTEMP (I)-X1)**2.))** (1./2.) + Y1
12      CONTINUE
        CALL THKCRV (0.02)
        CALL CURVE (XTEMP,YTEMP,100,0)
        CALL RESET ('THKCRV')
        RAD2 = RAD
        DO 71 I=1,NLAYRS (J)
          RAD2 = RAD2 + (SCALE/NLAYRS (J))
          RADINT = RAD2 / 100.
          XTEMP (1) = X1 + RAD2
          YTEMP (1) =((RAD2**2.) - ((XTEMP (1)-X1)**2.))** (1./2.) + Y1
          DO 81 K=2,100
            XTEMP (K) = XTEMP (K-1) - RADINT
            YTEMP (K) =((RAD2**2.) - ((XTEMP (K)-X1)**2.))** (1./2.) +Y1
81      CONTINUE

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CRY06310
CRY06320
CRY06330
CRY06340
CRY06350
CRY06360
CRY06370
CRY06380
CRY06390
CRY06400
CRY06410
CRY06420
CRY06430
CRY06440
CRY06450
CRY06460
CRY06470
CRY06480
CRY06490
CRY06500
CRY06510
CRY06520
CRY06530
CRY06540
CRY06550
CRY06560
CRY06570
CRY06580
CRY06590
CRY06600
CRY06610
CRY06620
CRY06630
CRY06640
CRY06650
CRY06660
CRY06670
CRY06680
CRY06690
CRY06700
CRY06710
CRY06720
CRY06730
CRY06740
CRY06750
CRY06760
CRY06770
CRY06780
CRY06790
CRY06800
CRY06810
CRY06820
CRY06830
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CRY06850
CRY06860
CRY06870
CRY06880
CRY06890
CRY06900
CRY06910
CRY06920
CRY06930
CRY06940
CRY06950
CRY06960
CRY06970
CRY06980
CRY06990
CRY07000

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|    |                                   |          |
|----|-----------------------------------|----------|
|    | CALL THKCRV (0.01)                | CRY07010 |
|    | CALL CURVE (XTEMP, YTEMP, 100, 0) | CRY07020 |
|    | CALL RESET ('THKCRV')             | CRY07030 |
| 71 | CONTINUE                          | CRY07040 |
|    | ENDIF                             | CRY07050 |
| 11 | CONTINUE                          | CRY07060 |
|    | RAD = 100.                        | CRY07070 |
|    | XTEMP (1) = 300                   | CRY07080 |
|    | XTEMP (2) = 300 + RAD             | CRY07090 |
|    | XVBOT = XTEMP (2)                 | CRY07100 |
|    | YTEMP (1) = 150                   | CRY07110 |
|    | YTEMP (2) = 150                   | CRY07120 |
|    | CALL THKCRV (0.02)                | CRY07130 |
|    | CALL CURVE (XTEMP, YTEMP, 2, 0)   | CRY07140 |
|    | CALL RESET ('THKCRV')             | CRY07150 |
|    | ENDIF                             | CRY07160 |
|    | RAD = 100.                        | CRY07170 |
|    | XTEMP (1) = 300                   | CRY07180 |
|    | XTEMP (2) = 300                   | CRY07190 |
|    | XTEMP (3) = 100                   | CRY07200 |
|    | XTEMP (4) = 100                   | CRY07210 |
|    | XTEMP (5) = 300                   | CRY07220 |
|    | YTEMP (1) = 150                   | CRY07230 |
|    | YTEMP (2) = 150 + RAD             | CRY07240 |
|    | YTEMP (3) = 150 + RAD             | CRY07250 |
|    | YTEMP (4) = 150                   | CRY07260 |
|    | YTEMP (5) = 150                   | CRY07270 |
|    | CALL THKCRV (0.02)                | CRY07280 |
|    | CALL CURVE (XTEMP, YTEMP, 5, 0)   | CRY07290 |
|    | CALL RESET ('THKCRV')             | CRY07300 |
|    | XTEMP (1) = 100                   | CRY07310 |
|    | XTEMP (2) = 300                   | CRY07320 |
|    | YTEMP (1) = 150 + RAD             | CRY07330 |
|    | YTEMP (2) = 150 + RAD             | CRY07340 |
|    | DO 13 J = 1, 5                    | CRY07350 |
|    | IF (REGNS (J)) THEN               | CRY07360 |
|    | IF (J.EQ.1) SCALE = 10            | CRY07370 |
|    | IF (J.EQ.2) SCALE = 10            | CRY07380 |
|    | IF (J.EQ.3) SCALE = 10            | CRY07390 |
|    | IF (J.EQ.4) SCALE = 40            | CRY07400 |
|    | IF (J.EQ.5) SCALE = 30            | CRY07410 |
|    | YTEMP (1) = YTEMP (1) - SCALE     | CRY07420 |
|    | YTEMP (2) = YTEMP (2) - SCALE     | CRY07430 |
|    | YA = YTEMP (1)                    | CRY07440 |
|    | YB = YTEMP (2)                    | CRY07450 |
|    | CALL THKCRV (0.02)                | CRY07460 |
|    | CALL CURVE (XTEMP, YTEMP, 2, 0)   | CRY07470 |
|    | CALL RESET ('THKCRV')             | CRY07480 |
|    | RAD2 = RAD                        | CRY07490 |
|    | DO 73 I = 1, NLAYRS (J)           | CRY07500 |
|    | RAD2 = RAD2 + (SCALE/NLAYRS (J))  | CRY07510 |
|    | RADINT = SCALE/NLAYRS (J)         | CRY07520 |
|    | XTEMP (1) = 100.                  | CRY07530 |
|    | YTEMP (1) = YTEMP (1) + RADINT    | CRY07540 |
|    | XTEMP (2) = 300.                  | CRY07550 |
|    | YTEMP (2) = YTEMP (2) + RADINT    | CRY07560 |
|    | CALL THKCRV (0.01)                | CRY07570 |
|    | CALL CURVE (XTEMP, YTEMP, 2, 0)   | CRY07580 |
|    | CALL RESET ('THKCRV')             | CRY07590 |
|    | CONTINUE                          | CRY07600 |
| 73 | CONTINUE                          | CRY07610 |
|    | YTEMP (1) = YA                    | CRY07620 |
|    | YTEMP (2) = YB                    | CRY07630 |
|    | ENDIF                             | CRY07640 |
| 13 | CONTINUE                          | CRY07650 |
|    | XTEMP (1) = 100                   | CRY07660 |
|    | SCALE = 200./NCYLAY               | CRY07670 |
|    | DO 14 I = 1, NCYLAY               | CRY07680 |
|    | XTEMP (1) = XTEMP (1) + SCALE     | CRY07690 |
|    | XTEMP (2) = XTEMP (1)             | CRY07700 |



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        YTEMP (1) = 150
        YTEMP (2) = YTEMP (1) + RAD
        CALL THKCRV (0.01)
        CALL CURVE (XTEMP, YTEMP, 2, 0)
        CALL RESET ('THKCRV')
14  CONTINUE

        IF (NTOP.EQ.3.OR.NTOP.EQ.4) THEN
        IF (NTOP.EQ.3) NUMLAY = NSTLAY
        IF (NTOP.EQ.4) NUMLAY = NETLAY
        X1 = 100
        Y1 = 150
        RAD = 100.
        NUMINT = INT (100/NUMLAY)
        RADINT = RAD / 100.
        XTEMP (1) = X1 + RAD
        YTEMP (1) = ((RAD**2.) - ((XTEMP (1)-X1)**2.))** (1./2.) + Y1
        DO 2 I=2,100
            XTEMP (I) = XTEMP (I-1) - RADINT
            YTEMP (I) = ((RAD**2.) - ((XTEMP (I)-X1)**2.))** (1./2.) + Y1
2  CONTINUE
        DO 3 I=1,100
            XTEMP (I) = 200 - XTEMP (I)
3  CONTINUE
        CALL THKCRV (0.02)
        CALL CURVE (XTEMP, YTEMP, 100, 0)
        CALL RESET ('THKCRV')
        ANG = 90./ NUMLAY
        ANG = (PI/180.)*ANG
        DO 66 J = 1, NUMLAY-1
            TOTANG = J* ANG
            XLINE (1) = 100
            YLINE (1) = 150
            XLINE (2) = 100 + (100 * COS (TOTANG))
            YLINE (2) = 150 + (100 * SIN (TOTANG))
            XLINE (1) = 200 - XLINE (1)
            XLINE (2) = 200 - XLINE (2)
            CALL CURVE (XLINE, YLINE, 2, 0)
66  CONTINUE
        XTEMP (1) = 0
        XTEMP (2) = 100
        YTEMP (1) = 150
        YTEMP (2) = 150
        CALL THKCRV (0.02)
        CALL CURVE (XTEMP, YTEMP, 2, 0)
        CALL RESET ('THKCRV')
        DO 21 J=1,5
            IF (REGNS(J)) THEN
                IF (J.EQ.1) SCALE = 10
                IF (J.EQ.2) SCALE = 10
                IF (J.EQ.3) SCALE = 10
                IF (J.EQ.4) SCALE = 40
                IF (J.EQ.5) SCALE = 30
                RAD = RAD - SCALE
                RADINT = RAD / 100.
                XTEMP (1) = X1 + RAD
                YTEMP (1) = ((RAD**2.) - ((XTEMP (1)-X1)**2.))** (1./2.) + Y1
                DO 22 I=2,100
                    XTEMP (I) = XTEMP (I-1) - RADINT
                    YTEMP (I) = ((RAD**2.) - ((XTEMP (I)-X1)**2.))** (1./2.) + Y1
22  CONTINUE
                DO 23 I=1,100
                    XTEMP (I) = 200 - XTEMP (I)
23  CONTINUE
                CALL THKCRV (0.02)
                CALL CURVE (XTEMP, YTEMP, 100, 0)
                CALL RESET ('THKCRV')
                RAD2 = RAD
                DO 72 I=1, NLAYRS (J)
                    RAD2 = RAD2 + (SCALE/NLAYRS (J))

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CRY07710
CRY07720
CRY07730
CRY07740
CRY07750
CRY07760
CRY07770
CRY07780
CRY07790
CRY07800
CRY07810
CRY07820
CRY07830
CRY07840
CRY07850
CRY07860
CRY07870
CRY07880
CRY07890
CRY07900
CRY07910
CRY07920
CRY07930
CRY07940
CRY07950
CRY07960
CRY07970
CRY07980
CRY07990
CRY08000
CRY08010
CRY08020
CRY08030
CRY08040
CRY08050
CRY08060
CRY08070
CRY08080
CRY08090
CRY08100
CRY08110
CRY08120
CRY08130
CRY08140
CRY08150
CRY08160
CRY08170
CRY08180
CRY08190
CRY08200
CRY08210
CRY08220
CRY08230
CRY08240
CRY08250
CRY08260
CRY08270
CRY08280
CRY08290
CRY08300
CRY08310
CRY08320
CRY08330
CRY08340
CRY08350
CRY08360
CRY08370
CRY08380
CRY08390
CRY08400

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|    |                                                                    |          |
|----|--------------------------------------------------------------------|----------|
|    | RADINT = RAD2 / 100.                                               | CRY08410 |
|    | XTEMP (1) = X1 + RAD2                                              | CRY08420 |
|    | YTEMP (1) = ((RAD2**2.) - ((XTEMP (1) - X1)**2.)) ** (1./2.) + Y1  | CRY08430 |
|    | DO 82 K=2,100                                                      | CRY08440 |
|    | XTEMP (K) = XTEMP (K-1) - RADINT                                   | CRY08450 |
|    | YTEMP (K) = ((RAD2**2.) - ((XTEMP (K) - X1)**2.)) ** (1./2.) + Y1  | CRY08460 |
| 82 | CONTINUE                                                           | CRY08470 |
|    | DO 53 IJ=1,100                                                     | CRY08480 |
|    | XTEMP (IJ) = 200 - XTEMP (IJ)                                      | CRY08490 |
| 53 | CONTINUE                                                           | CRY08500 |
|    | CALL THKCRV (0.01)                                                 | CRY08510 |
|    | CALL CURVE (XTEMP, YTEMP, 100, 0)                                  | CRY08520 |
|    | CALL RESET ('THKCRV')                                              | CRY08530 |
| 72 | CONTINUE                                                           | CRY08540 |
|    | ENDIF                                                              | CRY08550 |
| 21 | CONTINUE                                                           | CRY08560 |
|    | RAD = 100.                                                         | CRY08570 |
|    | ENDIF                                                              | CRY08580 |
|    |                                                                    | CRY08590 |
|    | CALL REALNO (CYLHGT/2., 4, 300, 150)                               | CRY08600 |
|    | CALL REALNO (CYLHGT/2., 4, 100, 150)                               | CRY08610 |
|    | IF (NBOT.EQ.2) THEN                                                | CRY08620 |
|    | VALUE = (CYLHGT/2.) + FBTHK                                        | CRY08630 |
|    | CALL REALNO (VALUE, 4, 325, 150)                                   | CRY08640 |
|    | ENDIF                                                              | CRY08650 |
|    | IF (NTOP.EQ.2) THEN                                                | CRY08660 |
|    | VALUE = (CYLHGT/2.) + FTTHK                                        | CRY08670 |
|    | CALL REALNO (VALUE, 4, 75, 150)                                    | CRY08680 |
|    | ENDIF                                                              | CRY08690 |
|    | IF (NBOT.EQ.3.OR.NBOT.EQ.4) THEN                                   | CRY08700 |
|    | VALUE = (CYLHGT/2.) + RIN                                          | CRY08710 |
|    | CALL REALNO (VALUE, 4, XVBOT, 150)                                 | CRY08720 |
|    | ENDIF                                                              | CRY08730 |
|    | IF (NTOP.EQ.3.OR.NTOP.EQ.4) THEN                                   | CRY08740 |
|    | VALUE = (CYLHGT/2.) + RIN                                          | CRY08750 |
|    | CALL REALNO (VALUE, 4, 0, 150)                                     | CRY08760 |
|    | ENDIF                                                              | CRY08770 |
|    |                                                                    | CRY08780 |
| C  | PUT MESSAGE OF Q TO OUTSIDE SURFACE                                | CRY08790 |
|    | IF (NQIN .GT. 0) THEN                                              | CRY08800 |
|    | CALL HEIGHT (0.1)                                                  | CRY08810 |
|    | XPOS = 5.2                                                         | CRY08820 |
|    | YPOS = 0.0                                                         | CRY08830 |
|    | CALL MESSAG (QMSG1, 100, XPOS, YPOS)                               | CRY08840 |
|    | CALL MESSAG (QMSG2, 100, XPOS + 0.17, YPOS)                        | CRY08850 |
|    | CALL MESSAG (QMSG3, 100, XPOS + 0.34, YPOS)                        | CRY08860 |
|    | CALL REALNO (QEFF, 4, 'ABUT', 'ABUT')                              | CRY08870 |
|    | CALL MESSAG (QMSG4, 100, 'ABUT', 'ABUT')                           | CRY08880 |
|    | YPOS = 0.15                                                        | CRY08890 |
|    | CALL VECTOR (XPOS, YPOS + 2.0, XPOS - 0.20, YPOS + 2.5, 1001)      | CRY08900 |
|    | CALL VECTOR (XPOS, YPOS + 2.0, XPOS - 0.40, YPOS + 2.3, 1001)      | CRY08910 |
|    | CALL VECTOR (XPOS, YPOS + 2.0, XPOS, YPOS + 2.6, 1001)             | CRY08920 |
|    | CALL VECTOR (XPOS, YPOS + 2.0, XPOS + 0.20, YPOS + 2.5, 1001)      | CRY08930 |
|    | CALL VECTOR (XPOS, YPOS + 2.0, XPOS + 0.40, YPOS + 2.3, 1001)      | CRY08940 |
|    | CALL RESET ('HEIGHT')                                              | CRY08950 |
|    | ENDIF                                                              | CRY08960 |
|    |                                                                    | CRY08970 |
| C  | PUT MESSAGE OF OUTSIDE BOUNDARY NODES                              | CRY08980 |
|    | DO 501 IBND=1, 2                                                   | CRY08990 |
|    | IF (TEMPS (IBND+5) .NE. -9999.9 .AND. NLAYRS (IBND+7) .GT. 0) THEN | CRY09000 |
|    | XPOS = 2.5 + (IBND-1) * 1.3                                        | CRY09010 |
|    | YPOS = 0.5                                                         | CRY09020 |
|    | CALL HEIGHT (0.1)                                                  | CRY09030 |
|    | NODENO = 20300 + IBND                                              | CRY09040 |
|    | CALL MESSAG (BNMSG1, 100, XPOS, YPOS)                              | CRY09050 |
|    | CALL INTNO (IBND, 'ABUT', 'ABUT')                                  | CRY09060 |
|    | CALL MESSAG (NNOMSG, 100, XPOS + 0.17, YPOS)                       | CRY09070 |
|    | CALL INTNO (NODENO, 'ABUT', 'ABUT')                                | CRY09080 |
|    | CALL MESSAG (TEQMSG, 100, XPOS + 0.34, YPOS)                       | CRY09090 |
|    | CALL REALNO (TEMPS (IBND+5), 2, 'ABUT', 'ABUT')                    | CRY09100 |

|                                                        |          |
|--------------------------------------------------------|----------|
| CALL MESSAG (DEGMSG,100,'ABUT','ABUT')                 | CRY09110 |
| CALL MESSAG (MATNMS (9),1,'ABUT','ABUT')               | CRY09120 |
| NCR=NLAYRS (IBND+7)                                    | CRY09130 |
| CALL MESSAG (CONRAD (NCR),100,XPOS+0.51,YPOS)          | CRY09140 |
| CALL MESSAG (BNMSG5,100,'ABUT','ABUT')                 | CRY09150 |
| IF (NCR .EQ. 1) THEN                                   | CRY09160 |
| C CONVECTION, PUT OUT L/C H                            | CRY09170 |
| CALL BASALF ('L/CSTD')                                 | CRY09180 |
| CALL MESSAG ('H = \$',100,XPOS+0.68,YPOS)              | CRY09190 |
| CALL RESET ('BASALF')                                  | CRY09200 |
| ENDIF                                                  | CRY09210 |
| IF (NCR .EQ. 2) THEN                                   | CRY09220 |
| C RADIATION, PUT OUT SCRIPT F                          | CRY09230 |
| CALL BASALF ('L/CGREEK')                               | CRY09240 |
| CALL MESSAG ('SS',100,XPOS+0.68,YPOS)                  | CRY09250 |
| CALL BASALF ('SCRIPT')                                 | CRY09260 |
| CALL MESSAG ('F = \$',100,'ABUT','ABUT')               | CRY09270 |
| ENDIF                                                  | CRY09280 |
| CALL RESET ('BASALF')                                  | CRY09290 |
| CALL TRIPLX                                            | CRY09300 |
| CALL REALNO (BNCOEF (IBND),-5,'ABUT','ABUT')           | CRY09310 |
| ENDIF                                                  | CRY09320 |
| 501 CONTINUE                                           | CRY09330 |
|                                                        | CRY09340 |
|                                                        | CRY09350 |
| IF (NHX.EQ.0) THEN                                     | CRY09360 |
| XPOS=0.6                                               | CRY09370 |
| YPOS=5.2                                               | CRY09380 |
| CALL MESSAGE (NOHX,100,XPOS-0.17,YPOS)                 | CRY09390 |
| ENDIF                                                  | CRY09400 |
|                                                        | CRY09410 |
| IF (NHX.GT.0) THEN                                     | CRY09420 |
| DO 503 I=1,NHX                                         | CRY09430 |
| XPOS=0.6+(I-1)*1.1                                     | CRY09440 |
| YPOS=5.2                                               | CRY09450 |
| NODENO=20000+I                                         | CRY09460 |
| CALL MESSAG (HXMSG1,100,XPOS-0.17,YPOS)                | CRY09470 |
| CALL INTNO (I,'ABUT','ABUT')                           | CRY09480 |
| CALL MESSAG (NNOMSG,100,XPOS,YPOS)                     | CRY09490 |
| CALL INTNO (NODENO,'ABUT','ABUT')                      | CRY09500 |
| CALL MESSAG (TEQMSG,100,XPOS+0.17,YPOS)                | CRY09510 |
| CALL REALNO (HXTEMP (I),2,'ABUT','ABUT')               | CRY09520 |
| CALL MESSAG (DEGMSG,100,'ABUT','ABUT')                 | CRY09530 |
| CALL MESSAG (MATNMS (9),1,'ABUT','ABUT')               | CRY09540 |
| CALL MESSAG ('ON LAYER \$',9,XPOS+0.34,YPOS)           | CRY09550 |
| CALL INTNO (NRHX (I),'ABUT','ABUT')                    | CRY09560 |
| CALL MESSAG (' IN REGION \$',11,'ABUT','ABUT')         | CRY09570 |
| CALL INTNO (NLHX (I),'ABUT','ABUT')                    | CRY09580 |
| CALL MESSAG ('STARTING AT LEVEL \$',19,XPOS+0.51,YPOS) | CRY09590 |
| CALL INTNO (NTHHX (I),'ABUT','ABUT')                   | CRY09600 |
| CALL MESSAG ('AND COVERING \$',13,XPOS+0.68,YPOS)      | CRY09610 |
| CALL INTNO (LNGTHX (I),'ABUT','ABUT')                  | CRY09620 |
| CALL MESSAG (' NODE (S) .\$',9,'ABUT','ABUT')          | CRY09630 |
| 503 CONTINUE                                           | CRY09640 |
| ENDIF                                                  | CRY09650 |
|                                                        | CRY09660 |
| CALL ENDPL (0)                                         | CRY09670 |
| RETURN                                                 | CRY09680 |
| END                                                    |          |

## APPENDIX E

### CryoTran Program Listings

#### Part V VM Exec Files

VM Exec File RUNCRYO EXEC

```
/* THIS EXECUTES PROGRAM CRYOTRAN */
/* THIS EXEC DOES NOT ACCESS THE PLOTTING ROUTINES */
/* USE WHEN RUNNING NON-SINDA TYPE CASES OR WHEN */
/* PLOTS ARE NOT NEEDED. */
/*FILEDEF FT04F001 DISK MATERIAL DBASE FOR THE MATERIAL DBASE*/
/*FILEDEF FT10F001 DISK FN FT FM*/
FILEDEF FT04F001 DISK MATERIAL DBASE M
FILEDEF FT09F001 DISK CRYOTRAN INPUTEKO
FILEDEF FT10F001 DISK CRYOTRAN MODEL
FILEDEF FT17F001 DISK PROGRAM OUTPUT
FILEDEF FT25F001 DISK H2 TABLE M
FILEDEF FT26F001 DISK O2 TABLE M
FILEDEF FT27F001 DISK N2 TABLE M
FILEDEF FT35F001 DISK SCRATCH
FTNLIB
LOAD CRYOTRAN ('CLEAR
INCLUDE CRYOSPHR
INCLUDE CRYOCYL
INCLUDE CRYVMSUB
INCLUDE CRYOPLOT
START
FILEDEF '** CLEAR
```

VM Exec RUNCRYO

```
/* THIS EXECUTES PROGRAM CRYOTRAN */
/*ACCESS GRAPH3D OR NECESSARY JCL TO ACCESS DISSPLA*/
/*FILEDEF FT04F001 DISK MATERIAL DBASE FOR THE MATERIAL DBASE*/
/*FILEDEF FT10F001 DISK FN FT FM*/
SETUP DISSPLA
SETUP GDDM
DRUN CRYOPLOT
FILEDEF FT04F001 DISK MATERIAL DBASE M
FILEDEF FT09F001 DISK CRYOTRAN INPUTEKO
FILEDEF FT10F001 DISK CRYOTRAN MODEL
FILEDEF FT20F001 DISK H2 TABLE M
FILEDEF FT21F001 DISK O2 TABLE M
FILEDEF FT22F001 DISK N2 TABLE M
FILEDEF FT17F001 DISK PROGRAM OUTPUT
FTNLIB
LOAD CRYOTRAN ('CLEAR
INCLUDE CRYOSPHR
INCLUDE CRYOPLOT
INCLUDE CRYOCYL
INCLUDE CRYCHATO
START
FILEDEF '*' CLEAR
```

VM Exec CRYOLINK

```
/* THIS EXECUTES contains the commands to link the
PROGRAM CRYOTRAN */
FTNLIB
LOAD CRYOTRAN ('CLEAR
INCLUDE CRYOSPHR
INCLUDE CRYOCYL
INCLUDE CRYVMSUB
INCLUDE CRYOPLOT
START
FILEDEF '*' CLEAR
```



```

pull . . storage .
storage = left(storage,length(storage)-1) /*drop the K*/
dropbuf
if storage < 6144 then do      /*test for 6 meg of memory*/
  say

  say 'There is not enough virtual storage for DISSPLA 11.0'
  say 'More virtual storage has been allocated.'
  say 'Please type IPL CMS, and then restart DISSPLA.'
  say 'To permanently change your memory enter;'
  say '    ==> VMSECURE MAI STOR 6M '
  say ' and then logoff and log back on to make the new'
  say ' storage allocation available '
  'cp def stor 6m'
end

/***** SET UP ACCOUNTING OF DISSPLA USE *****/
/* user got filename and options right          */
/* and he has enough memory so record usage of software */

set cmstype ht
vmacct pack start disspila
vmacct pack end      /*set up vmaccount software to count # of uses*/
set cmstype rt

/***** ACQUIRE TEMPORARY STORAGE *****/
call qdisk
workdisk = result
wd = result /* I am lazy, workdisk is too long & takes too much space*/

  say
  say 'Assigning temporary storage destination to disk ' workdisk
  say
  TDISK 10 workdisk

/***** SETUP LIBRARIES NEEDED BY ISSCO *****/

GLOBAL TXTLIB D110MOD      /*ADD LIBRARIES USED FOR PACKAGE*/
                          /*libraries are added in the same order as
                          the execs supplied by CA-ISSCO*/

if testing='YES'
then do                    /* if TEST option is called*/
addlib disman              /*add library of test plots*/
end

select
when gksfile='YES' then do /*if GKS option is called*/
addlib gksliba             /*add gks library*/
end
otherwise do
addlib dis110a             /*otherwise add disspila A-library*/
end
end /*end the select clause*/

addlib dis110b             /*add disspila B-library in either case*/
addlib intl1b             /*always need device driver library*/
if rc ^= 0 then say 'DISSPLA product not linked - do SETUP DISSPL11'

/**q loadlib'
cp sleep 5 sec*/

global loadlib dynlib /*load dldd drivers*/

if versatec = 'VERS11' ] versatec = 'VERS42' ] versatec = 'VERS4U'
then do
addlib clr                /*add versatec color random library*/
end
/*addlib clr */ /*add it to resolve references in testing*/

SELECT

```



```

when tektronx = 'TEK' then do
    /* do nothing - do not use gddm library - it will*/
    /*cause problems with tek terminals*/
end
otherwise do
setup gddm      /*gddm library interferes with tek calls*/
end
END

setup ftn      /*add fortran libraries*/
if tlib = YES then do
say 'You have requested an additional txtlib to be searched for'
say 'programs'
say 'Please enter the name of the library ==> '
parse upper pull addlib_name .
addlib addlib_name
end

/*'QUERY TXTLIB'      */ /* USED FOR DEBUGGING*/
/*'CP SLEEP 5 SEC'    */

/***** SAVE ENVIRONMENT AND BEGIN ISSCO INITIALIZATION *****/

/***** SET TERMINAL ENVIRONMENT AS REQUESTED BY ISSCO PRODUCTS *****/

call SaveTerminalEnvironment
makebuf
'query blip (stack'
pull . . blip_state .
'query ldrtbls (stack'
pull . . loader_tables .
dropbuf
'set blip off'
'set ldrtbls 15'
'set msg off'
'set wng off'
'terminal linesize 255'
'terminal escape off'
'terminal linend off'
'terminal linedel off'
'terminal chardel off'

/***** ISSUE ISSCO-REQUIRED AND SITE-SPECIFIC FILEDEFS *****/
/*' q filedef';say 'are the fdefs'*/
/*cp sleep 5 sec*/
call file_definitions
/*' q filedef';say 'are the filedefs after '*/
/*cl sleep 5 sec*/

/***** COMPILE PROGRAM AND RUN *****/

if ^cryoflag then do /*this do group created to bypass normal*/
    /*normal way to load and run*/
    /*added for G. Cowgill at Analex*/
    /*end of this loop has commands for runcryo*/
    /*program*/

genmodule=0

call GetFileAge fname fortran
src_age = result

call GetFileAge fname text
txt_age = result

call GetFileAge fname module
mod_age = result

```

```

if src_age<0 & txt_age<0 & mod_age<0 then
  do
    SAY 'DISSPLA source program ' fname ' FORTRAN not found'
    call scratch_tdisk workdisk
    call exit_exec -93
  end

if src_age > txt_age & src_age > mod_age then
  do
    genmodule=1
/*Y 'THE SOURCE AGE IS ' SRC_AGE
say 'the txt age is ' txt_age
SAY 'THE MODULE AGE IS ' MOD_AGE
CP SLEEP 5 SEC */
    fortvs fname
    if rc > 4 then do
      say 'there are errors in the source program ' fname
      call scratch_tdisk workdisk
      call exit_exec rc
    end
    mod_age = -99
  end

if txt_age > mod_age then
  do
    genmodule=1
    say relinking
    load fname
    if rc > 4 then do
      say 'there are errors in the link edit - condition code ' rc
      call scratch_tdisk workdisk
      call exit_exec rc
    end

/* create a module if so directed */
    if genmodule then
      do
        say fname ' load module being generated.....'
        genmod fname
      end
    end

end

/***** RUN DISSPLA MODULE *****/

say
say 'Now loading DISSPLA . . . '
say

    set msg off
if txt_age > mod_age then
  do
    start
  end
if mod_age > txt_age then
  do
    'run' fname 'module'
  end

if rc<>0 then
  do
    say 'non-zero return code from DISSPLA. Return code is ' rc
    return_code = rc
  end
  else do
    return_code=0
  end
end
set msg on

end /*end of do if not cryo*/

```

```

/*cryocryo*/
else do /*must be cryoflag is 1*/
/*y 'into the cryo part for compiling'*/
cryolink
return_code = 0
genmodule = 0
end

/***** OFFLINE GRAPHICS DATA FILE DETECTION AND PROCESSING *****/

if noplot ^= 1 then noplot = 0
if noplot then do
call Scratch_tdisk workdisk
call exit_exec return_code
end
call SavePrinterEnvironment

/**** QMS FILES ****/
call IsThereFile 'HP7550 or TALARIS, QMS LASER PRINTER', 'STD* DATA A'

if queued() > 0 then do /*if no files in queue */
/*skip this part of exec*/

valid_response = 0
do until valid_response /*if they don't get it right the 1st*/
dropbuf /*time make them answer till they do*/
say
say 'Please choose the plotter to route your file to.'
say 'Enter;'
say ' Q - to route the file to a QMS plotter'
say ' T - to route the file to a LIMS Talaris printer'
say ' WP - to save an HPGL file to import into Wordperfect'
say ' H - to route the file to a LIMS HP7550 plotter'
/**/
/*DH Remove following comment to enable users Postscript access*/
/**/
/*say ' P - to route Postscript file to the VAX LPS40 printer'*/

parse upper pull plotter_response
/*SAY 'THE RESPONSE WAS ****PLOTTER_RESPONSE'**** */

if plotter_response = Q |,
plotter_response = T |,
plotter_response = P |,
plotter_response = DH |,
plotter_response = WP |,
plotter_response = H then valid_response=1
else valid_response = 0

end /*end of do until valid_response loop*/

if PLOTTER_RESPONSE = DH then do /*hubler testing exit*/
exit -7550
end /* end of do for HP7550 problems*/

select
when plotter_response = WP then do
say 'Please enter file mode for HPGL file'
parse upper pull file_mode
listfile 'std* data a (stack' /*put all QMS files (STD0000x) files*/
do while queued() > 0 /* on the stack*/
pull filename typemode
'copyf ' filename typemode filename ' hpgl ' file_mode
if rc = 0 then erase filename typemode
end
/* hpgl_file=1 */
end /*end of when WP*/

when plotter_response = Q then do

```

```

done = 'false'
do while done = 'false'
  say
  say 'Please choose a QMS printer site for your data.'
  say ' 1) RAC'
  say ' 2) ERB'
  say ' 3) LGAOS (Analex)'
  say 'Enter the number of your choice:'
  pull choice
  select
    when choice = 1 then do
      tag dev prt mvslcrcl rmt7
      done = 'true'
    end
    when choice = 2 then do
      tag dev prt mvslcrcl rmt10
      done = 'true'
    end
    when choice = 3 then do
      tag dev prt mvslcrcl rmt34
      done = 'true'
    end
    otherwise do
      say
      say 'Improper selection ... Try again.'
    end /*end of otherwise clause*/
  end /*end of select QMS from choiceof three*/
end /*end of do while statement*/
spool prt nohold rscs
listfile 'std* data a (stack' /*put all QMS files (STD0000x) files*/
do while queued() > 0 /* on the stack*/
  pull filename
                                     /*we must reset QMS*/
                                     /*to landscape mode*/

  execio 1 diskw filename '{ string ^PY^-'
/*note that there are no spaces prior to execio string with cc opt*/
  execio 1 diskw filename '{ string ^IOL^PN^-' /*cause ISSCO*/
                                     /*doesn't*/

  print filename '(nocc notrc li 00'

  erase filename
  end /*end of do while queued after listfile*/
end /*end of the first select clause for plotter_response*/

/*****
/*This part of the exec sends an ISSCO QMS plot file to the */
/*LIMS Talaris printers or HP 7550 plotters*/

when plotter_response = T | plotter_response = H then do

                                     /*** send to Talaris or HP7550? ***/

if plotter_response = T then do
tp = T
end
else do
tp = P
end

                                     /* get the user and device ID's */

makebuf
'q cons (stack'
pull
pull
pull . . user . /*get the user id*/
dropbuf

vmfclear
SAY 'Please enter the Talaris printer or HP plotter ID you want your'

```

```

say 'plot sent to'
say ' for example;'
say ' enter B142B1 for the Talaris or HP7550 on the RAC second floor'
say ' or B500B1 for the Talaris or HP7550 on the DEB second floor'
say ' or B501L1 for the Talaris or HP7550 in the DEB annex'
say ' etc.'
parse upper pull t_d

                /** check for Interlink software and link if not found **/

call Access_Interlink

                /** send to device **/

'listfile std* data a (stack' /*put list of plot files on stack*/

do while queued() > 0
    pull filename                /*take names off stack and send them*/

/*****
/**** Interlink Modification due to VMS upgrade *****/
/*****
' nft send lims02::'t_d']]tp:'user'.vm ' filename ' /noccc'
/*
/* above is replacement nft command until LIMS bug due to VMS 5.1 */
/* upgrade of June 25 is fixed. Then below 2 nft commamnds will also*/
/* work. */
/* */
/* ' nft send lims01::'user'.vm ' filename ' /noccc' */
/* 'cp smsg decmcs cmd lims01 print/delete/queue='t_d'_'tp user'.vm'*/
/*****

                /******* erase file sent to device *****/
erase filename                /*clean up after ourselves*/
end                            /*end of do while*/

                /******* remove link to nft software *****/

if we_linked_to_nft then do
    set cmstype ht
    'release nftmode (det'                /*bye bye nft software minidisk*/
    set cmstype rt
end

end /*end of select clause for plotter_response = T*/

when plotter_response = P then do /*this is for postscript files*/

say 'The file will be sent to the Postscript printer'
set cmstype ht
call Access_Interlink

'makebuf'                /*get user's bin number*/
bufno = rc
'q cons (stack'
pull;pull;pull . . . . bin .
'dropbuf ' bufno

'listfile std* data a (stack' /*put list of plot files on stack*/

do while queued() > 0
    pull filename                /*take names off stack and send them*/

xxxxx = strip(userid()) ]] strip(time('s')) /*make unique filename*/

'MAKEBUF'

```

```

bufno=rc
queue "$ ASSIGN" bin "NASA$BIN"
queue "$ LPS40/P" "xxxxx".LPS"
queue "$ DELETE" "xxxxx".LPS;"
queue "$ DELETE" "xxxxx".COM;"
queue "$ RENAME" "xxxxx".LOG RACCESS.LOG"
'execio 5 DISKW CA-LPS40 COM A {FINIS'
droppuf bufno

/*send the files*/
'nft send venus"RACCESS REMACC2>::'xxxxx'.lps ' filename
'nft send venus"RACCESS REMACC2>::'xxxxx'.com CA-LPS40 COM A'
'nft submit venus"RACCESS REMACC2>::'xxxxx'.com'

end /*end of queued file on stack*/

/*cleanup time*/
if we_linked_to_nft then 'release 'nftmode '(det'
/*REMOVE LINK TO NFT MINIDISK*/
'erase ca-lps40 com a' /*erase VMS COM file we made*/
'erase ' filename /*erase CA plot file*/
end /*end of Postscript portion of select clause*/

otherwise /*if user entered anything other than Q or T*/
do
set cmstype ht
'listfile std* data a (stack' /*list files left on user's minidisk*/
set cmstype rt
do while queued() > 0
pull filename
say 'DISSPLA:INVALID plotter_response - file not plotted'
/* say 'plot file ' filename ' saved on disk without plotting' */
end /*end of do while queued>0*/
end /*end of otherwise part of select clause*/

end /*end of entire large select clause*/

END /*END OF IF QUEUED>0 THEN DO AT TOP OF ROUTINE*/

/***** 3800 FILES and 3820 FILES *****/

call IsThereFile 'IBM 3800/3820', 'TAG* ADMIMAGE A'
if queued() > 0 then do
droppuf
say
say 'Please choose an IBM printer:'
say
say ' 1) IBM MODEL 3800'
say ' 2) IBM MODEL 3820'
say
do until (opt=1 | opt=2 | opt=3)
say 'Enter 1 or 2:'
pull opt
end
if opt=3 then do /*hubler uses option 3 to bail out*/
call exit_exec -3800
end
if opt=1 then do
say
say 'Your graphic data is being routed to the 3800 printer.'
38XX 'A' OPT
end
else do
say
say 'Which IBM 3820 printer should the output be sent to?'

```

```

say
say ' 1) RAC'
say ' 2) 10 X 10'
say ' 3) DEB 1st floor'
say ' 4) DEB 3rd floor'
say ' 5) IRT'
say ' 6) Sverdrup Middleburg Hts. office'
say
do until (loc=1 | loc=2 | loc=3 | loc=4 |loc=5 |loc=6)
say 'Enter 1,2,3,4,5 or 6:' /*choose location*/
pull loc
end
if loc = 1 then locname = 'RAC'
if loc = 2 then locname = '10 X 10'
if loc = 3 then locname = 'DEB 1st floor'
if loc = 4 then locname = 'DEB 3rd floor'
if loc = 5 then locname = 'IRT'
if loc = 6 then locname = 'Sverdrup Middleburg Hts. office'
say
say 'Your graphic data is being routed to the'
say 'IBM 3820 printer at the 'locname
say
opt = loc+1 /* augment opt for 38XX */
38XX 'A' opt
end
dropbuf
end

```

```

/... MATRIX FILM RECORDER .../
call IsThereFile 'matrix film recorder', laser_offline
if queued() > 0 then do
dropbuf
say
say 'Your graphic data is being routed to the matrix film recorder.'
'datesend'
wd = workdisk
'copyf lerc31 header 'wd' lerc31 data 'wd' lerc31 data 'wd' (replace'
'erase lerc31 header 'workdisk
'listfile ' laser_offline ' (stack'
set msg off /*set to off after debugging*/
detach 00e
define 3800 as 00e
'tag dev prt mvslercl rmt12'
'spool prt nohold rscs'
CALL PRINTSTACKEDFILES '(NOCC NOTRC LI 00)'
detach 00e
define printer as 00e
set msg on
end

```

```

/... VERSATEC FILES .../
call IsThereFile 'Versatec plotter', 'file vrfdata 'workdisk
if queued() > 0 then do /*if true a file exists*/
dropbuf
say
say 'Your graphic data is being routed to the Versatec plotter.'
randout
erase file vrfdata workdisk
/* erase vers diag workdisk */
listfile 'file vrfout 'workdisk' (stack'
set msg off
detach 00e
define 3800 as 00e
select
when versatec = "VERS42" then do
'tag dev prt mvslercl u4'
end
when versatec = "VERS11" then do

```

```

        'tag dev prt mvalerc1 u10'
        end
        when versatec = "VERS11VU" then do
        'tag dev prt mvalerc1 u10'
        end
        otherwise do
        say '***Invalid Versatec plotter - 'versatec'***'
        end
    end
    spool prt nohold rscs
    call PrintStackedFiles '(nocc notrc li 00)'
    detach 00e
    define printer as 00e
    set msg on
end

/***** DETECTION OF FILE ERROR *****/

set msg off
state file ft00f001 a
if rc=0 then do
say
    say 'The plot failed because of invalid options in PLOTPARM DATA'
    type file ft00f001 a
    erase file ft00f001 a
end

'state ' fname ' module a' /*offer user option of deleting*/
if rc = 0 & genmodule then do /*source file load module*/
    say;say;say
    say 'A file -- ' fname 'MODULE -- has been created on your A disk'
    say 'Would you like to have it deleted to conserve disk space? '
    say 'Reply Y to have the module deleted'
    say ' or just hit enter to keep the file'
    parse upper pull delete_response
    if delete_response = 'Y' then do
        'erase ' fname ' module a'
        end
    'erase load map'
end

call scratch_tdisk workdisk /*now scratch temporary minidisk*/

set msg on

/***** RESTORE PRINTER AND TERMINAL ENVIRONMENTS PRIOR TO ISSCO *****/
set cmstype ht
'filedef * clear' /*we are done - clear all filedefs*/
call RestorePrinterEnvironment /*reset virtual printer settings*/

call RestoreTerminalEnvironment
set blip blip_state
set ldrtbls loader_tables
set msg on
set wng on
    say 'return_code value is ' return_code
erase vscr tmp
set cmstype rt
call exit_exec return_code

/***** SUBROUTINE: Access_Interlink *****/

Access_Interlink: procedure expose we_linked_to_nft nftmode

set cmstype ht

```



```

we_linked_to_nft=0
state nft module      /*see whether nft software is linked yet*/
if rc ^= 0 then do
  we_linked_to_nft = 1
  call qvirt          /*find an unused address for the minidisk*/
  ddsk=result
  call qdisk         /*find the next available filemode letter*/
  nftmode = result
  link decrtr 200 ddsk rr /*link to nft minidisk*/
  access ddsk nftmode
end
set cmstype rt
return

/**** SUBROUTINE: SaveTerminalEnvironment ****/

SaveTerminalEnvironment: procedure expose terminal_environment
/* save the current terminal environment in <terminal_environment> */
terminal_environment = ''
makebuf
query terminal '(stack'
do while queued() > 0
  pull tmp
  terminal_environment = terminal_environment ',' tmp
end
terminal_environment = substr(terminal_environment,2)
dropbuf
return

/**** SUBROUTINE: RestoreTerminalEnvironment ****/

RestoreTerminalEnvironment: procedure expose terminal_environment
/* restore the terminal environment saved in <terminal_environment> */
do while length(terminal_environment) > 0
  i = index(terminal_environment,',')
  if i = 0 then i = length(terminal_environment) + 1
  strg = left(terminal_environment,i-1)
  if length(strg) > 0 then do
    set emsg off
    terminal strg
    set emsg on
  end
  terminal_environment = substr(terminal_environment,i+1)
end
return

/**** SUBROUTINE: IsThereFile ****/

IsThereFile: procedure      /*This subroutine has been commented */
                             /*to the point that it is merely a */
arg device, filename        /*return. We are now sending directly*/
                             /*to the device and not allowing the*/
                             /*the user the choice to store file on*/
makebuf                     /*disk*/
set emsg off
listfile filename '(stack' /*look for the given file name*/
temp = rc
set emsg on
dropbuf

if temp = 0 then do /*the file exists*/
/* VMFCLEAR
say
say
say
say 'There are graphic data file(s) for the offline' device
say 'Do you want to send them to the device? (Y/N)'
pull ans */

```

```

/* if ans = 'Y' then do */ /*put filename on stack and return */
  listfile filename '(stack' /*temporarily while within the loop*/
  return
/* end */

/* say 'Do you want to delete them? {Y/N}'
  pull ans /*after file has been output pull*/
  if ans = 'Y' then do */ /*name off stack and delete files*/
    listfile filename '(stack'
    do while queued() > 0
      pull name
      erase name
    end /*end of do while*/
  return
/* end*/ /*end of if ans=y*/
end /*end of if temp=0*/
return

```

```

/** SUBROUTINE: SavePrinterEnvironment **/

```

```

SavePrinterEnvironment: procedure expose tag_text spool_text
/* copied from <print38 exec> */
makebuf
before = queued()
execio '** cp '( ' fifo string query virtual ur
pull response
parse var response device .
after = queued()

do while device ^= 'PRT' & after > before
  pull response
  parse var response device .
  after = after - 1
end

if after = before then do
  dropbuf
  say
  say 'virtual printer missing *error*'
  call exit_exec -99
end
parse var response . . . prt.cl prt.cont prt.hold 'COPY' prt.copy .
pull . prt.for_to prt.whom .
dropbuf

makebuf
/* get tag text */
rest = ''
tag_text = ''
execio '** cp '( ' fifo string tag query dev prt
pull . . . rest
if rest ^= 'NOT SET' then pull tag_text
if prt_for_to = 'TO'
  then spool_text = prt.whom prt.cont copy prt.copy
  else spool_text = system prt.cont copy prt.copy
dropbuf
return

```

```

/** SUBROUTINE: RestorePrinterEnvironment **/

```

```

RestorePrinterEnvironment: procedure expose tag_text spool_text
/* copied from print38 */
tag dev prt tag_text
spool prt spool_text
return

```

```

/**** SUBROUTINE: Scratch_tdisk ****/

```

```

scratch_tdisk: procedure      /*used if compile or link goes wrong*/
arg workdisk_mode           /*also used at end of program*/

/*say 'scratch tdisk routine entered & workdisk is' workdisk_mode*/

'q disk (stack'             /*put disks on stack*/
pull                        /* pull off header */
do while queued()>0
  pull . cuuadd mod .       /*get vaddr and mode*/
  if (mod = workdisk_mode) then do /*look for our workdisk*/
    set cmstype ht
    'release ' workdisk_mode ' (det' /*release mode and detach cuu*/
    set cmstype rt
  end
end
return

/** SUBROUTINE: PrintStackedFiles ***/

PrintStackedFiles: procedure
/* stack has queued filenames, print them all */
arg print_opts

do while queued() > 0
  pull filename
/*say 'the filename stacked is ' filename */
  print filename print_opts
  erase filename
end
return

/** SUBROUTINE: TestPrintStackedFiles ***/

TestPrintStackedFiles: procedure
/* stack has queued filenames, print them all */
arg print_opts

do while queued() > 0
  pull filename
say 'the filename stacked is ' filename
/* print filename print_opts
  erase filename */
end
return

/***** HELP SCREEN SUBROUTINE *****/

Helpuser: procedure
VMFCLEAR
say 'This exec is for use in compiling and running your '
say 'DISSPLA program'
say
say '      ENTER:'
say
say '          DISSPLA fname (option)'
say
say '          at the CMS prompt'
say
say 'where fname is the filename of your FORTRAN source program'
say 'and option is one of the following output devices:'
say
say 'TEK - a Tektronix model terminal'
say 'VERS42 - the 42 inch Versatec plotter'
say 'VERS11 - the 11 inch Versatec plotter'
say 'VERS11VU - the Versatec viewgraph plotter'
say 'GKS - a GKS standard file'
say 'TEST - to use the library of test plots supplied by CA-ISSCO'
say 'TXTLIB - to add a txtlib'
say 'NO PLOT - to create plot file without sending to plot device'
return

```

```

GetOptions: procedure expose versatec tektronx gksfile testing,
                tlib noplot cryoflag
arg options

versatec=' '
tektronx=' '
gksfile=' '
testing=' '
tlib=' '
noplot = 0
cryoflag = 0 /*cryoflag added for use by Glenn Cowgill at Analex*/

do i = 1 until i >= words(options)
option.i = word(options,i)
end

if option.1 = '' ] option.1 = '?' ] option.1 = 'HELP' then do
  vmfclear
  SAY;SAY;SAY;SAY;SAY;SAY
  SAY '          Some options may be required'
  CP SLEEP 1 SEC
  call Helpuser
  say;say;say 'Would you like to continue? '
  say
  say '          Enter Q to quit the exec '
  say '          or Enter O to supply the options '
  say '          or hit ENTER to continue'

  parse upper pull restart_response
  select;
  when restart_response = 'Q' then do
    call exit_exec -92 /*exit exec so user can restart*/
  end
  when restart_response = 'O' then do
    say 'Please type all desired options and hit ENTER'
    parse upper pull options
    do i = 1 until i >= words(options)
      option.i = word(options,i)
    end
  end
  otherwise do          /*do nothing - continue with exec*/
  end
end/*end of select clause*/
end /*end of if options.1 = ?*/

do j = 1 to words(options)
call Identify_option option.j
end /*end of Identify option loop*/

return

```

```

Identify_option: procedure expose versatec tektronx gksfile testing,
                tlib noplot cryoflag
arg option

/*y 'option passed to identify subroutine is ' option*/

select;
  when abbrev('TEK',option) then
    tektronx = TEK
  when abbrev('VERS11',option,4) then /*chars 'VERS' will*/
    versatec=VERS11          /*default to 2552 */
  when abbrev('VERS42',option,4) then
    versatec = VERS42

```

```

when abbrev('VERS11VU',option,4) then
  versatec = VERS11VU
when abbrev('GKS',option) then
  gksfile = YES
when abbrev('TEST',option) then
  testing = YES
when abbrev('TXTLIB',option) then
  tlib = YES
when abbrev('NOPLOT',option) then
  noplot = 1
when abbrev('CRYO',option) then
  cryoflag = 1
when abbrev('FAKE_OPTION',option) then
  nop
otherwise
  do
    say 'unrecognized option: 'option
    'cp sleep 3 sec'
    call Helpuser
    call exit_exec -94
  end /*end otherwise*/
end /*end of select clause*/
/*y versatec tektronx gksfile testing tlib */

return

GetFileAge: procedure /*procedure to determine if compilation*/
  arg fname /*of user program is needed*/
  makebuf
  bufno = rc
  set msg off
  'listfile' fname ' ' ( date stack'
  rcode = rc
  set msg on
  if rcode = 0 then
    do
      parse pull fname . . . . . mo/'da'/'yr hr':'mn':'sc
      tim = sc + mn*100 + hr*10000 + da*1.0e+6 + mo*1.0e+8 + yr*1.0e+1
    end
  else
    tim = -1
  dropbuf bufno
  return tim

/***** ISSUE ISSCO-REQUIRED AND SITE-SPECIFIC FILEDEFS *****/
/*****
/WARNING WARNING WARNING *****/
/* IF THE USER HAS HIS OWN COPY OF PLOTPARM OR IF SOME OTHER*/
/* MINIDISK HAS ONE THEN RC>0 AND PLOTPARM WILL NOT BE FILEDEFED*/
/* VERSATEC SOFTWARE WILL NOT BE RUN AND EXEC WILL END WITH AN ERROR*/
/* USER MUST NOT HAVE HIS OWN PLOTPARM FILE*/

file_definitions: procedure expose versatec workdisk laser_offline

/*say 'versatec value is ' *****versatec*****' /*for debugging*/
IF versatec ^= ' ' THEN DO
  makebuf
  bufno = rc
  'LISTFILE' VERS11 PLOTPARM ' ' ( LIFO AL'
  rclist = rc
  nfiles = queued()
/*SAY RCLIST ' IS THE RETURN CODE'*/
/*SAY NFILES ' IS THE NUMBER OF TIMES IT WAS FOUND' */
say
  if rclist = 0
    then do queued()
      parse pull . . fmode .
/*SAY FMODE ' IS THE FILEMODE OF VERS11 PLOTPARM' */

```

```

end
dropbuf bufno
if rclist = 0 & nfiles > 0
  then fm = substr(fmode,1,1)
/*SAY FM ' IS THE FILEMODE DERIVED FOR VERS11'*/

IF versatec = 'VERS11' then do
  'FILEDEF PLOTPARM DISK VERS11 PLOTPARM ' FM
end
IF versatec = 'VERS11VU' then do
  'FILEDEF PLOTPARM DISK VERSVU PLOTPARM ' FM
end
IF versatec = 'VERS42' then do
  'FILEDEF PLOTPARM DISK VERS42 PLOTPARM ' FM
end
end

'FILEDEF VRFDATA DISK FILE VRFDATA ' WORKDISK ' (XTENT 65535'
'filedef vrfout disk file vrfout ' workdisk
/*FILEDEF 23 DISK VSCR TMP ' WORKDISK' (XTENT 5000' */ /*COMMENTED
by hubler to solve fortran traceback with A Lagin problem*/
'filedef 59 disk vers diag ' workdisk ' (recfm f lrecl 132 blksize 132'

laser_offline = 'lerc31 data 'workdisk /*QCR film recorder file*/
laser_header = 'lerc31 header ' workdisk /*QCR header info*/

b_offline = 'lerc32 data 'workdisk
/* qms_offline = 'lerc50 data 'workdisk */

/* set emsg off */
/* erase laser_offline */
/* erase b_offline */
/* erase qms_offline */
set emsg on

/*filedef 5 term (recfm f lrecl 80 blksize 80'
'filedef 6 term (recfm f lrecl 132 blksize 132'*/

'filedef 31 disk ' laser_offline
'filedef 68 disk ' laser_header
'filedef 32 disk ' b_offline
/* filedef 50 disk qms_offline */

return

/***** SUBROUTINE: EXIT_EXEC *****/

/* exit can have following return codes
0 - normal completion
-92 - no options provided so user chose to exit
-93 - FORTRAN source file not found
-94 - invalid option
-99 - virtual printer missing
8,12,or 16 - VSPORTRAN or link edit errors
-3800 - my own personal exit from 3800 part of exec (used to debug)
*/

exit_exec: procedure
arg exit_code
exit exit_code
return

```

```

/* plotq - print graphic stuff to the qms */
arg file_name '(' destination .

default_name = "std00001 data a"

if length(file_name) = 0 then file_name = default_name
state file_name
rcode = rc
if rcode <> 0 then exit rcode

/* tellagraf doesn't switch back to portrait orientation
so we must issue the proper qms commands to do that */
execio 1 diskw file_name "( string ^PY^-)"
execio 1 diskw file_name "( string ^IOL^PN^-)"

/* determine the destination qms printer */
select;
  WHEN DESTINATION = 'ANALEX' THEN DESTINATION_NODE = RMT34
  when destination = 'RAC' then destination_node = rmt7
  when destination = 'ERB' then destination_node = rmt10
  when destination = 'DEB' then destination_node = rmt9
  otherwise do
    dropbuf
    done = "false"
    do while done = "false"
      say "Which QMS printer would you like to have your output sent to?"
      SAY " 1) ANALEX"
      SAY " 2) RAC"
      SAY " 3) ERB"
      SAY " 4) DEB"
      say "Enter the number of your choice:"
      parse upper pull choice
      select;
        when choice = 1 then do
          DESTINATION_NODE = RMT34
          done = "true"
        end
        WHEN CHOICE = 2 THEN DO
          destination_node = rmt7
          done = "true"
        end
        WHEN CHOICE = 3 THEN DO
          destination_node = rmt10
          done = "true"
        end
        WHEN CHOICE = 4 THEN DO
          destination_node = rmt9
          done = "true"
        end
        otherwise
          say "That is not an acceptable choice. Try again."
      end;
    end
  end
end;
tag dev prt mvslcrcl destination_node
spool prt nohold rscs
print file_name '(' nocc notrc 11 00
erase file_name

```

VM Exec DOECLPLOT

```

/* THIS EXECUTES PROGRAM ECLPLOT TO PRODUCE PLOTS FROM ECL PLOTFILE*/
/* WHICH CAME FROM CRAY. NAMED -- SOLAPLOT CARDS -- */
/* THE FILE FN FT IS A BINARY FILE WITH LRECL=2024 */
/* COPY THIS FILE TO B-DISK USING COPYFILE*/
/* COPYFILE DOECLPLT EXEC A DOECLPLT EXEC B */
/* */
ARG FN FT FM .
IF FN =''
  THEN
  DO
    SAY "ENTER FILENAME, FILETYPE AND FILEMODE"
    PULL FN FT FM
  END
IF FT =''
  THEN
  DO
    SAY "ENTER FILENAME, FILETYPE AND FILEMODE"
    PULL FN FT FM
  END
SETUP CONVDISK
SETUP FTN
GRAPH3D
FILEDEF 08 CLEAR
FILEDEF 09 CLEAR
FILEDEF 59 CLEAR
FILEDEF 08 DISK ECLPLOT INPTECHO
FILEDEF 09 DISK FN FT FM
FILEDEF 59 DISK ECLPLOT DEBUGOUT ' (LRECL 132'
LOAD ECLGRAPH '(CLEAR NOMAP ORIGIN 30000'
INCLUDE CHCFTR '(NOMAP'
START
GTERM

```



**APPENDIX E**

**CryoTran Program Listings**

**Part VI CRAY Script File to Execute SOLA ECLIPSE**

```

#SOLA ECLIPSE SCRIPT FILE FOR UNICOS (BOURNE SHELL)
#VERSION 1.0 05/23/89 BY Glenn Cowgill
# SOLA ECLIPSE ** SOLA ECLIPSE ** SOLA ECLIPSE ** SOLA ECLIPSE
#
# The invocation of the script is as follows:
#   solaec1 filename
#       where filename contains your input sola deck
#       which is on CRAY in the users root directory.
#
# The exit status is as follows:
#   0 = Successful sola run
#   1 = Unable to create temporary directory or input file does not exist
#   2 = Loading errors from segldr
#   3 = Errors in the execution of sola_eclipse
#
# The script variables are as follows:
#   exe_dir      = directory where sola libraries, (solaxxxx.o), exist.
#                 solaec1.o, solaheat.o, solatherm.o
#   user_dir     = this is directory from where the job is submitted
#   root_name    = this is filename prefix of the input filename
#
exe_dir="/space/cryolib"
user_dir= pwd
root_name= basename "$1"
#
banner SOLA
banner ECLIPSE
echo This is the Hochstein Version of SOLA ECLIPSE.
echo
#
# Let's check to see if the input file exists
#
IF { -F "$1" }
then
:
else
echo File "$1" does not exist in $user_dir.
echo Try again.
exit 0
fi
#
echo Using "pwd" as the temporary directory for all user files.
echo "user directory is" ${user_dir}
#
# echo "The model is file $1 $2"
# fetch model -t'fn='$1',ft='$2',addr=191'
# the fetch command is not in this procedure (shell)
# the shell that the user makes up should fetch the model
# and invoke this shell to execute sola.
# the user then submits this shell to the CRAY
#
##### generate and compile main program
cat >mainpgm.f << EOFM
    program solec1
    call mainpg
end
EOFM
cft77 mainpgm.f
##### RUN PROGRAM
# Linking main run
cat >libdir<< libend
lib= ${exe_dir}/solaec1.o
lib= ${exe_dir}/solaheat.o
lib= ${exe_dir}/solatherm.o
libend
#
segldr -k -M,s -o xqtecl mainpgm.o libdir >>"${user_dir}".err
IF { $? -NE 0 }
# Linking errors! Exit status = 2
then

```

```

        echo Unable to link your sola run with the sola libraries.
        echo Contact Dave Chato, 216-433-2845
        echo your output is in file: "${user_dir}".solarun
        cat "${root_dir}".err >> "${user_dir}".solarun
        dispose "${user_dir}".solarun
        exit 2
    else
echo " begin execution of sola eclipse"
xqtecl < $1 > "${user_dir}".solarun
#
fi
#
echo Your exit status from the sola run is "$?"
IF { $? -NE 0 }
# Errors detected! Exit status = 3
    then
        echo Errors were detected in the sola eclipse run.
        echo check file: "${user_dir}".solarun for your output.
        dispose "${user_dir}".history -t'fn=sola,ft=history'
        dispose "${user_dir}".bugfyl -t'fn=sola,ft=bugfile'
        mv core "${user_dir}".cor
        dispose "${user_dir}".solarun
        dispose "${user_dir}".cor
        exit 3
    else
##### Successful run
##### dispose all files to front end
echo " Successful sola eclipse run."
echo " - dispose output files"
echo output is in file: "${user_dir}".solarun
        dispose "${user_dir}".solarun
        dispose fort.9 -t'fn=sola,ft=plotfile'
## save restart file in Home directory filename= solarestart
cat fort.11 >> $HOME/solarestart
rm mainpgm.f mainpgm.o xqtecl libdir model
rm "${root_dir}".err "${user_dir}".solarun fort.7 fort.9 fort.11
        exit 0
fi

```

## APPENDIX E

### CryoTran Program Listings

#### Part VII CRAY Script File to Execute CSAM

```

#CSAM  SCRIPT FILE FOR UNICOS (BOURNE SHELL)
#VERSION 1.0  05/23/89  BY Glenn Cowgill
#  CSAM      ** CSAM      ** CSAM      ** CSAM
#
# The invocation of the script is as follows:
#  crcsam  filename
#          where filename contains your input csam deck
#          which is on CRAY in the users root directory.
#
# The exit status is as follows:
#  0 - Successful csam run
#  1 - Unable to create temporary directory or input file does not exist
#  2 - Loading errors from segldr
#  3 - Errors in the execution of csam/sinda
#
# The script variables are as follows:
#  csam_dir  - directory where csam library, (csam.o), exists.
#  user_dir  - this is directory from where the job is submitted
#
csam_dir="/space/cryolib"
user_dir= pwd
#
banner CSAM
banner  CSAM
echo  "  This is  CSAM"
#
echo Using "pwd" as the temporary directory for all user files.
echo "user directory is" ${user_dir}
#
echo " generate the main program"
cat >mainpgm.f << EOFM
    program csam
    call mpcsam
    end
EOFM
echo " compile the main program"
cft77 mainpgm.f
#####  RUN PROGRAM
echo " Linking main run"
cat >libdir<< libend
lib= ${csam_dir}/csam.o
libend
#
echo "  segldr"
segldr -k -M,s  -o xqtcsam mainpgm.o libdir >>"${user_dir}".err
IF { $? -NE 0 }
# Linking errors!  Exit status = 2
    then
        echo Unable to link your csam run with the csam library.
        echo Contact Dave Chato, 216-433-2845
        echo Your output is in file: "${user_dir}".csamrun
        cat "${user_dir}".err >> "${user_dir}".csamrun
        dispose "${user_dir}".csamrun
        exit 2
    else
echo " begin execution of csam"
xqtcsam < $1 > "${user_dir}".csamrun
#####
#
#
echo Your exit status from the csam run is "$?"
IF { $? -NE 0 }
# Errors detected!  Exit status = 3
    then
        echo Errors were detected in the csam run.
        echo Check file: "${user_dir}".csamrun for your output.
        dispose "${user_dir}".csamrun
        exit 3
    ##

```

```
    else
##### Successful run
##### dispose all files to front end
echo " Successful csam run."
echo " - dispose output files"
echo Output is in file: "${user_dir}".csamrun
      dispose "${user_dir}".csamrun
##dispose plots -fBB -t'fn=sola,ft=plotfile'
rm mainpgm.f mainpgm.o xqtcsam libdir model
rm "${user_dir}".err "${user_dir}".csamrun
      exit 0
fi
```

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**Table 1**

**Units Used in CryoTran**

| <u>Input Variable</u>                                                            | <u>Symbol</u>                          | <u>Units</u>                            |
|----------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------|
| Time . . . . .                                                                   |                                        | Hrs                                     |
| Time Increment . . . . .                                                         |                                        | Hrs                                     |
| All Temperatures . . . . .                                                       | T . . . . .                            | °F or °R                                |
| All Lengths . . . . .                                                            | l . . . . .                            | in                                      |
| Areas . . . . .                                                                  | A . . . . .                            | in <sup>2</sup>                         |
| Internal heat source<br>(heat generation in a node<br>or on a surface) . . . . . | Q . . . . .                            | BTU/hr                                  |
| Capacitance of each<br>diffusion node . . . . .                                  | $C=C_p*\rho$ . . . . .                 | BTU/°F                                  |
| Conductor Values . . . . .                                                       | G . . . . .                            | BTU/hr-°F                               |
| Conduction Conductor . . . . .                                                   | $G=A*k/l$                              |                                         |
| Convection Conductor . . . . .                                                   | $G=Ah$                                 |                                         |
| Radiation Conductor . . . . .                                                    | $G=\sigma*\epsilon*f*A$                |                                         |
| (where: cross section area of heat flow) . .                                     | A . . . . .                            | in <sup>2</sup>                         |
| Thermal conductivity of material . . . . .                                       | k . . . . .                            | BTU/hr-in-°F                            |
| Heat capacity of material . . . . .                                              | $C_p$ . . . . .                        | BTU/lb-°F                               |
| Density of material . . . . .                                                    | rho . . . . .                          | lb/in <sup>3</sup>                      |
| Length of conductor path . . . . .                                               | l . . . . .                            | in                                      |
| Film coefficient . . . . .                                                       | h . . . . .                            | BTU/hr-ft <sup>2</sup> -°F              |
| Stefan-Boltzman Constant . . . . .                                               | $\sigma=0.173\times 10^{-8}$ . . . . . | BTU/hr-ft <sup>2</sup> -°R <sup>4</sup> |
| Surface emissivity . . . . .                                                     | $\epsilon$                             |                                         |
| View Factor . . . . .                                                            | f . . . . .                            | 0<f<1                                   |



**Table 2**  
**Fortran Files and Units**

---

**FORTTRAN units and file names used in CryoTran:**

---

| Logical Unit |                          |                                                | Status at end of Program |
|--------------|--------------------------|------------------------------------------------|--------------------------|
| <u>No.</u>   | <u>File Name (alias)</u> | <u>Description</u>                             |                          |
| 04           | MATERIAL DBASE M         | Material properties database                   | CRYOLIB M disk           |
| 05           |                          | Standard input                                 |                          |
| 06           |                          | Standard output                                |                          |
| 09           | CRYOTRAN INPUTEKO        | Echo of input typed in by user                 | User A disk              |
| 10           | CRYOTRAN MODEL           | Model output                                   | User A disk              |
| 17           | PROGRAM OUTPUT           | Output of program executed interactively on VM | User A disk              |
| 25           | H2 TABLE M               | H2 property data                               | CRYOLIB M disk           |
| 26           | O2 TABLE M               | O2 property data                               | CRYOLIB M disk           |
| 27           | N2 TABLE M               | N2 property data                               | CRYOLIB M disk           |
| 35           | Scratch file             | Used in sub READAL                             | Gone                     |
| 36           | Scratch file             | Used in sub INSERT                             | Gone                     |
|              |                          | Used in sub INSERT1                            | Gone                     |

---

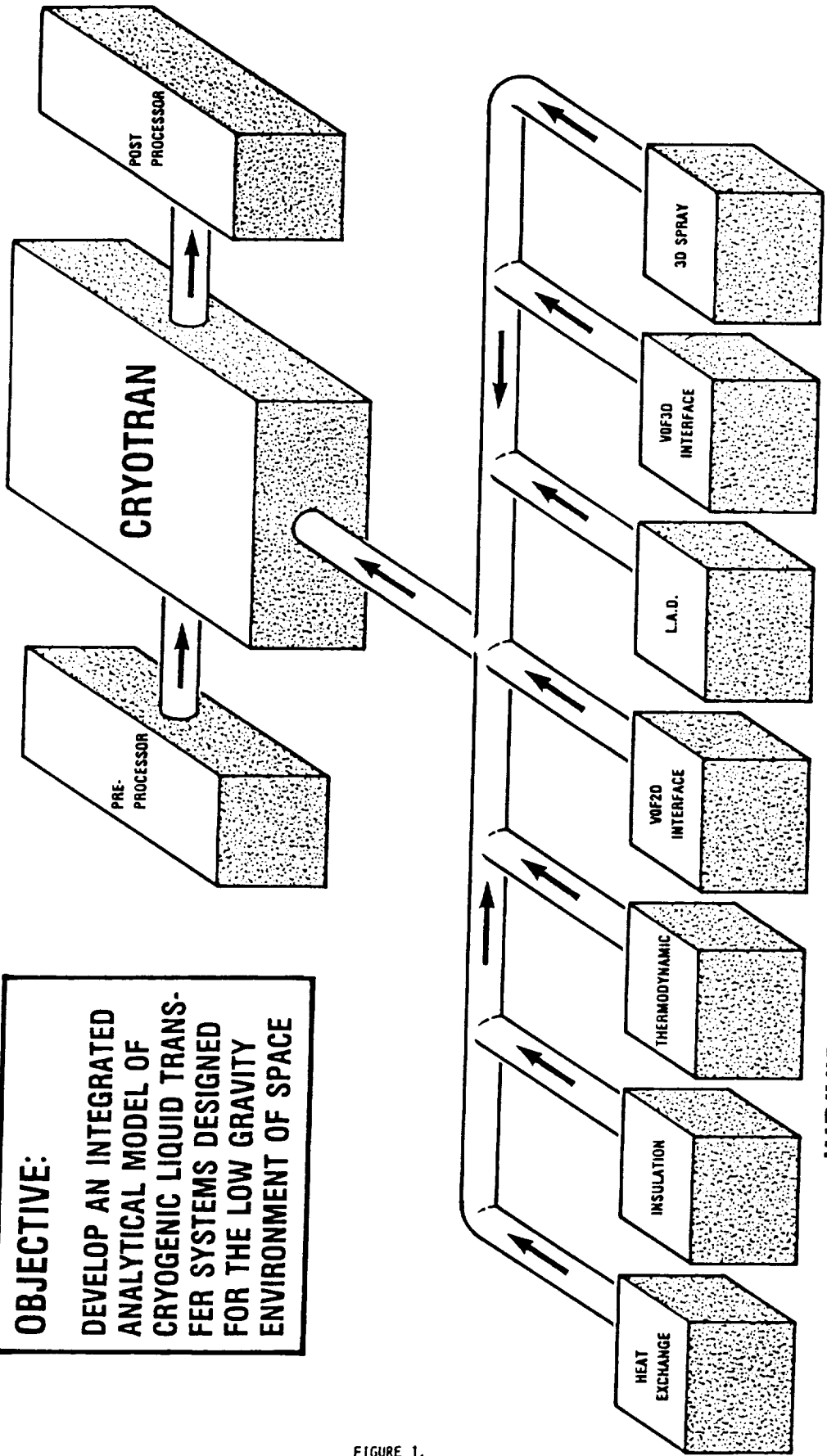
**FORTTRAN units used by SINDA on the Cray:**

---

| Logical Unit |                          |                                                        |
|--------------|--------------------------|--------------------------------------------------------|
| <u>No.</u>   | <u>File Name (alias)</u> | <u>Description</u>                                     |
| 05           |                          | Standard input                                         |
| 06           |                          | Standard output                                        |
| 04           | LUT1                     | Actual/relative dictionary                             |
| 12           | LB3D                     | Input data after the SINDA preprocessor has executed   |
| 13           | LB4P                     | 5 FORTRAN programs generated by the SINDA preprocessor |
| 14           | MIN                      | Matrix input tape                                      |
| 15           | LUT3                     | Parameters runs data                                   |
| 16           | MOUT                     | Matrix output unit                                     |
| 21           | LUT7                     | Recall data file                                       |
| 22           | STAPE                    | Store data file                                        |
| 27           | INTERN                   | Prepro scratch unit                                    |
| 28           | NEDIN                    | EDIT input                                             |
| 29           | nedout                   | EDIT output                                            |

# CRYOTRAN—AN INTEGRATED CRYOGENIC FLUID SYSTEM MODEL

**OBJECTIVE:**  
DEVELOP AN INTEGRATED  
ANALYTICAL MODEL OF  
CRYOGENIC LIQUID TRANS-  
FER SYSTEMS DESIGNED  
FOR THE LOW GRAVITY  
ENVIRONMENT OF SPACE



# INDIVIDUAL CRYOGENIC FLUID ANALYTICAL MODELS

CO--88-32465

FIGURE 1.

# FLOW CHART OF CRYOTRAN

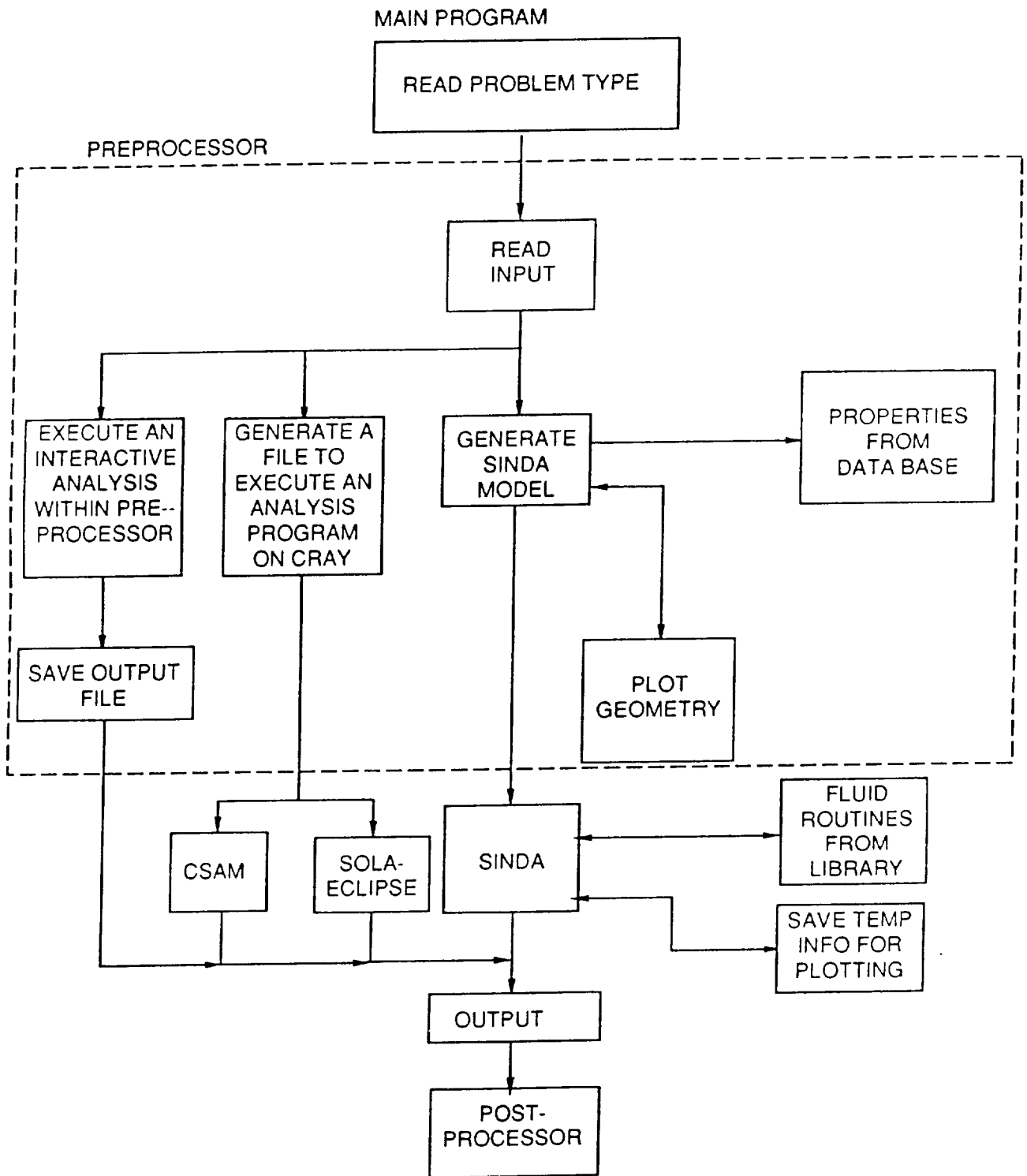
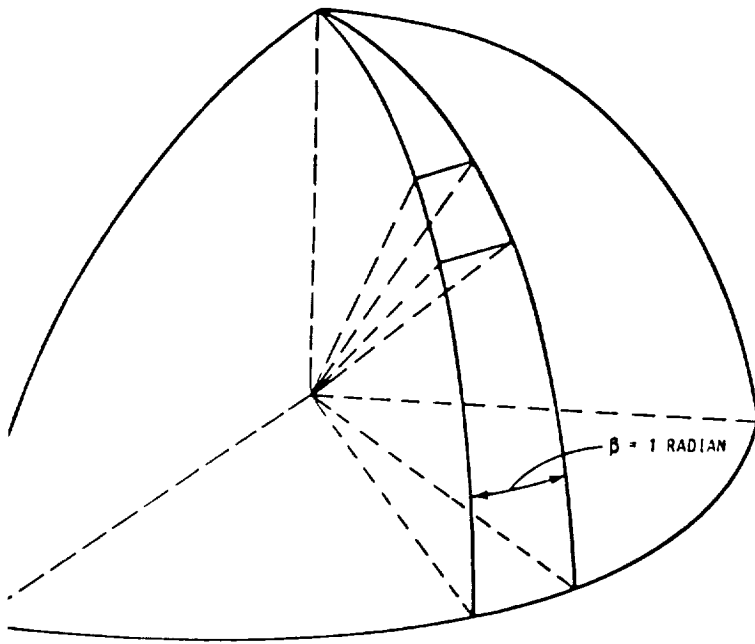
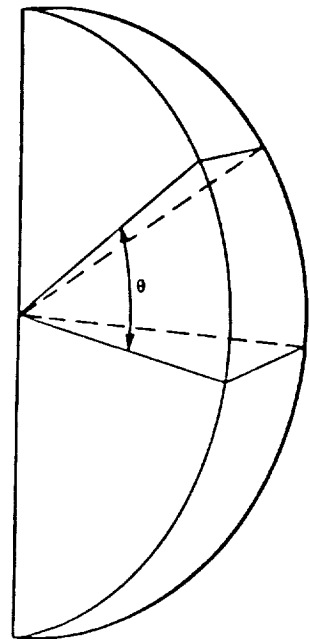


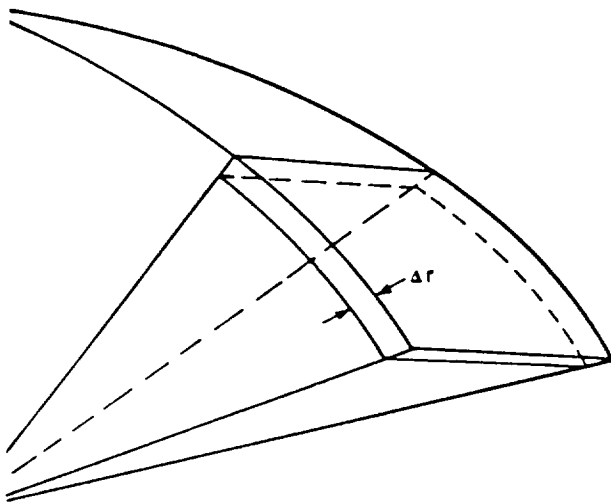
FIGURE 2



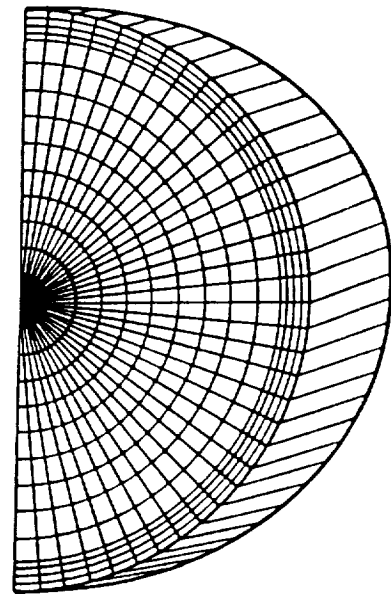
TOP QUARTER OF SPHERE WITH WEDGE



WEDGE SHOWING ANGLE THETA

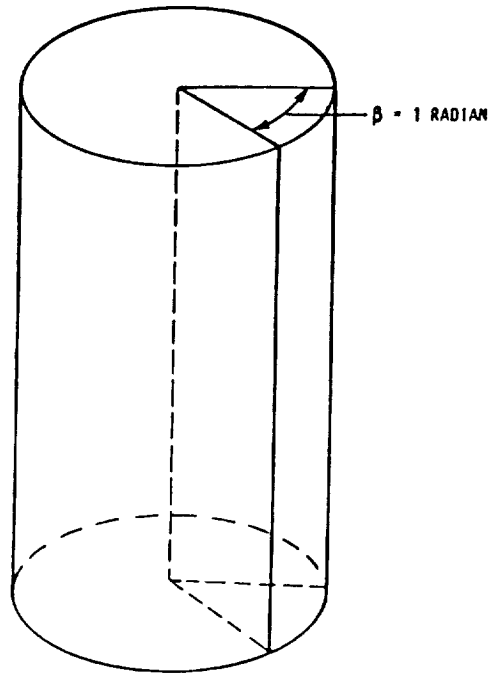


TYPICAL NODE

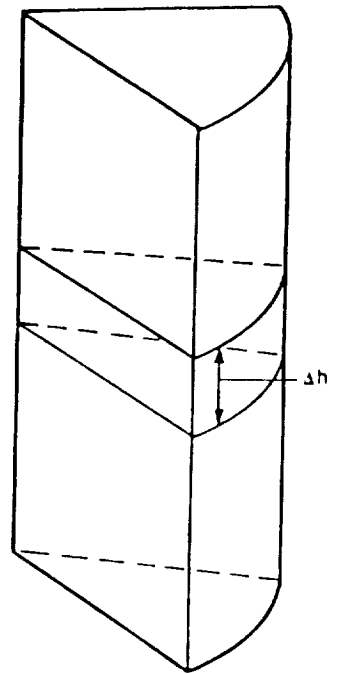


TYPICAL NODAL CONFIGURATION

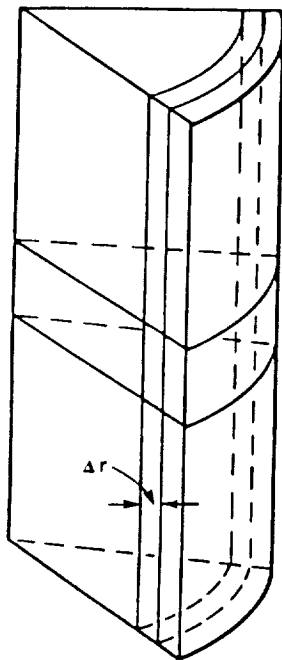
FIGURE 3. - SKETCHES SHOWING SPHERICAL WEDGE.



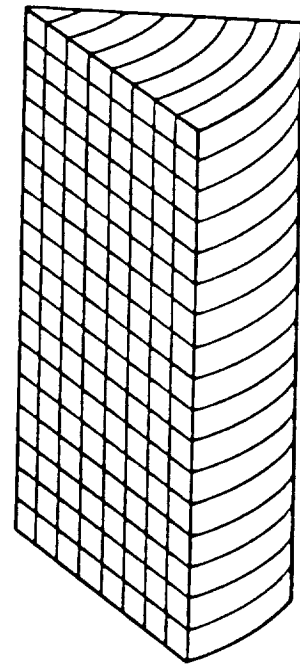
CYLINDER SHOWING WEDGE



WEDGE SHOWING SLABS

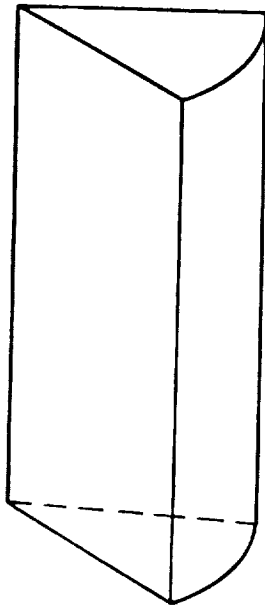


TYPICAL NODE

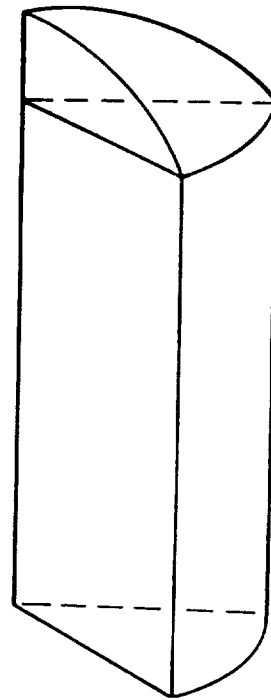


TYPICAL NODAL CONFIGURATION

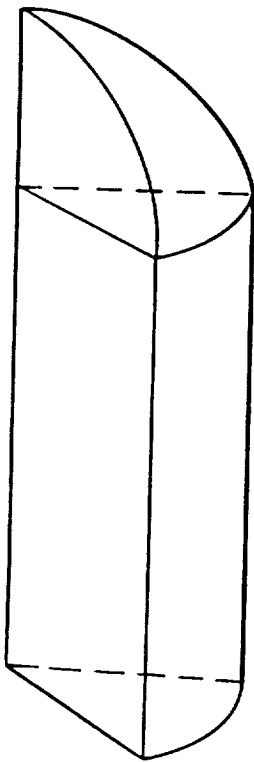
FIGURE 4. - SKETCHES SHOWING CYLINDRICAL WEDGE.



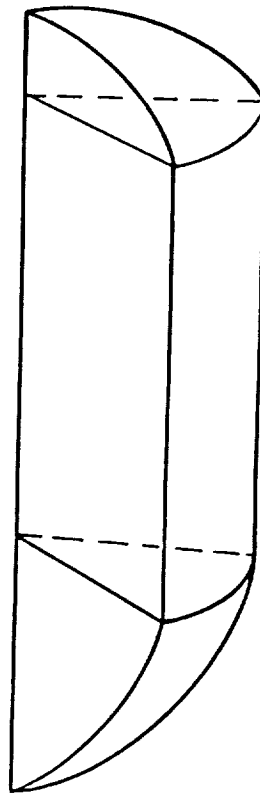
TOP AND BOTTOM FLAT



TOP ELLIPTICAL, BOTTOM FLAT



TOP SPHERICAL, BOTTOM FLAT



TOP ELLIPTICAL, BOTTOM SPHERICAL

FIGURE 5. - SKETCHES SHOWING POSSIBLE AND CONFIGURATIONS OF CYLINDRICAL WEDGE.

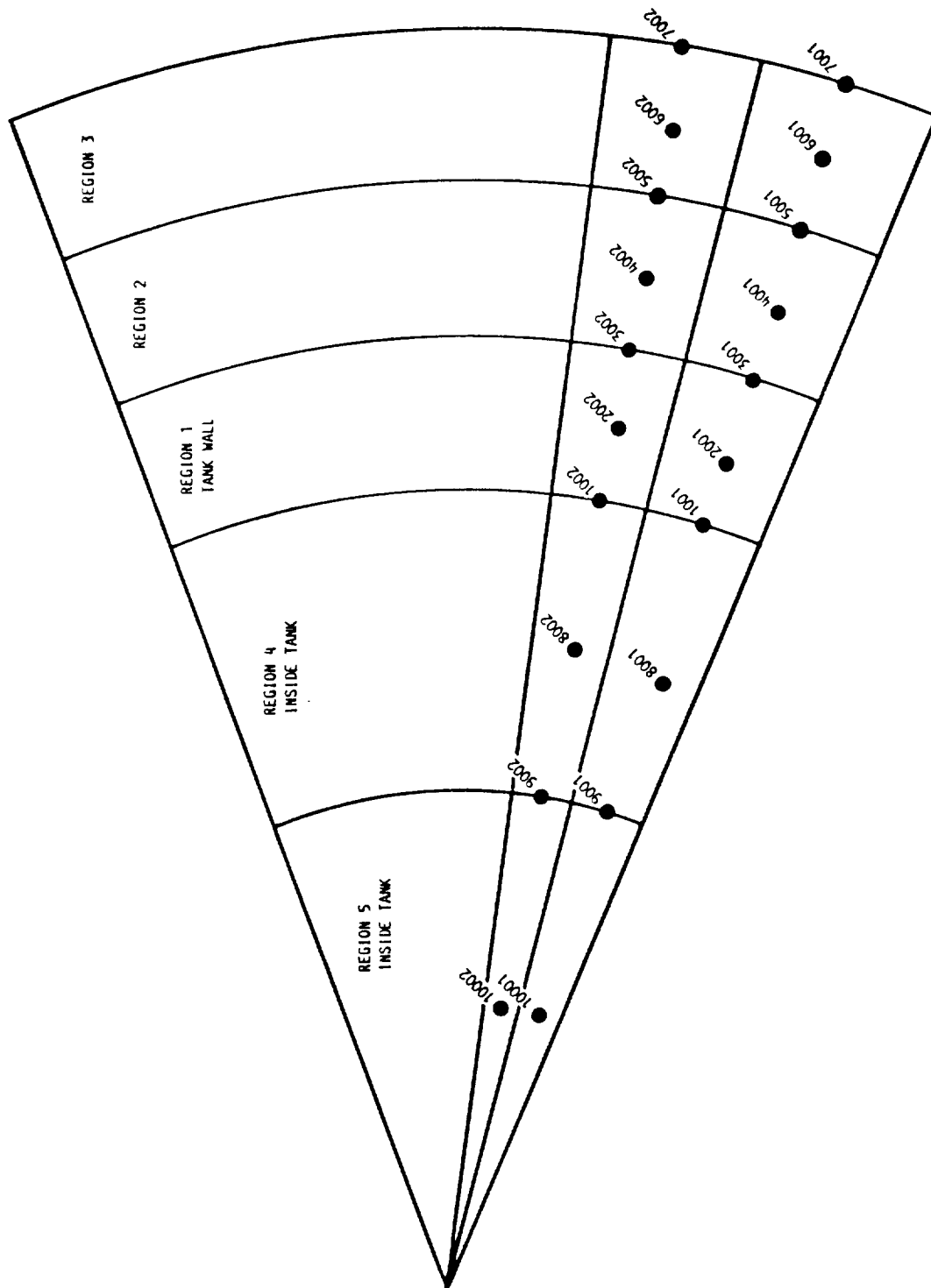
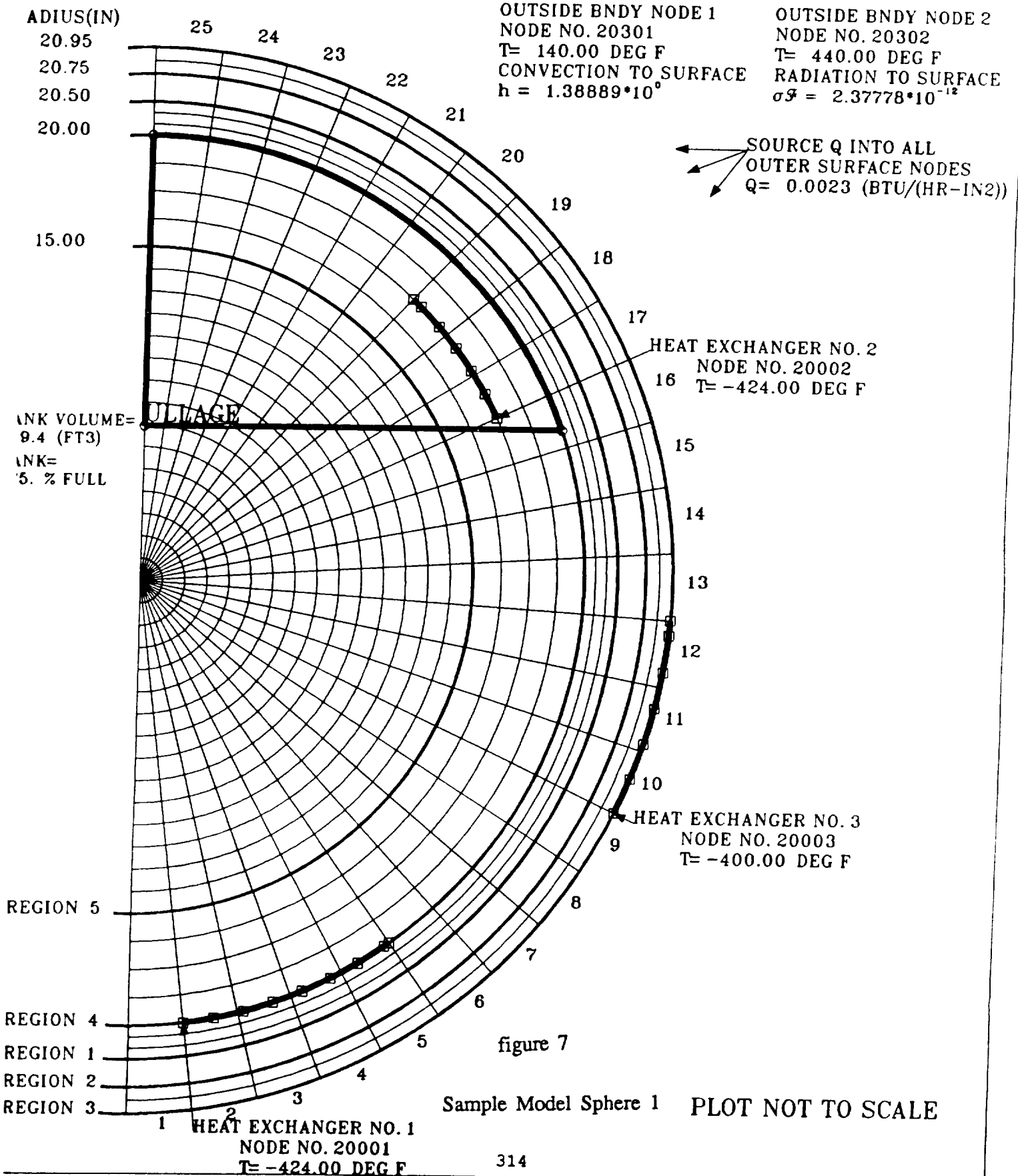
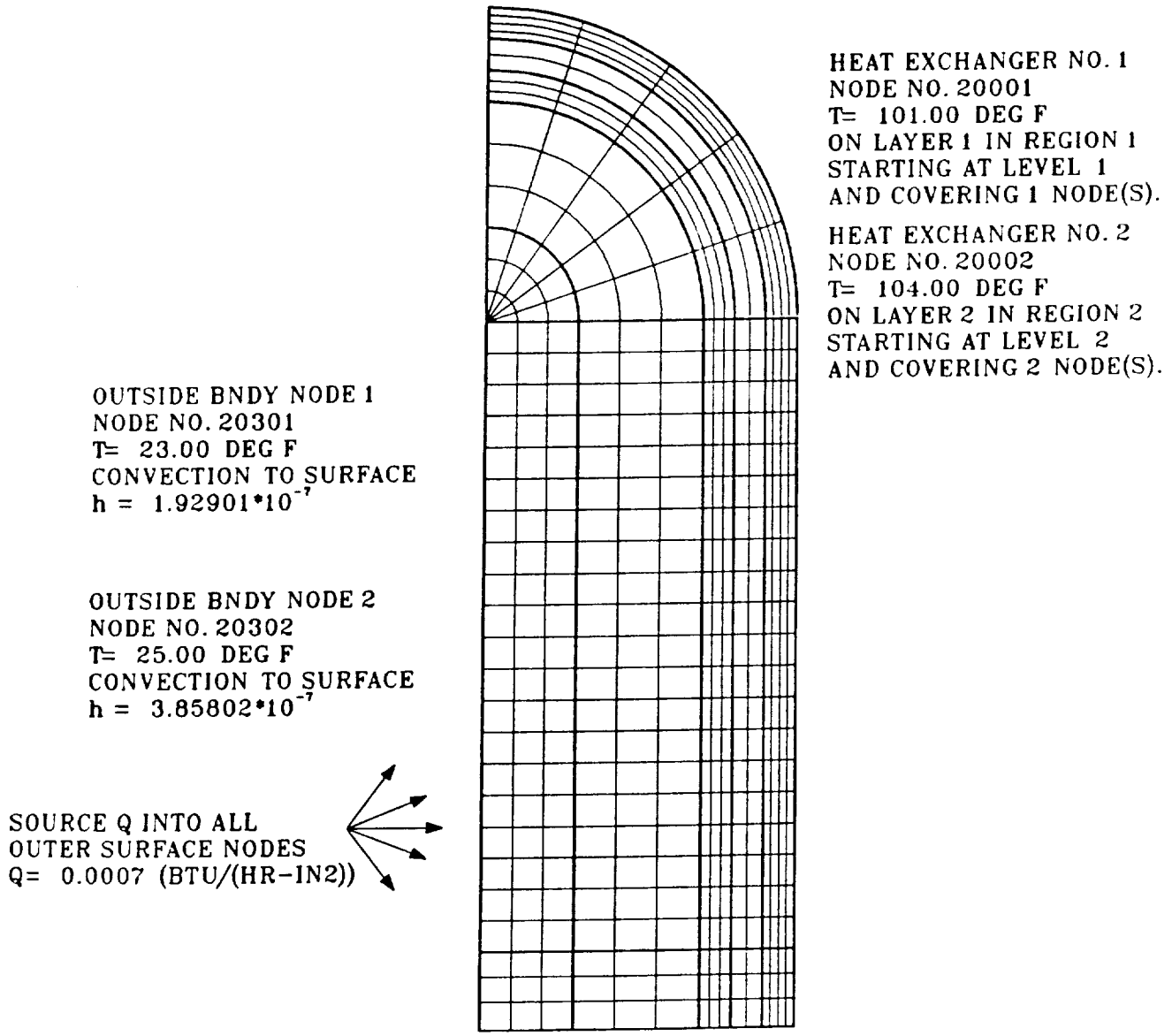


FIGURE 6.

# SAMPLE MODEL SPHERE1







OUTSIDE BNDY NODE 1  
 NODE NO. 20301  
 T= 23.00 DEG F  
 CONVECTION TO SURFACE  
 $h = 1.92901 \cdot 10^{-7}$

OUTSIDE BNDY NODE 2  
 NODE NO. 20302  
 T= 25.00 DEG F  
 CONVECTION TO SURFACE  
 $h = 3.85802 \cdot 10^{-7}$

SOURCE Q INTO ALL  
 OUTER SURFACE NODES  
 $Q = 0.0007 \text{ (BTU/(HR-IN}^2\text{))}$



HEAT EXCHANGER NO. 1  
 NODE NO. 20001  
 T= 101.00 DEG F  
 ON LAYER 1 IN REGION 1  
 STARTING AT LEVEL 1  
 AND COVERING 1 NODE(S).

HEAT EXCHANGER NO. 2  
 NODE NO. 20002  
 T= 104.00 DEG F  
 ON LAYER 2 IN REGION 2  
 STARTING AT LEVEL 2  
 AND COVERING 2 NODE(S).

figure 8

Plot Sample of Cylinder

PLOT NOT TO SCALE

# FLOW DIAGRAM OF CRYOTRAN 1

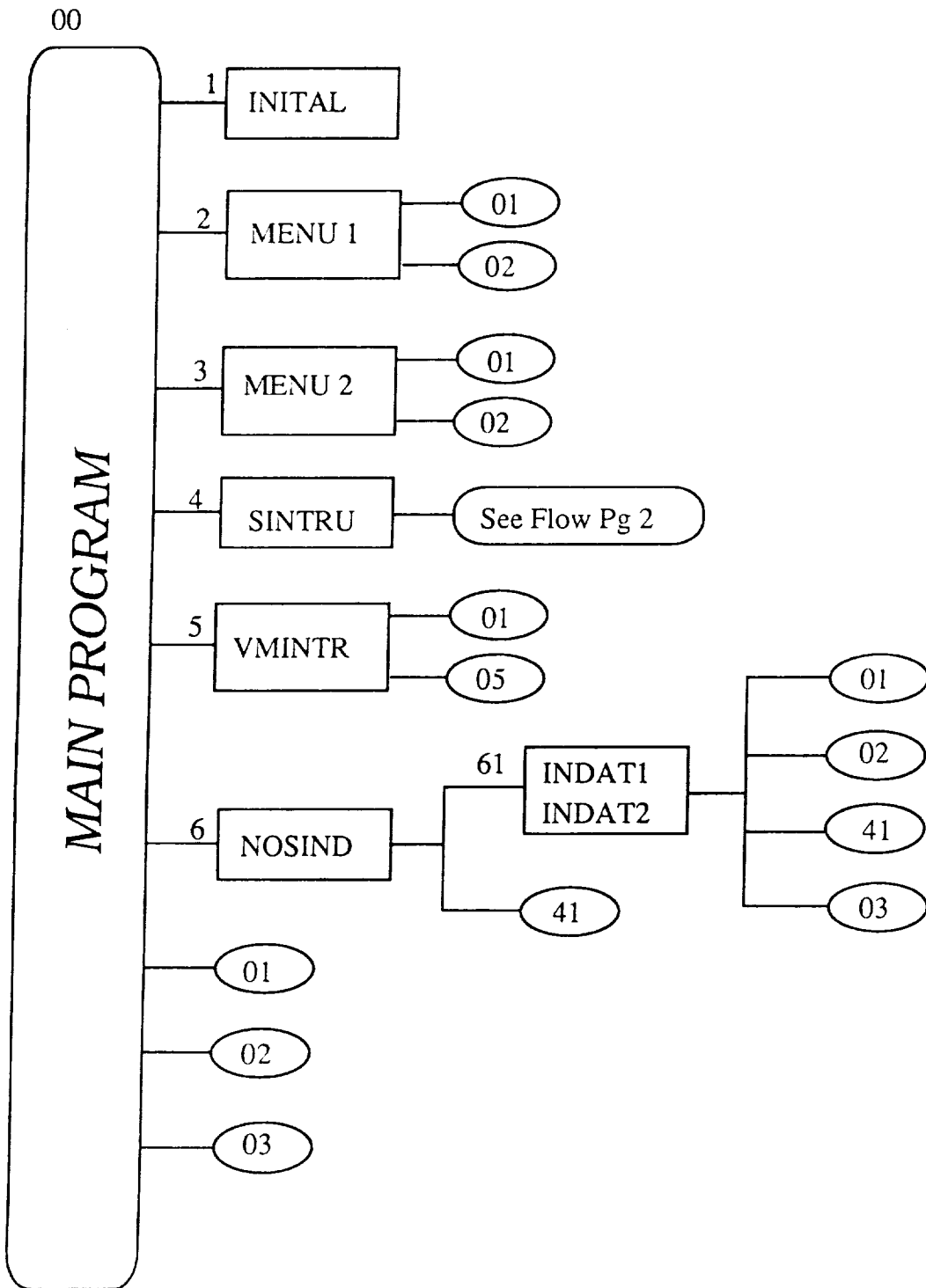


FIGURE 9-1

# FLOW DIAGRAM OF CRYOTRAN 2

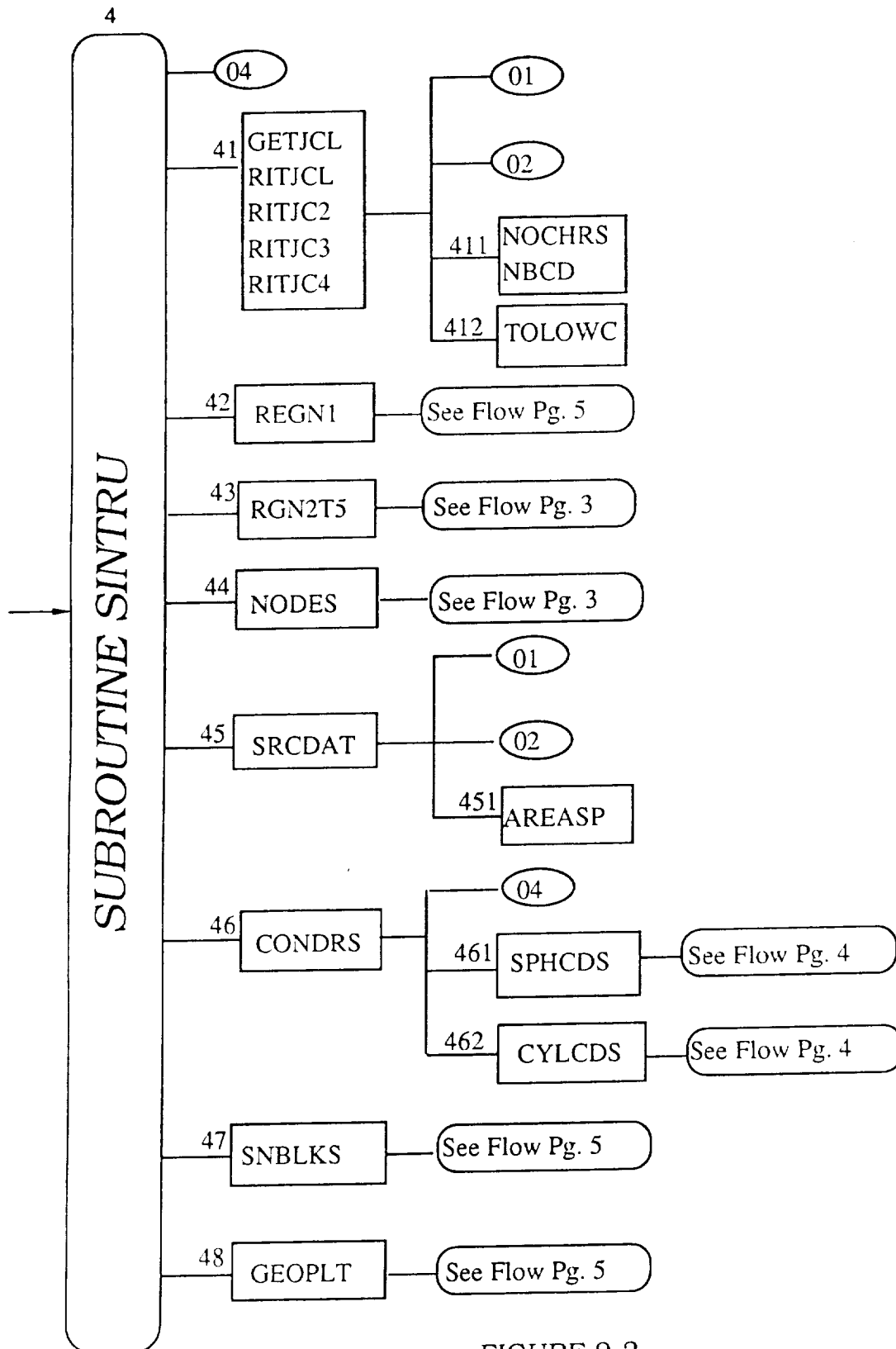


FIGURE 9-2

# FLOW DIAGRAM OF CRYOTRAN 3

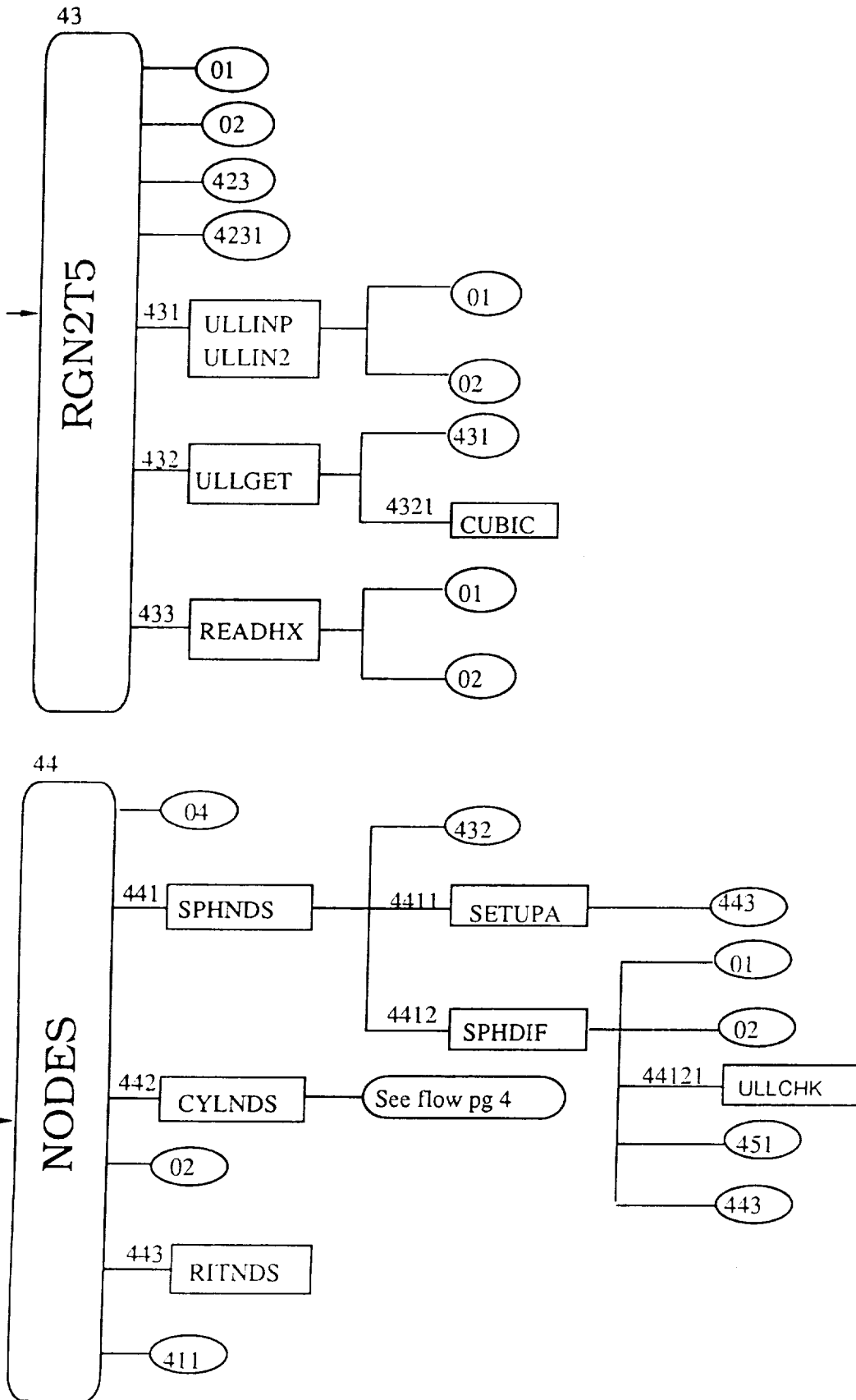


FIGURE 9-3

# FLOW DIAGRAM OF CRYOTRAN 4

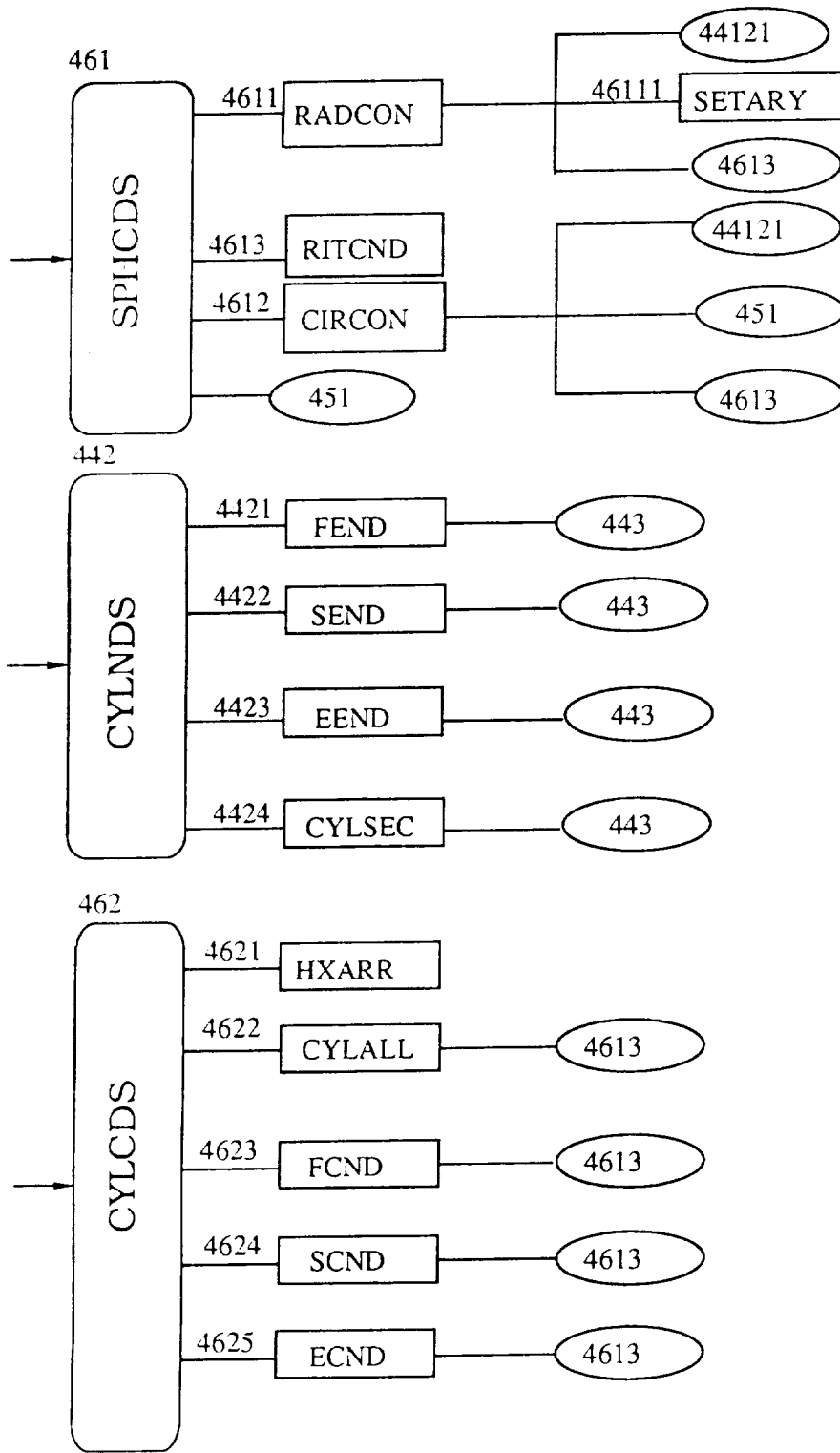


FIGURE 9-4

# FLOW DIAGRAM OF CRYOTRAN 5

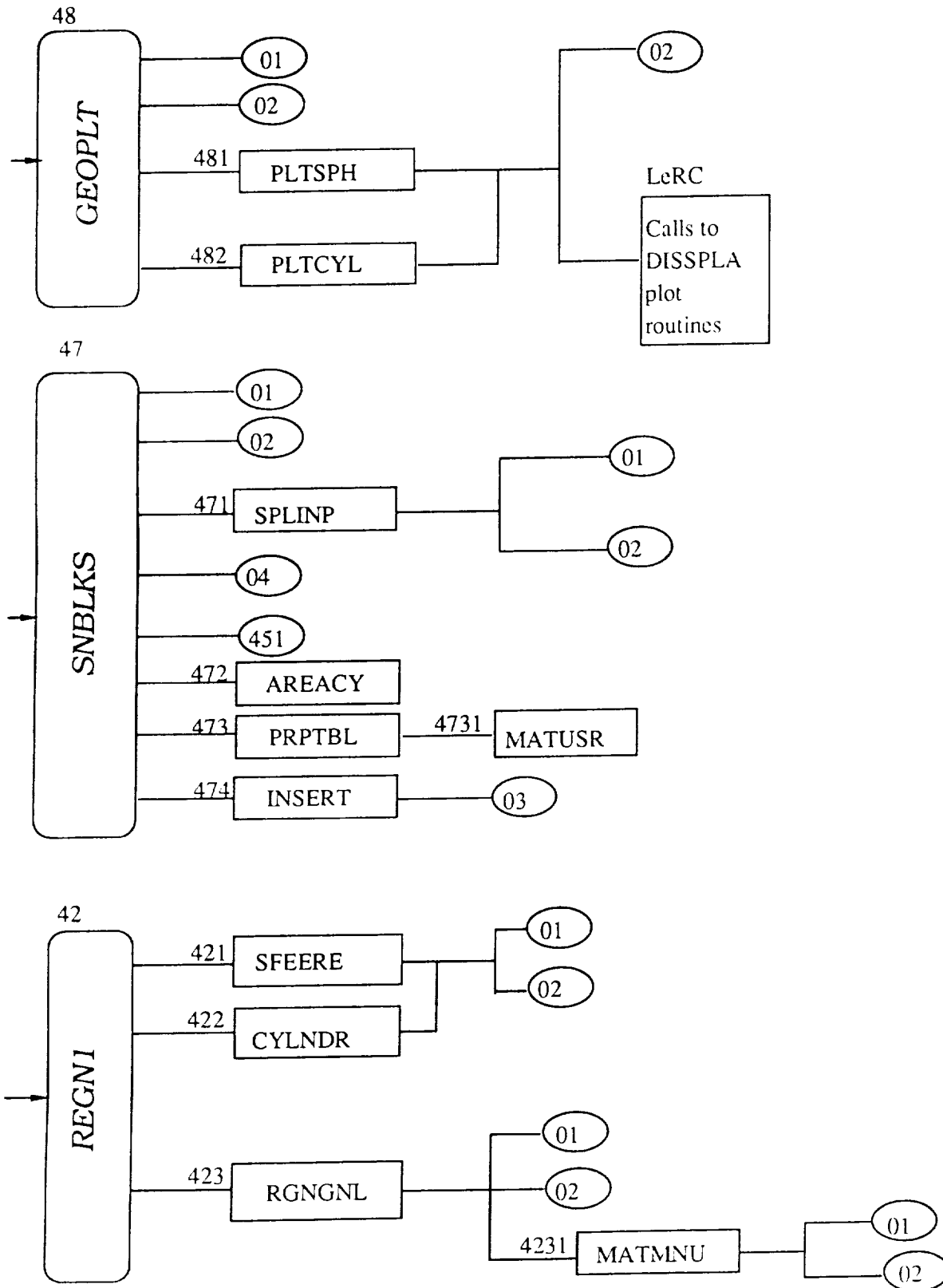


FIGURE 9-5

# FLOW DIAGRAM OF CRYOTRAN 6

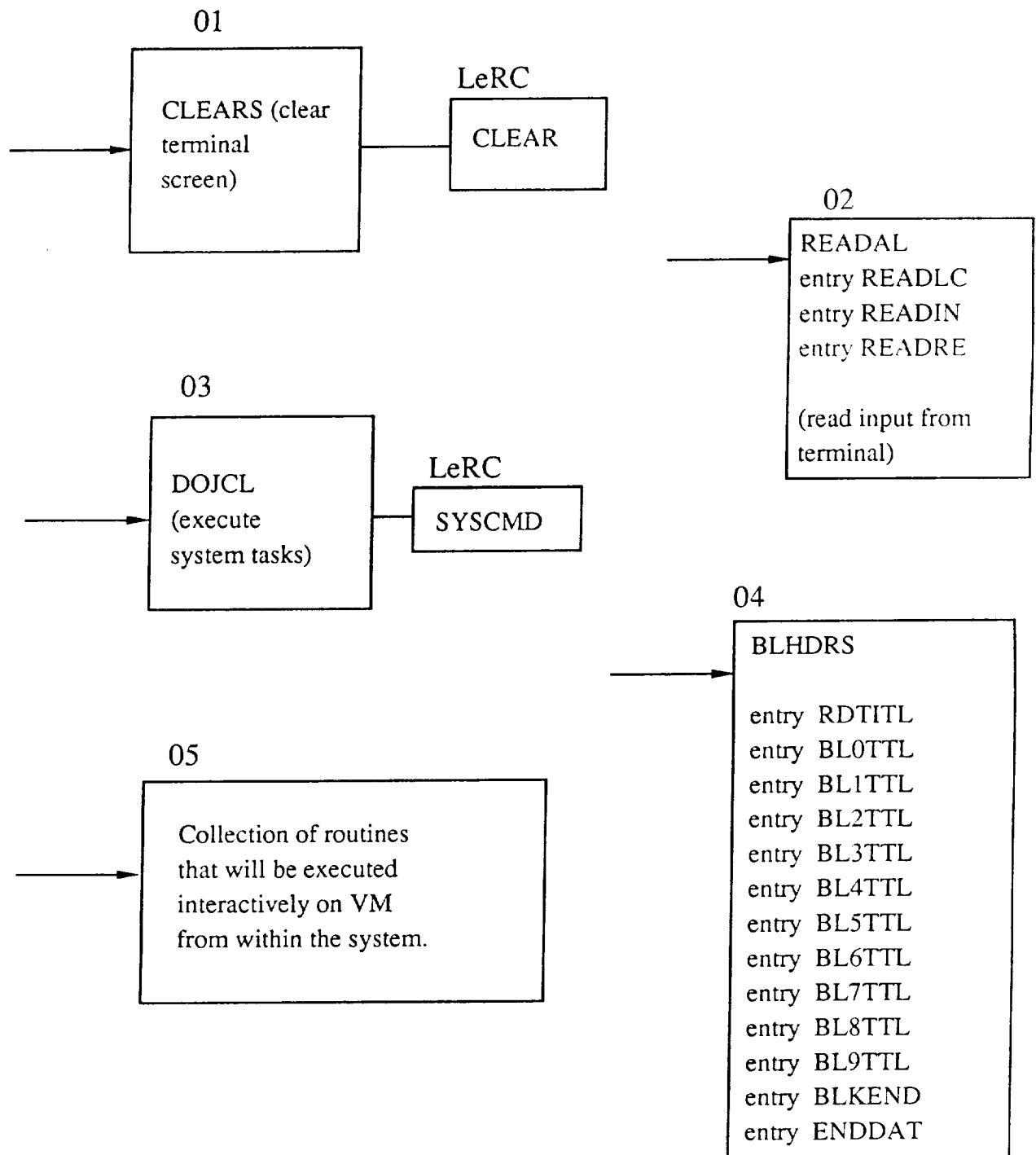


FIGURE 9-6



# Report Documentation Page

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                      |                                                                               |                   |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------|-------------------|
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| 16. Abstract<br>The development of cryogenic fluid management systems for space operation is a major portion of the efforts of the Cryogenic Fluids Technology Office (CFTO) at the NASA Lewis Research Center. Analytical models are a necessary part of experimental programs which are used to verify the results of experiments and are also used as a predictor for parametric studies. The CryoTran computer program is a bridge to obtain analytical results. The object of CryoTran is to coordinate these separate analyses into an integrated framework with a user-friendly interface and a common cryogenic property database. CryoTran is an integrated software system designed to help solve a diverse set of problems involving cryogenic fluid storage and transfer in both ground and low-g environments. |                                                      |                                                                               |                   |
| 17. Key Words (Suggested by Author(s))<br>Integrated computer model<br>Cryogenic fluid management<br>Heat transfer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                      | 18. Distribution Statement<br>Unclassified - Unlimited<br>Subject Category 61 |                   |
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