AN UPDATE OF
INPUT INSTRUCTIONS TO TEMOD
AN UPDATE OF INPUT INSTRUCTIONS TO TEMOD

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C. M. Rose 6/18/73
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CROSS SECTIONAL VIEW OF A "UNIT" COUPLE

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1. TEMOD INPUT FIXED POINT CONTROL PARAMETER DEFINITIONS
2. TEMOD INPUT FLOATING POINT CONTROL PARAMETER DEFINITIONS
AN UPDATE OF INPUT INSTRUCTIONS TO TEMOD

I. INTRODUCTION

The theory and operation of a Fortran IV computer code, designated as TEMOD*, used to calculate tubular thermoelectric generator performance is described in WANL-TME-1906. The original version of TEMOD was developed under AEC Contract AT(29-2)-2638 in 1969. This report which is written as Appendix D of WANL-TME-1906, describes additions to the mathematical model and an update of the input instructions to the code which have been developed under AEC Subcontract N854-0051, in the period 1969 - 1973.

Although the basic mathematical model described in WANL-TME-1906 has remained unchanged, a substantial number of input/output options have been added to allow completion of module performance parametrics as required in support of the Compact Thermoelectric Converter System Technology Program conducted at Westinghouse Astronuclear Laboratory. The report, then, basically replaces Section IV of WANL-TME-1906 entitled "Input to the TEMOD Code."

Section V of this report contains a Fortran listing of the code.

II. BASIC DESCRIPTION OF CODE SETUP

The TEMOD code consists of a main program, referred to as TEMOD, seven subroutines and three function subprograms. Although a complete Fortran listing of the code is given in Section V of this report, a brief discussion of the code sections is given below:

A. MAIN PROGRAM: TEMOD
Contains read statements for input quantities. Lists input parameters and module dimensions unless list is suppressed by input control parameter NZ(5). Also directs flow of logic between each of the individual subroutines and subprograms.

B. BLOCK DATA SUBPROGRAM
Contains compiled tables of all applicable material properties. Selections of thermoelectric material combinations, clad and conductor ring materials can be made by specification of control parameters at input.

C. PHONY SUBROUTINE
Assigns thermoelectric, clad and conductor ring properties as specified by input control parameters. Also adjusts thermoelectric material properties by percentages specified during input. Outputs all material properties used in each calculation unless output is suppressed by input control parameter NZ(5).

D. SUBROUTINE COUPLE
Performs heat balance/radial temperature profile/electrical output calculations for each thermoelectric couple. The mathematical model used for these calculations is discussed in WANL-TME-1906. A cross sectional view of a unit couple is shown in Figure 1.

E. SUBROUTINE OPTIM
Performs temperature, dimensional and load resistance incrementations specified. Also contains output statements which are restricted to one line of parameters for each set of conditions.
FIGURE 1. CROSS SECTIONAL VIEW OF A "UNIT" COUPLE
F. **SUBROUTINE PUMP**
Performs dimensional incrementations specified for pump module parametric calculations in which electrical power and required load voltage have been set.

G. **SUBROUTINE LIFE**
Performs performance as a function of time calculations in which operating conditions and degradation rates are specified.

H. **SUBROUTINE RITE**
Combines the results of the individual couple calculations to determine module performance for any specified number of couples (see NZ(10) below) operating in thermal parallel and electrical series. Also contains write statements to list results of module and individual couple calculations.

I. **FUNCTION SUBPROGRAM SI**
Performs all interpolation or extrapolation calculations. Primarily used to evaluate material properties which are contained in the program as temperature table values.

J. **FUNCTION SUBPROGRAM DK2FK**
Performs all temperature unit conversions. Performance calculations are done in Kelvin units, but input/output may be specified in either Fahrenheit or Kelvin units (see NZ(8)).

K. **FUNCTION SUBPROGRAM WATE**
Calculates module weight based on input module dimensions. Weight calculations will include contribution of end closures if appropriate entry is made in Z(61).
III. INPUT TO THE TEMOD CODE

A. GENERAL

There are four categories of input data required to operate the TEMOD code. The formats used to read these parameters have not been modified from the description given in WANL-TME-1906. The basic categories of input data are: (1) bulk material properties, (2) fixed point (integer) control constants; (3) floating point data, and (4) operating temperatures.

B. BULK MATERIALS PROPERTIES

Bulk materials properties include thermal conductivities and densities of all materials in the generator, Seebeck coefficients of all thermoelectric materials, and electrical resistivities of all materials in the electrical circuit. These properties with the exception of densities, are introduced as tables with the property evaluated at 50°K increments from 300°K up to 1000°K (15 values).

A listing of the material property subroutine, DATAIN, is given in Appendix A along with the complete program listing. Properties for six types of thermoelectric materials (TEGS-3N, TEGS-2N or GE-nl, TEGS-3P, TEGS-2P, ternary n-type, and ternary p-type) have been built into the code and calculations can be made using any combination of these materials by proper selection of the control constant, discussed below. In addition properties are entered for three types of cladding materials (stainless steel, inconel and tantalum) and three types of conductor ring materials (iron, tungsten, and molybdenum) are also entered and can be selected by an input control constant.

The sixteenth entry in the thermal conductivity table for each material in the DATAIN subroutine listed in Appendix A is the density of the material (in pounds per cubic inch). These densities are used in weight calculations.

Also note that Seebeck coefficients for all thermoelectrical materials are entered using absolute values. The negative Seebeck coefficients of n-type materials is handled internally by the program logic.
C. FIXED POINT CONTROL CONSTANTS

All fixed point data is read into a list called NZ. The list is dimensioned 50 although not all of the 50 locations are used. This list below gives the instructions that correspond to each location in the NZ array. The method of entering numbers into this array is unchanged from the procedures specified in WANL-TME-1906.

Table I lists fixed point control parameter definitions for each entry in the NZ array. As shown in the table, the first four entries in the NZ array refer to thermoelectric materials which must be specified for the inner and outer radial segments of both the n- and p-legs of the thermoelectric couples. A schematic of a "unit couple" is shown in Figure 1. This option allows performance calculations for modules incorporating radially segmented thermoelectric washers. By specifying the same thermoelectric material to the inner and outer segment of either leg, results will correspond to modules in which no radial segmenting has been incorporated.

As discussed above, property tables for six types of thermoelectric materials have been built into the code. By specifying an input control constant ranging from one to six, the material property tables for any of the six types of thermoelectric materials can be used in either radial segment of either leg.

All entries designated by an asterisk in Table 1 refer to parameters which are zeroed at the beginning of each calculational case to avoid potentially expensive (in terms of computer time) errors. If non-zero entries are desired in change cases for any of these parameters, the values must be reset in each change case. All other entries in the NZ array will maintain their previous values for all change case, unless changed by entering new values in subsequent cases.
### TABLE 1

**TEMOD INPUT FIXED POINT CONTROL PARAMETER DEFINITIONS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| $N2 = J$  | The integer $J$ specifies the material properties to be used for the inner n-leg thermoelectric washer segment (See Figure 1). The code numbers corresponding to each type of thermoelectric material whose properties are built into the code are as follows:  
  - $J = 1$: TEGS-3N material.  
  - $J = 2$: TEGS-2N material.  
  - $J = 3$: TEGS-3P material.  
  - $J = 4$: TEGS-2P material.  
  - $J = 5$: Ternary n-type material.  
  - $J = 6$: Ternary p-type material. |
| $N2(2) = J$ | The integer $J$ specifies the materials properties to be used for the outer n-leg T/E washer segment ($J$ defined as for $N2(1)$ above). |
| $N2(3) = J$ | The integer $J$ specifies the materials properties to be used for the inner p-leg T/E washer segment ($J$ defined as above). |
| $N2(4) = J$ | The integer $J$ specifies the materials properties to be used for the outer p-leg T/E washer segment of the P-leg ($J$ defined as above). |
| $N2(5) = IRITE$ | Output control parameter. Standard output format used except if:  
  - $IRITE = 1$: $N2$ and $N2$ array output suppressed.  
  - $IRITE = 2$: Radial temperature profile and temperature drop which are standard output for non-parametric calculations, are suppressed. |
TABLE 1 (Continued)

IRITE = 3; NZ and Z array; Radial temperature output suppressed.
IRITE = 4; Output restricted to one page of input temperatures and calculated parameters per case.

NZ(6) = NCLDH: Parameter specifying inner clad material.
NCLDH = 1; Stainless Steel 316 properties used.
NCLDH = 2 or 0; Inconel 718 properties used.
NCLDH = 3; Ta-10W properties used.

NZ(7) = NCLDC: Parameter specifying outer clad material.
NCLDC = 1 or 0; Stainless Steel 316 properties used.
NCLDC = 2; Inconel 718 properties used.

NZ(8) = KFTEMP: Parameter used to specify input and output temperature units.
KFTEMP = 0; Temperatures specified and listed in °K.
KFTEMP ≠ 0; Temperatures specified and listed in °F.

NZ(9) = IZ9: Dimension input control parameter.
IZ9 = 0; Module outer radius to be specified in Z(9) - See Table 2.
IZ9 ≠ 0; Radial thickness of outer T/E washer segment (r_6 - r_5 in Figure 1) to be specified in Z(9) - See Table 2.

NZ(10) = NC: Number of axial sections (complete unit couples as shown in Figure 1) in the module (300 maximum). NC = 1 for all parametric studies in which module performance is based on results of a unit couple operating at average clad temperature conditions.

NZ(11) = NGT1: Parameter specifying type of calculations to be done.
NGT1 = 0; Open circuit and matched load calculations for a module in which all axial sections (see NZ(10), above) are connected in electrical series and thermal parallel.
TABLE 1 (Continued)

NGT1 = 1; Open circuit calculations only for a module in which all axial sections (see NZ(10), above) are connected in electrical series and thermal parallel.

NGT1 = 2; Matched or fixed load calculations only for a module in which all axial sections (see NZ(10), above) are connected in electrical series and thermal parallel.

NGT1 = 3; Open circuit calculations made for each individual couple (axial section) with no electrical or thermal connections between couples.

NGT1 = 4; Matched load or fixed load (see Z(19) below) calculations made for each individual couple (axial section) with no electrical connections between couples.

NGT1 = 5; Matched or fixed load (see Z(19) below) and open circuit calculations made for each individual couple as in NGT1 = 3 and NGT1 = 4 above.

NGT1 = 6; Optimum load calculations (for maximum efficiency) made for each individual couple (axial section) with no electrical or thermal connections between couples.

NGT1 = 7; Optimum load and matched load calculations made for each individual couple as in NGT1 = 6 and NGT1 = 4 above.

\[ \text{NZ(12)} = \text{PCMULT}: \]

Number of couples in the module for which individual couple calculations have been specified (NZ(11) \( \geq 3 \), above). Module performance is determined by multiplying appropriate parameters calculated for individual couples by PCMULT.
Results are strictly valid only for modules operating with uniform hot and cold clad temperatures.

\( \text{NZ}(13) = \text{INT:} \)

Method by which hot and cold clad temperatures are to be read as input.

- \( \text{INT} = 0; \) Input hot and cold clad temperature pairs for each of the NC axial sections (see \( \text{NZ}(10) \) above).
- \( \text{INT} = 1; \) Axial hot and cold clad temperature profiles specified in previous case are used (for use in parametric studies).
- \( \text{INT} > 1; \) Input INT hot and cold clad thermocouple readings and interpolation will be performed based on axial locations (see \( \text{NZ}(14) \)) to determine hot and cold clad temperatures at the midpoints of each of the axial sections. This option can be used only if \( \text{NZ}(11) < 3. \)

\( \text{NZ}(14) = \text{INTTC:} \)

Parameter specifying method of reading axial locations of thermocouples (used only if \( \text{NZ}(13) > 1 \)).

- \( \text{INTTC} = 0 \) Input INT see (\( \text{NZ}(13) \)) hot and cold clad thermocouple readings. Individual thermocouples assumed to be uniformly spaced along circuit length of module with the first and last couples located at either end of the circuit.
- \( \text{INTTC} \neq 0 \) Input an axial distance corresponding to each thermocouple pair. Axial distances to be entered as specified in Section E below.

\( \text{NZ}(15) = \text{ICRH:} \)

Parameter specifying inner conductor ring material.

- \( \text{ICRH} = 1 \) Iron properties used.
- \( \text{ICRH} = 2; \) Tungsten properties used.
- \( \text{ICRH} \neq 1 \) and \( \neq 2; \) Molybdenum properties used.
TABLE I (Continued)

$N_2(33) = IPUN$: Parameter specifying punched output in perturbation calculations.

- $IPUN = 0$; No punched output.
- $IPUN = 1$; A card of output parameters punched for each calculational case. Parameters listed are: Inner and outer diameters, average inner and outer clad temperatures, circuit length, load voltage, internal resistance, overall efficiency and power output in a $1X$, $2F7.3$, $2F7.1$, $5E10.3$ format.

$N_2(34) = IPDWT$: Parameter specifying power density or weight calculation output in perturbation routine calculations.

- $IPDWT = 0$; Power density (watt/cc) calculations printed.
- $IPDWT \neq 0$; Weight calculations printed.

$N_2(35) = ITHQ$: Parameter specifying operating conditions for life test calculations (See Section IV).

- $ITHQ = 0$ or $1$; Fixed inner (hot) clad temperature.
- $ITHQ = 2$; Fixed or decaying heat input.

$N_2(36) = ITCR$: Parameter specifying heat rejection conditions for life test calculations (See Section IV).

- $ITCR = 0$ or $1$; Fixed outer (cold) clad temperature.
- $ITCR = 2$; Fixed radiator.
TABLE 1 (Continued)

<table>
<thead>
<tr>
<th>Parameter specifying outer conductor ring material.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICRC = 1 Iron properties used.</td>
</tr>
<tr>
<td>ICRC = 2; Tungsten properties used.</td>
</tr>
<tr>
<td>ICRC ≠ 1 and ≠ 2; Molybdenum properties used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter specifying material used for power lead pins (pins extending through retainer rings at each end of module, to which load circuit is connected).</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPIN = 1; Iron properties used.</td>
</tr>
<tr>
<td>IPIN = 2; Tungsten properties used.</td>
</tr>
<tr>
<td>IPIN = 3; Molybdenum properties used.</td>
</tr>
<tr>
<td>IPIN = 4 or 0; Nickel properties used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Control parameter used to request intermediate calculated parameters as output.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO DUMP = 0; No intermediate information printed out.</td>
</tr>
<tr>
<td>NO DUMP = 1; A page of intermediate parameters (interface resistances, Joule heat, etc.) printed out after each pass through subroutine couple.</td>
</tr>
<tr>
<td>NO DUMP = 2; Intermediate parameters are printed out after the final pass through subroutine couple for each axial section.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If module current closure is not obtained after MAXIND iterations, calculation will be terminated. If zero is entered, MAXIND is set equal to 10.</th>
</tr>
</thead>
</table>

NZ(16) = ICRC

NZ(17) = Not used.

NZ(18) = IPIN:

NZ(19), NZ(20), NZ(21) = Not used.

NZ(22)* = NO DUMP:

NZ(23) = MAXIND:
TABLE 1 (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>NZ(24) = MAXTEM</td>
<td>If the criterion for temperature closure is not met for any couple after MAXTEM iterations, calculations will be terminated for this case and a dump of selected parameters will be given. If zero is entered, MAXTEM is set equal to 10.</td>
</tr>
<tr>
<td>NZ(25)* = NPUMP</td>
<td>Parameter used to specify pump module parametric calculations (See section IV).</td>
</tr>
<tr>
<td>NZ(26)* = NPERT</td>
<td>Increment on number of couples to be used in parametric calculations (See Section IV).</td>
</tr>
<tr>
<td>NZ(27) = NR5OPT</td>
<td>Parameter used to allow direct calculation of optimum T/E washer segmenting radius ( r_5 ) in Figure 1 in parametric calculations.</td>
</tr>
<tr>
<td>NZ(28), NZ(29), NZ(30)</td>
<td>Not used.</td>
</tr>
<tr>
<td>NZ(31)* = NOPTIM</td>
<td>Parameter used to specify temperature, load resistance, or geometry parametric calculations. (See Section IV). NOPTIM = 0 Perturbation subroutine (OPTIM) not entered. NOPTIM = 1 Standard value for perturbation calculations. One line of output listed for each set of temperatures, load resistance and dimensions. NOPTIM = 2 Used for T/E washer segmenting radius perturbations. Output listed only for optimum value of ( r_5 ). NOPTIM = 3 Temperature derivative option (See Section IV).</td>
</tr>
<tr>
<td>NZ(32) = DRINCR</td>
<td>Parameter specifying T/E washer segmenting radius perturbations. DRINCR corresponds to the increment to be applied to the inner segment thickness (in percent of the total specified T/E washer thickness).</td>
</tr>
</tbody>
</table>
D. FLOATING POINT INPUT PARAMETERS

All floating point input, except for axial temperatures, are read into a list labeled Z. Table 2 lists the parameter to be read into each location and the method of entering data into this array is given in the section entitled DATA CARDS. The radii \( r \)'s) and axial dimensions referred to in the table are shown in Figure 1.

All dimensions are in inches, resistances are in ohms and temperatures are in \(^{\circ}K\) or \(^{\circ}F\) depending on the value entered in NZ(8). Any exceptions are specified in Table 2.

All entries designated by an asterisk in Table 2 refer to parameters which are zeroed at the beginning of each calculational case to avoid potentially expensive (in terms of computer time) errors. If non-zero entries are desired in change cases for any of these parameters, the values must be reset in each change case. All other entries in the Z array will maintain their previous values for all change case, unless changed by entering new values in subsequent cases.
### TABLE 2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z(1)</td>
<td>Inside radius ( r_1 ) - inches.</td>
<td>( Z(1) = R(1) )</td>
</tr>
<tr>
<td>Z(2)</td>
<td>Radial thickness of inner clad ( r_2 - r_1 ). See also Z(24).</td>
<td>( Z(2) = DR(1) )</td>
</tr>
<tr>
<td>Z(3)</td>
<td>Radial thickness of inner insulating sleeve ( r_3 - r_2 ).</td>
<td>( Z(3) = DR(2) )</td>
</tr>
<tr>
<td>Z(4)</td>
<td>Radial thickness of inner conductor ring ( r_4 - r_3 ).</td>
<td>( Z(4) = DR(3) )</td>
</tr>
<tr>
<td>Z(5)</td>
<td>Radial thickness of inner T/E segment ( r_5 - r_4 ).</td>
<td>( Z(5) = DR(4) )</td>
</tr>
<tr>
<td>Z(6)</td>
<td>Radial thickness of outer conductor ring ( r_7 - r_6 ).</td>
<td>( Z(6) = DR(6) )</td>
</tr>
<tr>
<td>Z(7)</td>
<td>Radial thickness of outer insulating sleeve ( r_8 - r_7 ).</td>
<td>( Z(7) = DR(7) )</td>
</tr>
<tr>
<td>Z(8)</td>
<td>Radial thickness of outer clad ( r_9 - r_8 ). See also Z(25).</td>
<td>( Z(8) = DR(8) )</td>
</tr>
<tr>
<td>Z(9)</td>
<td>Outside radius ( r_9 ) if NZ(9) = 0.</td>
<td>( Z(9) = R(9) ) or ( Z(9) = DR(5) ) if NZ(9) ( \neq 0 ).</td>
</tr>
<tr>
<td>Z(10)</td>
<td>Axial length of insulating rings.</td>
<td>( Z(10) = ZLI )</td>
</tr>
<tr>
<td>Z(11)</td>
<td>Axial length of n-leg T/E washer.</td>
<td>( Z(11) = ZLN )</td>
</tr>
<tr>
<td>Z(12)</td>
<td>Axial length of p-leg T/E washer. If zero is entered in this location, the axial length of the p-leg is calculated to optimize efficiency. See also Z(29).</td>
<td>( Z(12) = ZLP )</td>
</tr>
<tr>
<td>Z(13)</td>
<td>Thermal contact coefficients of hot insulating sleeves interfaces (Typically zero).</td>
<td>( Z(13) = HH )</td>
</tr>
<tr>
<td>Z(14)</td>
<td>Thermal contact coefficients of cold insulating sleeves interfaces (Typically zero).</td>
<td>( Z(14) = HC )</td>
</tr>
<tr>
<td>Z(15)</td>
<td>Tolerance to which temperatures must agree from one temperature iteration to the next to meet convergence requirement (TOLTEM = .001 if zero is entered).</td>
<td>( Z(15) = TOLTEM )</td>
</tr>
</tbody>
</table>
TABLE 2 (Continued)

Equation 41 of WANL-TME-1906.

<table>
<thead>
<tr>
<th>( z(16) )</th>
<th>= TOLCUR:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerance to which current must agree from one current iteration to the next to meet convergence requirement. (TOLCUR = .001 if zero is entered) – See Equation 45 of WANL-TME-1906.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( z(17) )</th>
<th>= TPIN:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature at which electrical resistance of power lead pins ((z(18))) has been evaluated. TPIN = 700°K (800°F) if ( z(18) = 0 ).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( z(18) )</th>
<th>= RPIN:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical resistance of power lead pins connecting T/E circuit to external power leads.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( z(19)* )</th>
<th>= RLOAD:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load resistance. RLOAD = Internal generator resistance, i.e., matched load, if zero is entered and load calculations are specified.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( z(20) )</th>
<th>= RECONC:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact resistivity coefficient of cold iron connector interfaces (See ( K_{INT}^{\text{INT}} ) in Equation 1 of WANL-TME-1906). Typically ( \text{RECONC} = 0 ).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( z(21) )</th>
<th>= RECONH:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact resistivity coefficient of hot iron connector interfaces (See ( K_{\text{INT}}^{\text{INT}} ) in Equation 1 of WANL-TME-1906). Typically ( \text{RECONH} = 0 ).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( z(22) )</th>
<th>= ZKEND:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall conductance of both module end closures (watts/°K if ( \text{NZ}(8) = 0 ); watts/°F if ( \text{NZ}(8) \neq 0 )).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( z(23) )</th>
<th>= RRREF:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner-to-outer clad radius ratio ((r_9/r_1)) at which end closure conductance, ( Z\text{KEND} ), is evaluated. RRREF is used to scale ( Z\text{KEND} ) in parametric analyses in which radial dimensions are varied.</td>
<td></td>
</tr>
</tbody>
</table>
**TABLE 2 (Continued)**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z(24) = CID:</td>
<td>Ratio of inner clad thickness to module inner diameter. This parameter is used for parametric analyses in which the I.D. is being varied and is used to calculate DR(1) for each case. Z(2) must be set equal to zero.</td>
</tr>
<tr>
<td>Z(25) = COD:</td>
<td>Ratio of outer clad thickness at module outer diameter. This parameter is used for parametric analyses in which the module O.D. is being varied and is used to calculate DR(8) for each case. Z(8) must be set equal to zero.</td>
</tr>
<tr>
<td>Z(26) = ZNPERT:</td>
<td>Increment for the n-leg axial thickness, ZLN, in parametric calculations (See Section IV).</td>
</tr>
<tr>
<td>Z(27) = ZMIN:</td>
<td>Minimum n-leg axial thickness, ZLN, in parametric calculations (See Section IV).</td>
</tr>
<tr>
<td>Z(28)* = QREQ:</td>
<td>Required module heat input rate (watts) in parametric calculations in which total heat input is specified.</td>
</tr>
<tr>
<td>Z(29) = ZLNLP</td>
<td>Specified ZLN/ZLP ratio, used only if Z(12), ZLP, is set equal to zero.</td>
</tr>
<tr>
<td>Z(30) = PEREQ:</td>
<td>Specified power output for parametric calculations (See Section IV).</td>
</tr>
<tr>
<td>Z(31) = VREQ:</td>
<td>Specified module load voltage for parametric calculations.</td>
</tr>
<tr>
<td>Z(32) = ZLREQ:</td>
<td>Specified total module length for parametric calculations. (Z(32) = 0 if couple axial dimensions are specified).</td>
</tr>
<tr>
<td>Z(33) = THINC:</td>
<td>Increment for $\bar{T}_H$ in temperature perturbation calculations.</td>
</tr>
<tr>
<td>Z(34) = TCINC:</td>
<td>Increment for $\bar{T}_C$ in temperature perturbation calculations.</td>
</tr>
<tr>
<td>( z )</td>
<td>Symbol</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
</tr>
<tr>
<td>( z(35) )</td>
<td>( \text{THMAX} )</td>
</tr>
<tr>
<td>( z(36) )</td>
<td>( \text{TCMAX} )</td>
</tr>
<tr>
<td>( z(37) )</td>
<td>( \text{DTMIN} )</td>
</tr>
<tr>
<td>( z(38) )</td>
<td>( \text{DRMIN} )</td>
</tr>
<tr>
<td>( z(39) )</td>
<td>( \text{R0INC} )</td>
</tr>
<tr>
<td>( z(40) )</td>
<td>( \text{R0INC} )</td>
</tr>
<tr>
<td>( z(41) )</td>
<td>( \text{R1MAX} )</td>
</tr>
<tr>
<td>( z(42) )</td>
<td>( \text{R9MAX} )</td>
</tr>
<tr>
<td>( z(43) )</td>
<td>( \text{PWRDEN} )</td>
</tr>
<tr>
<td>( z(44)^* )</td>
<td>( \text{QINPC} )</td>
</tr>
</tbody>
</table>
TABLE 2 (Continued)

| Z(45)   | = QGAM: Amount of gamma heat generated within the lead telluride of each couple in an internally fueled gamma emitting isotope configuration. This parameter must be determined by an independent gamma heat shielding analysis. |
| Z(46)   | = RLPERT: Increment for load resistance (Z(19)) applied in perturbation subroutine. No perturbation performed if RLPERT = 0. |
| Z(47)*  | = RLMAX: Maximum load resistance for which calculations are to be performed in load resistance perturbation subroutine. |
| Z(48), Z(49) | Not used. |
| Z(50)*  | = ZLIBRH Axial thickness of the tungsten foil diffusion barriers incorporated in the insulating washers in annulus D of Figure 1. |
| Z(51)*  | = ZLIBRC Axial thickness of the tungsten foil diffusion barriers incorporated in the insulating washers in annulus E of Figure 1. |
| Z(52), Z(55) | Not used. |
| Z(56)   | = HRINC: Increment (hours) to be used in time increment calculations (See Section IV). |
| Z(57)   | = HRMAX: Maximum time (hours) to be used in time increment calculations. |
| Z(58)   | = HFLF: Half life (years) of isotope fuel in time increment calculations. |
| Z(59)   | = TREJ: Ambient heat rejection temperature to be used in time increment calculations performed for fixed radiator configuration (See Section IV). |
| Z(60)   | Not used. |
**TABLE 2 (Continued)**

<table>
<thead>
<tr>
<th>Z(61)</th>
<th>WTCON</th>
<th>Ratio of module end closure weight to cross sectional area of module (pounds per in²).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z(62), Z(70)</td>
<td>Not used.</td>
<td></td>
</tr>
<tr>
<td>Z(70 + J)**</td>
<td>Percent increase desired in Seebeck coefficient of Jth thermoelectric material where J = 1 to 6 (See N2(1)).</td>
<td></td>
</tr>
<tr>
<td>Z(80 + J)**</td>
<td>Percent increase desired in resistivity of the Jth thermoelectric material where J = 1 to 6 (See N2(1)).</td>
<td></td>
</tr>
<tr>
<td>Z(90 + J)**</td>
<td>Percent increase desired in thermal conductivity of the Jth thermoelectric material where J = 1 to 6 (See N2(1)).</td>
<td></td>
</tr>
</tbody>
</table>

** These entries refer to percent increase per 1000 hours in life test calculations to account for module degradation as a function of time as discussed in Section IV of this report.
E. DATA CARDS, ORDER AND FORMATS

1. Comment Card
   The first data card read into the program is a comment card. This comment should identify the case being run and will print out at the top of each page of output. The card is read using a 18A4 format so that the comment is restricted to a maximum of 72 spaces and should be centered in the 72 space field on the data card.

2. Fixed Point Data for NZ Array
   Immediately after the comment card, fixed point data are read. A maximum of eleven (11) entries in the NZ (fixed point data) list may be made on one card. The format used in reading fixed point data is FORMAT (312, 11(3X, 13)). The first two digit integer refers to the number of pieces of data given on the card. This must be a number from 0 to 11. Any entry other than zero in card columns 3 – 4 indicates that no more fixed point data will follow the card being processed. The two digit integer in card columns 5 – 6 indicates the NZ subscript of the first piece of data on the card being processed. The remaining input data centered on each card are entered sequentially into the NZ array.

3. Floating Point Data for Z Array
   After processing a fixed point data card with an entry in card columns 3 – 4, the floating point data are read. A maximum of six (6) entries in the Z list (floating point data) may be made on one card. The format used to read this data is: FORMAT (312, '6F12.6). The first two digit integer refers to the number of pieces of data given on the card. This must be a number from 0 to 6. Any entry other than zero in card columns 3 – 4 indicates that no more floating point data is to be entered into the Z list after the present card is processed. The two digit integer in card columns 5 – 6 indicates the Z subscript of the first piece of data on the card being processed. The remaining data on the card are entered sequentially into the Z array.
4. **Temperature Data**

The method used to input clad temperature data is determined by the control variable entered in NZ(13). All temperatures must be entered in Kelvin units. Three options are available for specifying temperature data.

a. **NZ(13) = 0.** If NZ(13) has been set equal to 0, hot and cold clad temperature pairs for each axial section must appear immediately after the first floating point data card with a non-zero entry in card columns 3 - 4. The number of temperature pairs to be read is the number previously entered in NZ(10).

Six temperatures pairs are read per card using a 12F6.5 Format. The first temperature of each pair must be the hot clad temperature. In the event that a zero is encountered in any of this temperature input data, an error message is printed and all calculations for the case are suppressed. Hence it is possible to make an input error for one case without affecting the following cases.

b. **NZ(13) = 1.** In the event that the effects of geometry variations are being investigated (as in parametric studies), it is often desired to run many cases using the same clad temperatures. If the number entered in NZ(13) is 1, no further data cards are read after the final card entering data in the Z array. The code uses the temperature data entered in the previous case.

c. **NZ(13) > 1.** This option is used to calculate the performance of a module for which experimental clad temperature measurements have been made at various locations along each clad. If NZ(13) has been assigned greater than 1, the computer will interpolate on input hot and cold clad thermocouple readings to determine the hot and cold clad temperatures of each axial section. The number entered in NZ(13) corresponds to the number of hot and cold clad thermocouple pairs (not to be confused with the number of thermoelectric couples in the module) to be read.
In order to perform the interpolation, of course, it is necessary to specify the axial location of each of the thermocouples. These locations are specified as the distance (in inches) from the leading edge of the first axial section of the module.

Since standard thermocouple instrumentation is used for most modules tested in the Compact Thermoelectric Converter program, the axial locations of these standard thermocouples are built into the code. By assigning NZ(14) = 0, the thermocouples are assumed to be uniformly spaced along the circuit length of the module with the first and last couples located at either end of the circuit. In this case, the first card (or set of cards) after the Z array data cards must contain the hot clad temperature data. The next card (or set of cards) must contain the cold clad temperature data. All of these cards use a 12F6.5 Format.

To specify externally the thermocouple locations, the number of thermocouple pairs must be the number entered in NZ(13). If NZ(14) has been assigned any value other than zero (and if NZ(13) has been assigned a number greater than 1) the computer will begin to read axial locations for each thermocouple pair immediately after reading the last floating point data card.

After reading the thermocouple locations, the computer will read INT (the number entered in NZ(13)) hot clad thermocouple temperatures and the INT cold clad temperatures. Each of the three lists begins on a new data card and each card uses a 12F6.5 Format.

A zero entry in either the hot or cold clad thermocouple data is used to indicate the absence of a thermocouple reading at a particular location. When performing the interpolation to determine the temperature at the mid-point of each axial section, all zero entries in the temperature lists are ignored.
5. **Multiple Case Runs**

Multiple runs can be made using TEMOD by simply stacking sets of input data. After reading all the input data for a given case, the calculations are performed and the output listed. The computer returns to input to search for another comment card. If none exists, calculations are terminated.

With the exceptions noted in Sections C and D above, entries in the Z array, NZ array and axial temperature profiles are not zeroed from one case to the next. Hence, it is normally not necessary to reread any data which has not changed from one case to the next. Only the parameters which are changed from the previous case need be read in.

Care must be taken, however, to include a comment card, at least one card with fixed point data and one with floating point data for each case. If, for example, no floating point parameters change from one case to the next, a dummy card with only an entry in card column 4 must be included in the data cards in place of the floating point data card.
IV. PARAMETRIC CALCULATIONS

A. GENERAL

The TEMOD code has been written to allow various type of parametric calculations to be performed. Incrementation of parameters (i.e. operating temperatures, load resistances and component geometries) is done automatically by the code eliminating the need for voluminous input data decks. In addition, the output for these types of calculations is restricted to one line per case. Provisions have been made to allow specifications of module operating parameters such as electrical power, voltage, and/or heat input to meet required module design operating conditions. These conditions are met internally using program logic to calculate the required number of thermoelectric couples and/or module circuit length.

In each case, the calculations are made on a unit couple (see Figure 1). Thus, in each parametric calculation case, the control parameter NZ(10) should be set equal to 1 and one set of temperature pairs should be entered.

The control parameters, geometry and operating temperatures for the first case of each parametric calculation must be set in accordance with instructions given in Section III of this report. The pertinent control parameters which must also be set for each type of parametric calculation is discussed below.

B. TEMPERATURE PARAMETRIC WITH SPECIFIED GEOMETRY

This option is normally used to determined performance of a specific type of module operating over a wide range of average hot and cold clad temperatures. In addition to the control parameters required to specify the module component materials and dimensions, the following entries are required to perform this type of parametric:

1. Set NZ(31) = 1.
2. Set Z(31) = Z(32) = 0.
3. Set Z(33) through Z(36) equal to the appropriate values as listed in Table 2.
4. Set the initial temperature pair at the lowest hot and cold clad levels of interest in the parametric.
C. LOAD RESISTANCE PARAMETRIC WITH SPECIFIED MODULE

This load is used to calculate load curve characteristics of a specific type of module at a specific set of operating temperatures. The results, of course, will show that the power output will approach zero as the load resistance approaches either limit (zero or infinity) and that maximum power occurs at the point where the load resistance very nearly equals the generator resistance, i.e. matched load. (For calculations performed at fixed hot and cold junction temperatures, maximum power would occur precisely at matched load. However since the module performance calculations are made at fixed clad temperatures and since the junction temperatures do vary as the load resistance varies, the maximum power point does not occur precisely at matched load. Since the deviation between matched load power and maximum power is extremely small, no distinction is made between the two and an option has been built into the code to allow a direct determination of the matched load performance eliminating the need for running a load parametric.)

The load parametric calculations will also indicate that the load resistance at which module efficiency is optimized (defined as "optimum load") is approximately 20 to 30 percent higher than the module internal resistance. An option has also been built into the code to allow a direct determination of optimum load performance without running a load parametric.

Load resistance parametrics may be specified over a narrow or a wide range of resistance values. A parametric with a step size and increment range resulting in more than 200 separate cases is considered a wide range parametric. In the wide range calculations, the increment size is increased by a factor of ten after every ten calculations. This allows the parametric to cover an extremely wide range of resistance with only ten calculations for each order of magnitude.

In addition to the control parameters and input data required to specify the module component materials and dimensions, the following entries are required to perform the two types of load resistance parametrics:
1. Narrow range parametric:
   a. Set NZ(31) = 1
   b. Set Z(19) equal to the initial (lowest) load resistance level.
   c. Set Z(46) and Z(47) equal to the appropriate values.

2. Wide range parametric: set all parameters as described in (1) above except \( Z(46) = 0 \).

D. TEMPERATURE PARAMETRIC WITH SPECIFIED VOLTAGE AND CIRCUIT LENGTH

This option allows parametric calculations to be performed to determine optimum module dimension for applications in which a load voltage and total circuit length has been prescribed. For these calculations, the number of thermoelectric couples required to meet the voltage specification at either matched or optimum load conditions is determined internally for each set of operating temperatures.

In addition to the control parameters and input data required to specify the module component material and dimensions, the following entries are required to perform this type of parametric:

1. Set NZ(11) = 4 or 6 (matched or optimum load calculations).
2. Set NZ(31) = 1
3. Set Z(12) = 0. to allow p-leg axial thickness to be optimized with respect to n-leg thickness for each set of operating temperatures.
4. Set Z(19) = 0. (A specification of load resistance, length, and voltage amounts to an overspecification of the module performance).
5. Set Z(31) through Z(36) equal to the appropriate values as listed in Table 2.

E. PARAMETRIC ON NUMBER OF COUPLES WITH SPECIFIED LOAD VOLTAGE AND CIRCUIT LENGTH

This type of parametric is very similar to D above, except the load voltage specification is met in each case by setting the load resistance equal to the appropriate value. This, of course, is done internally for each case by the program. This option is intended for use in applications where operating temperatures have been established by
system operating constraints, hence, temperature parametrics should not be attempted.

1. Set \( NZ(12) = 1 \) (the minimum number of couples required to achieve the specified lead voltage is determined by program logic).
2. Set \( NZ(26) = 1 \) (the normal desired increment on the number of couples).
3. Set \( NZ(31) = 1 \).
4. Set \( Z(12) = 0 \). To allow p-leg axial thickness to be optimized with respect to n-leg thickness for each case.
5. Set \( Z(27) \) equal to the minimum n-leg thickness to be considered (this corresponds to a specification of the maximum number of couples and determines when the parametric calculations will be terminated). \( Z(27) = .020 \) inch if no value is input.
6. Set \( Z(31) \) and \( Z(32) \) equal to the appropriate values as specified in Table 2.
7. Set \( Z(33) \) through \( Z(36) \) equal to zero.

F. PARAMETRIC ON N-LEG/P-LEG AXIAL THICKNESS RATIO WITH SPECIFIED CIRCUIT LENGTH

The code has been written to allow a direct determination of the optimum n-leg/p-leg axial thickness ratio. This option, however, allows a determination of the effects of varying this ratio on module performance.

In addition to the control parameters and input data required to specify the module component materials and initial case dimensions, the following entries are required to perform this type of parametric:

1. Set \( NZ(12) \) equal to the number of couples in the module.
2. Set \( NZ(26) \) equal to the number of washer thickness perturbations required.
3. Set \( NZ(31) = 1 \).
4. Set \( Z(11) \) and \( Z(12) \) equal to the initial n- and p-leg washer axial thicknesses.
5. Set \( Z(25) \) equal to the length by which the n-leg washer thickness is to be increased and the p-leg washer thickness decreased in each perturbation.
G. **PARAMETRIC ON NUMBER OF COUPLES WITH SPECIFIED LOAD VOLTAGE, HEAT INPUT OR POWER OUTPUT**

In many module applications, system constraints govern the module voltage and heat input or power output requirements. For a given set of operating temperatures, the optimum module meeting these requirements can be determined using a parametric routine built into the code. In this routine, the number of couples in the module is increased from the minimum number required to produce an open circuit voltage greater than the required voltage to a maximum number which is determined primarily by fabrication limits (minimum thermoelectric washer thickness). The total thermoelectric circuit length is dictated, primarily, by the heat input or power output specification.

In addition to the control parameters and input data required to specify the module component materials and initial case dimensions, the following entries are required to perform this type of parametric:

1. Set NZ(12) = 1 (the minimum number of couples required to achieve the specified load voltage is determined by program logic).
2. Set NZ(26) = 1 (the normal desired increment on the number of couples).
3. Set NZ(31) = 1.
4. Set Z(12) = 0 to allow p-leg axial thickness to be optimized with respect to n-leg thickness for each case.
5. \( \begin{cases} 
    \text{Set Z(28) equal to the desired module thermal power input, or} \\
    \text{Set Z(30) equal to the required electrical power output.} 
\end{cases} \)
6. Set Z(31) equal to the desired load voltage.
7. Set Z(32) through Z(36) equal to zero.

H. **PARAMETRIC TO DETERMINE OPTIMUM SEGMENTING RADIUS, \( r_5 \)**

For many applications, it is desirable to use radially segmented thermoelectric washers in either the p- or n-legs of the module. Thermoelectric materials can be doped at different levels to provide maximum conversion efficiency in different operating temperature ranges. Using a material doped for optimum performance at high temperatures in the inner segment of each thermoelectric washer, and an alternate material composition...
providing optimum performance at lower temperatures in the outer segment of each thermoelectric washer can provide efficiency improvements. Given two types of n-type and/or two types of p-type material, then, there is an optimum radius at which the materials can be segmented. An option has been provided to allow a determination of this optimum segmenting radius.

Since the optimum segmenting radius is a function of the module operating temperatures, this parametric option may be used in conjunction with the temperature parametric option discussed in (B) above.

In addition to the control parameters and input data required to specify the module component materials and initial case dimensions, the following entries are required to perform this type of parametric:

1. Set N(31) = 0.
2. Set N(32) equal to the increment to be applied to the inner segment thickness in percent of the total specified T/E washer thickness. Normally N(32) = 5 provides adequate calculational resolution to determine the optimum segment radius.
3. Set Z(5) = 0. This initializes the segmenting radius such that the radial thickness of the inner T/E washer segment is zero.
4. Set Z(28) through Z(32) equal to zero.
5. Set Z(33) through Z(36) equal to the appropriate values listed in Table 2 to allow operating temperature perturbations.
6. Set the initial temperature pair at the lowest hot and cold clad levels of interest in the parametric.

With this deck setup, a line of output will be listed for each segmenting radius. The first case (or line of output) for each temperature pair will correspond to a zero thickness outer T/E washer segment, i.e.

$$\frac{100(r_6 - r_5)}{r_6 - r_4} = 0 \text{ pct. (See Figure 1).}$$
or

\[ \frac{100 (r_5 - r_4)}{r_6 - r_4} = 100 \text{ pct.} \]

The final case for each temperature pair will correspond to a zero thickness inner T/E washer segment.

\[ \frac{100 (r_6 - r_5)}{r_6 - r_4} = 100 \text{ pct.} \]

or

\[ \frac{100 (r_5 - r_4)}{r_6 - r_4} = 0 \text{ pct.} \]

Since normally interest is restricted to the optimum segmenting radius only, an alternate form of this parametric can be used to reduce both the amount of output and the required computer time to perform the parametric. This option is specified in a manner identical to that discussed above except NÎ£(31) is set equal to 2. With this option incrementing of the inner washer thickness is performed until a maximum efficiency has been obtained, a line of calculated parameters corresponding to this optimum geometry is printed, and the temperatures are then incremented and the procedures repeated.

I. TEMPERATURE DERIVATIVE CALCULATIONS

During the course of reduction and analysis of experimental data from modules being tested, it has been found necessary to eliminate performance variations resulting from minor temperature fluctuations. For each experimental data set, it is desirable to determine analytically what the performance parameters would have been if the module had been operated at the exact prescribed operating temperatures.

This determination can be made by determining the derivatives of the primary performance parameters (i.e. effective Seebeck coefficient, \( \bar{\alpha} \), internal resistance, \( R_g \), and thermal impedance \( T_1 \)) with respect to hot and cold clad temperatures.
A routine has been provided in the code to allow this evaluation. Calculations are performed at 25°F increments on either side of the design hot $T_H'$ and cold $T_C'$ clad temperatures. The parameters
\[
\left( \frac{\partial \bar{\alpha}}{\partial T_H} \right)_{T_C'} \left( \frac{\partial \bar{\alpha}}{\partial T_C} \right)_{T_H'} \left( \frac{\partial R_g}{\partial T_H} \right)_{T_C'} \left( \frac{\partial R_g}{\partial T_C} \right)_{T_H'} \left( \frac{\partial T_l}{\partial T_H} \right)_{T_C'} \left( \frac{\partial T_l}{\partial T_C} \right)_{T_H'}
\]
are computed and listed on the basis of these calculations. In these expressions, the effective Seebeck coefficient is defined:
\[
\bar{\alpha} = \frac{V_{oc}}{T_H' - T_C'}
\]
where $V_{oc}$ is the module open circuit voltage, and the thermal impedance is defined
\[
T_l = \frac{T_H' - T_C'}{Q}
\]
where $Q$ is the total module heat input.

In addition to the control parameters and input data required to specify the module component materials and initial case dimensions the following entries are required to perform this type of parametric:

1. Set $N_2(11) = 4$. (The calculations are typically performed under matched load conditions except in the case of open circuit tests.)
2. Set $N_2(31) = 3$.
3. Set $Z(28)$ through $Z(36) = 0$.
4. Set the input temperatures at the design operating levels of the module.

J. RADIAL GEOMETRY PARAMETRICS
Quite often it is desired to perform any of the parametric options discussed above for a family of modules with varying overall radial geometries. For this reason an option is provided in the code to allow the radial geometry incrementation to be handled internally by the code.
Provisions have been made to allow perturbation of the module inner radius and module outer radius or lead telluride radial thickness. Both of these geometry incrementing options may be used in conjunction with any of the parametric routines discussed previously.

1. **Inner Radius/Outer Radius Parameters**

In addition to the control parameters and input data required to specify the module component materials and initial case dimensions, along with the entries to perform any of the previously discussed parametric calculations, the following entries are required to perform the radial geometry parametrics:

   a. Set N2(9) = 0 (See Table 1).
   b. Set Z(1) equal to the smallest inner radius of interest.
   c. Set Z(2) = 0. Inner clad thickness should be scaled linearly with module inner radius as specified by Z(24).
   d. Set Z(8) = 0. Outer clad thickness should be scaled linearly with module outer radius as specified by Z(25).
   e. Set Z(9) equal to smallest outer radius of interest.
   f. Set Z(23) through Z(25) equal to the appropriate values as specified in Table 2.
   g. Set Z(38) equal to the minimum T/E washer radial thickness for which calculations are to be performed. This is necessary since there may be \( r_1, r_9 \) combinations in the range of interest corresponding to negative or very small T/E washer thicknesses. A substantial amount of computer time may be required to achieve temperature convergence on these cases of little or no interest.
   h. Set Z(39) through Z(42) equal to the appropriate values as specified in Table 2.
   i. Set Z(61) equal to the appropriate value as specified in Table 2.
2. **Inner Radius/Thermoelectric Washer Radial Thickness Parametrics**

   This option is very similar to (1) above except that the outer radius of the module is controlled by the specified T/E washer thickness. All parameters should be set as discussed in (1) above except the following:
   
   a. Set N(9) = 1 (See Table 1).
   b. Set ε(9) equal to the smallest T/E washer radial thickness of interest.
   c. Set ε(38) = 0.
   d. Set ε(42) equal to the maximum T/E washer radial thickness of interest.

K. **PUMP MODULE PARAMETRIC STUDIES**

   An option has been built into the TEMOD code to allow a determination optimum dimensions for tubular modules designed to provide electrical power for electromagnetic pumps. Since electromagnetic pumps require high current/low voltage power, typical pump modules have extremely low internal resistances. For this reason, inner and outer conductor ring radial thicknesses are very critical and optimum thicknesses must be determined parametrically.

   The parametric routine included in the code requires a specification of required current and load voltage along with operating temperatures. The radial thicknesses of the inner and outer conductors and thermoelectric washers are each varied independently. Axial dimensions for each case are calculated on the basis of meeting the required current and voltage specifications.

   In addition to the control parameters and input data required to specify the module component materials and initial case dimensions, the following entries are made to perform this type of parametric:

   1. Set N(9) = 0. (See Table 1).
   2. Set N(25) equal to the desired number of perturbations to be performed on each conductor and T/E washer radial thickness.
   3. Set ε(4), ε(5), ε(6) and ε(9) equal to the appropriate minimum values of interest.
4. Set \( Z(8) = 0 \). Since module outer radius will vary in parametric, outer clad thickness should be scaled linearly with \( r_0 \) as specified by \( Z(25) \).

5. Set \( Z(12) = 0 \). Program logic will determine the axial thickness of the T/E washers required to achieve voltage and current specifications for each case.

6. Set \( Z(19) = 0 \). Although the input voltage and current specify a load resistance, this value is calculated internally.

7. Set \( Z(23) \) and \( Z(25) \) equal to the appropriate values as specified in Table 2.

8. Set \( Z(30) \) equal to the specified power output (the product of the specified current and voltage).

9. Set \( Z(31) \) equal to the specified voltage.

10. Set \( Z(40) \) equal to the radial increment to be applied to the conductor rings. The T/E washer increment is half as large as the conductor ring increment.

11. Set \( Z(61) \) equal to the appropriate value as specified in Table 2.

L. **CALCULATION OF PERFORMANCE AS A FUNCTION OF TIME**

During operation of thermoelectric generators various factors can produce performance variations as a function of time. Obviously, if the operating temperatures vary, the performance will be affected. These temperature variations can be caused by externally controlled modification or by a decay of the fuel in the case of an RTG application. In the latter case, the module cold clad temperature will vary as the amount of heat to be radiated is reduced.

In addition to operating condition variations, module performance is affected by a degradation process. The effects of this process can be simulated by modifying the thermoelectric material properties in the appropriate manner. In lead telluride generators these effects are simulated in increasing the resistivity of the n-type thermoelectric material to compensate for the diffusion of tellurium into the material. The rate at which the resistivity increases is a function of operating temperatures and washer axial thickness, and must be given as input to the calculations. Provisions are also included for modifying any of the other thermoelectric properties in a similar manner.
In addition to the control parameters and input data required to specify the module component materials and dimensions, the following entries are required to perform this type of calculation.

1. Set $N(35)$ equal to the appropriate value discussed in Table 1 to specify either constant $T_H$ or heat input conditions.

2. Set $N(36)$ equal to the appropriate value discussed in Table 1 to specify either constant $T_C$ or fixed radiator calculations.

3. Set $Z(19)$ if fixed load resistance calculations are required ($Z(19) = 0$ for matched load).

4. Set $Z(31)$ if fixed load voltage calculations are required.

5. Set $Z(56)$ equal to the desired time increment (in hours).

6. Set $Z(57)$ equal to the maximum time (hours).

7. Set $Z(58)$ equal to the isotope half life (in years) if heat decay calculations are desired.

8. Set $Z(59)$ equal to the heat sink temperature if fixed radiator calculations are desired.

9. Set $Z(71)$ through $Z(100)$ equal to the appropriate T/E material property rate of change as specified in Table 2. Rates of change to specified as percent change per 1000 hours.

10. Set temperatures at the beginning-of-life levels.
V. TEMOD FORTRAN PROGRAM LISTING

PROGRAM TEMOD (INPUT, OUTPUT, PUNCH, TAPE 5=INPUT, TAPE 6=OUTPUT,
1 TAPE 7=PUNCH)
C TEMOD..................CHARLES ROSE..................BLDG. 2..................
DIMENSION NZ(50), Z(100), XHERM(30), THERM(30), THERM(30), MD(6, 8),
1 HD1(8), HD2(8), HD3(16, 2), ASTAR1(2), ZOPTMAX(5), ZOPT(5), ZOPT1(5),
2 CKF1(2), CKF2(2), TMK(2)
COMMON /TITLE/FETM(3), CASCAD(8, 2), SSIN(3), CMT(25), COND(3, 5), TEMK,
1 CRD(2, 2), ISN, I2N, I3P, I2P
COMMON /MDLIF/HN, HINC, HRMAX, HFL, RADPCT, ITCR, ITHQ
COMMON /TERIT/DTAV, OCMV, RLOAD, QMOD, TCAV
COMMON /MODCPL/CURMOD(15), IT(300), DTTE, CTWN, CTNR, ZLIP, ZNC,
1 ALT6, UATM, GGM, CGAM, IND, RINT4, RINT6, RCON4, RCON6, C1FEM, C1FC,
2 CONST, CONST2, CONST3, CONST4, NR5OPT, SEGT, ICRM, IAD
COMMON /TEFO/NC, NKL, NDLC, NCLDH, ICRH, ICR, INP, ZLIBRH, ZLIBRC, TIP, RPN
COMMON /MODOPT/IDP, DR4, DRINC, IRC, ITOP, IT9, IE, IP, IUP, 1
1 RIIN, ROIN, RMAX, RMOM, DTMIN, QRE, THINC, TCINC, TMAX
2, NPERT, ZPERT, CKF, CKFT, CTE, CTEC, DELT, RLPERT, RLMAX, ZNMIN, Z9AV
COMMON /TEMP/PUMP, DR8, DR2, D2
EQUIVALENCE (HD3(20), ASTAR1(1))
DATA HD/4HINNE, 4HR CL, 4MAD, 4H, 4H, 4H,
1 4HINNE, 4HR IN, 4HSUL, 4HTING, 4HR IN, 4RG, 4H, 4H,
2 4H霍, 4HR SID, 4HE CO, 4HNDC, 4HTUR, 4HRING, 4H, 4H,
3 4H, 4HINNE, 4HR T, 4HE WA, 4HSH, 4HR, 4H,
4 4H, 4HOUTE, 4HR T, 4HE WA, 4HSH, 4HR, 4H,
5 4HCOLD, 4HR SID, 4HE CO, 4HNDC, 4HTUR, 4HRING, 4H, 4H,
6 4HOUTE, 4HR IN, 4HSUL, 4HTING, 4HR IN, 4RG, 4H,
7 4HOUTE, 4HR CL, 4MAD, 1H, 1H, 1H, /, TMKF/1HMK, 1H, /, KASE1/1/,
8 HD1(2)/2HBN, HD1(7)/2HBN, HD2/3*1H, 2*1H=3*1H, /, HD3/20*1H, 1H*,
9 6*1H, 2*1H, 3*1H, /, N/50*0, /, Z/100*0, /, CKF1/0, 459.6, /, CKF2/1, 1.8/
REAL LNRAD
FK2K(T) = (T+CKF) / CKFT
CID = CLOCK (CMT(21), CMT(22), CMT(23))
93 READ (5, 94) (CMT(K), K=3, 20), ASTP
94 FORMAT (18A4, 7X, A1)
Z(19) = 0,
Z(28) = 0,
Z(44) = 0.
DO 90 I=70,100
90 Z(I)=0.
  UGEN=0.
  ZKR=0.
  CURMOD(I)=0.
  NZ(20)=0
  NZ(22)=0
  NZ(25)=0
  NZ(26)=0
  NZ(31)=0
  ITPERT=0
  INDI=0
  LNDUMP=0
  IVD=1
  IF (ASTOP.NE.HD2(I)) STOP

C - READ FIXED POINT INPUT DATA
95 READ (5,91) N,L,J, (IT(I),I=1,N)
91 FORMAT (3I3, 11(3X, 13))
J=J+1
DO 92 I=1,N
92 NZ(I+J)=IT(I)

C - READ FLOATING POINT INPUT DATA
  IF (L.EQ.0.AND.N.NE.0) GO TO 95
3 READ (5,2) N,L,J,(VPC(I),I=1,N)
2 FORMAT (1X,I1,212,6E12.6)
J=J+1
DO 4 I =1,N
4 Z(I+J)=VPC(I)
  IF (L.EQ.0.AND.N.NE.0) GO TO 3

C - DETERMINE TYPE OF MATERIAL SPECIFIED FOR EACH T/E SEGMENT
I3N=NZ(1)
I2N = NZ(2)
I3P=NZ(3)
I2P = NZ(4)
IRITE=NZ(5)
NCLDH=NZ(6)
NCLDC=NZ(7)
KFTEM=1
IF (NZ(8), NE, 0) KFTEM = 2
CKFP = CKF1(KFTEM)
CKFT = CKF2(KFTEM)
TMKF = TMKF(KFTEM)
IZ9*1
IF (NZ(9), NE, 0) IZ9 = 2
NC = MAX0(NZ(10), 1)
ZNC = NC
NGT1 = NZ(11)
PMULT = AMAX0(NZ(12), 1)
IF (KASE1, EQ, 1, AND, NZ(13), EQ, 1) NZ(13) = 0
INT = NZ(13)
INTTC = NZ(14)
ICRH = NZ(15)
ICRC = NZ(16)
IPIN = MIN0(NZ(18), 4)
IF (IPIN .LE. 0) IPIN = 4
NXTWP = MIN0(MAX0(NZ(19), 1), 5)
SEGTE = 10.
IF (NZ(21), NE, 0) SEGTE = NZ(21)
NODUMP = NZ(22)
JDUMP = NODUMP = 1
MAXIND = MAX0(NZ(23), 10)
MAXTEM = 0
IF (NZ(24), GT, 10) MAXTEM = NZ(24) = 10
NPUMP = NZ(25)
NPERT = NZ(26)
NSOPT = NZ(27)
NOPTIM = NZ(31)
IF (NOPTIM, GT, 0) NC = 1
DRINC = .01*FLOAT(NZ(32))
IPUN = NZ(33)
IF (NZ(34), NE, 0) IPDWT = 2
ITHQ = MAX0(NZ(35), 1)
ITCR = MAX0(NZ(36), 1)
ICRMDL = NZ(50)
32 JOPTIM = 0
ISECT = 1
IPDWT = 1
RAD(1) = Z(1)
DR(1) = Z(2)
DR(2) = Z(3)
DR(3) = Z(4)
DR(4) = Z(5)
DR(6) = Z(6)
DR(7) = Z(7)
UR8 = Z(8)
Z9SAV = Z(9)
ZLI = AMAX1(Z(10), 1.0E-10)
ZLN = Z(11)
ZLP = Z(12)
HH = Z(13)
HC = Z(14)
TOLTEM = AMAX1(Z(15), 0.01)
IF (NGT1.EQ.2) TOLTEM = 10.0 * TOLTEM
TOLCUR = Z(16)
IF (TOLCUR .LE. 0.) TOLCUR = 0.001
TPIN = FK2K(Z(17))
IF (TPIN .LE. 256.) TPIN = 700.
RPIN = Z(18)
RLOAD = Z(19)
RECONC = Z(20)
RECONH = Z(21)
ENDZK = Z(22) * CKFT
RRREF = Z(23)
CID2 = 2.0 * Z(24)
COD2 = 2.0 * Z(25)
ZNPERT = AMAX1(Z(26), 0.01)
ZNMIN = AMAX1(Z(27), 0.02)
QREQ = Z(28)
ZLTE = ZLP + ZLI + ZLI + ZLN
IDUMZ = 1
IF (ZLP .NE. 0.) GO TO 15
ZLTE = 0.
IDUMZ = 2
ZLNLP = Z(29)
IF (ZLNLP .GT. 0.) IDUMZ = 3
15 PERVED = Z(30)
VREQ = Z(31)
ZLREQ = Z(32)
THINC = Z(33) / CKFT
TCINC = Z(34) / CKFT
THMAX = 1.00.
IF (THINC .GT. 0.) THMAX = FK2K(Z(35)) * 0.5 * THINC
TCMAX = 0.
IF (TCINC .GT. 0.) TCMAX = FK2K(Z(36)) * 0.5 * TCINC
DTMIN = Z(37) / CKFT
DRMIN = Z(38)
RIINC=Z(39)
ROINC=Z(40)
R1MAX=0.
IF (RIINC.GT.0.) R1MAX=Z(41)+0.5*RIINC
R9MAX=0.
IF (ROINC.GT.0.) R9MAX=Z(42)+0.5*ROINC
PWRDEN=Z(43)
QINPC=Z(44)
QGAM=Z(45)
RLPERT=Z(46)/PCMULT
RLMAX=Z(47)/PCMULT
IF (RLMAX.NE.0.) NOPTIM=1
ZLIBRH=Z(50)/ZLI
ZLIBRC=Z(51)/ZLI
ZK9=Z(52)
CTEIC=Z(53)*1.0E-07
CTEDC=Z(54)*1.0E-06
DELTL=Z(55)
HRINC=Z(56)
HRS=1000.
IF (HRINC.LE.0.) GO TO 5
HRS=0.
IRITE=0
5 HRMAX=Z(57)
HFLF=Z(58)/7.907E-05
TREJ=FK2K(Z(59))
RADPCT=Z(60)
WTCON=Z(61)
DGRF=Z(62)
DGTRF=FK2K(Z(63))
DGLRF=.01*DGRF*Z(64)
RADK=Z(65)/CKFT
CIDP=Z(66)
RADC=501.0E=12*Z(67)*Z(68)*Z(69)
DO 6 I=1,30
6 DP(I)=Z(70+I)
IF (KASE1.EQ.1.OR.(IRITE.NE.3.AND.IRITE.NE.4))
1 CALL PHONY(DP,IPUN,HRS)
KASE1=KASE1+1
RLPC(1)=RLOAD
YNC=ZNC
IF (NGT1.GE.3) YNC=PCMULT
DO 97 I=1,NC
97 RLPC(I)=RLOAD/YNC
ZCIR\&YNC\*ZLTE
NGT2=2
IF (RLOAD.EQ.0.) NGT2=3
IF (NGT1.\&.1. OR. NGT1.EQ.3) NGT2=1
IF (VREQ.GT.0. AND. NGT1.GE.4) NGT2=4
IF (NGT1.GE.6) NGT2=5
N=1
IF (IRITE.EQ.1. OR. IRITE.GT.2) GO TO 11
N=0
C - WRITE INPUT NZ AND Z ARRAYS IF SPECIFIED
WRITE (6,100) (CMT(J),J=1,25)
100 FORMAT (1H1,4X,2A4,1X,18A4,2H (,F2.0,2(1H/,F2.0),2H),2A4)
WRITE (6,101)
101 FORMAT (1HO/50X,10H INPUT DATA/)
DO 103 I=1,10
103 WRITE (6,104) (J,NZ(J),J=I,10)
104 FORMAT (2X,5(3HNZ(,I2,2H)*,I4,11X))
WRITE (6,112)
DO 105 I=1,20
105 WRITE (6,106) (J,Z(J),J=I,100,20)
106 FORMAT (2X,4(3HZ(,I2,2H)*,I4,11X))
CHECK TO SEE HOW TEMPERATURES ARE TO BE READ IN
11 IF (NGT1.GE.3) GO TO 5080
WRITE (6,100) (CMT(J),J=1,25)
IF (INT.NE.1) GO TO 5070
WRITE (6,5069)
5069 FORMAT (1HO, 25X, 61H***** SAME AXIAL TEMPERATURES USED AS IN PREVIOUS CASE *****)
KFTEM=1
GO TO 123
5070 THAV=0.
TCAV=0.
IF (INT.NE.0) GO TO 5072
READ (5,5071) (TEMP(I,I),TEMP(9,I),I=1,NC)
5071 FORMAT (12F6.2)
IF (IRITE.LT.3) WRITE (6,5075) TEMKF
5075 FORMAT (1HO,22X,62HHOT AND COLD CLAD TEMPERATURES OR EACH AXIAL SECTION IN DEGS. ,A1)
GO TO 123
CALCULATION OF EQUI-SPACED (STANDARD) THERMOCOUPLE LOCATIONS
5072 IF (INTTC.NE.0) GO TO 5083
DTAV=ZCIR/(FLOAT(INT)-1.)
XTERM(1)=0.
DO 5082 I=2,INT
5082  X T H E R M ( I ) = X T H E R M ( I - 1 ) + D T A V  
GO TO 5084
5083  R E A D ( 5 , 5 0 7 1 ) ( X T H E R M ( I ) , I = 1 , I N T )
5084  R E A D ( 5 , 5 0 7 1 ) ( T H E R M ( I ) , I = 1 , I N T )
    R E A D ( 5 , 5 0 7 1 ) ( T H E R M C ( I ) , I = 1 , I N T )
    IF ( Z L P , G T . , 0 . ) G O T O 6 7
    W R I T E ( 6 , 6 6 )
10  O P T I M I Z I N G AN AXIAL LENGTH, C A L C U L A T I O N S S U P P R E S S E D )
    G O T O 9 3
6 7  J = 0
K = 0
D O 6 5  I = 1 , I N T
    I F ( T H E R M ( I ) , L E . , 0 . ) G O T O 6 3
    J = J + 1
    V P C ( J ) = T H E R M ( I )
    V O C ( J ) = X T H E R M ( I )
6 3  I F ( T H E R M C ( I ) , L E . , 0 . ) G O T O 6 5
    K = K + 1
    P E ( K ) = T H E R M C ( I )
    R P C ( K ) = X T H E R M ( I )
6 5  C O N T I N U E
D T A V = , 5 * Z L T E
D O 8 1  I = 1 , N C
8 1  D T A V = D T A V + Z L T E
    W R I T E ( 6 , 5 0 7 4 ) T E M K F
5 0 7 4  F O R M A T ( 1 H 0 , 2 7 X , 5 1 H I N P U T T H E R M O U P L E L O C A T I O N S A N D R E A D I N G S I N D E G S . , A 1 )
    N K N = ( I N T + 9 ) / 1 0
D O 7 3  K = 1 , N K N
    K N N K = 1 0 * K
    K N N K = K N N K - 9
    I F ( K N N K , G T . , I N T ) K N N K = I N T
    W R I T E ( 6 , 1 0 8 ) ( I , I = K N N K , K N N K )
    W R I T E ( 6 , 1 1 2 ) ( X T H E R M ( I ) , I = K N N K , K N N K )
1 1 2  F O R M A T ( 1 X , F B , 3 , 9 F 1 1 . , 3 )
    W R I T E ( 6 , 1 1 2 ) ( T H E R M ( I ) , I = K N N K , K N N K )
7 3  W R I T E ( 6 , 1 1 2 ) ( T H E R M C ( I ) , I = K N N K , K N N K )
    I F ( I R W S , G E . , 3 ) G O T O 1 2 2
    W R I T E ( 6 , 5 0 7 6 ) T E M K F
5 0 7 6  F O R M A T ( 1 H 0 / 2 1 X , 6 7 H I N T E R P O L A T E D M I D - P O I N T T E M P E R A T U R E S O R E A C H A X I
1AL SECTION IN DEGS., A1)

123 NKN = (NC + 9) / 10
DO 111 K = 1, NKN
    KNK = 10 * K
    KNNK = NKN - K
    IF (KNK .GT. NC) KNK = NC
    WRITE (6, 108) (I, I = KNNK, KNK)
108 FORMAT (1H0, 3X, 10(13, 8X))
    WRITE (6, 112) (TEMP(1, I), I = KNNK, KNK)
112 WRITE (6, 112) (TEMP(9, I), I = KNNK, KNK)
122 IF (INT(EQ, 1)) GO TO 5073
    DO 5077 U = 1, NC
        TEMP(i, i) = FK2K(TEMP(i, i))
        TEMP(9, I) = FK2K(TEMP(9, I))
    END
    THAV = THAV + TEMP(1, I)
    TCAV = TCAV + TEMP(9, I)
    THAV = THAV / NC
    TCAV = TCAV / NC
    OTAV = THAV - TCAV
    TMODAV = TCAV - 0.5 * TAV
    THAVF = CKF2(2) * THAV - CKF1(2)
    TCAVF = CKF2(2) * TCAV - CKF1(2)
    TMODF = CKF2(2) * TMODAV - CKF1(2)
    TAVF = CKF2(2) * TAV
    5077 WRITE (6, 5078) THAV, THAVF, TCAV, TCAVF, TAV, TAVF, TMODAV, TMODF
5078 FORMAT (1H0/22X, 30H AVERAGE HOT CLAD TEMPERATURE =, F9.3, 9H DEG.K
1(, F9.3, 7H DEG.F) /21X, 31H AVERAGE COLD CLAD TEMPERATURE =, F9.3,
2, 9H DEG.K (, F9.3, 7H DEG.F) /18X, 34H AVERAGE RADIAL TEMPERATURE OR
4ATURE =, F9.3, 9H DEG.K (, F9.3, 7H DEG.F)
  GO TO 119
5080 IF (INT(EQ, 1)) GO TO 119
    READ (5, 5071) (TEMP(1, I), TEMP(9, I), I = 1, NC)
    IF (N.EQ.0) WRITE (6, 62) TEMKF, (TEMP(1, I), TEMP(9, I), I = 1, NC)
62 FORMAT (1H0/36H INPUT TEMPERATURE PAIRS (IN DEGS., A1, 1H) /
1(6(2X, F7, 2, 1H=-, F7, 2, 1H))
    IF (KFTEM.EQ.1) GO TO 119
    DO 5081 I = 1, NC
        TEMP(i, i) = FK2K(TEMP(i, i))
5081 TEMP(9, I) = FK2K(TEMP(9, I))
119 IF (RLOAD.GE.0.) GO TO 118
    READ (5, 5071) (RLPC(I), I = 1, NC)
    IF (N.EQ.0) WRITE (6, 117) (RLPC(I), I = 1, NC)
117 FORMAT (74H INPUT LOAD RESISTANCE FOR EACH TEMPERATURE PAIR (IN MI
116 RLP(I) = 0.01*RL(I)/PCMULT
118 DO 125 I = 1, NC
120 DT(I) = TEMP(1, I) - TEMP(9, I)
121 IF (DT(I) .NE. 0.) GO TO 126
122 TEMP(1, I) = TEMP(1, I) + 0.001
123 DT(I) = 0.001
124 IF ((TEMP(1, I) .GT. 0.) .AND. TEMP(9, I) .GT. 0.) .OR. N GT1 .GE. 3) GO TO 125
125 WRITE (6, 121)
126 FORMAT (1HO,/17X,80HNEGATIVE OR ZERO TEMPERATURE ENCOUNTERED - CALCULATION SUPPRESSED FOR THIS CASE )
127 CONTINUE
C - ESTABLISH MODULE RADIAL DIMENSIONS FROM INPUT DATA
3061 IF (IZQ .EQ. 0.) GO TO 3068
3062 DR(1) = CID2*RAD(1) + CIDP
3063 RAD(2) = RAD(1) + DR(2)
3064 RAD(3) = RAD(2) + DR(2)
3065 RAD(4) = RAD(3) + DR(3)
3066 RAD(5) = RAD(4) + DR(4)
3067 IF (IZQ .EQ. 1.) GO TO 1996
3068 DR(5) = Z9SAV
3069 RAD(6) = RAD(5) + DR(5)
3070 RAD(7) = RAD(6) + DR(6)
3071 RAD(8) = RAD(7) + DR(7)
3072 IF (DR8 .LE. 0.) GO TO 3071
3073 DR(8) = DR8
3074 RAD(9) = RAD(8) + DR(8)
3075 GO TO 3066
3076 IF (CDD2 .EQ. 1.) GO TO 1996
3077 RAD(9) = RAD(8) / (1.0 - CDD2)
3078 DR(8) = RAD(9) - RAD(8)
3079 GO TO 3066
3080 RAD(9) = Z9SAV
3081 DR(8) = DR8
3082 IF (DR8 .LE. 0.) DR(8) = CDD2*RAD(9)
3083 RAD(8) = RAD(9) - DR(8)
3084 RAD(7) = RAD(8) - DR(7)
3085 RAD(6) = RAD(7) - DR(6)
3086 DR(5) = RAD(6) - RAD(5)
3087 ZOD = 2.0*RAD(9)
3088 ZID = 2.0*RAD(1)
3089 IF (RRREF .LE. 0.) RRREF = ZOD/ZID
IENDK=1
IF (ENDZK.GT.0.) IENDK=2
QGENL=51.48*PWRDEN*RAD(1)*RAD(1)
QGEN=QGENL*ZLTE
IF (IDUMZ.NE.1) QGEN=QGENL*2.*(ZLN+ZLI)
IF (QINPC.GT.0.) QGEN=QINPC
IF (IRITE.GT.3) GO TO 4004
C - WRITE RADIAL AND AXIAL DIMENSIONS IF SPECIFIED (NZ(5) .EQ. 0,1,2)
WRITE (6,100) (CMT(J),J=1,25)
HD1(1)=SSIN(NCLDH)
HD1(3)=FETM(ICRH)
HD1(4)=CASCAD(I3N,2)
HD(1,4)=CASCAD(I3P,2)
HD1(5)=CASCAD(I2N,2)
HD(1,5)=CASCAD(I2P,2)
HD1(6)=FETM(ICRC)
HD1(8)=SSIN(NCLUC)
WRITE (6,2017)
2017 FORMAT (1HO//'10X,17HRADIAL DIMENSIONS,13X,18HRADIAL THICKNESSES,
17X,9HCOMPONENT,'//)
1=1
IF (NOPTIM.NE.0.AND.DRINCR.GT.0.) 1=2
DO 2019 J=1,8
2019 WRITE (6,2016) J,RAD(J),HD3(J,I),J,OR(J),HD3(J+8,1),HD1(J),HD2(J),
1 CHD(K,J),K=1,6)
2018 FORMAT (10X,4HRAD(J),4HIN. ,11,5H IN.,14X,3HDR(J),4HIN. ,11,3H
J=9
WRITE (6,2018) J, RAD(J)
J=1
IF (NOPTIM.NE.0.AND.VREQ.GT.0.) AND.(ZLREQ.GT.0.,OR.PEREQ.GT.0.)
1 J=2
J=(J+IDUMZ+1)/2
WRITE (6,2021) ZLN,ASTAR1(J1),ZLP,ASTAR1(J), ZLI,ZLTE,ASTAR1(J)
2021 FORMAT (1HO//46X,18AXIAL DIMENSIONS ,///10X,8HZLN =,F9.5,
123H IN. , (N=TYPE WASHER),A2//10X,8HZLP =,F9.5,23H IN. , (P=
2TYPE WASHER)A2//10X,8HZLI =,F9.5,24H IN. , (MICA THICKNESS)//
3 10X,8HZLTE =,F9.5,32H IN. , (TOTAL COUPLE THICKNESS),A2)
IF (J.EQ.1) WRITE (6,2022)
2022 FORMAT (1HO,9X,8HZCIRC =,F9.5,30H IN. , (TOTAL CIRCUIT LENGTH,)
13 10X,8HZCIRC =,F9.5,9H COUPLES))
IF (J.EQ.2.OR.I.EQ.2) WRITE (6,2023)
2023 FORMAT (1HO,9X,8HZCIR =,F9.5,30H IN. , (TOTAL CIRCUIT LENGTH,)
13 10X,8HZCIR =,F9.5,9H COUPLING))
WRITE (6,2023)
2023 FORMAT (1HO,9X,8HZCIR =,F9.5,30H IN. , (TOTAL CIRCUIT LENGTH,)
14 10X,8HZCIR =,F9.5,10H COUPLING))
4004 DR4=DR(4)
   DRTE=RAD(6)-RAD(4)
   IF (DRTE.LT.DRMIN.AND.(NOPTIM.GT.0.AND.NCLAD.GT.0)) GO TO 1996
3016 IF (RAD(J).LE.0. .OR.ZLI.LE.0.) GO TO 1996
   DO 31 J=1,8
   J1=J+1
   IF (RAD(J1).LE.0.) GO TO 1996
   LNRAD(J)=ALOG(RAD(J))/RAD(J)
31 IF (J/2.NE.2,AND,LNRAD(J).LE.0.)
   ISECT=1
   GO TO 1999
1991 CONTINUE
   IF (NOPTIM.EQ.0.OR.RDINC.EQ.0.) GO TO 1996
   ISECT=3
   GO TO 1999
1996 WRITE (6,1992)
1992 FORMAT (1HO,21X,68HEWRUR IN DIMENSIONS SPECIFIED - CALCULATIONS
   1PRESSED FOR THIS CASE)
   GO TO 93
1999 ZKEND=ENDZK*ALOG(RRREF)/ALOG(ZOD/ZID)
   IF (NOPTIM.EQ.0) GO TO 4002
   CALL OPTIM(ISECT,J)
   GO TO (4002, 4002, 4002, 3059, 4002, 3070, 3061), J
CALCULATE ALL RECURRING PRODUCTS
4002 ALR64 = LNRAD(5)+LNRAD(4)
   CGAM=0.5/ALR64=1./(EXP(2.*ALR64)-1.)
   CONST=0.62659*ALR64
   CONRN=CONST/ZLN
   RECON4 = RECONH/(40.5366*ZLN*RAD(4))
   RECON6 = RECONH/(40.5366*ZLN*RAD(6))
CHECK FOR THERMAL CONTACT COEFFICIENTS EQUAL ZERO
   CONST3=0.
   CONST4=0.
   IF (HH.NE.0.) CONST3=3937*(1.0/RAD(2)+1.0/RAD(3))/LNRAD(2)*HH)
   IF (HC.NE.0.) CONST4=3937*(1.0/RAD(7)+1.0/RAD(8))/LNRAD(7)*HC)
CHECK TO SEE IF P-LEG AXIAL LENGTH IS TO BE OPTIMIZED
   IF (IDUM.NE.1) GO TO 78
CALCULATE RECURRING PRODUCTS IF P-LEG IS NOT TO BE OPTIMIZED
   ZLPN=ZLP+ZLN
   ZLPI=ZLPN+ZLI
   ZLTE=ZLPI+ZLI
   ZLNLP=ZLN/ZLP
   CONST5=15.9593*ZLP
   ZLIP=2.0*ZLI/ZLP
   D-47
CONST2 = 15.9593*ZLTE
RINT4 = RCON4*ZLPN/ZLP
RINT6 = RCON6*ZLPN/ZLP
C1FEC = CONST1/ZLP
IF (ICRMDL .NE. 0) GO TO 4005
C1FEH = 15.9593*DR(3)*(RAD(3)*RAD(4))/ZLTE
C1FEC = 15.9593*DR(6)*(RAD(6)*RAD(7))/ZLTE
GO TO 78
CALCULATE RADIUS OF CIRCULAR CONDUCTOR RING ELECTRICAL STREAMLINE
4005 RCHOT = AMIN1(DR(3), ZLN, ZLP)
RCHOT = AMIN1(DR(6), ZLN, ZLP)
C1FEH = 5.08*RAD(4)*ALOG(3.14159*RCHOT/ZLI+1.0)
C1FEC = 5.08*RAD(6)*ALOG(3.14159*RCHOT/ZLI+1.0)
78 INDI = INDI + 1
C - ENTER SUBROUTINE COUPLE
CALL COUPLE
IF (NPDUMP.EQ.5) GO TO 93
C - ENTER SUBROUTINE LIFE, IF SPECIFIED
IF (HRINC.LE.0) GO TO 3052
CALL LIFE(DAPENP)
IF (JQOPTIM.LE.0) GO TO 93
GO TO 78
3052 IF (NPDUMP.EQ.0) GO TO 3051
C - ENTER SUBROUTINE OPTIM FOR THOT, TCOLD, PCT2N PERTURBATION
CALL OPTIM(2, J)
UPTIM(1) = TEMP(1, 1) = TEMP(9, 1)
GO TO (93, 4002, 78, 3059, 78, 3070, 3061), J
3051 IF (NPDUMP.EQ.0) GO TO 3053
CALL PUMP(J)
GO TO (4002, 3061, 93), J
3053 IF (NPDUMP.EQ.3) GO TO 93
IF (NGT1.GE.3) GO TO 79
CALCULATE MODULE VOLTAGE AND RESISTANCE FOR CURRENT CONVERGENCE CHECK
UCV = 0.
OHM = 0.
QMOD = 0.
DO 36 J = 1, NC
UCV = UCV + VDC(I)
OHM = OHM + RPC(I)
36 QMOD = QMOD + QT(I)
J = INDI + 1
IF (NGT2 = 2) 79, 37, 22
22 RLOAD = OHM
CHECK FOR CONVERGENCE ON MODULE CURRENT
37 CURMOD(J) = OCV/(OHM+RLOAD)
    IF (ABS(1.0-CURMOD(INDI)/CURMOD(J)).LE.10LCUR.AND.INDI.GT.2)GOTU79
    IF (INDI.EQ.2) TOLTEM=0.1*TOLTEM
    IF (INDI .LT. MAXIND) GO TO 78
    WRITE (6,43) MAXIND, (J , CURMOD(J) » J*I , INDI)
43 FORMAT (///,27X,37H***CURRENT CLOSURE NUT OBTAINED AFTER IS, 14H
   1ITERATIONS***,///,22X,65HMODULE CURRENT CALCULATED ON EACH PASS THR
   2OUGH SUBROUTINE COUPLE ,///,42X,9HITERATION,7X,7HCURRENT,///,
   3(1H0,44X,13,14,.7X,1PE12,5,/) )
79 CALL RITE
    IF (NGT1.EQ.5.AND.NGT2.EQ.3) GO TO 2060
    IF (NGT1.NE.0) GO TO 2059
    INDI=1
    NGT1=2
    TOLTEM=10.*TOLTEM
    IF(RLOAD.GT.0.) GO TO 2053
    CURMOD(2)=0.50*OCV/OHM
    NGT2=3
    GO TO 78
2053 NGT2=2
    RLPCC(I)=RLOAD/ZNC
    GO 2054 I=1,NC
2054 RLPCC(I)=RLPC(I)
    CURMOD(2)=OCV/(OHM*RLOAD)
    GO TO 78
2059 IF (NGT1.NE.5) GO TO 2061
2060 CURMOD(2)=0.
    INDI=1
    NGT2=1
    NGT1=3
    DTTE=TEMP(4,1)-TEMP(6,1)
    GO TO 78
2061 IF (NGT1.NE.7) GO TO 93
    NGT1=4
    IRITE=4
    INT=1
    GO TO 32
END
SUBROUTINE RITE

DIMENSION TAVG(300), ETAC(300), DTMF(300), TF(9,300), TICUP(300),
1 DTF(9,300), CPMD(12,2), ALPCUP(300), ETA(300)
COMMON /ERIT/ DTMF, QTM, OCV, RLOAD, QMGM, TCAV
COMMON /MODPOP/RAD(9), OR(8), TEMP(9,300), VNO(300), ROC(300), PE(300),
1 GT(300), OPTIM, VPC(300), RLPD(300), DTMOD(300), CUR(300), LNAAD(9),
2 ZLP, ZLN, ZLI, ZLNLP, ZLPNI, ZLTE, NGT1, NGT2, ITPERT, PCMULT, DNDUMP, IV0,
3 OGEN, QGENL, QTE, QOUT, Z1D, Z0D, ZKEND, ZK9, ZKR, RPPC, RPN, TOLTEM, TREJ,
4 VREQ, PEREQ, ZLREO, WTCON, ZLPN, IDUMZ, RN, DGRF, DGTRF, DGDRF, RAKD, JDUMP,
5 D3(30), NC
COMMON /MODCPL/CURMOD(15), IT(300), OTTE, CONRN, CONRP, ZLIP, ZNC,
1 ALR64, MAXTEM, GQAM, CGAM, INDI, RINT4, RINT6, RCON4, RCON6, C1FEH, C1FEC,
2 CONST1, CONST2, CONST3, CONST4, CONST5, NR50PT, SEGTE, ICROML, RADC
COMMON /MODOPT/RPMWT, OR4, DRINC, IRITE, DTTE, IZ9, TENOK, IPUN,
1 RIINC, ROINC, RMAX, R9MAX, RDMIN, QREQ, THINC, TCINC, TIMAX, THMAX
2, NPERW, ZNPERW, CKFP, CKFT, CTEEIC, CTEIC, DELT, RLPERW, RLMAX, ZNMIN, Z9SAV
COMMON /TITLE/ FETH(3), CASCAD(8,2), SSIN(3), MTT(25), CONO(3,5), TEMKF,
1 CRMD(2,2), 13N, 12N, 13P, 12P
COMMON /CPLRIT/QRT(8,300), OPTZL(300), QPTCPL(300)
DATA CPMD/D4, CIR, 4H CUIT, 4H CA, 4HRMOT, 4H CUR, 4H EFF, 4H (AM, 1
1 4HPS), 4H PCT, 1H, 4H, 4H MD, 4MDL, 4H AVE, 4HAGE, 4H R-L,
2 4HAD, 4HTEMP, 4H H(0-4,4HHS), 4HDEG, 4HMDHM, 1HS/
CPMD(1,2)=CRMD(1,1)
CPMD(2,2)=CRMD(2,2)
WRITE (6,100) (CMT(J), J=1,25)
100 FORMAT (1H1, 4X, 2A4, 1X, 18A4, 2H ((F2.0, 2(1H/, F2.0), 2H), 2A4)
IF (ZKEND .LE. 0.) GO TO 11
CPMD(1,2)=CRMD(1,2)
CPMD(2,2)=CRMD(2,2)
11 IF (NGT1 .LT. 3, AND, IRITE.GT.2) GO TO 2005
DO 2001 I=1, NC
P=TEMP (9, I) + 0.5 * DTMOD (1)
TAVG(I)=DK2FK(P)
ETAC(I)=100. * DTMOD (1) / TEMP (1, I)
DTMF(I)=CKFT * DTMOD (1)
TF(9,I)=DK2FK(TEMP(9, I))
TICUP(I)=DTMF(I) / QT(I)
ALPCUP(I)=VNO(I) / DTMF(I)
ETA(I)=PE(I) / QT(I)
2001 TF(J, I)=DK2FK(TEMP(J, I))
2006 IF (IRITE.GT.2) GO TO 2007
1994 WRITE (6,1998) (COND(J,NGT2),J=1,3), TEMKF,(J,J=1,9),
1 (I,TF(J,I),J=1,9),I=1,NC
1998 FORMAT (1HO,10X,50HRADIAL TEMPERATURE PROFILE FOR EACH COUPLE CALC
1ULATED FOR ,3A4,19H CONDITIONS (DEGS, ,A1,1H)/8HO COUPLE,6X,
291HT(I),I=1,9X)/(3HO ,I3,1H,I11,2,8F11,2))
IF (NC,GT,7) WRITE (6,100) (CMT(J),J=1,25)
WRITE (6,2009) TEMKF,(I,DTF(J,I),J=1,8),I=1,NC
2009 FORMAT (1HO,21X,64HRADIAL TEMPERATURE DROP ACROSS COMPONENTS FOR E
1ACH COUPLE (DEG. ,A1,1H)//8H COUPLE,10X,28INNER BORON
2 INNER,28X,26OUTER BORON OUTER/19X,81HCLAD NITRIDE
3 CONDUCTOR T/E1 T/E2 CONDUCTOR NITRIDE CLAD/
4(IHO,15,2H, ,F16,3,7F11,3))
WRITE (6,100) (CMT(J),J=1,25)
2007 WRITE (6,2002) (COND(J,NGT2),J=1,3)
2002 FORMAT (1HO,12X,61HCALCULATEO PARAMETERS FOR INDIVIDUAL COUPLES OP
1ERATING UNDER ,3A4,11H CONDITIONS)
C - WRITE INDIVIDUAL COUPLES
WRITE (6,13) (CPMD(J,1),J=1,7), TEMKF,CPMD(8,1),CPMD(9,1), TEMKF,
1 TEMKF,CPMD(10,1),CPMD(11,1)
13 FORMAT (1HO,12X,18H****VOLTAGES****12X,50HRADIAL POWER
1 HEAT THERMAL EFFECTIVE ,2A4,1X,2A4/33H TH / TC VOC
2 V-LOAD ,2A4,63H RESISTANCE OUTPUT INPUT IMPEDANCE SEEBE
3CK EFF. ,2A4,1H/BH (DEG. ,A1,1H) (VOLTS) (VOLTS) ,
4 2A4,35H (M=OHMS) (WATT/S) (WATT/S) (D-,A1,1H/KW) (MV/D-,
5 A1,1H) /VCTX, ,A4,1H)
WRITE (6,14) (TF(I,I),I=9,1),VOC(I),VPC(I),CUR(I),RPC(I),PE(I),
1 QT(I),TICUP(I),ALPCUP(I),ETA(I),ETAC(I),I=1,NC
14 FORMAT (1HO,F5,0,1H,F4,0,2F10,5,F10,3,3PF10,4,OPF10,4,F10,2,
1 3PF10,2,3PF10,4,OPF10,3,OPF9,2)
C - WRITE CALCULATED AXIAL LENGTHS IF ZLP HAS BEEN OPTIMIZED
2062 IF (IDUMZ.EQ.1) GO TO 2061
IF (NC,GT,7) WRITE (6,100) (CMT(J),J=1,25)
WRITE (6,2052) (I,ZLN,OPTZLP(I),ZLI,OPTCPL(I),OPTCPL(I+100),I=1,NC
2052 FORMAT (1HO/ 14X,6HCOPUL,18X,52AXIAL THICKNESSE CALCULATED I
1N OPTIMIZATION ROUTINE/14X,6HNUMBER,11X,5HN-LEG,10X,5HP-LEG,7X,12H
2MICA WASHERS,6X,6HCOPUL,8X,7HCIRCL/(1HO,13X,14,4H) ,5F15,5))
2061 IF (NGT1.UT.3) GO TO 2005
IF (NC,GT,7,OR,IDUMZ.EQ.2) WRITE(6,100) (CMT(J),J=1,25)
WRITE (6,2042) PCMUL,(COND(J,NGT2),J=1,3)
2042 FORMAT (1// 7FL0,32H COUPLE MODULES OPERATING UNDER ,3A4,55H COND
1ITIONS WITH UNIFORM HOT AND COLD CLAD TEMPERATURES)
2042 FORMAT (1// 7FL0,32H COUPLE MODULES OPERATING UNDER ,3A4,55H COND
1ITIONS WITH UNIFORM HOT AND COLD CLAD TEMPERATURES)
RDL=0.
WRITE (6,13) (CPMD(J,2),J=1,7), TEMKF,CPMD(8,2),CPMD(9,2), TEMKF,
1 TEMKF,CPMD(10,2), TEMKF

D-51
DO 57 I=1,NC
OCV = PCMULT*VOC(I)
VLD = PCMULT*VPC(I)
IF (NGT2.NE.1) RLD=1000.*PCMULT*RLPC(I)
OHM=PCMULT*RPC(I)
P = PCMULT*PE(I)
QMOD=PCMULT*QT(I)+ZKEND*DTMOD(I)
SEB=PCMULT*ALPCUP(I)
ETA0=P/QMOD
TI0=DTMF(I)/QMOD
57 WRITE (6,14) TF(1,1),TF(9,1),OCV,VLD,RLD,OHM,P,QMOD,TI0,SEB,ETA0,
1 TAVG(I)
GO TO 221
2005 WRITE (6,2059)
2059 FORMAT (1HO//43X,24HOVERALL MODULE OPERATION)
WRITE(6,13) (CPMD(J,2),J=1,2),(CPMD(J,2),J=5,6),(CPMD(J,1),J=5,6),
1CPMD(12,1),TEMKF,(CPMD(J,1),J=8,9),TEMKF,TEMKF,(CPMD(J,2),J=11,12)
C - CALCULATE MODULE PARAMETERS
TAVG(1)=TAVG(2)+CKFT*DTAV
VLD=OCV-CURMOD(INDI)*OHM
RLD=1000.*VLD/CURMOD(INDI)
P=VLD*CURMOD(INDI)
QMOD=QMOD+ZKEND*DTAV
SEB=OCV/(DTAV*CKFT)
ETA0=P/QMOD
TI0=DTAV*CKFT/QMOD
WRITE (6,14) TAVG(1),TAVG(2),OCV,VLD,TAVG(2),CurMOD(INDI),OHM,P,QMOD,TIO,
1 SEB,ETA0,RLD
WRITE (6,2011) INDI
2011 FORMAT(1HO//,30X,12,37H ITERATIONS TAKEN FOR CURRENT CLOSURE)
2221 WRITE (6,2016) (IT(I),I=1,NC)
2016 FORMAT(1Ho//38HNUMBER OF ITERATIONS FOR EACH COUPLE=/,(5X,25I4)/
1 1Ho,22(5H*****))
RETURN
END
SUBROUTINE PHONY(DP,IPUN,HRS)
DIMENSION FM3N(15),FM2N(15),FM3P(15),FM2P(15),DP(30)
COMMON /TITLE/FETM(8),CASCAD(8,2),SSIN(3),CMT(25),COND(3,5),TEMKF,
1 CRMD(2,2),I3N,I2N,13P,12P
COMMON /DATIN/TTT(15),ZKMIC1(15),ZKMIC2(15), ZKSS(15),ZKBAN(16),
1 ZKIN(15),Z2NA(15),Z2NR(15),Z2NK(15),Z2PA(15),Z2PR(15),Z2PK(15),
2Z2NRK(15),Z2PRK(15),Z3NA(15),Z3NR(15),Z3NK(15),Z3PA(15),Z3PR(15),
3 Z3PK(15),Z3NRK(15),Z2PRK(15),ZKCRH(15),ZKCRC(15),RCRH(15),RCRC(15)
4,RHP(15),RPRHO
COMMON /FODAT/ALPHA(15,8),RHO(15,8),ZKON(16,8),ZKSSIN(16,3),
1 RFETM(15,4),ZKFETM(16,3),ZKMICA(16)
COMMON /FODT/DEN(8),DEN1,DEN3N,DEN2N,DEN3P,DEN2P,DCRH,DCRC
COMMON/TEFD/NCLDH,NCLDH,ICRH,ICRC,IPIN,ZLIBRH,ZLIBRC,TPIN,RPIN
DATA HRT/4HHOT/,COLD/4HCOLD/,NNAME/2HN-,PNAME/2HP-
IF (NCLDH.NE.1.AND.NCLOH.NE.3) NCLDH=1
IF (NCLDC.NE.2.AND.NCLDC.NE.3) NCLDC=1
IF (ICRH.NE.2.AND.ICRH.NE.1) ICRH=3
IF (ICRC.NE.2.AND.ICRC.NE.1) ICRC=3
IF (I3N.LT.10) GO TO 301
I3N=I3N+10
READ (5,3001) (ALPHA(I,I3N),I=1,15),(RHO(I,I3N),I=1,15),
1 (ZKON(I,I3N),I=1,16),CASCAD(I3N,1),CASCAD(I3N,2)
3001 FORMAT (8F9.2/7F9.2/8F9.2/7F9.2/8F9.2/1X,2A4)
IF (IPUN.GT.0) WRITE (7,401) (CASCAD(I3N,I),I=1,2),(ALPHA(I,I3N),
1 I=1,15),(CASCAD(I3N,1),I=1,2),(RHO(I,I3N),I=1,15),
2 (CASCAD(I3N,1),I=1,2),(ZKON(I,I3N),I=1,16)
401 FORMAT (25HC SEEBECK COEFFICIENT OF ,2A4,23H MATERIAL (VOLTS/DEG.K)
1),5X,1H1,10X,5(E9,3,1H),/5X,1H2,10X,5(E9,3,1H),/5X,1H3,10X,5(E9,3,1H),
2 1H),/1HC RESISTIVITY OF ,2A4,19H MATERIAL (OMHCM,),/5X,1H1,10X,5(E9,3,1H),
3 5(E9,3,1H),/5X,1H2,10X,5(E9,3,1H),/5X,1H3,10X,5(E9,3,1H),/
4 26HC THERMAL CONDUCTIVITY OF ,2A4,27H MATERIAL (WATTS/CM./DEG.K)/
5 5X,1H110X,5(E9,3,1H),/5X,1H210X,5(E9,3,1H),/5X,1H3,6(E9,3,1H))
301 IF (I2N.LT.10) GO TO 302
I2N=I2N+10
READ (5,3001) (ALPHA(I,I2N),I=1,15),(RHO(I,I2N),I=1,15),
1 (ZKON(I,I2N),I=1,16),CASCAD(I2N,1),CASCAD(I2N,2)
IF (IPUN.GT.0) WRITE (7,401) (CASCAD(I2N,I),I=1,2),(ALPHA(I,I2N),
1 I=1,15),(CASCAD(I2N,1),I=1,2),(RHO(I,I2N),I=1,15),
2 (CASCAD(I2N,1),I=1,2),(ZKON(I,I2N),I=1,16)
302 IF (I3P.LT.10) GO TO 303
I3P=I3P+10
READ (5,3001) (ALPHA(I,I3P),I=1,15),(RHO(I,I3P),I=1,15),
1 (ZKON(I,I3P),I=1,16),CASCAD(I3P,1),CASCAD(I3P,2)
IF (IPl.N GT.0) WRITE (7,401) (CASCAD(I3P,I),I=1,2),(ALPHA(I,I3P), I=1,15), (CASCAD(I3P,I),I=1,2),(RHO(I,I3P),I=1,15), 2 (CASCAD(I3P,I),I=1,2),(ZKUN(I,I3P),I=1,16)
303 IF (I2P.LT.10) GO TO 304
I2P=I2P+10
READ (5,3001) (ALPHA(I,I2P),I=1,15),(RHO(I,I2P),I=1,15), 1 (ZKUN(I,I2P),I=1,16),CASCAD(I2P,1),CASCAD(I2P,2)
IF (IPl.N GT.0) WRITE (7,401) (CASCAD(I2P,I),I=1,2),(ALPHA(I,I2P), I=1,15), (CASCAD(I2P,I),I=1,2),(RHO(I,I2P),I=1,15), 2 (CASCAD(I2P,I),I=1,2),(ZKUN(I,I2P),I=1,16)
304 ZLIBN1=1.0-ZLIBN2
ZLIBC1=1.0-ZLIBC2
PN3N = 1.0
PN2N = 1.0
IF (I3N.EQ.13P) PN3N=1.0
IF (I2N.EQ.12P) PN2N=1.0
HRP=1.0E-5*HRS
DZ3N=(1.0+HRP*DP(I3N))*PN3N
DZ2N=(1.0+HRP*DP(I2N))*PN2N
DZ3P=1.0+HRP*DP(I3P)
DZ2P=1.0+HRP*DP(I2P)
DZ3NH=1.0+HRP*DP(I3N+10)
DZ2NH=1.0+HRP*DP(I2N+10)
DZ3PK=1.0+HRP*DP(I3P+10)
DZ2PK=1.0+HRP*DP(I2P+10)
HRP=.01
DZ3NK=1.0+HRP*DP(I3N+20)
DZ2NK=1.0+HRP*DP(I2N+20)
DZ3PK=1.0+HRP*DP(I3P+20)
DZ2PK=1.0+HRP*DP(I2P+20)
I=16
DEN(1)=ZKSSIN(I,NCLDH)
DEN(2)=ZKBMN(I)
DEN(7)=ZKBN(I)
DEN(8)=ZKSSIN(I,NCLUD)
DENI=ZKMICA(I)
DCRH=ZKFETM(I,ICRH)
DCRC=ZKFETM(I,ICRC)
DEN3Z=ZKUN(I,13N)
DEN2N=ZKON(I,12N)
DEN3P=ZKUN(I,13P)
DEN2P=ZKON(I,12P)
DO 249 I=1,15
HRP(I)=RFETM(I,IPIN)
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\[
\begin{align*}
Z_{\text{MIC1}}(I) &= Z_{\text{LIBH1}}*Z_{\text{MIC1A}}(I) + Z_{\text{LIBH2}}*Z_{\text{FETM1}}(I,2) \\
Z_{\text{MIC2}}(I) &= Z_{\text{LIBC1}}*Z_{\text{MIC1A}}(I) + Z_{\text{LIBC2}}*Z_{\text{FETM1}}(I,2) \\
R_{\text{CRH}}(I) &= R_{\text{FETM1}}(I, I_{\text{ICRH}}) \\
R_{\text{CRC}}(I) &= R_{\text{FETM1}}(I, I_{\text{ICRC}}) \\
Z_{\text{KCRH}}(I) &= Z_{\text{FETM1}}(I, I_{\text{ICRH}}) \\
Z_{\text{KCRC}}(I) &= Z_{\text{FETM1}}(I, I_{\text{ICRC}}) \\
Z_{\text{KIN}}(I) &= Z_{\text{KSSIN}}(I, N_{\text{CLDH}}) \\
Z_{\text{KSS}}(I) &= Z_{\text{KSSIN}}(I, N_{\text{CLDC}}) \\
Z_{\text{3NA}}(I) &= D_{\text{Z3NA}}*A_{\text{LPHA1}}(I, I_{3N}) \\
Z_{\text{2NA}}(I) &= D_{\text{Z2NA}}*A_{\text{LPHA1}}(I, I_{2N}) \\
Z_{\text{3PA}}(I) &= D_{\text{Z3PA}}*A_{\text{LPHA1}}(I, I_{3P}) \\
Z_{\text{2PA}}(I) &= D_{\text{Z2PA}}*A_{\text{LPHA1}}(I, I_{2P}) \\
Z_{\text{3NR}}(I) &= D_{\text{Z3NR}}*R_{\text{HO1}}(I, I_{3N}) \\
Z_{\text{2NR}}(I) &= D_{\text{Z2NR}}*R_{\text{HO1}}(I, I_{2N}) \\
Z_{\text{3PR}}(I) &= D_{\text{Z3PR}}*R_{\text{HO1}}(I, I_{3P}) \\
Z_{\text{2PR}}(I) &= D_{\text{Z2PR}}*R_{\text{HO1}}(I, I_{2P}) \\
Z_{\text{3NK}}(I) &= D_{\text{Z3NK}}*Z_{\text{KON1}}(I, I_{3N}) \\
Z_{\text{2NK}}(I) &= D_{\text{Z2NK}}*Z_{\text{KON1}}(I, I_{2N}) \\
Z_{\text{3PK}}(I) &= D_{\text{Z3PK}}*Z_{\text{KON1}}(I, I_{3P}) \\
Z_{\text{2PK}}(I) &= D_{\text{Z2PK}}*Z_{\text{KON1}}(I, I_{2P}) \\
Z_{\text{2NRK}}(I) &= Z_{\text{2NR}}(I) * Z_{\text{2NK}}(I) \\
Z_{\text{2PRK}}(I) &= Z_{\text{2PR}}(I) * Z_{\text{2PK}}(I) \\
Z_{\text{3NRK}}(I) &= Z_{\text{3NR}}(I) * Z_{\text{3NK}}(I) \\
Z_{\text{3PRK}}(I) &= Z_{\text{3PR}}(I) * Z_{\text{3PK}}(I) \\
R_{\text{PRH}} &= R_{\text{PIN/SI}}(T_{\text{TT}}, R_{\text{HP}}, T_{\text{PIN}}, 15, I_{\text{ND}}, 1, 1) \\
\text{IF} (I_{\text{PUN}}.L_{\text{T}}.0) \text{RETURN} \\
\text{WRITE} (6, 100) (C_{\text{MT}}(J), J=1, 25) \\
100 \text{FORMAT} (1_{\text{H}}, 4_{\text{X}}, 2_{\text{A4}}, 1_{\text{X}}, 18_{\text{A4}}, 2_{\text{H}}, _{\text{F2}}, 0, 2_{\text{I1H}}, _{\text{F2}}, 0, 2_{\text{I1H}}) , _{\text{2A4}}/ \\
1 \text{ //38X,33HINPUT MATERIALS PROPERTIES TABLES} \\
\text{WRITE} (6, 281) H_{\text{OT}}, N_{\text{NAME}}, (C_{\text{ASCAD}}(I_{3N}, I), I=1, 2), H_{\text{OT}}, P_{\text{NAME}}, (C_{\text{ASCAD}} \\
1_{\text{I3P}, I}, I=1, 2) \\
281 \text{FORMAT} (1_{\text{M0}}, 16_{\text{X}}, 2_{\text{A4}}, 6_{\text{H SIDE}}, _{\text{A2}}, 13_{\text{HLEG WASHER}}, _{\text{1}}, 24_{\text{H MATERIAL}} \\
1_{\text{3X}}/16_{\text{X}}, 2(4_{\text{2H}}/_{\text{RESISTIVITY CONDUCTIVITY}}(_{\text{3X}})) \\
\text{WRITE} (6, 282) \\
282 \text{FORMAT} (8_{\text{X}}, \text{SHTEMP}, 6_{\text{X}}, 2(39_{\text{HSEEbeck}} \text{ RESISTIVITY CONDUCTIVITY} \\
1_{\text{6X})}) \\
\text{WRITE} (6, 283) \\
283 \text{FORMAT} (7_{\text{X}}, 6_{\text{HDEG}}, _{\text{K}}, 3_{\text{X}}, 2(4_{\text{5H(VOLT/DEG K)}} (_{\text{OHM*CM}} (_{\text{WATT/C}} \\
1_{\text{1N/K}})) \\
\text{WRITE} (6, 253) (T_{\text{TT}}, Z_{\text{3NA}}(I), Z_{\text{3NR}}(I), Z_{\text{3NK}}(I), Z_{\text{3PA}}(I), Z_{\text{3PR}}(I), \\
1_{\text{Z3PK(I), I=1, 15}} \\
253 \text{FORMAT} (1_{\text{M0}}, 6_{\text{X}}, F_{6}, 1, 66_{15}, 5) \\
\text{WRITE} (6, 100) (C_{\text{MT}}(J), J=1, 25) \\
\text{WRITE} (6, 281) C_{\text{OLD}}, N_{\text{NAME}}, (C_{\text{ASCAD}}(I_{2N}, I), I=1, 2), C_{\text{OLD}}, P_{\text{NAME}}, (C_{\text{ASCAD}}}
WRITE (6, 282)
WRITE (6, 283)
WRITE (6, 253) (TTT(I), Z2NA(I), Z2NR(I), Z2NK(I), Z2PA(I), Z2PR(I), 122PK(I), I = 1, 15)
WRITE (6, 100) (CMT(J), J = 1, 25)
WRITE (6, 285)
285 FORMAT (1HO, /16X, 4(12HFIG=OF=MERIT, 3X), 2(12HCONDUCTIVITY, 3X), /8X, 15HTEMP., 2(7X, 5HN=LEG, 10X, 5MP=LEG, 3X), 3X, 27MBN INSULATOR INTER-C 20UPLE, /7X, 6HDEG. K, 5X, 2(9HOT SIDE, 6X), 2(9HCOLD SIDE, 6X), 24H SLEF 3VES INSULATORS/12X, 4(6X, 9H(1/DEG.K), 1X, 2(4X, 11H(WATT/CM/K)))
DO 250 I = 1, 15
FM3N(I) = Z3NA(I) * Z3NA(I) / Z3NRK(I)
FM2N(I) = Z2NA(I) * Z2NA(I) / Z2NRK(I)
FM3P(I) = Z3PA(I) * Z3PA(I) / Z3PRK(I)
FM2P(I) = Z2PA(I) * Z2PA(I) / Z2PRK(I)
WRITE (6, 253) (TTT(I), FM3N(I), FM3P(I), FM2N(I), FM2P(I), ZKBN(I), 1 ZKMIC(I), I = 1, 15)
WRITE (6, 100) (CMT(J), J = 1, 25)
WRITE (6, 286) HOT, COLD, SSIN(NCLDP), SSIN(NCLDC), FETM(ICRH), 1 FETM(ICRC), FETM(ICRC)
286 FORMAT (1HO, /17X, 25HINNER CLAD OUTEK CLAD, 5X, 2(A4, 21H SIDE CON DUCTOR RINGS, 5X)/8X, 5HTEMP., 7X, 6(1H, A2, 1H, 11X), 7X, 6HDEG. K, 2 2(15H CONDUCTIVITY), 2(30H CONDUCTIVITY RESISTIVITY)/ 3 13X, 2(15H (WATT/CM/K)), 2(2AH (WATT/CM/K) (OHM*CM), 2X))
WRITE (6, 253) (TTT(I), ZKIN(I), ZKSS(I), ZKCRH(I), RCRH(I), ZKCRC(I), 1 RCRC(I), I = 1, 15)
RETURN
END
SUBROUTINE COUPLE

COMMON /MDCPPOP/RAD(9),DR(8),TEMP(9,300),VOC(300),RPC(300),PE(300),
1 QT(300),NQPTIM,VPC(300),RLPC(300),DTMOD(300),CUR(300),LRNRA(9),
2 ZLP, ZLN, ZLI, ZLPNl, ZLTE, NGT1, NGT2, ITPERT, PCMULT, NDDUMP, IVD,
3 GEN, GGE, QTE, QOUT, ZID, Z00, ZKEND, ZK9, ZK, RPCC, RPM, TOLTEM, TREJ,
4 VREQ, PERO, ZLREQ, WTCN, ZLPN, IDUMZ, RN, OGRF, OGRF, DGLRF, RADK, JDDUMP,
5 DPC(30), NC

COMMON /MODCPL/CURMODC15), IT(300), OTTE, CONRN, CONRP, ZLIP, ZMC,
1 ALR4, MAXTEM, QGAM, CGAM, IND, RINT4, RIN7, RCON4, RCON6, C1FEM, C1FEC,
2 CONST1, CONST2, CONST3, CONST4, NR5OPT, SEGTE, ICROMD, RADC
COMMON /DATIN/TTT(15), ZKMIC1(15), ZKMIC2(15), ZKSS(15), ZKB(16),
1 ZKIN1(15), Z2NA(15), Z2NR(15), Z2PA(15), Z2PR(15), Z2PK(15),
2 Z2NKR(15), Z2PRK(15), Z3NA(15), Z3NR(15), Z3PA(15), Z3PR(15),
3 Z3PK(15), Z3PRK(15), ZKCRH(15), ZKCR(15), RCRH(15), RCR(15)
4, RHP(15), RPRHO

COMMON /TITLE/FETM(3), CASCAD(8,2), SSINC3, CMT(25), CONO(3,5), TEMKF,
1 CRM(2,2), I3N, I2N, I3P, I2P
COMMON /CPRTIT/DT(8,300), DPTZLP(300), DPTCPL(300)
DIMENSION XZK(9), ZK(9), TCON(U), ZKIEQ(8), B(100)

REAL LNRAD

DATA X2K/9*0, , LNDUMP/0, , ZKTEP/0, , ZK10N/0, , T50P/670, , ZKEQ/8*0, /
DATA B/ 6HTFEH, 6HZKPl, 6HRINT4, 6HZK0T, 6HTFEC, 6HZK22, /
16HINT6, 6HQSADV, 6HFERRH, 6HZK1, 6HTCLDH, 6H2GEM, 6HFERC, /
26HZKN2, 6HTCLDC, 6HQGAM, 6HALP1, 6HZK11, 6HTBH, 6H2QTM1, /
36HALP2, 6HZK12, 6HTBNC, 6HTOMP2, 6HALN1, 6HZKTEP, 6HDTMD, /
46H2TOM1, 6HALN2, 6HZK2EN, 6HDTTE, 6H2TOM2, 6H2KR, 6HZKTE, /
56H2TOLTEM, 6H2TOM, 6HRH0P1, 6HZKTQ, 6HTCON, 6HQC, 6HRH0P2, /
66HZKECPC, 6HALTI, 6HQP, 6HRH0N1, 6HZL, 6MAL2, 6HQL, /
76HRHON2, 6HZLN, 6HALN1, 6HQN, 6HRHOP, 6H2LTE, 6H2MN2, /
86H2OUT, 6HRHON, 6H2RP, 6MALNC, 6H2PC, 6HCST1, 6H2N, /
96HALNC2, 6HRPC, 6HCST2, 6HRFEH, 6MALPH1, 6HVOC, 6HCST3, /
A6H2FEH, 6MALPH2, 6HCR, 6HCST4, 6H2INTF, 6MALPC1, 6HPE, /
16H2HOT, 6HRINTFC, 6H2MPC2, 6H2TE, 6HZKOLD, 6HRPPC, 6HRLPC, /
26HQ, 6HQEQ, 6H2QOL, 6HTRED, 6HTRBOL, 6HCMULT/
TOLTEM=AMAX1(TOLTEM,001)
NSEG=SEGTE
YNC=ZNC
IF (NGT1.GE.3) YNC=PCMULT
2KEPC=ZKEND/YNC
CONST6=0.5*ZLREQ/(ZL1*YN)=-1.0
DD 6010 I=1, NC
QSAVE=0.
ITNOW=0
C INITIALIZE RADIAL TEMPERATURES

IF (INDI,GT,1) GO TO 4053
IF (I,EQ,1) GO TO 4045

I1=I-1
IF (QGEN.LE.O.) GO TO 5004

DTMOD(I)=DTMOD(I1)

5005 DTMODR=DTMOD(I)/DTMOD(I1)

DO 4041 J=1,7

J9=J+1

4041 TEMP(J9,I)=TEMP(J,I)-DT(J9,I) GO TO 4040

4045 IF (QGEN.LE.O.) GO TO 5004

DTMOD(I)=0.5*QGEN*CONRN/SI(TT,2NK,TEMP(9,I),15,IND,1,1)

5004 TEMP5, I)=TEMP(1,I)-LNRAD(4)*DTMOD(I)/ALR64

DO 4051 J=2,4

TEMP(J,I)=TEMP(1,I)

4051 DT(J,I)=TEMP(J,I)-TEMP(J+1,I)

DO 4052 J=1,8

4052 DT(J,I)=TEMP(J,I)-TEMP(J+1,I) GO TO 4040

4053 IF (NGT1,LT,3.OR.,ITPERT.GT,1) GO TO 4040

IF (ITPERT,EQ,0) GO TO 4055

ITPERT=0

DTMOD(I)=TEMP(1,I)-TEMP(9,I)

6013 J1=1,NC

DO 4054 J=1,7

4054 DT(J,J1)=DT(J,J1)*DTMODR

6013 DT(J,J1)=DTMODR*DT(8,J1)

4050 DTTE=TEMP(4,I)-TEMP(6,I)

6010 DTE=TEMP(4,I)-TEMP(6,I)

IF (DTTE.GT,DTMOD(I)) DTTE = DTMOD(I)

IF (NR5OPT,EQ,0) GO TO 4050

TEMP(5,I)=AMIN1(AMAX1(TSUP,TEMP(4,I)),TEMP(5,I))

DT(4,I)=TEMP(4,I)-TEMP(5,I)

DT(5,I)=TEMP(5,I)-TEMP(6,I)

4060 DELT1=DT(4,I)/SEGTE

DELT2=DT(5,I)/SEGTE

TT1 = TEMP(5,I) + 0.5*DELT1

TT2 = TEMP(6,I) + 0.5*DELT2
ALP1 = 0.
ALP2 = 0.
RKP1 = 0.
RKN1 = 0.
RKP2 = 0.
RKN2 = 0.
ZKP1 = 0.
ZKP2 = 0.
ALN1 = 0.
ALN2 = 0.
ZKN1 = 0.
ZKN2 = 0.
ZKI1 = 0.
ZKI2 = 0.
DO 20 J=1,NSEG
  ALP1 = ALP1 + SI(TTT,Z3PA,TT1,15,IND,1,1)
  ALP2 = ALP2 + SI(TTT,Z2PA,TT2,15,IND,1,1)
  RKP1 = RKP1 + SI(TTT,Z3PRK,TT1,15,IND,1,1)
  RKP2 = RKP2 + SI(TTT,Z2PRK,TT2,15,IND,1,1)
  ZKP1 = ZKP1 + SI(TTT,Z3PK ,TT1,15,IND,1,1)
  ZKP2 = ZKP2 + SI(TTT,Z2PK ,TT2,15,IND,1,1)
  ALN1 = ALN1 + SI(TTT,Z3NA ,TT1,15,IND,1,1)
  ALN2 = ALN2 + SI(TTT,Z2NA ,TT2,15,IND,1,1)
  RKN1 = RKN1 + SI(TTT,Z3NRK,TT1,15,IND,1,1)
  RKN2 = RKN2 + SI(TTT,Z2NRK,TT2,15,IND,1,1)
  ZKN1 = ZKN1 + SI(TTT,Z3NK ,TT1,15,IND,1,1)
  ZKN2 = ZKN2 + SI(TTT,Z2NK ,TT2,15,IND,1,1)
  ZKI1 = ZKI1 + SI(TTT,ZKMIC1,TT1,15,IND,1,1)
  ZKI2 = ZKI2 + SI(TTT,ZKMIC2,TT2,15,IND,1,1)
  TT1 = TT1 + DELT1
  TT2 = TT2 + DELT2
20 TT1=ALP1/SEGTE
     TT2=ALP2/SEGTE
     ALN1=ALN1/SEGTE
     ALN2=ALN2/SEGTE
     ZKN1=ZKN1/SEGTE
     ZKN2=ZKN2/SEGTE
     RKF1=RKP1/SEGTE
     RKF2=RKP2/SEGTE
     RKN1=RKN1/SEGTE
     RKN2=RKN2/SEGTE
     ZKI1=ZKI1/SEGTE

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ZKl2=ZKl2/SEGTE
RHOP1=RP1/ZK1
RHOP2=RP2/ZK1
RHON1=RN1/ZK1
RHON2=RN2/ZK1

4055 ALPH1 = SI(TTT, Z3PA, TEMP(4, I), 15, IND, 1, 1)
        ALNH1 = SI(TTT, Z3NA, TEMP(4, I), 15, IND, 1, 1)
        ALPH2 = SI(TTT, Z2PA, TEMP(5, I), 15, IND, 1, 1)
        ALNH2 = SI(TTT, Z2NA, TEMP(5, I), 15, IND, 1, 1)
        ALPC1 = SI(TTT, Z3PA, TEMP(5, I), 15, IND, 1, 1)
        ALNC1 = SI(TTT, Z3NA, TEMP(5, I), 15, IND, 1, 1)
        ALPC2 = SI(TTT, Z2PA, TEMP(6, I), 15, IND, 1, 1)
        ALNC2 = SI(TTT, Z2NA, TEMP(6, I), 15, IND, 1, 1)

QPT=TEMP(4, I)*(ALPH1+ALNH1)+TEMP(5, I)*(ALPH2+ALNH2-ALPC1-ALNC1)

CALCULATE OPTIMUM SEGMENTING RADIUS, RAD(5), IF SPECIFIED

IF (NRSQPT.EQ.0) GO TO 4061
RAD(5)=RAD(6)
IF (DT(5, I).LE.0.) GO TO 4062
TT1=ZKN1*DT(4, I)/(ZKN2*DT(5, I))
TT2=1.0/(TT1+1.0)
RAD(5)=(RAD(6)**(TT1*TT2))*(RAD(4)**TT2)
IF (RAD(5),LT,RAD(4),OR,RAD(5),GT,RAD(6)) GO TO 4063

4062 LNRAD(4)=ALOG(RAD(5)/RAD(4))
LNRAD(5)=ALOG(RAD(6)/RAD(5))

4061 RHOP = (LNRAD(5)*RHOP2 + LNRAD(4)*RHOP1)/ALR64
RHON = (LNRAD(5)*RHON2 + LNRAD(4)*RHON1)/ALR64
ZKTEP = ALR64/(LNRAD(5)/ZKP2 + LNRAD(4)/ZKP1)
ZKTEN = ALR64/(LNRAD(5)/ZKN2 + LNRAD(4)/ZKN1)

CALCULATE OPTIMUM ZLP IF NO VALUE HAS BEEN READ INTO Z(12)

GO TO (4042,4001,4002), I0UMZ

4001 TT2=RHON*ZKTEP/(RHOP*ZKTEN)
IF (TT2,GT,0.) GO TO 1096

4063 IND1=0
NODUMP=5
GO TO 3112

1096 ZLNLP=SQRT(TT2)

4002 IF (1V0,NE,2) GO TO 1097
ZKI=ALR64/(LNRAD(5)/ZKI+LNRAD(4)/ZKI)
ZLNLP=ZLNLP*SQRT((CONST6-ZKI/ZKTEN)/(CONST6-ZKI/ZKTEP))
ZLN=ZLI*CONST6/(.5+.5/ZLNLP)
ZLP=2.0*ZLI/ZLP
CONST5=15.9593*ZLP
ZLPN= ZLN*ZLP

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ZLPNI=ZLPN*ZLI  
ZLTE=ZLPNI+ZLI  
QGEN=QGENL*ZLTE  
CONST2=15.9593*ZLTE  
OPTZLP(I)=ZLP  
OPTCPL(I)=ZLTE  
OPTCPL(I+100)=YNC*ZLTE  
RINT4=RCON4*ZLPN/ZLP  
RINT6=RCON6*ZLPN/ZLP  
CONRP=CONST1/ZLP  
IF (ICRMDL .NE. 0) GO TO 4005  
C1FEH=15.9593*DR(3)*(RAD(3)+RAD(4))/ZITE  
C1FEC=15.9593*OH(6)*(RAD(6)+RAD(7))/ZLTE  
GO TO 4042  
  
CALCULATE RADIUS OF CIRCULAR CONDUCTOR RING ELECTRICAL STREAMLINE  
4005 RCHOT=AMIN1(DR(3),ZLN,ZLP)  
  RCHOT=AMIN1(DR(6),ZLN,ZLP)  
  C1FEH=5.08*RAD(4)*ALOG(3.14159*RCHOT/ZLIE+1.0)  
  C1FEC=5.08*RAD(6)*ALOG(3.14159*RCHOL/ZLIE+1.0)  
  
CALCULATE COUPLE RESISTANCE  
4042 RINTFH=RINT4*TEMP(4,I)*TEMP(4,I)  
  RINTFC=RINT6*TEMP(6,I)*TEMP(6,I)  
  TFEC=TEMP(7,I) + .5*DT(6,I)  
  TFEH=TEMP(4,I) + .5*DT(3,I)  
  FERC=SI(TTT,RCRC,TFEC,15,IND,1,1)  
  FERH=SI(TTT,RCHR,TFEH,15,IND,1,1)  
  RFEH=FERH/C1FEH  
  RFEC=FERC/C1FEC  
  RN=CONRN*RHON  
  RP=CONRP*RHOP  
  RPN=RP+RN  
  TTE=.5*(TEMP(4,I)+TEMP(6,I))  
  RPPC=RP*RHO*SI(TTT,RHP,TTE,15,IND,1,1)/YNC  
  QJ=RFEH+RINTFH+.5*RPN  
  RPC(I)=QJ+.5*RPN+RFEC+RINTFC+RPPC  
CALCULATION OF THERMAL CONDUCTANCES  
  TBHN=TEMP(3,I) +.5*DT(2,I)  
  TBNC=TEMP(8,I) +.5*DT(7,I)  
  TCLDH=TEMP(2,I) +.5*DT(1,I)  
  TCLDC=TEMP(9,I) +.5*DT(8,I)  
  XZK(1)=SI(TTT,ZKIN,TCLDH,15,IND,1,1)  
  XZK(8)=SI(TTT,ZKSN,TCLDC,15,IND,1,1)  
  XZK(2)=SI(TTT,ZKNB,TBNH,15,IND,1,1)  
  XZK(7)=SI(TTT,ZKBN,THNC,15,IND,1,1)
XZK(3) = (SI(TTT, ZKCRH, TFEC, 15, IND, 1, 1) * ZLPNI + SI(TTT, ZKMIC1, TFEC, 15, IND, 1, 1) * ZLI) / ZLTE
XZK(6) = (SI(TTT, ZKCRH, TFEC, 15, IND, 1, 1) * ZLPNI + SI(TTT, ZKMIC2, TFEC, 15, IND, 1, 1) * ZLI) / ZLTE
ZK(1) = CONST2 * ZK(1) / LNRAO(1)
ZK(2) = CONST2 * ZK(2) / (LNRAO(2) * (1.0 + ZK(2) * CONST3))
ZK(3) = CONST2 * ZK(3) / LNRAO(3)
ZK(4) = CONST5 * (ZNLP * ZKN1 + ZKP1 + ZLIP * ZKI1) / LNRAO(4)
IF (LNRAO(4) LE 0.0) ZK(4) = 1.0E30
ZK(5) = CONST5 * (ZNLP * ZKN2 + ZKP2 + ZLIP * ZKI2) / LNRAO(5)
IF (LNRAO(5) LE 0.0) ZK(5) = 1.0E30
ZKTE = ZK(4) * ZK(5) / (ZK(4) + ZK(5))
ZK(6) = CONST2 * ZK(6) / LNRAO(6)
ZK(7) = CONST2 * ZK(7) / (LNRAO(7) * (1.0 + ZK(7) * CONST4))
ZK(8) = CONST2 * ZK(8) / LNRAO(8)
IF (ZK9, GT, 0.0) ZK(8) = ZK(8) * ZK9 * ZLTE / (ZK(8) + ZK9 * ZLTE)
ALT1 = ALP1 + ALN1
ALT2 = ALP2 + ALN2

CALCULATION OF VOLTAGES AND CURRENT
VOC(I) = DT(4, I) * ALT1 + DT(5, I) * ALT2
IT(I) = T(I) + 1
ITNOW = ITNOW + 1
ITCON = ITCON = MAXTEM
ITCON = MAXO(ITCON, 1)
QC = DTE * ZKTE
QEND = ZKTECPC * DTMOD(I)
GO TO (4047, 4048, 4049, 4050), NGT2
4047 CUR(I) = 0.
GO TO 4046
4049 RLPC(I) = RPC(I)
GO TO 4048
4050 RLPC(I) = RPC(I) * SQRT(1.0 + VOC(I) * (QP * VOC(I) * OJ / RPC(I)) / (RPC(I) * (QC + 1.0E30)))
GO TO 4048
4044 QTE = PMULT * VOC(I) = VREQ
RLPC(I) = 1.0E30
IF (QTE, GT, 0.0) RLPC(I) = VREQ / RPC(I) / QTE
4048 CUR(I) = CMOD(I)
IF (NGT1, GE, 3.0, OR, IND1, EQ, 1) CUR(I) = VOC(I) / (RPC(I) + RLPC(I))
4046 VPC(I) = VOC(I) / CUR(I) * RPC(I)

CALCULATE ENERGY TERMS
QTOMP1 = CUR(I) * (ALPH1 * TEMP(4, I) = ALPC1 * TEMP(5, I) = ALP1 * DT(4, I))
QTOMP2 = CUR(I) * (ALPH2 * TEMP(4, I) = ALPC2 * TEMP(5, I) = ALP2 * DT(5, I))

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QTOMN2 = CUR(I) * (ALNH2 * TEMP(5, I) + ALNC2 * TEMP(6, I) - ALN2 * DT(5, I))
QTOM = QTOMN1 + QTOMN2 + QTOMP1 + QTOMP2
IF (QTOM > 0.5) QTOM = 0.5 * QTOM
QP = CUR(I) * QP
QJ = CUR(I) * CUR(I) * QJ
QTE = QP + QJ + QTOM + QGAM + CGAM
QIN = QC + QTE
PE(I) = VPC(I) * CUR(I)

CALCULATE EFFICIENCY
QT(I) = QIN + QGAM
QOUT = QT(I) - PE(I)
ZKHDT = 1.0 / (1.0 / ZK(1) + 1.0 / ZK(2) + 1.0 / ZK(3))
ZKCOLD = 1.0 / (1.0 / ZK(6) + 1.0 / ZK(7) + 1.0 / ZK(8))
IF (QGEN > 0.5 AND VREQ > 0.5 AND DGRF < 0.5) QIN = 0.5 * (QGEN = QEND)

CALCULATE TEMPERATURE DROPS AND NEW RADIAL TEMP. PROFILE
ZKDT = QIN / QC
ZKTEQ = ZKTE * ZKDT
ZKEQ(1) = ZK(1)
ZKEQ(2) = ZK(2)
ZKEQ(3) = ZK(3)
ZKEQ(4) = ZK(4) * ZKDT
ZKEQ(5) = ZK(5) * ZKDT
ZKEQ(6) = ZK(6) * ZKDT
ZKEQ(7) = ZK(7) * ZKDT
ZKEQ(8) = ZK(8) * ZKDT
IF (ZKR > 0.5) TEMP(9, I) = (ZKR * TREJ * QOUT + ZKECPC * TEMP(1, I)) / (1.0 + ZKECPC)
IF (RA > 0.5) GO TO 5001
5001 IF (QGEN > 0.5) GO TO 5001
ZKDT = DTMOD(I) / (1.0 / ZKHDT + 1.0 / ZKTEQ + QOUT / (QIN * ZKCOLD))
DT(I, I) = ZKDT / ZKEQ(I)
DO 5006 J = 2, 8
J1 = J1 + 1
5007 DT(J, I) = DT(J1, I) * DT(J1, I)
5006 TCON(TCON) = ABS(1.0 - QSAVE / QT(I))
QSAVE = QT(I)
GO TO 5007
CALCULATE HOT CLAD TEMPERATURE IF HEAT GENERATION RATE IS SPECIFIED

5001 ZKDT=QGEN-QEND
5002 J=1,8
J9=9-J
DT(J9,I)=ZKDT/KEQ(J9)
5002 TEMP(J9,I)=TEMP(J9+1,I)+DT(J9,I)
TCUN(ITCON)=2*HMS(I,=QSAVE/TEMP(1,1))
QSAVE=TEMP(1,1)
DTMOD(I)=QSAVE-TEMP(9,I)
5007 IF (NODUMP.EQ.0.OR.NODUMP.EQ.2) GO TO 3007
3112 WRITE (6,100) (CUT(J) , J=1,25), INOI , IT(I)
100 FORMAT (1H1,4X,2A4,1X,18A4,2H , F2,0,2(1H/F2,0),2H) ,2A4/
1 20X,19H CURRENT ITERATION,15,23H, TEMPERATURE ITERATION,
1 I5,11H, ON COUPLE,15/11X,3HRAD,11X,4HTEMP,12X,2HTDT,12X,3HZK,
2 13X,2HZK,12X,4HZKEQ,13X,5HLNRAD)
WRITE (6,3002) (J,RAD(J),TEMP(J,I),DT(J,I),XZK(J),ZK(J),ZKEQ(J),
1 LNRAD(J),J=1,8)
3002 FORMAT (I3,1H/,6G15.5)
J=9
WRITE (6,3003) J,RAD(J),TEMP(J,I),DTMOD(I),ZK9,PCMULT,ALR64
3003 FORMAT (I3,1H/,3G15.5,15X,3G15.5/)
WRITE (6,3004) B(1),TFEH,B(2),ZKP1,B(3),RINT4,B(4),ZKDT
WRITE (6,3004) B(5),TFEC,B(6),ZKP2,B(7),RINT6,B(8),QSAVE
WRITE (6,3004) B(9),FERH,B(10),ZKN1,B(11),TCLDH,B(12),QGEN
WRITE (6,3004) B(13),FEC,B(14),ZKN2,B(15),TCLDC,B(16),QGAM
WRITE (6,3004) B(17),ALP1,B(18),ZK11,R(19),TBNH,B(20),QTOMP1
WRITE (6,3004) B(21),ALP2,B(22),ZK12,B(23),THNC,B(24),QTOMP2
WRITE (6,3004) B(25),ALN1,B(26),ZK1EP,B(27),DTMOD(I),R(28),QTMN1
WRITE (6,3004) B(29),ALN2,B(30),ZKTE,B(31),DTIE,B(32),QTMN2
WRITE (6,3004) B(33),ZK,R(34),ZKTE,B(35),TOLTIE,B(36),QTM
WRITE (6,3004) B(37),RHOP1,B(38),ZKTE0,B(39),TCUN(ITCON),B(40),UC
WRITE (6,3004) B(41),RHOP2,B(42),KEQPC,B(43),ALT1,B(44),QP
WRITE (6,3004) B(45),RHO1,B(46),ZLP,B(47),ALT2,B(48),OJ
WRITE (6,3004) B(49),RHDN2,B(50),ZLN,B(51),ALNH1,B(52),QIN
WRITE (6,3004) B(53),RHDN,B(54),ZLTE,B(55),ALNH2,B(56),QOUT
WRITE (6,3004) B(57),RHDN,B(58),RP,B(59),ALNC1,B(60),VPC(I)
WRITE (6,3004) B(61),CONST1,R(62),RN,B(63),ALNC2,B(64),RPC(I)
WRITE (6,3004) B(65),CONST2,B(66),RFEH,B(67),ALPM1,B(68),VDC(I)
WRITE (6,3004) B(69),CONST3,B(70),RFEC,B(71),ALPH2,B(72),CUR(I)
WRITE (6,3004) B(73),CONST4,B(74),RINTFH,B(75),ALPC1,B(76),PE(I)
WRITE (6,3004) B(77),ZKMDT,B(78),RINTFC,R(79),ALPC2,B(80),QTE
WRITE (6,3004) B(81),ZKCOLD,B(82),RPPC,B(83),RLPC(I),B(84),Q(T(I)
3004 FORMAT (2X,4(A6,1H=,6G15.5,10X))
IF (INDI,EQ.0) WRITE (6,3006)
3006 FORMAT (1HO, 21X, 66HTHIS CASE DUMPED, THEN SUPPRESSED BECAUSE OPTIM
1UM ZLP IS IMAGINARY)
   IF (NODUMP.EQ.1. AND. ITCON.LT.11) GO TO 3007
   WRITE (6, 3008) (TCON(J), J=1, ITCON)
3008 FORMAT (10HO TCON = ,10(F9.6, 1H,))
   GO TO 4000
3007 IF (TCON(ITCON).GT.TOLTEM) GO TO 3009
   IF (NODUMP.EQ.2) GO TO 3112
   GO TO 4000
3009 IF (ITCON.LE.10) GO TO 4040
   GO TO 3112
4000 IF (NOPTIM.NE.5. OR. I.NE.1) GO TO 6010
C = SET UP B.O.L. PARAMETERS FOR CURIUM MISSION CALCULATIONS
   IDUMZ=1
   QGEN=1.211*(QT(1)+QEND)
   IF (INDI.EQ.1) GO TO 6010
   NGT2=4
   QEOL=PCMULT*(QOUT+QEND)
   QBOL=PCMULT*(QGEN-PE(2))
   ZKDT=QBOL/GEOL
   TREOL=TEMP(9,1)-RADK
   TRBOL=(ZKDT*TREOL**4-(ZKDT-1.)*TREJ)**.25
   TEMP(9,3)=TEMP(9,2)
   TEMP(9,2)=TRBOL+ZKDT*RADK
   ZKDT=TEMP(9,2)-TEMP(9,3)
   DO 6012 J=1,8
6012 TEMP(J,2)=TEMP(J,2)*ZKDT
   IF (NODUMP.EQ.0) GO TO 6011
   WRITE (6, 3004) B(85), QEOL, B(86), QBOL, B(87), TREOL, B(88), TRBOL
   WRITE (6, 3004) B(89), PCMULT
6011 CALL PHONY(DP, JDUMP, 0.)
6010 CONTINUE
RETURN
END
BLOCK DATA
COMMOM /DATIN/TTT(15),ZKMIC1(15),ZKMIC2(15),ZKSS(15),ZKBN(16),
1 ZKIN(15),Z2NA(15),Z2NR(15),Z2NK(15),Z2PA(15),Z2PK(15),
Z2NRK(15),Z2PRK(15),Z3NA(15),Z3NR(15),Z3NK(15),Z3NK(15),Z3PA(15),
3 Z3PRK(15),Z3PK(15),Z3PRK(15),ZKCRH(15),ZKCR(15),RCRH(15),RCRH(15)
4,RPH(15),RPK5
COMMOM /FDDAT/ALPHA(15,6),RHO(l5,2),2KONn6,2),ZKSSlNrj6,2),
1 KFETM(15,4),KFETF(16,3),ZKMIC(15),
COMMOM /TITLE/FETM(3),CASCAD(8,2),SSIN(3),CMT(25),COND(3,5),TEMKF,
1 CRM(2,2),I3N,12N,13P,12P
C TEMPERATURE AT WHICH EACH PARAMETER IS EVALUATED (DEG.K)
DATA TTT /300.,350.,400.,450.,500.,550.,600.,650.,700.,
1 750.,800.,850.,900.,950.,1000./
C SEEBECK COEFFICIENT OF TEGS-3N MATERIAL (VOLTS/DEG.K)
DATA ALPHA / 8.526E-05,1.058E-04,1.254E-04,1.411E-04,1.656E-04,
2 1.803E-04,1.960E-04,2.097E-04,2.205E-04,2.254E-04,
3 2.254E-04,2.185E-04,2.009E-04,1.735E-04,1.303E-04,
C SEEBECK COEFFICIENT OF TEGS-2N AND GE-NL MATERIAL (VOLTS/DEG.K)
1 1.150E-04,1.369E-04,1.587E-04,1.806E-04,2.005E-04,
2 2.176E-04,2.338E-04,2.452E-04,2.509E-04,2.490E-04,
3 2.386E-04,2.205E-04,1.977E-04,1.730E-04,1.454E-04,
C SEEBECK COEFFICIENT OF TEGS-3P MATERIAL (VOLTS/DEG.K)
1 5.015E-05,5.807E-05,8.974E-05,1.140E-04,1.394E-04,
2 1.668E-04,1.911E-04,2.122E-04,2.281E-04,2.407E-04,
2 2.502E-04,2.555E-04,2.544E-04,2.460E-04,2.281E-04,
C SEEBECK COEFFICIENT OF TEGS-2P MATERIAL (VOLTS/DEG.K)
1 4.940E-05,7.980E-05,1.102E-04,1.387E-04,1.748E-04,
2 2.090E-04,2.375E-04,2.594E-04,2.698E-04,2.726E-04,
1 2.708E-04,2.660E-04,2.594E-04,2.508E-04,2.394E-04,
C SEEBECK COEFFICIENT OF RCA-3N MATERIAL (VOLTS/DEG.K)
1 1.030E-04,1.210E-04,1.410E-04,1.610E-04,1.820E-04,
2 2.020E-04,2.230E-04,2.450E-04,2.600E-04,2.660E-04,
1 2.620E-04,2.530E-04,2.430E-04,2.300E-04,2.140E-04,
C SEEBECK COEFFICIENT OF RCA GE-TE-P-TYPE MATERIAL (VOLTS/DEG.K)
1 0.526E-04,0.786E-04,1.05E-04,1.35E-04,1.73E-04,2.05E-04,
1 2.38E-04,4.666E-04,2.83E-04,2.98E-04,3.11E-04,
1 3.09E-04,3.00E-04,2.19E-04,3.48E-04,
C RESISTIVITY OF TEGS-3N MATERIAL (OHM-CM)
DATA RHO / .002628, .003623, .004967, .006722, .008992,
1 .011785, .015277, .019206, .023585, .028198,
1 .032476, .035880, .037714, .037452, .036142,
C RESISTIVITY OF TEGS-3N MATERIAL (OHM-CM)
1 .004132, .005932, .008393, .011702, .015737,
| C RESISTIVITY OF TEGS-3P MATERIAL (OHM-CM) | 1 | 0.0020822, 0.0026552, 0.0032685, 0.0038738, 0.0043984, 0.0046728, 0.0047615, 0.0046082, 0.0042209, 0.0037124 | 1 | 0.0099400, 0.0107999, 0.0123950, 0.0149720, 0.0184080, 0.0202090, 0.0206753, 0.0215393, 0.0369389, 0.0438111, 0.0515420, 0.0057310, 0.0061380, 0.0063814, 0.0064428 |
| C RESISTIVITY OF TEGS-2P MATERIAL (OHM-CM) | 1 | 0.0040311, 0.0054939, 0.0074455, 0.0099877, 0.0131651, 0.0173420, 0.0225176, 0.0282376, 0.0352277, 0.0424000, 0.0049482, 0.0055656, 0.0059923, 0.0061739, 0.0059469 |
| C RESISTIVITY OF RCA-NB MATERIAL (OHM-CM) | 1 | 4.750E-04, 6.300E-04, 8.250E-04, 1.070E-03, 1.390E-03, 1.820E-03, 2.360E-03, 3.040E-03, 3.800E-03, 4.570E-03, |
| C RESISTIVITY OF RCA GE-TE P-TYPE MATERIAL (OHM-CM) | 1 | 4.37E-04, 4.8E-04, 4.8E-04, 9.7E-04, 13.8E-04, 19.4E-04, |
| THERMAL CONDUCTIVITY OF TEGS-3N MATERIAL (WATTS/CM/DEG.K) | DATA ZKON / 0.0428220, 0.0375516, 0.0332035, 0.0289872, 0.0250344, 0.0213451, 0.0181829, 0.0162065, 0.0148889, 0.0150206, 0.0162065, 0.0176558, 0.0191052, 0.0210816, 0.0230584, 0.0250344, |
| THERMAL CONDUCTIVITY OF TEGS-2N AND GE-NL MATERIAL (WATTS/CM/DEG.K) | 0.0286942, 0.0244433, 0.0208299, 0.0180668, 0.0157287, 0.0139220, 0.0127530, 0.0122161, 0.0128593, 0.0141346, 0.0159412, 0.0178542, 0.0204048, 0.0233805, 0.0260374, 0.0298072, |
| THERMAL CONDUCTIVITY OF TEGS-3P MATERIAL (WATTS/CM/DEG.K) | 0.0375000, 0.0305000, 0.0246000, 0.0199000, 0.0160000, 0.0130000, 0.0114000, 0.0110000, 0.0112000, 0.0119000, 0.0135000, 0.0166000, 0.0206000, 0.0265000, 0.0350000, 0.0398072, |
| THERMAL CONDUCTIVITY OF TEGS-2P MATERIAL (WATTS/CM/DEG.K) | 0.0428878, 0.0348821, 0.0281344, 0.0227591, 0.0182988, 0.0148678, 0.0130379, 0.0125804, 0.0128092, 0.0154396, 0.0162065, 0.0176558, 0.0191052, 0.0210816, 0.0230584, 0.0250344, |
| THERMAL CONDUCTIVITY OF RCA-N(A) MATERIAL (WATTS/CM/DEG.K) | 0.02000, 0.01799, 0.01611, 0.01431, 0.01274, 0.01117, 0.01011, 0.00971, 0.00974, 0.01011, 0.01064, 0.01170, 0.01220, 0.01333, 0.01474, 0.0246000, 0.0199000, 0.0160000, 0.0130000, 0.0114000, 0.0110000, 0.0112000, 0.0119000, 0.0135000, 0.0166000, 0.0206000, 0.0265000, 0.0350000, 0.0398072, |
| THERMAL CONDUCTIVITY OF RCA-P(A) MATERIAL (WATTS/CM/DEG.K) | 0.03454, 0.02704, 0.02222, 0.01889, 0.01556, 0.01354, 0.01187, 0.01087, 0.01034, 0.01034, 0.01094, 0.01280, 0.01811, 0.03033, 0.06534, 0.298, |
| THERMAL CONDUCTIVITY OF BORON NITRITE (WATTS/CM/DEG.K) | DATA ZKBN /, 0.303, 0.301, 0.299, 0.296, 0.294, 0.291, 0.289, 0.286, 0.284, |
| THERMAL CONDUCTIVITY OF IRON (WATTS/CM/DEG.K) | 0.282, 0.279, 0.277, 0.274, 0.272, 0.270, 0.081, |
DATA ZKFETM

1.725, 0.696, 0.664, 0.635, 0.608, 0.574, 0.540, 0.510, 0.479
0.449, 0.420, 0.390, 0.360, 0.335, 0.313, 0.280,

C THERMAL CONDUCTIVITY OF TUNGSTEN (WATT/CM/DEG.K) - TPRC DATA

1.781, 0.701, 0.621, 0.561, 0.511, 0.461, 0.411, 0.371, 0.34,

C THERMAL CONDUCTIVITY OF MOLYBDENUM (WATT/CM/DEG.K) - TPRC DATA

1.31, 1.29, 1.26, 1.24, 1.22, 1.20, 0.70,

C RESISTIVITY OF IRON (OHM*CM)

DATA RFETM

1.15E-5, 1.40E-5, 1.73E-5, 2.08E-5, 2.52E-5,
2.97E-5, 3.52E-5, 4.12E-5, 4.88E-5, 5.60E-5, 6.34E-5, 7.10E-5,

C RESISTIVITY OF TUNGSTEN (OHM*CM)

DATA RFETM

5.00E-6, 6.25E-6, 7.50E-6, 8.75E-6, 1.00E-5, 1.12E-5, 1.25E-5, 1.38E-5,

C RESISTIVITY OF TUNGSTEN (OHM*CM)

DATA RFETM

E-5.1, 5.3E-5, 5.67E-5, 5.82E-5, 1.98E-5, 2.15E-5, 2.29E-5, 2.43E-5,

C RESISTIVITY OF NICKEL (OHM*CM)

1.15, 1.31, 1.47E-5, 1.58E-5, 1.69E-5, 1.80E-5, 1.90E-5, 2.00E-5,

C THERMAL CONDUCTIVITY OF STAINLESS STEEL (WATT/CM/DEG.K)

DATA ZKSSIN

1.145, 1.157, 1.165, 1.172, 1.179, 1.184, 1.192, 1.198, 1.205,

C THERMAL CONDUCTIVITY OF INCONEL (WATT/CM/DEG.K)

1.17, 1.18, 1.20, 1.21, 1.22, 1.23, 1.24, 1.25, 1.26,

C THERMAL CONDUCTIVITY OF T-111 (TPRC PURDUE UNIV.)

1.418, 1.431, 1.439, 1.452, 1.464, 1.481, 1.490, 1.502, 1.515, 1.527, 1.540, 1.552,
2.565, 2.577, 2.586, 2.600,

C THERMAL CONDUCTIVITY OF MICA (WATT/CM/DEG.K)

DATA ZKMIC

0.0290, 0.0310, 0.0330, 0.0342, 0.0336, 0.0306, 0.0282, 0.0268, 0.0262,

DATA CASCAD/4HTEGS, 4H GE, 2*4HTEGS, 2*4HRCA, 2*1H, 4H 3N, 4H NL
1.01, 4H 3P, 4H 2P, 4H N, 4H P, 2*1H, 4H FIX, 4HED L, 4HLOAD, 4HMCAT, 4HMED, 4HLOAD, 4H FIXE, 4H V, 4HLOAD,
3.4HOPTI, 4HMMU, 4HLOAD, FETM/2HFE, 1H, 2HMD, ZSSIN/2HSS, 2HIN, 2HTA,
4. CMT/25*4H****, CRMD/4H CIR, 4HCUIT, 4H MOD, 4HULE, END

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SUBROUTINE OPTIM(ISECT,IRTRN)
DIMENSION VPL(4,5),OMHD(4),DRCP(2,2),PDWT(2,4),VPL1(3),PWCT(4)
1,VRL(5),DRCP1(2),SKP(12)
COMMON /MODOPT/IPDWT,DR4,DRINC,IRITE,DRTE,JOPTIM,IZ9,IENDK,IPUN,
1RIINC,ROINC,RIAX,RIAX,DRMIN,QREQ,THINC,TCINC,TCMAX,THMAX
2,NPERT,ZNPERT,CKFP,CKFT,CTEOC,CTIEC,DELFL,RLPERT,RLMAX,ZNMIN,Z9SAV
COMMON /TITLE/FETM(3),CASCAD(8,2),SSIN(3),CMT(25),COND(3,5),TEMKF,
1CRMD(2,2),I3N,I2N,I3P,I2P
COMMON /MDCPOP/RAD(9),DR(8),TEMP(9,300),VOC(300),RPC(300),PE(300),
1QT(300),N0PTIM,VPC(300),RLPC(300),DTMOD(300),CUR(300),LNRAD(9),
2ZLP,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,
3NGEN,QGENL,QTE,QOUT,ZID,ZDD,ZKEND,ZK9,ZKR,RPCC,RPN,TDTEM,TEQ,
4VREQ,PEREQ,ZLREQ,WTCD,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,ZN,
5DP(30),NC
DATA VPL/4H V,4HHC,4H (VO,4HLTS),4H CUR,4HREN,4H (AM,4HPS),
14HCKT,4HLEN,4H (I,4HN),4H RL,4HLOAD,4H (0H,4HMS),4H RL,
24HLOAD,4H (M=0,4HMS),4HLOAD/4HPDEN,4HWT,4HCB,4HWT,4HCB,
3MPS,4H T5,4HDEG/,4HLOAD,4H (M=0,4HMS),4HLOAD/4HPDEN,4HWT,4HCB,
44HNC,4HPLS,4HCP,4HCP,4HCP,4HCP,4HCP,4HCP,4HCP,
5EQUIVALENCE (VPL1(1),OCV),(VPL1(3),Z9SAV)
REAL LNRAD
IF (ISECT.EQ.2) GO TO 3051
C - INITIALIZE VARIABLES USED IN OPTIMIZATION ROUTINE
IRTRN=1
IF (JOPTIM.NE.0) GO TO 4014
JOPTIM=1
IPERT=0
PCPERT=NPERT
PCSAV=PCMULT
RLOAD=PCMULT*RLPC(1)
IRITE=4
C IVD=1, TEMPERATURE PARAMETRIC WITH SPECIFIED GEOMETRY
C IVD=2, TEMPERATURE PARAMETRIC WITH SPECIFIED LENGTH AND VOLTAGE
C IVD=3, TEMP, PARAMETRIC WITH SPECIFIED LENGTH AND NO. OF COUPLES
C IVD=4, PARAMETRIC ON NO, COUPLES WITH SPECIFIED VLOAD AND LENGTH
C IVD=5, PARAMETRIC ON NO, COUPLES WITH SPECIFIED VLOAD AND POWER
RLOM=1000.
IDRCP=2
IPDWT=1
ISKP=2
ZCIR=PCMULT*ZN
C - INITIALIZE PARAMETERS FOR CURRIUM STUDY CALCULATIONS
NOD2=N0PTIM/2
D-69
IF (NP2.NE.2) GO TO 6000
OCV=0.
Q=0.
IF (NPTIM.EQ.5) NC=2
IVPL=3
IVRL=1
TREJ=TREJ*TREJ*TREJ*TREJ*TREJ
DGTRF=1./DGTRF
TEMP(1,2)=TEMP(1,1)
TEMP(9,2)=TEMP(9,1)
ISKP=2
IPDWT=2
GO TO 4009
C = INITIALIZE PARAMETERS FOR LOAD CURVE CALCULATIONS
6000 IF (RLMAX.LE.0.) GO TO 4000
IRML=1
ISKP=1
RLSAV=RLPC(1)
IVPL=1
IVRL=5
IF (RLNAD.LT.1.) GO TO 3999
RLOM=1.0
IVRL=4
3999 IPDWT=3
IRLP=1
IF (RLPERT.LE.0.) RLPERT=RLSAV
IF (((RLMAX=RLSAV)/RLPERT.GT.200.) GO TO 4009
IRLP=0
GO TO 4009
4000 IF (ZLREQ.LE.0.) GO TO 3998
ZLN=.5*ZLREQ/PCMULT=ZLI
ZLP=ZLN
IVD=3
ZCIR=ZLTE
3998 IF (VREQ.LE.0.) GO TO 4002
IVD=2
RLPC(1)=0.
IF (NPFRT.LE.0.) GO TO 4002
NGT1=4
NGT2=4
IVD=4
IPDWT=3
RLPC(1)=1.0E10
IF (PEREQ.LE.0. AND. QREQ.LE.0.) GO TO 4002
IVD=5
PCPERT=1.
CUREQ=PEREQ/VREQ

4002 IVRL=1
  IF (NGT2*GE.4) IVRL=5
  IVPL=1
  IF (IVRL.EQ.1) IVPL=2
  IRSPT=2
  IF (DRINCR.LE.0.) GO TO 4004
  IF (NOPTIM.NE.2) IRSPT=1
  IPDWT=4
  IDRCP=1
  GO TO 4009

4004 IF (NOPTIM.NE.3) GO TO 4009
C - INITIALIZE VARIABLES FOR TEMPERATURE DERIVATIVE CALCULATIONS
TCINC=13.89
THINC=TCINC
THMAX=TEMP(1,1)+THINC
TCMAX=TEMP(9,1)+TCINC
TEMP(1,1)=TEMP(1,1)-THINC
TEMP(9,1)=TEMP(9,1)-TCINC

4009 T1HOT=TEMP(1,1)
T1COLD=TEMP(9,1)
IF (IPUN.EQ.1) WRITE (7,101) (CMT(J),J=3,23)
101 FORMAT (17A4,A2,1X,F2.0,2(1H/,F2.0))
J=38
IF (THMAX.EQ.0) GO TO 4038
I=(THMAX-T1HOT)/THINC+1,
IF (NOPTIM.GT.3) I=2*I
J=(39/I)*I

4038 LCNTM=AMAXO(2,J)
ZLNSAV=ZLN
ZLPSAV=ZLP
C - INCREMENT 0.0, IF INITIAL VALUE-violates minimum T/E THICKNESS
4014 IF (ISECT.EQ.3) GO TO 4023
WRITE (6,100) (CMT(J),J=1,25),CASCAD(I3N,2),CASCAD(I2N,2),
1 CASCAD(I3P,2),CASCAD(I2P,2)
100 FORMAT (1H1,4X,2A4,1X,18A4,2H (/,F2.0,2(1H/,F2.0),2H),2A4/
1 47X,1H(*,A3,1H=-,A3,1H,/,A3,1H))
WRITE(6,4010) ZIO,ZOO,OR(1),ORTE,OR(8)
4010 FORMAT (13X,4HI,D.,8X,1H=,F8.4,4H IN.,45X,4HO,D.,8X,1H=,F8.4,
14H IN.,26H INNER CLAD THICKNESS =F8.4,4H IN.,9X,6HORTE =,F7.4,
2 4H IN.,10X,2HOUTER CLAD THICKNESS = F8.4,4H IN. )
IF (ZCIR.LE.0.) GO TO 4061
ZLRN1=ZLP+ZLN+ZL1
WT=MATE(P)
J=1
IF (WTCON.GT.0.) J=2
IF (NGT2.NE.2.OR.RLPERT.GT.0.) GO TO 4040
I=2
IF (RLOAD.GE.1.) GO TO 4045
RLoad=1000.*RLoad
I=1
4045 WRITE (6,4041) ZCIR,RLoad,OMHD(I),CRMD(1,J),CRMD(2,J),WT
4041 FORMAT (10X,16HCIRCUIT LENGTH =,F8.3,4H IN.,6X,7HRLOAD =,F9.3,1
A3,4H~OHMS,11X,2A4,9H WEIGHT =,F8.3,5H LBS.)
GO TO 4042
4040 WRITE (6,4043) ZCIR,(COND(I,NGT2),I=1,3),CRMD(1,J),CRMD(2,J),WT
4043 FORMAT (10X,16HCIRCUIT LENGTH =,F8.4,4H IN.,11X,3A4,18X,2A4,
1 9H WEIGHT =,F8.3,5H LBS.)
GO TO 4042
4061 IVPL=3
WRITE (6,4063) (COND(I,NGT2),I=1,3)
4063 FORMAT (49X,3A4)
4042 WRITE (6,4044) CRMD(1,I),CRMD(I),VPL(I,IVPL),I=1,3)
4044 FORMAT (17H0 THOT TCOLD,4X,A4,14H ZLN ZLP,4X,2A4,2X,
1 2A4,4X,3OHGEN VLOAD P=OUT Q, A4,5X,3MTHETA,2A4,2X,
2 P(7H (DEG.,A1,1H)),3X,A4,18H (IN.), (IN.), ,2A4,2X,2A4,
3 54H (M=OHMS) (VOLTS) (WATTS) (WATTS) (PCT.) (A4,1H))
LCNTsQ
IZLP=1
ITHINC=1
ITCINC=0
ETAMAX=0.
RETURN
3051 IF (NOP2.NE.2) GO TO 6001
IPERT=2
C - ITERATE ON NO. OF COUPLES AND ZLN FOR CURIUM MISSION CALCULATIONS
IDUMZ=2
NGT2=5
QGEN=0.
IRTRN=2
P=PCMULT*PE(1)
VL=PCMULT*VPC(1)
IF ((ABS(1.-OCV/VLD)+ABS(1.-O/P)).LT.0.01.OR.IPERT.GT.10) GO TO 4001
IPERT=IPERT+1

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PCMULT = IFIX(VREQ/VPC(1))+1
ZLN = (P*ZLN)/(PE(1)*PCMULT*(1.+1./ZLNLP))+ZLN*0.5
OCV = VLD
Q = P
IF (NOPTIM.EQ.4) TEMP(1,2) = TEMP(1,1)+20.
D = DLRF*EXP(16616.*(DGTRF=1./TEMP(1,2)))/ZLN
D = MIN(D, 75)
DP(12) = D*(RPC(NC)+DP(12)*RPC(NC)-RN))/(RN*(1.-D))
IF (NOPTIM.EQ.5) DP(12) = 0.
CALL PHONY (DP, JDUMP, 100000.)
RETURN

6001 OCV = PCMULT*VOC(1)
IF (IDV.EQ.1) GO TO 4001
IF (IZLP.NE.2) GO TO 4035
TOLTEM = 10.*TOLTEM
GO TO 4001
4035 TOLTEM = 0.1*TOLTEM
IZLP = 2
IRTRN = 2
IF (IDV.EQ.2) GO TO 4028
4027 IF (P*LE.0.) GO TO 4018
IF (OCV.LE.0.) GO TO 4029
ZLN = ZLN/(1.*(VOC(1)-VREQ/PCMULT-CUREQ*RPC(1))/(CUREQ*RPC))
IF (ZLN.LE.0.) RETURN
PCMULT = PCMULT+1
GO TO 4037
4018 IF (QREQ.GT.0.) ZLREQ = (QREQ-ZKEND*DTMOD(1))*.ZLTE/GT(1)
ZLN = (ZLREQ/PCMULT-2.0*ZLI)/(1.0+1.0/ZLNLP)
4020 IF (VREQ.LE.0.) RETURN
CALCULATE MINIMUM NO. OF COUPLES TO ACHIEVE SPECIFIED LOAD VOLTAGE
P = OCV*VREQ
IF (P.LE.0.) GO TO 4029
RLPC(1) = VREQ*RPC(1)*ZLNLP/(P*ZLN)
RETURN
4029 PCMULT = IFIX(VREQ/VOC(1)+2.0)
TOLTEM = 10.*TOLTEM
IZLP = 1
RPPC = RPC/PCMULT
RPC(1) = RPC(1) = RPPC*PCMULT+RPPC
4037 OCV = PCMULT*VOC(1)
PE(1) = VREQ*(OCV-VREQ)/(PCMULT*PCMULT*RPC(1))
RLPC(1) = VREQ/(PCMULT*CUREQ)
GO TO 4027
CALCULATE NO. OF COUPLES TO ACHIEVE SPECIFIED LOAD VOLTAGE
4026 PCMULT = IFIX(VREQ/VPC(1)+1.0)
        ZLN = (ZLN/PCMULT=2.0*ZLI)/(1.0+1.0/ZLNLP)
        RETURN

4001 TEMP = DK2FK(TEMP(1,1))
        TEMPCF = DK2FK(TEMP(9,1))
        IF (IZLP.EQ.2.OR.DELTL.EQ.0.) GO TO 4064
CALCULATE TOTAL LENGTH TO ACHIEVE SPECIFIED CLAD MIS-MATCH
IZLP = 2
        IRTRN = 2
        ZCIR = DELTL/(CTEC*(TEMP=70.)-CTEC*(TEMPCF=70.))
        IF (ZLREQ.GT.0.) ZCIR = ZLREQ
        PCMULT = IFIX(ZCIR/(ZLNSAV*(1.0+1.0/ZLNLP)+2.0*ZLI))+1
        ZLN = (ZCIR/PCMULT=2.0*ZLI)/(1.0+1.0/ZLNLP)
        RETURN

4064 ETAQ = PE(1)/QT(1)+ZKEND*QMOD(1)/PCMULT
        IF (ETAQ.LT.ETAMAX) GO TO 4015
        ZCIR = ZLTE*PCMULT
        WLOAD = PCMULT*RLPC(1)
        VRL = IVRL = WLOAD
        VRL(1) = PCMULT*VOC(1)
        DRCPI(1) = 100.*DRS(5)/DRT
        DRCPI(2) = PCMULT
        VOL1 = 51.48*ZCIR*RAD(1)*RAD(1)
        VLD = PCMULT*VPC(1)
        DMM = PCMULT*RPC(1)
        P = PCMULT*PE(1)
        Q = PCMULT*QT(1)
        VPL1(2) = CUR(1)
        IF (IPWWT.EQ.2) PWCT(IPWWT) = WATE(QMOD)
        PWCT(3) = CUR(1)
        PWCT(4) = DK2FK(TEMP(5,1))
        IF (NOPTIM.NE.2) GO TO 4003
        ETAMAX = ETAQ
        QMOD = ZLP
        PWCT(1) = ZLN
        GO TO 4017

4015 ZLP = QMOD
        ZLN = PWCT(1)
        ETAQ = ETAMAX

4003 QMOD = ZKEND*QMOD(1)
        PWCT(1) = QMOD/VOL1
        IF (IPUN.EQ.3) WRITE (/4055) TEMP, TEMPCF, QMOD, DCV, VLD, CUR(1), Q,
        1 (CMT(j), J = 21, 23)
4055 FORMAT (THREF MOD,12X,2F7.1,F8.2,3F8.4,F8.2,3A2/1H )
IF (IPUN.EQ.1) WRITE (7,4050) ZID,ZOD,TEMPHF,TEMPCF,ZCIR,VLD,OHM,
1 ETAO,P
4050 FORMAT (1X,2F7.3,2F7.1,SE10.3)
IF (NOPTIM.NE.3) GO TO 4031
JOPTIM=JOPTIM+1
VOC(JOPTIM)=OCV/(DTMOD(1)*CKFT)
RPC(JOPTIM)=OHM
QT(JOPTIM)=DTMOD(1)*CKFT/QMOD
4031 LCNT=LCNT+ISKP
IF (LCNT.LE.LCNTM) 60 TO 4033
WRITE (6,100) (CMT(J),J=1,25),CASCAD(I3N,2),CASCAD(I2N,2),
1 CASCAD(I3P,2),CASCAD(I2P,2)
WRITE(6,4010) ZIO,ZOO,DR(1),DRTE,OR(8)
IF (RLOAD.LT.1.) 60 TO 4034
RLOM=1.0
IVRL=4
4034 WRITE (6,4044) DRCP(1,1),VPL(1,IVPL),I=1,2,
1 I=1,2),(CRM0D(1),IEN0K),I=1,2),PDWT(1,IPDWT),TEMKF,TEMKF,DRCP(2,
2 IDRCP),(VPL(1,IVPL),I=1,3,4),(VPL(1,IVRL),I=3,4),PDWT(2,IPDWT)
PCPERT=2.0*PCPERT
4033 WRITE (6,4011) ISKP,TEMPHF,TEMPCF,DRCP1(IDRCP),ZLN,ZLP,
1 VPL1(IVPL),VRL(IVRL),OHM,VLD,P,QMOD,ETAO,PDWT(IPDWT)
4011 FORMAT (A1,F7.1,F9.1,F7.0,2F8.4,2F10.3,3P,F10,1,2PF10.4,
1 F11.1,2PF10.4,F11.1,2PF10.4)
CALL PHONY(OP,JOUMP,100000.)
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GO TO 4025

6006 WRITE (6,6008) D,PWCT(1),PWCT(2),IPERT
6008 FORMAT (22X,2PF6.1,OPFB.2,F9.2,59X,16)
IPERT=0
GO TO 4025

6005 IF (RLMAX.LE.0.) GO TO 4017
C - INCREMENT LOAD RESISTANCE, IF SPECIFIED (Z(47).GT.0.)
   RLP=(RLPC(1)+RLPERT
   ITRN=5
   ITHINC=1
   GO TO (5001, 5002, 5003), IRML
5001 IF (RLPC(1).LT.RPC(1)) GO TO 5003
   IRML=2
   RSAV=RLPC(1)
   NGT2=3
   RETURN
5002 IRML=3
   NGT2=2
   RLP=(RLPC(1)+RSAV
5003 P=9.99*RLPERT
   IF (IRLP.EQ.1.AND.RLP(1),GE,P) RLPERT=10.*RLPERT
   IF (RLPC(1).LE.RLMAX) RETURN
   RLP(1)=RLSAV
   LCNT=50
   RLUM=1000.
   IVRL=5
   IRML=1
   IF (IRLP.EQ.1) RLPERT=RLSAV
   GO TO 4025
4017 IF (DRINCR.LE.0.) GO TO 4021
C - INCREMENT DR(4) IF SPECIFIED (NZ(32).GT.0)
   DR(4)=DR(4)+DRINCR*ORTE
   RAD(5)=RAD(4)+DR(4)
   DR(5)=RAD(6)-RAD(5)
   ITRN=3
   IF (DR(4).GT.ORTE) GO TO 4008
   LNRAO(4)=ALOG(RAD(5)/RAD(4))
   LNRAD(5)=ALOG(RAD(6)/RAD(5))
   RETURN
4008 IF (NOPTIM.EQ.2) GO TO 4003
   WRITE (6,4011) 3KP(2)
4016 DR(4)=DR(4)

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C - INCREMENT AXIAL DIMENSIONS, IF SPECIFIED (NZ(26), GT, 0)
IF (PCSAV, GT, 1) GO TO 4051
C - INCREMENT NUMBER OF COUPLES IF PCMULT (NZ(12)), LE, 1
IF (IPUN, EQ, 2) WRITE (7, 817) (CMT(J), J = 3, 15), PCMULT, PCMULT, ZLN, ZLP
817 FORMAT (13A4, 1H, F4.0, 8H COUPLES/6H 1 112, F6.0/6H 2 111, 2612, 5)
PCMULT = PCMULT + PCPERT
IF (ZLN, GE, ZNMIN, AND, PEREQ, LE, 0.) GO TO 4026
IPPERT = IPPERT + 1
IF (CUREQ, GT, 0.) RLPCE(1) = VREQ/(PCMULT * CUREQ)
IF (IVD, GT, 4, AND, IPERT, LE, NPERT) GO TO 4036
IPERT = 0
PCMULT = PCSAV
WRITE (6, 4011) SKP(2)
GO TO 4025
4026 P = 1./(1., + QTE*ZLTE*RLPCE(1)*PCPERT/(RPC(1)*PCMULT*(ZLTE*QT(1)-2.*ZL1
1*(QT(1)-QTE))))
ZLN = P*ZLN
4036 IZLP = 1
IRTRN = 2
RETURN
C - INCREMENT ZLN, IF SPECIFIED
4051 IF (IPERT, LE, NPERT) GO TO 4052
IPERT = 0
ZLN = ZLN, SAV
ZLP = ZLP, SAV
WRITE (6, 4011)
GO TO 4025
4052 IPERT = IPERT + 1
ZLN = ZLN + ZNPERT
ZLP = ZLP + ZNPERT
IF (ZLP, LE, 0.) GO TO 4023
IRTRN = 2
RETURN
4025 ITPERT = 1
DTSOM(3) = DTSOM(1)
IRTRN = 3
IF (THINC, LE, 0.) GO TO 6004
C - INCREMENT HOT CLAD TEMPERATURE, IF SPECIFIED
6009 TEMP(1,1) = TEMP(1,1) + THINC
ISKP=1
IF (TEMP(1,1).LE.THMAX) RETURN
TEMP(1,1)=T1H01
ISKP=2
ZCIR=0.
6004 IF (TCINC.LE.0.) GO TO 4023
C - INCREMENT COLD CLAD TEMPERATURE, IF SPECIFIED
TEMP(9,1)=TEMP(9,1)+TCINC
IF (TEMP(9,1).GT.TCMAX) GO TO 6007
IF ((TEMP(1,1)-TEMP(9,1)).GT.DTMIN) RETURN
IF ((THMAX-TEMP(9,1)).GT.DTMIN) GO TO 6009
6007 TEMP(9,1)=T1COLD
ZCIR=0.
C - INCREMENT OUTER T/F WASHER THICKNESS
4023 IF (TEMP(1,1).GT.THMAX) GO TO 3062
IF (IZ9.EQ.1) GO TO 4019
DR(5)=DR(5)+ROINC
IF (DR(5).GT.R9MAX) GO TO 3062
IRTIN=4
RETURN.
C - INCREMENT OUTER DIAMETER
4019 RAD(9)=RAD(9)+ROINC
IF (RAD(9).GT.R9MAX) GO TO 3062
IRTIN=6
RETURN.
C - INCREMENT INNER DIAMETER
3062 RAD(1)=RAD(1)+RIINC
IF (RAD(1).GT.R1MAX) GO TO 4024
IRTIN=7
RETURN.
4024 IF (NOPTIM.NE.3) GO TO 4030
CALCULATE AND WRITE TEMPERATURE DERIVATIVES, IF SPECIFIED
P=27.78*CKFT
VOC(2)=(VOC(7)-VOC(5))/P
VOC(4)=(VOC(9)-VOC(3))/P
RPC(2)=(RPC(7)-RPC(5))/P
RPC(4)=(RPC(9)-RPC(3))/P
QT(2)=(QT(7)-QT(5))/P
QT(4)=(QT(9)-QT(3))/P
WRITE (6,4074)
4074 FORMAT (1HO/36X,34HCALCULATED TEMPERATURE DERIVATIVES)
WRITE (6,4071) OMHD(4),VOC(2),TEMKF,TEMKF
4071 FORMAT (1HO33X,6H#AL/QT,A1,2H =,E13.4,12H VOLTS/DEG.,A1,5H/DEG.,A1)
WRITE (6,4071) OMHD(3),VOC(4),TEMKF,TEMKF
WRITE (6, 4072) OMHD(4), RPC(2), TEMKF
4072 FORMAT(1H033X, 6H*RG/*T, A1, 2H =, E13.4, 11H OHMS/DEG., A1)
WRITE (6, 4072) OMHD(3), RPC(4), TEMKF
WRITE (6, 4073) OMDH(4), QT(2), TEMKF, TEMKF
4073 FORMAT(1H033X, 6H*TI/*T, A1, 2H =, E13.4, 6H DEG., A1, 10H/WATT/DEG., A1)
WRITE (6, 4073) OMDH(3), QT(4), TEMKF, TEMKF
TEMP(1, 1) = TEMP(1, 1) + THINC
TEMP(9, 1) = TEMP(9, 1) + TCINC
4030 ITRRN=1
RETURN
END
SUBROUTINE LIFE(DP)
COMMON /MODCPL/CURMOD(15),IT(300),DTTE,CUNRN,CONRP,ZLIP,ZNC,
1 ALR64,MAXTEM,CGAM,CGQM,INDI,RINT4,RINT6,RECN4,RECN6,C1FEH,C1FEC,
2 CONST1,CONST2,CONST3,CONST4,CONST5,CONST6,SEGTE,IKRMDL,RADC
COMMON /MODOPT/IP:OPT, CEPR,CPR,IRITE,DRTE,JOPTIM,IZ9,IEOK,IPUN,
1 RIINC,RIINC,RMAX,R9MAX,DTMIN,QREQ,WHINC,TCINC,TCMAX,THMAX
2,NEPT,EPERT,CKFF,CKFT,CTEIC,CTEIC,DELTL,RLPERT,RLMAX,ZNMIN,Z9SAV
COMMON /TITLE/FETM(3),CASCAD(8,2),SSIN(3),CMT(25),COND(3,5),TEMK,
1 CRMD(2,2),I3N,I2N,I3P,I2P
COMMON /MODLIF/HRS,HRINC,HRMAX,HFLF,RADPCT,ITCR,ITHQ
DIMENSION CURMOD(2)
DATA CIRMOD/4HCIR ,4HMOD /
QPEP=ZKEND * DTMOD(1)/PCMUL
IF (JOPTIM.LE.0) GO TO 110
JOPTIM=1
THSAV=TEMP(1,1)
TCSAV=TEMP(9,1)
WRITE (6,100) (CMT(J),J=1,25)
100 FORMAT (1H1,4X,2A4,1X,18A19,2H (,F2.0,2(IH/,F2.0),2H),,2A4)
WRITE (6,101) CURMOD(IENQ),CURMOD(IENDK),TEMK,TEMK
101 FORMAT (//92H2 TIME THOT TCOLO RLOAD R6EN
1 VOC VLOAD CURRENT POWER Q,A4A7H ETA,A1/
2 9H,SHOURS,2(8H DEG,,A1),2(9H M=OHMS),2(9H WATTS),
3 9H AMPS ,2(9H WATTS),9H PCT,/)...
QBUL=0.
QPEP=QTE(1)+QEPC
102 IF (ITCR,NE.1) ZKR=(QOUT+QEPC)/(TEMP(9,1)-TREJ)
110 TEMPE=DK2FK(TEMP(1,1))
TEMPF=DK2FK(TEMP(9,1))
RLOAD=PCMUL*RLPC(1)
UHM=PCMUL*RPC(1)
C=CUK(1)
OCV=PCMUL*VOC(1)
VLD=PCMUL*VPC(1)
P=PCMUL*PE(1)
Q=PCMULT*(GT(1)*QEPC)
E=P/Q
WRITE (6,111) HRS,TEMPHF,TEMPCF,RLOAD,OHM,OCV,VLD,CUR(1),P,Q,E
1 IT(1)
111 FORMAT (1X,F13.0,2F9.1,3P2F9.3,0P4F9.3,F9.1,2PF9.3,I10)
JOPTIM=JOPTIM+1
PE(JOPTIM)=P
VOC(JOPTIM)=HRS
HRS=HRS+HRINC
IF (HRS.GT.HRMAX) GO TO 112
IF (HFLF.GT.0.) QGEN=QBOL*EXP(-HRS/HFLF)
CALL PHONY(DP,JDUMP,HRS)
RETURN
112 JOPTIM=2
IF (RADPCT.EQ.0.) RETURN
Q=1.0E6*(1.-PE(3)/PE(2))/VOC(3)
E=1.0E6*(1.-PE(7)/PE(2))/VOC(7)
WRITE (6,201) VOC(3),Q,VOC(7),E
201 FORMAT (140//25X,F10.0,25H HOUR POWER DEGRADATION =,F8.3,
1 22H PCT. PER 10,000 HOURS)
TEMP(1,1)=THSAV
TEMP(9,1)=TCSAV
RETURN
END
SUBROUTINE PUMP(IRTRN)
COMMON /MDOPT/IPDWT, DR4, DRINC, IRITE, DRTE, JOPTIM, IZ9, IENOK, IPUN,
1 RIINC, ROINC, R1MAX, R9MAX, DTIN, QR, THINC, TCINC, TCMAX, THMAX
2, NPERT, ZNPERT, CKFP, CKFT, CTEIC, CTEIC, DELTL, RLPERT, RLMAX, ZNMIN, Z9SAV
COMMON /MCPOP/RAD(9), DR(8), TEMP(9, 300), VOC(300), RPC(300), PE(300),
1 QT(300), JOPTIM, VPC(300), RLP(300), DTMUD(300), CUR(300), LNRAD(9),
2 ZLP, ZLN, ZLI, ZLNLP, ZLTE, NGT1, NGT2, ITPERT, PCMULT, NODUMP, IVD,
3 QGEN, GGENL, QTE, QOUT, ZID, ZOD, ZKEND, ZK9, ZKR, RPPC, RPN, TOLTEN, TREF,
4 VREQ, PERO, ZLREQ, WTCON, ZLPN, IDUMZ, RN, DGRF, DGETR, DGLRF, RADK, JDUMP,
5 DP(30), NC
 COMMON /TITLE/FETM(3), CASCAD(8, 2), SSIN(3), CMT(25), COND(3, 5), TEMKF,
1 CRM0(2, 2), 1SN, 1ZN, 1TP, I2P
 COMMON/TEMP/NPUMP, DR8, COD2
 IF (JOPTIM=1) 102, 103, 201
C - INITIALIZE VARIABLES
102 JOPTIM=1
 INC3=1
 TEMPHF=DK2FK(TEMP(1, 1))
 TEMPCF=DK2FK(TEMP(9, 1))
 IRITE=4
 COD2=DR(8)/RAD(9)
 COU=5*COD2
 DR8=0.
 IF (PEREQ.GT.0. AND. VREQ.GT.0.) GO TO 105
 IRTN=3
106 FORMAT (6, 106)
 WRITE (6, 101) TEMPHF, TEMKF, TEMPCF, TEMKF, ZIO, ORTE, DR(1), PC
 WRITE (6, 101) TEMPHF, TEMKF, TEMPCF, TEMKF, ZIO, ORTE, DR(1), PC
105 CUREQ=PEREQ/VREQ
 RLP(1)=VREQ/CUREQ
 IZ9=2
 Z9SAV=DR(5)
 P=R0INC*FLOAT(NPUMP)
 R9MAX=Z9SAV+0.5*P
 DR3SAV=DR(3)
 DR6SAV=DR(6)
 DRMAX=DR3SAV+P
 WRITE (6, 100) (CMT(J), J=1,25)
100 FORMAT (1H1,4X,2A4,1X,18A4,2H (,F2.0,2(1H/,F2.0),2H) ,2A4)
 WRITE (6, 101) TEMPHF, TEMKF, TEMPCF, TEMKF, ZIO, DRTE, DR(1), PCMULT, COD
101 FORMAT (26H AVERAGE HOT CLAD TEMP. =,F8.1,6H DEG.,A1,30X,25HAVER

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AGE COLD CLAD TEMP. = F8.1,6H DEG. , A1/10X, 16H INNER DIAMETER =
2 F8.4,4H IN. , 36X, 22H/T/E RADIAL THICKNESS = F8.4,4H IN. /26H INNE
3R CLAD THICKNESS = F8.4,4H IN. , 8X, 16HND. OF COUPLES = F3.0,4X,
4 27H CLAD THICKNESS /0.0. RATIO = F8.5
J=1
IF (WTCON.GT.0.) J=2
WRITE (6,104) CRMD(1,IENDK),CRMD(1,IENDK),CRMD(1,J)
104 FORMAT (95HO DR(3) DR(6) 0.0. ZLN ZLP RGEN
1 VOC VLOAD CURRENT POWER QA4,5X,3HETAA2,3X,A4,3HMT.
2/19H (IN.) (IN.) (IN.) (IN.) (IN.) (IN.) (IN.) (IN.) (IN.) (IN.) (IN.)
(M=OHMS) (VOLT
3S) (VOLTS) (AMPS) (WATTS) (WATTS) (PCT.) (LBS.))
201 JOPTIM=JOPTIM+1
IRTRN=1
IF (ABS(CUREO-CUR(1))/CUREO.LE.TOLTEM.OR.J=OPTIM.GT.10) GO TO 210
RCPC=(VOC(1)-VREQ/PCMULT)/CUREO*RPC
RCOND=RPC(1)-RPC/RPN
P=RPCPC*RCPC=4.*RPN*RCUND
IF (P.LT.0.) GO TO 209
ZLN=.5*ZLN*(RCPC-SQRT(P))/RCOND
RETURN
209 ZLN*ZLN*SQRT(RPN/RCOND)
JOPTIM=10
RETURN
210 OHM=PCMULT*RPC(1)
WT=WATE(P)
OCV=PCMULT*VOC(1)
VLD=PCMULT*VPC(1)
P=VLD*CUR(1)
Q=PCMULT*QT(1)+ZKEND*DTMOD(1)
E=P/Q
IF (INC3.EQ.0) GO TO 212
WRITE (6,211) DR(3),DR(6),ZOD,ZLN,ZLP,OHM,OCV,VLD,CUR(1),P,Q,E,WT
211 FORMAT (2HO ,3F8.4,2F9.4,3PF9.4,OP2F10.4,OP2F10.4,OP2F10.4,OP2F10.4,1
OPF9.3)
INC3=0
GO TO 214
212 WRITE (6,213) DR(6),ZOD,ZLN,ZLP,OHM,OCV,VLD,CUR(1),P,Q,E,WT
213 FORMAT (10X,2F8.4,2F9.4,3PF9.4,OP2F10.4,OP2F10.4,OP2F10.4,1
OPF9.3)
C = INCREMENT OUTER CONDUCTOR RADIAL THICKNESS
214 JOPTIM=2
IRTRN=2
DR(6)=DR(6)+ROINC
IF (DR(6).LE.DR6MAX) RETURN
INC3=1
DR(6)=DR6SAV
C= INCREMENT INNER CONDUCTOR RADIAL THICKNESS
DR(3)=DR(3)+ROINC
IF (DR(3) .LE. DR3MAX) RETURN
JOPTIM=1
DR(3)=DR3SAV
C= INCREMENT T/E WASHER RADIAL THICKNESS
Z9SAV=Z9SAV+0.25*ROINC
DR(4)=DR(4)+0.25*ROINC
IF (Z9SAV .LE. R9MAX) RETURN
IRTRNS=3
RETURN
END

FUNCTION WATE(WTPC)
COMMON /MDCPOP/RAD(9),DR(8),TEMP(9,300),VOC(300),RPC(300),PE(300),
1 QT(300),NOPTIM,VPC(300),RLPC(300),DTMOD(300),CUR(300),LNRAD(9),
2 ZLP,ZLN,ZLP1,ZLPN1,ZNTE,NGT1,NGT2,ITPERT,PCHULT,NOOUMP,IVD,
3 QGEN,QGENL,QTE,QOUT,ZID,ZOD,ZKEND,ZK9,ZKR,RPAC,RPNC,TOLTEM,TRC,
4 VREQ,PEREQ,ZLREQ,WITCON,ZLPN,INUMZ,RN,DGRF,DGTRF,DGLRF,RADK,JDUMP
5 DP(30),NC
COMMON /MODCPL/CURMOD(15),IT(300),DTDE,CONRN,CONRP,ZLIP,ZNC,
1 ALR64,MAXTEM,UGAM,CGAM,INDI,RINT4,RINT6,RECON4,REON6,C1FEM,C1FEC,
2 CONST1,CONST2,CONST3,CONST4,CONST5,NR5OPT,SEGTE,ICRMDL,RADE
COMMON /POWT/DEN(8),DENI,DEN3N,DEN3P,DEN2P,DEN2P,DCHUR,DCRC
ZLM=ZL1+.001
PIL=.14159*ZLTE
DEN(3)=(ZLPN1*DCRH+ZLM*DENI)/ZLTE
DEN(4)=(ZLN+3N*ZLP*DEN3P+2.*ZLM*DENI)/ZLTE
DEN(5)=(ZLN+2N*ZLP*DEN2P+2.*ZLM*DENI)/ZLTE
DEN(6)=(ZLPN1*DCRC+ZLM*DENI)/ZLTE
CAlCULATE WEIGHT OF ONE COUPLE
WTPC=0.
DO 10 I=1,8
10 WTPC=WTPC+PIL*DR(I)*(RAD(I)+RAD(I)*DEN(I))
CAlCULATE TOTAL MODULE WEIGHT
WATE=WTCON*(RAD(9)+RAD(1))*(RAD(9)-RAD(1))+PCMULT*WTPC
RETURN
END

FUNCTION DK2FK(I)
COMMON /MODOPT/PDOWT,DR4,DRINC,IRITE,DRTE,JOPTIM,IZ9,IENDK,IPUN,
1 RIINC,ROINC,RMAX,R9MAX,DTMIN,QREQ,THINC,TCINC,TCMAX,THMAX
2,IPERT,NIPERT,CKFPT,CKFCT,CTEQC,CTEIC,CTEOC,DELTIL,RLPERT,RMAX,ZMIN,ZSAV
CONVERTS KELVIN TO FAHRENHEIT DEGREES (IF NZ(0)=1)
DK2FK=T*CKFPT-CKFP
RETURN
END

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FUNCTION SI(XTBL,YTBL,XX,NN,IND,INDL,INDU)
DIMENSION XTBL(2),YTBL(2)
X=XX
N=NN

IND = INDICATES TYPE-OF-EXTRAPOLATION THAT WAS USED (IF ANY)
(IND=0 INDICATES NO EXTRAPOLATION WAS NEEDED ON X)
(IND=1 INDICATES LOWER EXTRAPOLATION WAS NEEDED ON X)
(IND=2 INDICATES UPPER EXTRAPOLATION WAS NEEDED ON X)

INDL = INDICATES TYPE-OF-LOWER-EXTRAPOLATION TO BE USED ON X
(INDL=1 INDICATES LOWER EXTRAP. ON X IS TO BE LINEAR)
(INDL=2 INDICATES LOWER EXTRAP. ON X IS TO BE PARABOLIC)
(INDL=3 INDICATES LOWER-LINEAR EXTRAP. ON X AND ERROR PR
(INDL=4 INDICATES LOWER-PARABOLIC EXTR. ON X AND ERROR PR
(INDL=5 INDICATES LOWER EXTRAP. ON X IS TO BE FIRST TABLE

INDU = INDICATES TYPE-OF-UPPER-EXTRAPOLATION TO BE USED ON X
(INDU=1 INDICATES UPPER EXTRAP. ON X IS TO BE LINEAR)
(INDU=2 INDICATES UPPER EXTRAP. ON X IS TO BE PARABOLIC)
(INDU=3 INDICATES UPPER-LINEAR EXTRAP. ON X AND ERROR PR
(INDU=4 INDICATES UPPER-PARABOLIC EXTR. ON X AND ERROR PR
(INDU=5 INDICATES UPPER EXTRAP. ON X IS TO BE LAST TABLE

XTBL = NAME OF INDEPENDENT VARIABLE TABLES
YTBL = NAME OF DEPENDENT VARIABLE TABLES
N = NUMBER-OF-POINTS IN EACH TABLE
X = PARTICULAR VALUE OF INDEPENDENT VARIABLE

SI=YTBL(1)
IND=0
IF(NN.LE.1) RETURN

CHECK TO SEE IF LOWER OUT-OF-RANGE EXTRAPOLATION WILL BE NEEDED
IF (X-XTBL(1)) 120, 130, 150
LOWER OUT-OF-RANGE EXTRAPOLATION WAS FOUND NECESSARY (SET IND=1)
120 IND=1
IF (INDL .EQ. 5) RETURN
130 II=2
GO TO 254

CHECK TO SEE IF UPPER OUT-OF-RANGE EXTRAPOLATION WILL BE NEEDED
150 IF(X,LT,XTBL(N)) GO TO 210
UPPER OUT-OF-RANGE EXTRAPOLATION WAS FOUND NECESSARY (SET IND=2)
150 IND=2
II=N
GO TO (254,180,254,180,131),INDU
131 SI=YTBL(N)
RETURN

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180  II=N-1
      GO TO 254

C      (X IS IN-RANGE  MAKE A POINT SEARCH ON X TO OBTAIN II)
210  NM1=N-1
      DO 220 IK=2,NM1
           II=IK
           IF(XTBL(IK)=X)220,254,254
      CONTINUE

254  X1=XTBL(II=1)
      X2=XTBL(II)
      Y1=YTBL(II=1)
      Y2=YTBL(II)

C      CHECK IF (UPPER OR LOWER) EXTRAPOLATION WAS FOUND TO BE NECESSARY
      IF(INQLE-1)259,257,258

C      LOWER EXTRAPOLATION IS NEEDED - CHECK INQLE FOR TYPE TO BE USED
257  GO TO (270,259,370,359),INQLE
C      UPPER EXTRAPOLATION IS NEEDED - CHECK INQLE FOR TYPE TO BE USED
258  GO TO (270,259,370,359),INQLE
C      ERROR PRINTOUT
359  CALL ERROR(33H TABLE EXTRAPOLATED PARABOLICALLY)
C      IF (NN.LE.2) GO TO 270
259  X3=XTBL(II+1)
      Y3=YTBL(II+1)
C      PARABOLIC INTERPOLATION OR EXTRAPOLATION
260  S1=Y1+(1.*((X2-X)/(X3-X1))*((Y2-Y1)*(X-X1))/(X2-X1)-(X2-X)/(X3-X1))*(1X-X1)/(X3-X2)*(Y3-Y2)
      GO TO 300
C      ERROR PRINTOUT
370  CALL ERROR(28H TABLE EXTRAPOLATED LINEARLY)
C      LINEAR EXTRAPOLATION
270  S1=Y1+(Y2-Y1)*(X-X1)/(X2-X1)
300  RETURN
END