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# ANALYSIS OF THE APOLLO HEAT SHIELD PERFORMANCE

Volume II - CHAD Computer Program

By David W. Holstead, Richard S. Gaudette,  
Eduardo P. del Casal, and Vladimir Dergugin

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By David W. Halstead, Richard S. Gaudette,  
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## PREFACE

This report was prepared by the Aerospace Systems Division, Aerospace Group of The Boeing Company, Seattle, Washington 98124. The Boeing Company program manager was Mr. Vladimir Deriugin, head of Heat Transfer and Thermal Protection in the Structures Research & Development Organization.

The program was initiated under NASA Contract NAS 9-7964, Analysis of the Apollo Heat Shield Performance, issued through the National Aeronautics and Space Administration, Manned Spacecraft Center, Houston, Texas 77058. The NASA technical monitors were Messrs. Don M. Curry and Paul Murad of the Thermal Technology Branch of the Structures and Mechanics Division.

Results obtained during this study are published in two volumes: Volume I, Analytical Methods; and Volume II, CHAD Computer Program. Boeing document numbers assigned to these volumes are D2-114433-1 and -2, respectively.

## TABLE OF CONTENTS

	Page
<b>GENERAL INFORMATION</b>	<b>1</b>
Purpose	2
Assumptions	2
Limitations	3
<b>PROCEDURE</b>	<b>3</b>
Nomenclature	4
Mathematical Model	7
Main Governing Equations	7
Equation of continuity for the fluid	7
Energy equation for the solid	7
Diffusion equation	8
Pressure distribution	8
Equations for thermal and flow properties	8
Heat capacity of the solid	8
Thermal conductivity of the solid	9
Specific heat of the gas	10
Viscosity of the gas	10
Molecular weight of the gas	10
Porosity of the solid	10
Permeabilities of the solid	11
Diffusivities of the gases	11
Velocity of the gas	11
Reaction equations	12
Virgin material decomposition reaction	12
Carbon deposition reaction	12
Silica-carbon reaction	12
Surface recession equations	13
Surface combustion	13
Reaction regime	13
Diffusion regime	13
Transition regime	14
Surface char sublimation	14
Surface erosion	15
Ablation surface heating	15
Procedure of Solution	15
<b>RESULTS AND DISCUSSION</b>	<b>16</b>
<b>CONCLUSIONS AND RECOMMENDATIONS</b>	<b>17</b>

## TABLE OF CONTENTS (Continued)

	Page
<b>INPUT-OUTPUT</b>	18
<b>Input</b>	18
Standard data card input, TITLE	18
Standard data card input, TABLES	18
Standard data card input, MATERIALS and TEMPERATURE	20
Block data input	20
<b>Listing of Input</b>	25
<b>Output</b>	25
<b>OPERATING INSTRUCTIONS</b>	25
<b>Deck Setup</b>	25
Run Time and Amount of Output	26
<b>PROGRAMMING INFORMATION</b>	26
<b>Program Design</b>	26
<b>Noding</b>	26
Movable node	26
Subscripting and storage	27
Grouping	27
Problem types	27
Temperature calculation	27
Node shifting and combining	27
<b>Main Routine and Subroutine Descriptions</b>	28
Purpose of each subroutine	28
Flow charts	30
CHARM	31
COMBIN	35
DIFUS	36
FRONT	37
SHIFT1	39
Program nomenclature	40
<b>SAMPLE CASES</b>	68
Sample Case I - Temperature Drive - Data Input Cards	69
Sample Case I - Temperature Drive - Output of Initial Input Tables	71
Sample Case I - Temperature Drive - Output of Calculated Data at Various Times	75

## TABLE OF CONTENTS (Concluded)

	Page
Sample Case II - Heat Flux Drive - Data Input Cards	84
Sample Case II - Heat Flux Drive - Output of Initial Input Tables	86
Sample Case II - Heat Flux Drive - Output of Calculated Data at Various Times	90
<b>PROGRAM LISTING</b>	<b>99</b>
<b>REFERENCES</b>	<b>188</b>

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## GENERAL INFORMATION

The one-dimensional CHAD (CHarring Ablation with Diffusion) computer program described in this document was developed from the ablation analysis portion of the existing Boeing CHAP\* program. This was done in support of the analytical investigation on the ablation performance of the Apollo vehicle ablation material (AVCOAT 5026-39/HC-G).

The CHAD computer program was developed to include the following areas of analysis:

- 1) Three reaction zones (virgin plastic pyrolysis, silica-carbon reactions, and carbon deposition).
- 2) Temperature, composition, and pressure variant thermal conductivity and specific heat for the char and virgin plastic.
- 3) Variable char density and variable char composition.
- 4) Gas specific heat which can be varied with time and composition.
- 5) Internal pressure profile determined and gas diffusion calculated.
- 6) Erosion rate prediction by the shear recession correlation of reference 1.

The CHAD ablation model is given the boundary layer conditions as input data. The surface heat balance includes surface sublimation and surface combustion terms. The program is written in Fortran IV. It is machine independent and, as much as possible, system independent.

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\* The CHAP program is a combination convective heating and ablation analysis program. The ablation analysis portion is commonly called the CHARM program. Reference 2 describes the CHAP program, and reference 3 describes the initial CHARM program.

## Purpose

The purpose of the CHAD computer program is to predict the performance of charring ablators with more confidence. It provides an ablation analysis of more sophistication than previous programs by including multiple internal reactions and internal diffusion. Surface recession is determined and profiles of temperature, densities, gas flow rate, internal pressure, and gas concentrations are calculated.

## Assumptions

A number of assumptions are made to simplify the program model. A brief list follows:

- 1) Virgin material is considered to be a combination of char material and decomposable material. The char material is considered to be silica and carbon.
- 2) Internal radiation may be accounted for in the thermal conductivity term.
- 3) The thermal conductivity of the ablation material is a linear combination of the thermal conductivity of the char material and of the decomposable material.
- 4) The thermal capacity of the ablation material is a linear combination of the thermal capacity of the char and of the decomposable material.
- 5) Thermal expansion or contraction is neglected.
- 6) The mass flow rate of the gas equals the amount formed or used up; that is, there is no capacity term in the gas flow equation.
- 7) The gas is in thermal equilibrium with the solid.
- 8) There is no separately-considered gas thermal conduction.

The finite-difference equations, which approximate the mathematical model, use the following assumptions:

- 1) The temperature of a nodal interface represents the temperature of the adjacent half-nodes.

- 2) Each half-node may be represented by a single density.
- 3) The thermal conductivity at the midpoint between nodal interfaces is a function of the average temperature and density of the two adjacent half-nodes.

#### Limitations

Limitations of the CHAD computer program are:

- 1) The maximum number of materials for one problem is 10.
- 2) The maximum number of nodes is 100 and the minimum is 2.
- 3) Char thermal properties and density are the same for all materials.
- 4) The maximum number of major nodes\* in the pyrolysis reaction zone is 16. The program, as it operates, will not allow more nodes to be included in the pyrolysis reaction zone. It will wait until a node is dropped by near exhaustion (85%) of decomposable material before picking up a deeper node for the reaction zone.

There is some limitation inherent in the problems input to the program. Very high surface recession can cause the problem solution to become unstable. A rapidly oscillating heating rate to the ablation surface can result in an unstable problem solution. In each case above, the problem solutions require small time-steps for calculation resulting in excessive use of computer time and, in some cases, a computer error stop would result.

#### PROCEDURE

The following sections deal with the mathematical model used in the CHAD computer program. The governing equations and procedure of solution are discussed. All quantities are in consistent f.p.s. units, unless otherwise noted in the text. Most symbols are defined both in the nomenclature and in the immediate context of their use.

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\* Major nodes are the nodes as input. They are quartered by the program for the pyrolysis reaction zone.

## Nomenclature

A	frequency factor; area
B	activation temperature
B*	blowing parameter
c <sub>p</sub>	specific heat
C <sub>i</sub>	concentration of species
C <sub>i</sub>	source (or sink) of species i
D	binary diffusivity
f <sub>dep</sub>	weight fraction of pyrolysis gas which is deposited as solid carbon
g <sub>c</sub>	gravitational constant
H	heat transfer coefficient
H <sub>T</sub>	heat of decomposition at temperature T
k	thermal conductivity; specific reaction rate
K	diffusion reduction parameter, eq. (29)
K <sub>eq</sub>	equilibrium constant
m̄	mass flux
M	molecular weight
n	order of reaction
P	pressure
q̄	heat flux
Q	total heat flux
r	radius; reaction rate
R	gas constant
s̄	surface recession rate
t	time
T	temperature
v	velocity in y-direction
w	mass fraction
x	distance

$y$	distance
$Z$	compressibility factor
$\alpha$	absorptivity
$\Gamma$	permeability
$\epsilon$	emissivity
$\eta$	$y/S$
$\mu$	viscosity
$\xi$	porosity
$\rho$	density
$\sigma$	Stefan-Boltzmann constant
$\tau$	tortuosity
$\psi$	blocking efficiency
$\omega$	mass fraction
$\Omega$	

#### Subscripts and Indexes:

$a$	average quantity
$ac$	of active (decomposable) material
$air$	of air
$char$	of char formed after virgin plastic pyrolysis
$conv$	convective
$C$	carbon
$CH_4$	methane
$comb$	combustion
$d$	decomposable
$D$	diffusion regime
$dep$	of deposition of carbon
$eq$	equilibrium
$f$	of fluid
$g$	of gases

gp	gas phase
H	of hydrogen
i	species index
j	time-step index
k	see eq. (24)
m	of porous matrix
o	initial value
O <sub>2</sub>	of oxygen
p	at constant pressure
p,pyr	of pyrolysis gas
r	reactant
R	reaction regime
s	of solid; at surface
SiO	of silicon monoxide
sub	sublimation total
trans	transition regime
T	temperature
v	of void
VP	virgin plastic
x	in x-direction
1	viscous
2	inertial
$\infty$	freestream or unsaturated condition
+	on positive side of interface
-	on negative side of interface

#### Superscripts:

- time derivative
- average quantity
- vector quantity
- \* reference quantity
- / corrected value

## Mathematical Model

The mathematical model represents a simplified physical model that will be described briefly. The virgin ablation material is considered a porous char filled with decomposable material. When the decomposable material is heated, it decomposes to form a gaseous product. Eventually only the char remains. The gas flows freely toward the heated surface. Within the char, the gaseous hydrocarbons can undergo a deposition reaction which results in carbon depositing in the char and hydrogen gas being formed. The char is assumed to be a combination of carbon and silica. The carbon and silica may react to form gaseous SiO (silicon monoxide) and CO (carbon monoxide). The char at the surface may sublime, burn, and erode which results in surface recession. Thermal expansion and contraction are neglected.

## Main Governing Equations

Equation of continuity for the fluid. - The simplified equation assumes that the change in mass flux of the gas equals the change in solid density; that is, there is no capacity term in the gas flow.

$$\frac{\partial \dot{m}}{\partial y} = \dot{\rho}_s \quad (1)$$

Energy equation for the solid. - The thermal conductivity of the solid includes the radiative component. Gaseous conduction is neglected.

$$\frac{\partial}{\partial t} (\rho_s i_s) + \frac{\partial}{\partial y} (\sum \dot{m}_i i_i) = \frac{\partial}{\partial y} (k_s \frac{\partial T}{\partial y}) \quad (2)$$

For use in the CHAD program, this equation is recast as follows:

$$\rho_s c_{p,s} \frac{\partial T}{\partial t} = \frac{\partial}{\partial y} (k_s \frac{\partial T}{\partial y}) - c_{p,g} \dot{m}_g \frac{\partial T}{\partial y} + \sum (H_{T,i} \frac{\partial \rho_i}{\partial t}) \quad (3)$$

where  $H_T$  = heat of reaction at temperature  $T$ ,

$\dot{m}_g$  = gas flux,

and  $\rho_i$  = density of reactant  $i$ .

Diffusion equation. - To determine the concentrations of different gases within the ablation material, the following equation is used:

$$\frac{\partial}{\partial y} (C_i v - D_i \frac{\partial C_i}{\partial y}) = \dot{C}_i \quad (4)$$

Convection - Diffusion = Source

where  $C_i$  = concentration of species  $i$ , mass per unit void volume,

$\dot{C}_i$  = source (or sink) of species  $i$ ,

$D_i$  = binary diffusivity, used as an approximation of diffusivity in the multicomponent mixture,

and  $v$  = velocity in  $y$ -direction

Pressure distribution. - The following modified Darcy equation is used for the pressure distribution in the porous media:

$$\frac{\partial P}{\partial y} + \frac{\mu v}{\Gamma_1} + \frac{\rho v^2}{\Gamma_2} = 0 \quad (5)$$

where  $\Gamma_1$  = viscous permeability

and  $\Gamma_2$  = inertial permeability.

Equations for thermal and flow properties. - The virgin plastic ablation material undergoes pyrolysis upon being sufficiently heated and eventually reduces to an irreducible char. The properties of the partially decomposed material are considered to vary between those of the virgin material and those of the char. The mathematical model used treats the virgin material as a combination of active (decomposable) material and irreducible char.

Heat capacity of the solid. - The heat capacity of the solid ( $\rho_s c_{p,s}$  term) is solved in terms of the virgin plastic and char properties for the pyrolysis reaction zone and beyond. The specific heats are considered to be a function of temperature and are determined by the following cubic equations:

$$c_{p,VP} = E_{VP} + F_{VP} T + G_{VP} T^2 + H_{VP} T^3 \quad (6a)$$

$$c_{p,char} = E_{char} + F_{char} T + G_{char} T^2 + H_{char} T^3 \quad (6b)$$

The cubic coefficients are part of the input data.

In the pyrolysis reaction zone, the char density is held constant. The following equation is used for the heat capacity:

$$\rho_s c_{p,s} = \left[ (\rho_{VP} c_{p,VP}) - (\rho_{char} c_{p,char}) \right] \frac{\rho_{ac}}{\rho_{VP} - \rho_{char}} + \rho_{char} c_{p,char} \quad (7)$$

where  $\rho_{ac}$  is the density of the active material, and varies between

$$0 \leq \rho_{ac} \leq (\rho_{VP} - \rho_{char})$$

The magnitude of  $\rho_{ac}$  depends on the extent of decomposition in the region being considered. It is zero when the material is completely decomposed and is  $(\rho_{VP} - \rho_{char})$  when decomposition has not yet been initiated.

Beyond the pyrolysis reaction zone in the direction of the ablation surface, the char density varies because of the char deposition and silica-carbon reactions. The heat capacity of the char in this region is determined as  $\rho_{char} c_{p,char}$  using the  $c_{p,char}$  found from the cubic equation for the char.

Thermal conductivity of the solid. - The thermal conductivities of the virgin plastic and of the char are considered to be functions primarily of temperature and are determined by the following cubic equations:

$$k_{VP} = A_{VP} + B_{VP} T + C_{VP} T^2 + D_{VP} T^3 \quad (8a)$$

$$k_{char} = A_{char} + B_{char} T + C_{char} T^2 + D_{char} T^3 \quad (8b)$$

The cubic coefficients are part of the input data. The following correction is applied to the calculated virgin conductivity to take into account the effect of pressure.

$$k'_{VP} = \left[ \frac{k_{VP}}{\left( .622 + 2.164 \frac{T}{P} \right)} \right] + .0001120 \quad (9)$$

In the pyrolysis reaction zone, the thermal conductivity depends on the extent of the decomposition of the virgin material.

$$k_{tot} = (k_{VP} - k_{char}) \left( \frac{\rho_{ac}}{\rho_{VP} - \rho_{char}} \right) + k_{char} \quad (10)$$

Beyond the pyrolysis reaction zone in the direction toward the ablation surface, the char conductivity may at times be considered a function of density as well as of temperature. (The present documented version of the program is not using any variation of char thermal conductivity with density.) Equation (10) is still used, if any decomposable material remains.

Specific heat of the gas. - The specific heat of the gas is considered to be a function of temperature only. It is determined by a cubic equation whose cubic coefficients are included in the input data.

$$c_{p,g} = A_g + B_g T + C_g T^2 + D_g T^3 \quad (11)$$

Viscosity of the gas. - The viscosity of the gas is determined from the following relation:

$$\mu_g = \mu^* \left[ \frac{T}{T^*} \right]^{0.7} \quad (12)$$

Where  $\mu^*$  is the viscosity at the reference temperature  $T^*$ .

Molecular weight of the gas. - The average molecular weight of the total gas is found by the following:

$$\bar{M} = \frac{\rho_g}{\sum \left( \frac{\rho_{g,i}}{M_i} \right)} \quad (13)$$

Porosity of the solid. - The porosity of the virgin plastic or of the material in the pyrolysis reaction zone is found by

$$\xi = 1 - \frac{\rho_s}{\rho^*} \quad (14)$$

where  $\xi$  = porosity

and  $\rho^*$  = theoretical maximum density of the virgin material.

The porosity of the char is found from

$$\xi_{char} = 1 - \frac{\rho_{SiO_2}}{\rho_{SiO_2}^*} - \frac{\rho_C}{\rho_C^*} \quad (15)$$

where  $\rho_{SiO_2}^*$  = theoretical maximum density of silica

and  $\rho_C^*$  = theoretical maximum density of carbon.

Permeabilities of the solid. - The viscous and inertial permeabilities are given by the following relationships

$$\Gamma_1 = \Gamma_1^* \left( \frac{\xi}{\xi^*} \right)^3 \left( \frac{1 - \xi^*}{1 - \xi} \right)^2 \left( 1 + .016 \frac{T}{P}^{1.4} \right) \quad (16)$$

where  $\Gamma_1$  = viscous permeability,

$\Gamma_1^*$  = viscous permeability at the reference porosity,

and  $\xi^*$  = reference porosity.

$$\Gamma_2 = \Gamma_2^* \left( \frac{\xi}{\xi^*} \right)^2 \left( \frac{1 - \xi^*}{1 - \xi} \right) \quad (17)$$

where  $\Gamma_2$  = inertial permeability,

$\Gamma_2^*$  = inertial permeability at the reference porosity,

and  $\xi^*$  = reference porosity.

Diffusivities of the gases. - The diffusivity for hydrogen through the other gases in  $\text{ft}^2/\text{sec}$  is found by

$$D_{H_2} = \frac{.0551 T^{3/2}}{(30.48)^2 P \Omega} \quad (18)$$

where

$$\Omega = 0.877 e^{-0.0181 \left( \frac{T}{98} \right)} \left[ 1 - .007 \left( \frac{T}{98} \right) \right] \quad (19)$$

The diffusivity for each of the other gases through the remaining gas is found by

$$D_{O_2} = \frac{.0308 T^{3/2}}{(30.48)^2 P \Omega} \quad (20)$$

where

$$\Omega = 0.877 e^{-0.0181 \left( \frac{T}{144} \right)} \left[ 1 - .007 \left( \frac{T}{144} \right) \right] \quad (21)$$

Velocity of the gas. - The velocity of the gas is determined by

$$\vec{v} = \frac{\vec{m}_g}{\rho_{g,v}} \quad (22)$$

with the gas density, based on void volume, defined as  $\rho_{g,v} = \frac{P}{R T}$  (23)

where  $\vec{\dot{m}_v}$  = gas mass flux per void area,  
 $\bar{M}$  = average molecular weight of the gas,  
 $P$  = pressure,  
 $R$  = gas constant,  
 $T$  = temperature,  
and  $\rho_{g,v}$  = gas density based on void volume

Reaction equations. - There are three different types of in-depth reactions in the ablating material which are provided for in the CHAD program. They are the virgin material decomposition reaction, the carbon deposition reaction, and the silica-carbon reaction.

Virgin material decomposition reaction. - The ablation rate of the virgin plastic is assumed to follow an Arrhenius rate law. The ablation rate is

$$\frac{\partial \rho_{ac}}{\partial t} = - \sum_{k=1}^2 A_k \rho_{VP} \left[ \frac{\rho_{ac}}{\rho_{VP} - \rho_{char}} \right]^{n_k} e^{-B_k/T} \quad (24)$$

The Arrhenius equation is present in this form since it readily uses the constants available in the literature and since it behaves in a manner compatible with the ablation model. A series of two reaction terms is used to represent the decomposition of the active material.

Carbon deposition reaction. - The carbon deposition reaction uses a Langmuir-Hinshelwood model. It is

$$\dot{m}_{C,dep} = -\eta^* \times \frac{\left\{ 4P_{H_2}y + \left[ (P_{H_2}^2/K_{eq,dep}) - P_{CH_4} \right] z + 4P_{CH_4}P_{H_2}yz - 4P_{CH_4}^2P_{H_2}^2y^2z \right\}}{\left[ 1 - P_{H_2}y + P_{CH_4}z - 2P_{CH_4}P_{H_2}yz \right]^2} \quad (25)$$

For more details on this equation, including values of the constants, see Volume 1, page 23, of this report.

Silica-carbon reaction. - An Arrhenius type equation is used for the reaction of silica and carbon.

$$\dot{m}_{SiO_2} = A_f e^{-B_f/T} \left[ \frac{\rho_{SiO_2}}{\rho_{SiO_2,0}} \right]^{n_f} \quad (26)$$

where  $\dot{m}_{SiO_2} = lb_m SiO_2$  reacted per  $ft^3 \text{-sec}$   
 $\rho_{SiO_2}$  = density of silica per total volume,  
and  $\rho_{SiO_2,0}$  = initial density of silica

The reaction constants are part of the input data.

Surface recession equations. - Surface recession results from surface sublimation and combustion and from surface erosion. The combination of these processes gives the total surface recession.

Surface combustion. - The combustion is either reaction-controlled, diffusion-controlled, or a combination of these.

Reaction regime. - For the reaction regime (low surface temperatures), the combustion rate is determined using an Arrhenius type relationship which is

$$\dot{m}_{comb,R} = A \left[ \frac{0.21 P}{2116.2} \right]^n e^{-B/T} \quad (27)$$

For carbon, the constants in this equation are shown in reference 4 to be

$$4.473 \times 10^4 < A < 6.729 \times 10^8$$

$$3.8315 \times 10^4 < B < 3.9855 \times 10^4$$

$$0 < n < 1$$

Generally the reaction order  $n$  is taken to be  $1/2$ .

Diffusion regime. - For moderate surface temperatures, the diffusion regime is the controlling regime. The diffusion controlled combustion rate is (reference 5)

$$\dot{m}_{comb,D} = B^* \psi H \quad (28)$$

The constant  $B^*$ , called the blowing parameter, is shown in reference 5 for carbon to be

$$B^* = 0.1737$$

The blowing parameter  $B^*$  is usually determined for a reaction between oxygen and a single surface material. Reference 6, however, performs a simplified analysis showing the effects of the ablation gases competing with the surface material for the oxygen in the boundary layer. After a slight modification, the results of the analysis are

$$\dot{m}_{\text{comb}, D} = B^* \psi H - K \dot{m}_g \quad (29)$$

where  $K$  is a material property herein called the diffusion reduction parameter. This equation indicates that the combustion rate is reduced due to the oxygen in the boundary layer reacting in part with the ablation gases rather than entirely with the surface.

Transition regime. - The transition regime consists of the gradual transition from the reaction regime to the diffusion regime. The ablation rate is shown in reference 7 to be

$$\left( \frac{1}{\dot{m}_{\text{char, comb}}} \right)^{1/n} = \left( \frac{1}{\dot{m}_{\text{comb}, R}} \right)^{1/n} + \left( \frac{1}{\dot{m}_{\text{comb}, D}} \right)^{1/n} \quad (30)$$

where  $n$  is the reaction order. The above equation is used to define the surface combustion rate for all regimes. The heat flux to the surface is increased by the amount of surface combustion, which is assumed to be

$$\dot{q}_{\text{char, comb}} = \dot{m}_{\text{char, comb}} H_{\text{char, comb}} \quad (31)$$

Surface char sublimation. - At high temperatures the char begins subliming. Reference 7, which analyzes carbon, shows the sublimation rate to be

$$\dot{m}_{\text{char, sub}} = A \dot{m}_{\text{comb}, D} \left[ \frac{P_s}{2116.2} \right]^C e^{-B/T} \quad (32)$$

where, for the sublimation of carbon, the constants are

$$A = 1.6 \times 10^7$$

$$B = 1.11 \times 10^5 \text{ R}$$

$$C = 0.67$$

As the char surface sublimes, the heat flux to the surface is reduced by the heat absorbed in char sublimation which is assumed to be

$$\dot{q}_{\text{char, sub}} = \dot{m}_{\text{char, sub}} H_{\text{char, sub}} \quad (33)$$

Surface erosion. - A shear removal correlation for the surface recession of the Apollo ablation material was developed in a previous NASA contract. For ease of analytical input this correlation is divided into three straight lines for use in the CHAD program (see Volume 1, page 35), and the amount of material lost by shear removal is included in the surface recession calculated.

Ablation surface heating. - The heat flux to the surface is the sum of a number of individual fluxes

$$\dot{q}_{\text{tot}} = \dot{q}_{\text{misc}} - \dot{q}_{\text{rad}} + \dot{q}_{\text{comb, g}} - \dot{q}_{C, \text{sub}} + \dot{q}_{\text{comb, s}} - \psi \dot{q}_{\text{conv}} \quad (34)$$

where	$\dot{q}_{\text{tot}}$	= total flux,
	$\dot{q}_{\text{misc}}$	= unblocked heating to surface,
	$\dot{q}_{\text{rad}}$	= heat reradiated by ablation surface,
	$\dot{q}_{\text{comb, gp}}$	= gas phase combustion,
	$\dot{q}_{C, \text{sub}}$	= carbon sublimation,
	$\dot{q}_{\text{comb, s}}$	= surface combustion,
	$\psi$	= blocking factor,
and	$\dot{q}_{\text{conv}}$	= unblocked convective heating.

#### Procedure of Solution

The calculation of temperatures is the backbone of the solution. The size of the time step and the decision on whether or not to reiterate at a given time step is controlled by the amount of deviation between estimated and calculated temperatures.

The one-dimensional heat equation is solved by the implicit Crank-Nicolson finite difference method (reference 8). The material properties which are functions of a number of variables, particularly temperature, are determined at a temperature which is an average of the old-calculated and the new-estimated temperatures. The variables other than temperature are largely decoupled from each other.

In the Crank-Nicolson finite difference procedure, a matrix equation of the form  $A \vec{T} = d$  results where  $A$  is a tridiagonal matrix. The set of simultaneous equations is reduced by Gauss elimination.

The order of solution is briefly:

- (1) Internal gas pressures are calculated from the modified form of Darcy's equation.
- (2) The gas component concentrations are separately determined by an implicit finite-difference solution of the diffusion equation.
- (3) Temperatures and decomposable densities are estimated for the end of the time step ( $j + 1$ ).
- (4) Surface recession is determined. This establishes the position of moving nodes at times  $(j + 1/2)$  and  $(j + 1)$ .
- (5) Decomposable densities are calculated via an Arrhenius type equation. Pyrolysis gas rate and pyrolysis reaction heat are found for each node.
- (6) Similarly, the silica-carbon and the carbon deposition reactions are calculated to determine the silica and carbon densities, the sources of silicon monoxide and carbon monoxide, and the sink for pyrolysis gas.
- (7) Thermal conductivity and thermal capacity are determined.
- (8) The elements of the tridiagonal matrix for the temperature determinations are calculated and are reduced by Gauss elimination.
- (9) The front ablation surface heat balance is calculated.
- (10) Temperatures are calculated from the front to the back.
- (11) If the temperatures estimated agree (within the error criterion) with those calculated, the time step is complete. Otherwise, the process from step 3 through step 10 is repeated. If the process does not succeed in 3 attempts, the time step is reduced in size.

## RESULTS AND DISCUSSION

The accuracy of the program is difficult to verify when it is run with all possible complexities, such as reactions, surface recession, and variable thermal and flow properties.

The basic one-dimensional solid thermal conductivity model within the program has been verified to give excellent agreement with analytical results determined independently for the following cases:

1. Finite slab, constant properties, uniform initial temperature, insulated at the rear surface, constant heat flux at the front surface.
2. Finite slab, constant properties, uniform initial temperature, insulated at the rear surface, constant temperature at the front surface.
3. Semi-infinite slab, constant properties, variable initial temperature, constant temperatures at both surfaces, one surface which is moving with a constant velocity.

The other parts of the program - those sections where surface recession rates, gas component concentrations, internal and surface reaction rates, and internal gas pressures and velocities are determined - were checked separately by comparing their results with expected results.

## CONCLUSIONS AND RECOMMENDATIONS

The CHAD program is based upon the CHAP program which has been used successfully for nearly three years. The CHAD program which has been developed from it through modification is a very versatile tool for the examination of new parameters not previously open to examination, such as the effect of permeability, diffusivity, char-density changes, char-deposition reaction, and the silica-carbon reaction. It will find its greatest initial use in the investigation of these parameters.

Because the contract for which CHAD was developed was a study of the Apollo heat shield performance, the program is rather specific to this material. In addition, because it is a modification of a more general program [and was kept compatible with that program (CHAP), so that it might be used as a part of it] it contains many parts from CHAP which are not needed in the present CHAD program.

In its present form, CHAD can be considered as a good basis for a more generalized ablation performance prediction program.

## INPUT-OUTPUT

### Input

All user supplied input is via punched cards. There are two types of data cards provided to the program. One type is the standard data cards; the other type is a set of block data subroutine cards. The standard data cards are in the order: TITLE, TABLES, MATERIALS, and INITIAL TEMPERATURE.

Standard data card input, TITLE. - The first data card is the title card, and all information in columns 1-72 on this card is printed out on the run output.

Standard data card input, TABLES. - There must be four tables provided. Either table 3-1 or table 3-2 is input, not both. The independent variable in all cases is time. The tables must be in the order of increasing time except for the last card. The last card, which is not actually a point of the table, has time equal to zero to signal the end of the table. From the four tables, the lowest maximum time is picked for the end problem time. Each of the tables can have a maximum of 99 data points. The tables are listed below:

<u>Table</u>	<u>Card no.</u>	<u>Card type</u>	<u>Format</u>	<u>Columns</u>	<u>Value</u>
1. Max. calculation time-step control	1	Table no.	110	1-10	1
	2 to n-1	Table points	2F10.0	1-10	Time, sec
				11-20	Max. calcula- tion time-step, sec
	n	End	F10.0	1-10	0
2. Print time-step control	1	Table no.	110	1-10	2
	2 to n-1	Table points	2F10.0	1-10	Time, sec
				11-20	Print time-step, sec
	n	End	F10.0	1-10	0
3-1 Surface heat flux	1	Table no.	2110	1-10	3
				11-20	1

<u>Table</u>	<u>Card no.</u>	<u>Card type</u>	<u>Format</u>	<u>Columns</u>	<u>Value</u>
3-1 Surface heat flux (Concluded)	2 to n-1	Table points	4F10.0	1-10	Time, sec
				11-20	Recovery enthalpy Btu/lb <sub>m</sub>
				21-30	Heat transfer parameter, lb <sub>m</sub> /ft <sup>2</sup> -sec
				31-40	Heat flux unaffected by blocking, Btu/ft <sup>2</sup> -sec
	n	End	F10.0	1-10	0
3-2 Surface temperature	1	Table no.	2110	1-10	3
				11-20	2
	2 to n-1	Table points	2F10.0	1-10	Time, sec
				11-20	Temperature, °R
	n	End	F10.0	1-10	0
4. Local static pressure and flow condition	1	Table no.	110	1-10	4
	2 to n-1	Table points	4F10.0	1-10	Time, sec
				11-20	Local static pressure, lb <sub>f</sub> /ft <sup>2</sup>
				21-30	1. for laminar or 2. for turbulent
				31-40	Local shear stress, lb <sub>f</sub> /in <sup>2</sup>
	n	End	F10.0	1-10	0

The maximum calculation time-step control table is used to set the maximum time-step that the program may use in the calculation. The print time-step control table sets the times for print. The following table will illustrate.

<u>Time</u>	<u>Print Time Step</u>
0.	3.
10.	50.
100.	300.
1000.	300.

The times that would be printed are 0., 3., 6., 9., 10., 60., 100., 400., 1000. Table 3-1, the surface heat flux table, provides the data for a heat flux drive to the ablation surface while Table 3-2, the surface temperature table, provides a temperature drive for the ablation surface. Table 4, the local static pressure and flow condition table needs no added explanation.

Standard data card input, MATERIALS and INITIAL TEMPERATURE. - The material widths and noding are input by cards in the format shown below. They are ended by a final card with a zero for the material number.

<u>Card no.</u>	<u>Card type</u>	<u>Format</u>	<u>Columns</u>	<u>Value</u>
1 to n-1	Material	I10	1-10	Material number
		2A6	11-22	Material name
		F10.4	31-40	Material width, in.
		I10	41-50	Number of nodes
n	End	F10.0	1-10	0

Materials are numbered from 1 to 10. The material number must correspond to the proper material data in the block data subroutine. In the supplied block data subroutine Material 1 is AVCOAT 5026-39/HC-G and Material 2 is aluminum (2024T3). The order of the material cards must be from back surface to front ablation surface.

The final data card is the initial temperature card:

<u>Card type</u>	<u>Format</u>	<u>Columns</u>	<u>Value</u>
Initial temperature	F10.4	1-10	Initial temperature for all nodes

Block data input. - Material properties, reaction constants, erosion constants, nodal spacing, and initial temperatures are introduced as data via a block data subroutine, BLKD/D2. See page 99 for a listing of the block data program from the sample cases. All cards above the second DATA statement card are always required

without change as is the final END card. Data is introduced by the DATA statement cards which have the following format:

DATA list/d<sub>1</sub>, d<sub>2</sub>, ..., d<sub>n</sub>/, list/d<sub>1</sub>, d<sub>2</sub>, k\*d<sub>3</sub>, ..., d<sub>m</sub>/, ...

where

1. list contains the names of the variables being defined,
2. d's are the values corresponding to the variables in list,
- and 3. k is an integer constant which indicates the number of times the value is repeated.

(Block data subroutines and DATA statements are a standard part of FORTRAN IV)

The required DATA statements fall into the following groups:

Material 1 data

Material 2 data

Material J data (J = 1 to 10)

Char data

Gas data

Internal flow and diffusion constants

Miscellaneous data

Each group will be separately considered and described. A sign ▲ is used to mark the required data values.

#### Material J Data

▲ ACTENV (I, J), I = 1, n n = 1 to 2 Activation temperature (<sup>o</sup>R)

▲ EFCOLV (I, J), I = 1, Collision frequency (1/sec)

▲ REORDV (I, J), I = 1, Reaction order

The above reaction constants are for the pyrolysis reaction of the decomposable material. Up to 2 simultaneous reactions may be used to describe the pyrolysis reaction, in which case n = 2, see equation (24).

▲ HOFM (J) Heat of pyrolysis at 536.67 <sup>o</sup>R (Btu/lb<sub>m</sub>)

▲ COEFT (I, J), I = 1, 4 Cubic coefficients for virgin specific heat equation

▲ CONST (I, J), I = 1, 4 Cubic coefficients for virgin conductivity equation

The conductivity and specific heat of the virgin material are inserted as a function of temperature in the form of cubic equations. The equations are represented as

$$k = A + BT + CT^2 + DT^3$$
$$c_p = E + FT + GT^2 + HT^3$$

where

COEFT (1, J) = A = Constant term ( $\text{Btu-in}/\text{ft}^2 \cdot \text{sec}^{-1} \cdot {}^\circ\text{R}$ )

COEFT (2, J) = B = Linear term

COEFT (3, J) = C = Square term

COEFT (4, J) = D = Cubic term

and

CONST (1, J) = E = Constant term ( $\text{Btu}/\text{lb}_m \cdot {}^\circ\text{R}$ )

CONST (2, J) = F = Linear term

CONST (3, J) = G = Square term

CONST (4, J) = H = Cubic term

▲ EMIS (J) Virgin emissivity

▲ ABSORP (J) Virgin absorptivity

▲ RHOV (J) Virgin density ( $\text{lb}_m/\text{ft}^3$ )

▲ SLOPE (J) Transpiration factor for ablation gases. This value is the value for laminar flow

Material data is listed for each separate material.

#### Char Data

▲ ACTENC Activation temperature ( ${}^\circ\text{R}$ )

▲ EFCOLC Collision frequency (1/sec)

▲ REORDC Reaction order

▲ HCOM Heat of combustion ( $\text{Btu}/\text{lb}_m$ )

These reaction constants are for the surface combustion reaction

▲ ACTENS Activation temperature ( ${}^\circ\text{R}$ )

▲ EFCOLS Collision frequency (1/sec)

▲ REORDS	Reaction order
▲ HSUB	Heat of sublimation (Btu/lb <sub>m</sub> )
	These reaction constants are for surface sublimation.
▲ CCPC (I), I = 1,4	Cubic coefficients for char specific heat equation
▲ CKC (I), I = 1,4	Cubic coefficients for char conductivity equation
▲ EMISC	Char emissivity
▲ ABSC	Char absorptivity
▲ RHOC	Char density after pyrolysis and before char deposition or silica-carbon reaction (lb <sub>m</sub> /ft <sup>3</sup> )
▲ TRCHAR	Transpiration factor for the char combustion and char sublimation gases
▲ CHARRO	The carbon density in the char formed by pyrolysis (lb <sub>m</sub> /ft <sup>3</sup> )

#### Gas Data

▲ CCPG (I), I = 1,4	Cubic coefficients for gas heat capacity (Btu/lb <sub>m</sub> -°R for the constant term)
▲ HCOMG	Heat of combustion for the gas phase at the surface (Btu/lb <sub>m</sub> )

#### Internal Flow and Diffusion Constants

▲ CARTS	Theoretical maximum density of carbon (lb <sub>m</sub> /ft <sup>3</sup> )
▲ RHOTS	Theoretical maximum density of the char formed by pyrolysis and before char deposition of silica-carbon reaction (lb <sub>m</sub> /ft <sup>3</sup> )
▲ SILTS	Theoretical maximum density of silica (lb <sub>m</sub> /ft <sup>3</sup> )
▲ PORT	Reference porosity for permeability calculation -- equations (16) and (17)
▲ PERT1	Reference viscous permeability for viscous permeability calculation -- equation (16) (ft <sup>2</sup> )
▲ PERT2	Reference inertial permeability for inertial permeability calculation -- equation (17) (ft)
▲ VISCO	Reference viscosity in viscosity calculation -- equation (12) (lb <sub>m</sub> /ft-sec)
▲ VISCON	Reference temperature for reference viscosity (°R)

▲ DCOCM	Carbon monoxide
▲ DCODP	Gases other hydrogen produced in deposition reaction
▲ DCOH	Hydrogen
▲ DCON	Nitrogen
▲ DCOO	Oxygen
▲ DCOPY	Methane
▲ DCOSI	Silicon monoxide
▲ ANMW	Molecular weight of nitrogen
▲ AOMW	Molecular weight of oxygen
▲ BMW	Molecular weight of carbon monoxide
▲ DMW	Molecular weight of deposition gas
▲ HMW	Molecular weight of hydrogen
▲ PMW	Molecular weight of methane
▲ SMW	Molecular weight of silicon monoxide

These are the constants  $D_C$  for the ablating surface diffusion where  
 $D = D_C \psi H$

#### Miscellaneous Constants

▲ BSTAR	Blowing parameter
▲ DIFC(I), I = 1,4	Cubic coefficients for diffusion reduction parameter calculation -- equation (29)
▲ QSI	Heat of reaction for the silica-carbon reaction (Btu/lb <sub>m</sub> of reactants)
▲ QDEP	Heat of reaction for the carbon deposition reaction (Btu/lb of carbon deposited)
▲ QBRN	(Not in use)
▲ AF	Collision frequency for silica-carbon reaction (1/sec)
▲ BF	Activation temperature for silica-carbon reaction ( <sup>o</sup> R)
▲ SILICA	Initial density of silica before the silica-carbon reaction begins
▲ REO	Reaction order of the silica-carbon reaction

▲ CX(I), I = 1, 6      Values for the carbon deposition reaction (see equation (25) on page 12). The relationship is as follows:

$$\left. \begin{array}{l} CX(1) = X \\ CX(2) = Y \\ CX(3) = Z \end{array} \right\} \text{for } P_{H_2} \leq .02834 \text{ atm}$$
$$\left. \begin{array}{l} CX(4) = X \\ CX(5) = Y \\ CX(6) = Z \end{array} \right\} \text{for } P_{H_2} > .02834 \text{ atm}$$

#### Listing of Input

The listing of data card input is included with each sample case. The block data input used with these sample cases may be found as the first subroutine listing in the Program Listing section of this report.

#### Output

The two sample cases may be referred to as examples of output listing.

### OPERATING INSTRUCTIONS

#### Deck Setup

The deck setup for a run requires, in addition to the usual control cards and data cards, the inclusion of the block data subroutine. For the SRU 1108 computer with the program tape, the deck setup will be as follows:

##### [Initial Control Cards]

ASG A = (Program Tape No.)

XQT CUR

TRW A

IN A

TRI A

[Block Data Subroutine]

XQT MAIN

[Data Cards]

#### Run Time and Amount of Output

A typical run time for an Apollo heating rate input is six minutes on the SRU 1108 computer. Two or three pages of output are printed for each time point requested in the data input.

### PROGRAMMING INFORMATION

#### Program Design

The original CHARM program was completely rewritten to make it a part of the CHAP program. This gave a combined program with both a complex ablation program and a sophisticated convective heating routine. The CHAD computer program described herein was developed from the ablation analysis part of CHAP by deleting the convective heating routines and adding input and output routines, two more internal reaction calculations, an internal pressure determination, and the calculations of gas concentrations by the diffusion equation.

Noding. - The materials are divided into major nodes which are numbered consecutively from 1 to n, n being the total number of major nodes. At the ablation surface and in the region where the virgin decomposition reaction is occurring, a higher number of nodes is needed than elsewhere. The major nodes are subdivided in these regions into more nodes which are called minor nodes. The subdivided regions are called zones - the front zone and the reaction zone. The ratio of minor nodes to major nodes is called the "nodal density".

Temperatures are estimated and calculated at nodal interfaces. When one node is of one material type and the next node is of another material type, the temperature at the nodal interface in-between is applied only to the adjacent half-nodes for reaction calculations and decomposable density calculations.

Movable node. - Only the front major node is a movable node. It is divided into equal-size minor nodes. As the ablation surface recedes, these minor nodes decrease equally in size. Corrections for this nodal shift are made for values involved.

Subscripting and storage. - The major nodes are stored according to their nodal numbers. The minor nodes are stored starting at 119 in the storage array for zone 1 and at 187 for zone 2. The decomposable densities for the upper half-nodes which are next to major nodal interfaces are the only ones necessary to calculate or store. They are stored starting at 205 in the storage arrays for densities.

Grouping. - The procedure of calculation has been set up on the basis of groups of nodes. The nodes are divided by the calculation control section into groups of nodes which satisfy the following:

1. All the nodes of a group are either in no zone or the same zone.
2. All the nodes of a group are either non-moving nodes or moving nodes.
3. No more than 40 minor or major nodes are allowed in a group.

Problem types. - The original setup of CHAP provided for three problem types: 1) nodes changing at the surfaces but not in the center, 2) nodes changing only at the ablation surface, and 3) all nodes changing. The present CHAD program is fixed at problem type 3.

Temperature calculation. - Temperatures are calculated by reducing the matrix elements of nodal groups from the back surface to the ablation surface. The front group temperatures are then found. If they deviate by more than set limits from predicted temperatures, the front group temperatures are again predicted and calculated. All temperatures of other groups are calculated. If any calculated temperature deviates by more than the set limits from predicted temperatures, all temperatures are again predicted, and temperatures of all groups are again calculated. If the third iteration has not resulted in calculated and predicted temperatures that are within the limits, the size of the time step is reduced. By this procedure, problem stability is obtained while the time step is kept as large as possible.

Node shifting and combining. - The front major node is movable; that is, it changes in size. If the major node next to it is of the same material type, the two are combined whenever the front major node reaches one-half the size of the original node that was added to the front node. If the two front nodes are of different materials, the front node is allowed to decrease in size to zero. The time step is controlled so that the front node goes to zero just at the end of the time step.

### Main Routine and Subroutine Descriptions

Purpose of each subroutine. - MAIN is the main routine. It is a short routine which handles the input of the initial required data and the output of this initial data, the control of the calculation time step, the control of the output of calculated information, and the control of the ending time for the problem calculation. Other than system or utility routines there are only three subroutines which are called from MAIN: WRITE and CHARM.

WRITE is the output routine for calculated data.

CHARM does the calculation of the ablation analysis with the help of a large number of subroutines that it calls upon.

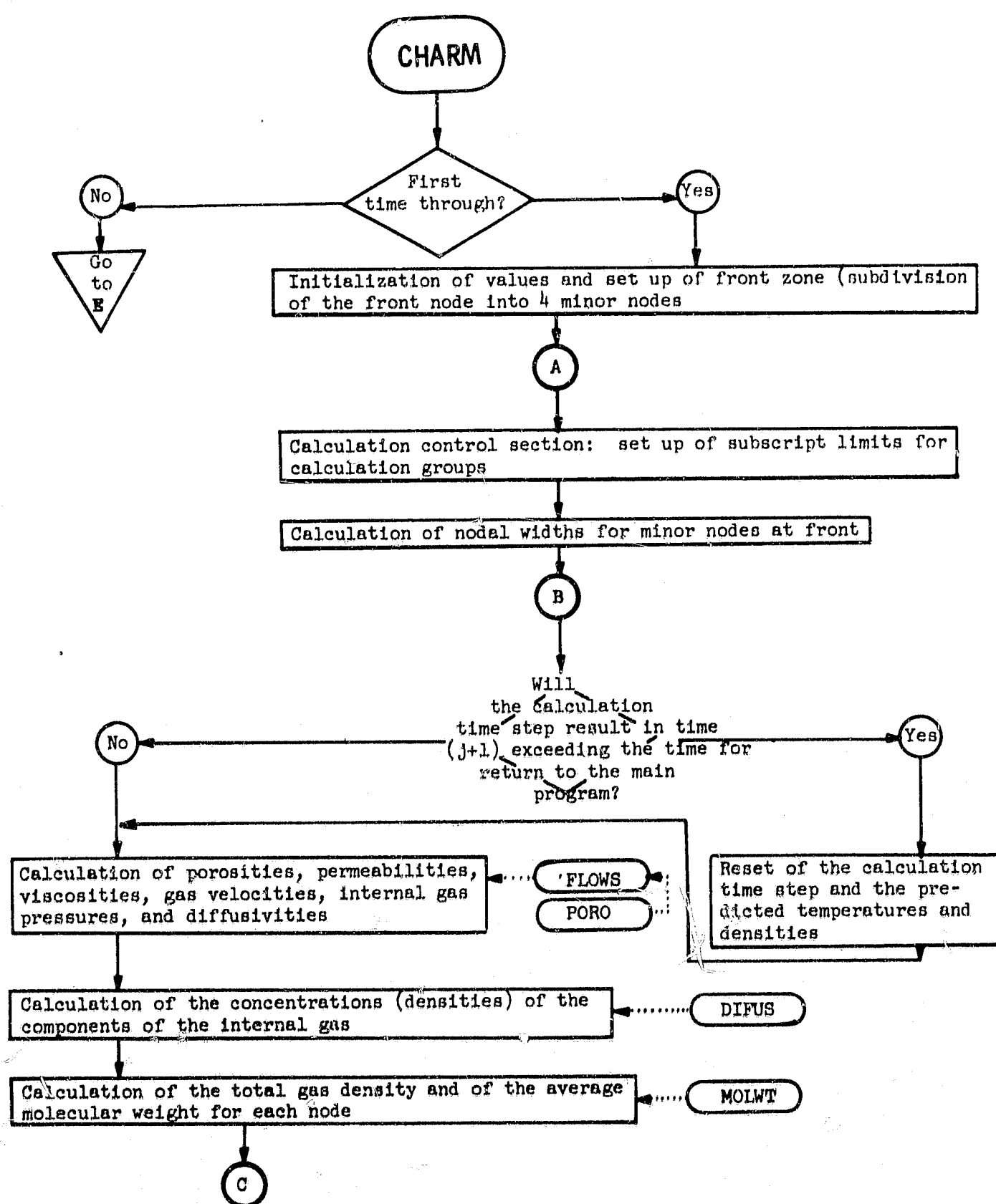
All subroutines are now listed in alphabetical order. They are classified as CHARM, CHARM-Name, WRITE or Utility subroutines. Subroutines called from CHARM are classified as CHARM, subroutines reached from a subroutine called from CHARM are classified as CHARM-Name, and subroutines used by a number of subroutines are classified as Utility.

<u>Subroutine</u>	<u>Classification</u>	<u>Function</u>
BLKD/D2	Utility	Provides input data to the program. It is a Block Data subroutine
BLOCK	CHARM	Calculates the blocking function
CHARM/S4		Calculates ablation analysis with help of many subroutines
COMBIN	CHARM-FRONT	Combines 2 front major nodes into 1 major node
COND <sub>F</sub>	CHARM	Calculates thermal conductivity
CPBA	CHARM	Calculates internal gas specific heat
DEPO	CHARM	Calculates the rate of carbon deposition and the change in solid carbon density
DIFUS	CHARM	Calculates the concentrations of the gaseous components

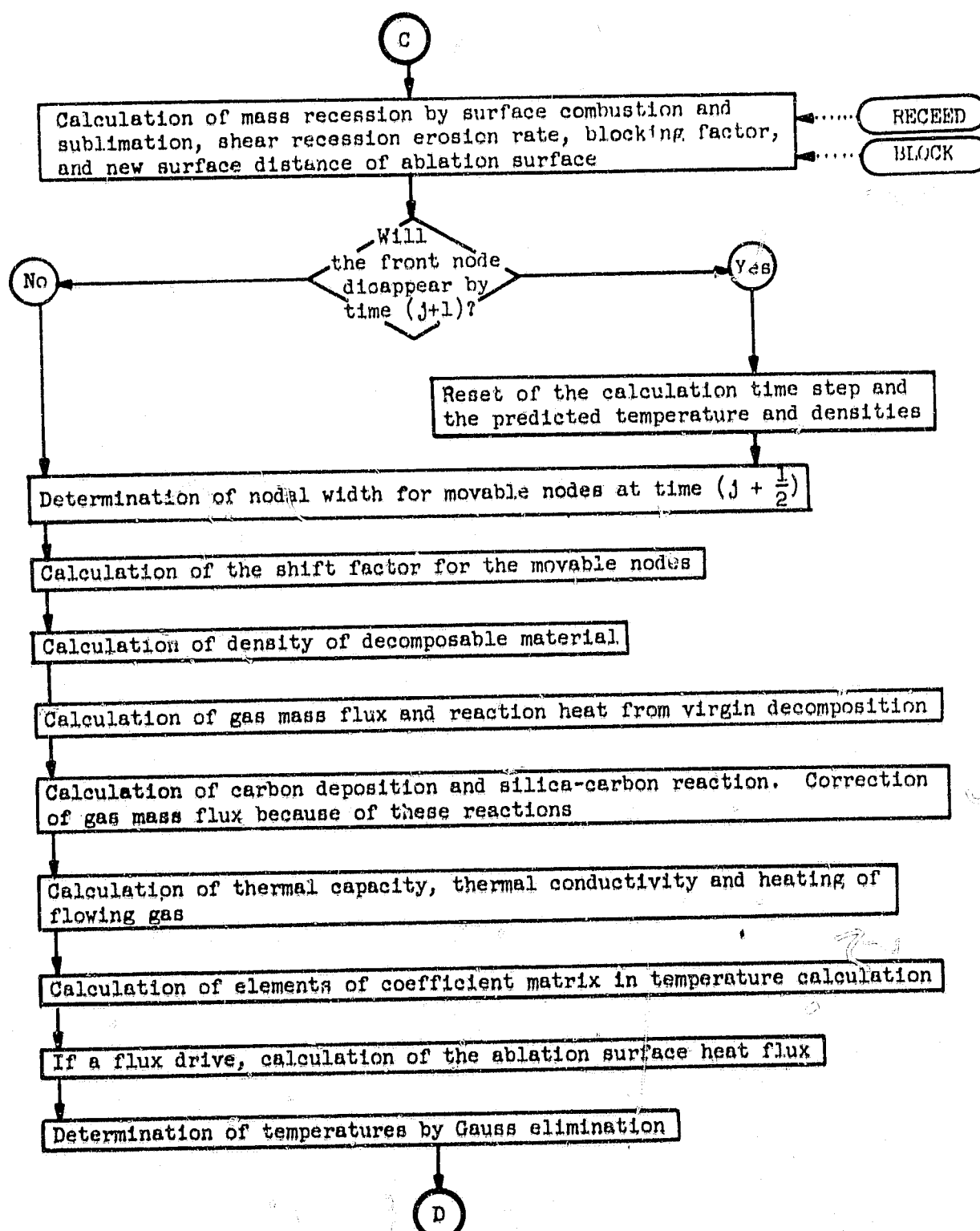
<u>Subroutine</u>	<u>Classification</u>	<u>Function</u>
FLOWS	CHARM	Calculates the internal pressures, internal gas velocities and the diffusion coefficients for hydrogen and other gases
FONEV	Utility	Linearly interpolates the value of $f(x)$ from a table given the independent variable $x$
FREC	CHARM-RECEED	Calculates a simple arithmetic function for RECEED
FRONT	CHARM	Determines whether to drop the front major node, to combine it with the one next to it, or to divide the major node next to the front
GPCOM	CHARM	Calculates the heat to the ablating surface from exterior gas phase combustion
GRIN	Utility	Provides the subscripting from arrays needed for calculation
ITER8	CHARM-RECEED	Finds a solution for $x$ in the equation $x = f(x)$
IWR	CHARM	Calculates enthalpy given the temperature and the compressibility factor
LLD	Utility	Determines the major node number given a minor node number
MOLWT	CHARM	Calculates the molecular weight of the internal gas from the gas component concentrations
PCAPF	CHARM	Calculates the thermal capacity of a node (or half-node)
PORO	CHARM-FLows	Calculates the porosites and permeabilities of the solid and the viscosities of the internal gas

<u>Subroutine</u>	<u>Classification</u>	<u>Function</u>
RECEED	CHARM	Determines the material lost by carbon combustion and carbon sublimation
RHOSB	CHARM	Determines the rate of virgin decomposition and required accessory values
SHIFT1	CHARM CHARM-FRONT	Shifts storage of minor nodes and adds values to zone storage when a major node is subdivided
SHIFT2	CHARM	Shifts location of minor nodes in zone storage
SIC	CHARM	Calculates the rate of the silica-carbon reaction and the changes in silica and carbon densities
SUBZ	CHARM	Calculates the compressibility factor given the temperature and pressure
TBSTEP	Utility	Finds the value of the step function $f(x)$ given the independent variable $x$
WRITE		Outputs all desired calculated information

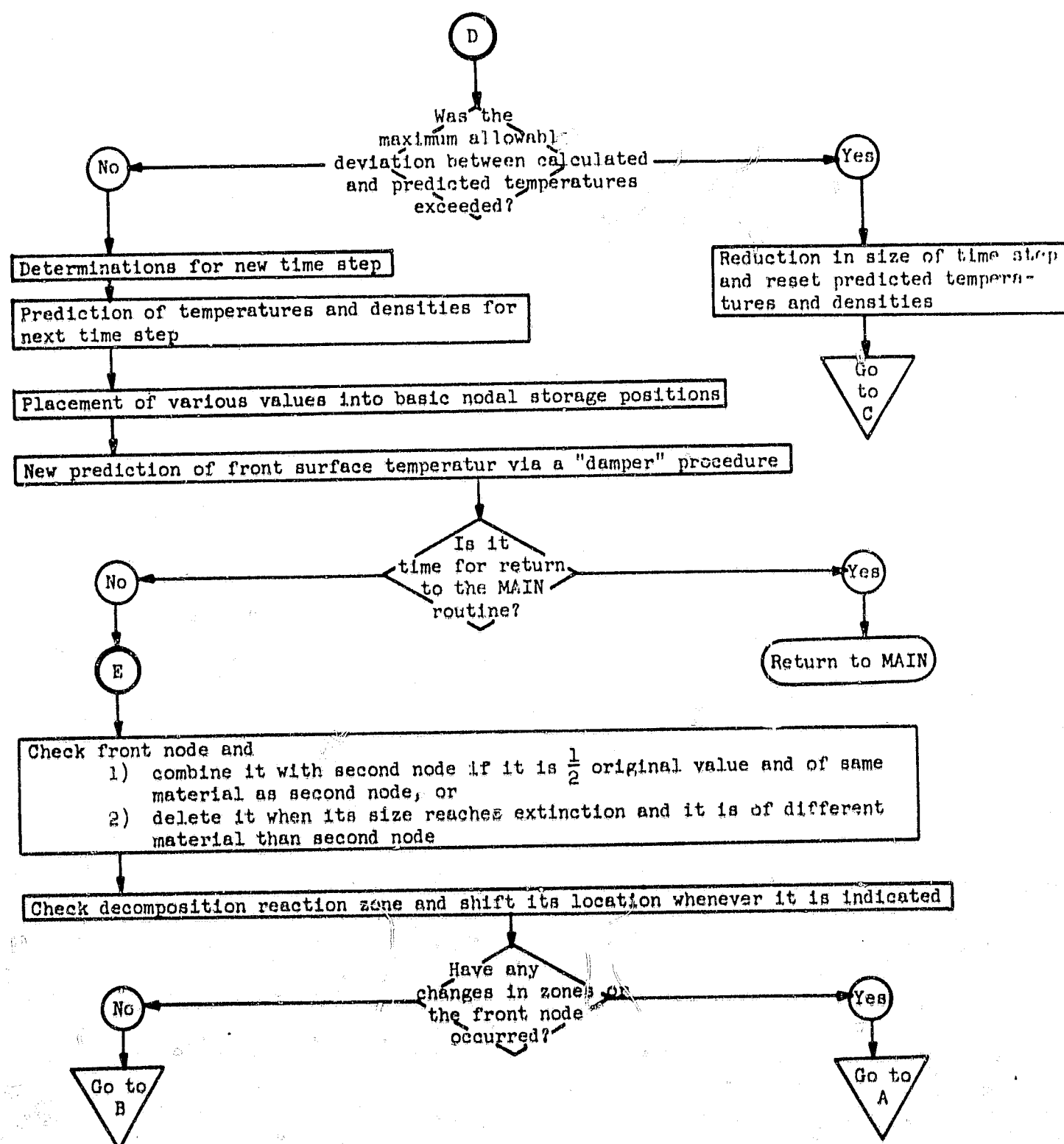
Flow charts. - Most of the subroutines are relatively simple and have been described in the previous section. A few subroutines are of sufficient complexity to warrant flow charts for the program user. They are CHARM, COMBIN, DIFUS, FRONT, and SHIFT1 and are presented here in that order.

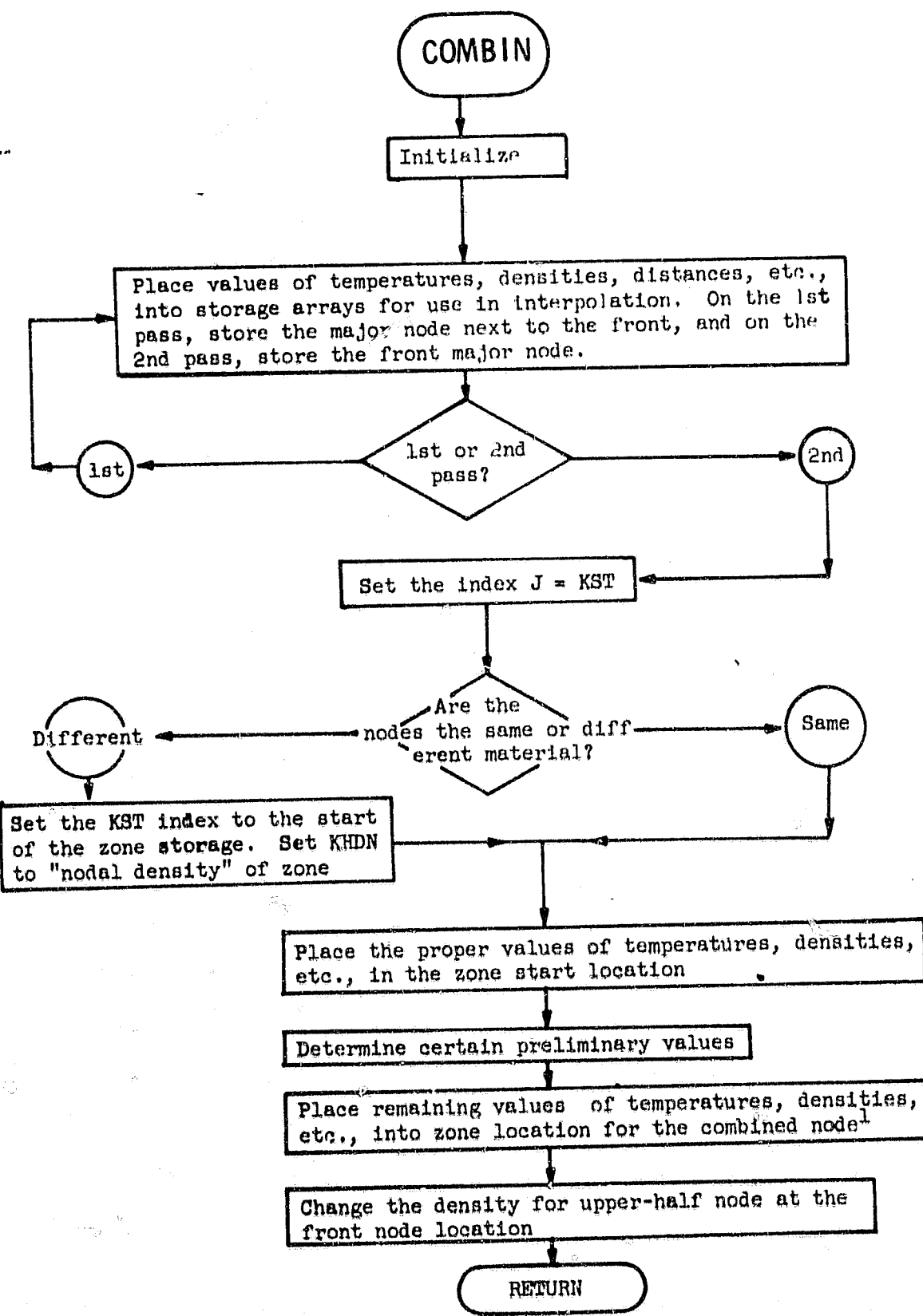


CHARM (Continued)

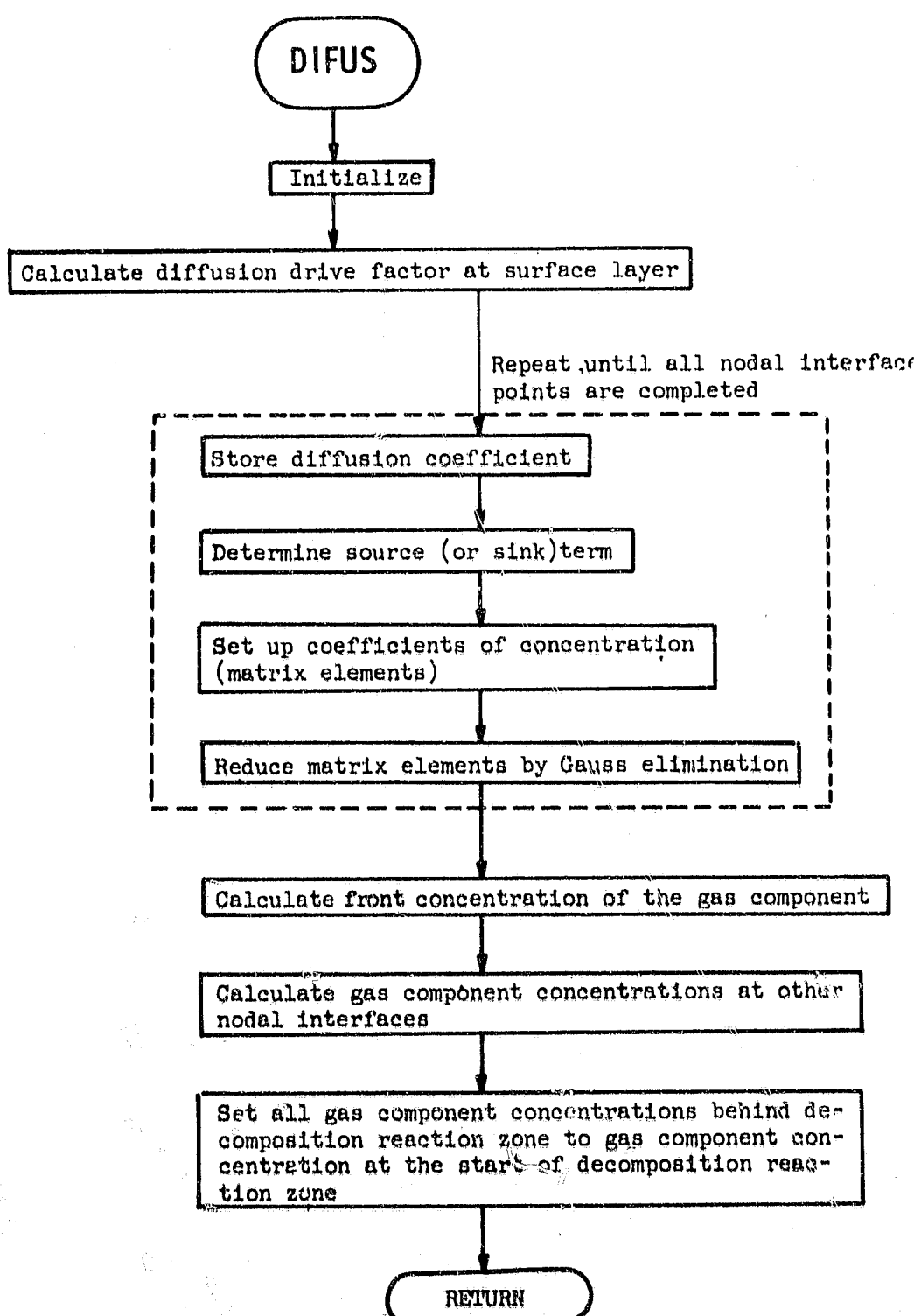


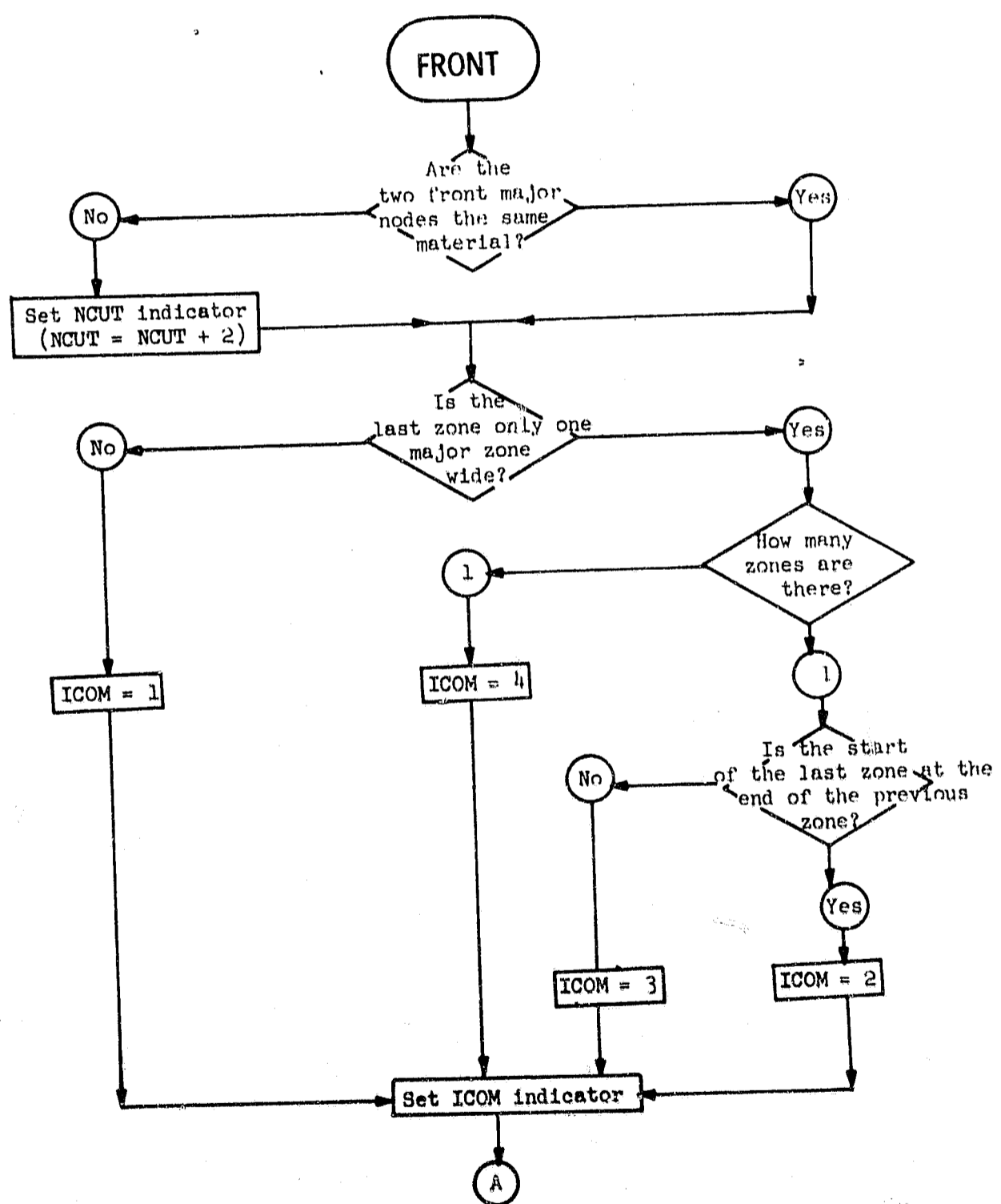
CHARM (Concluded)



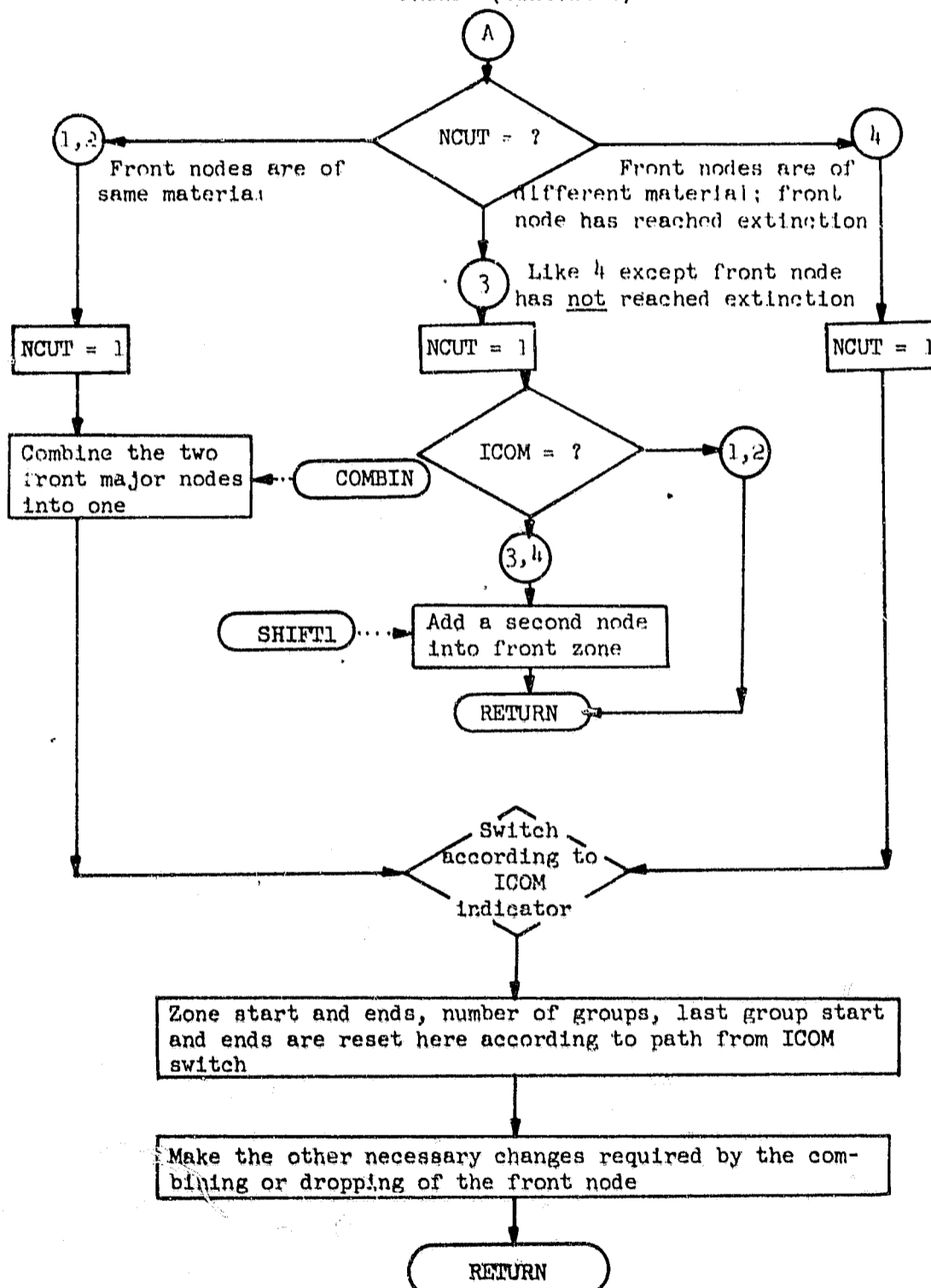


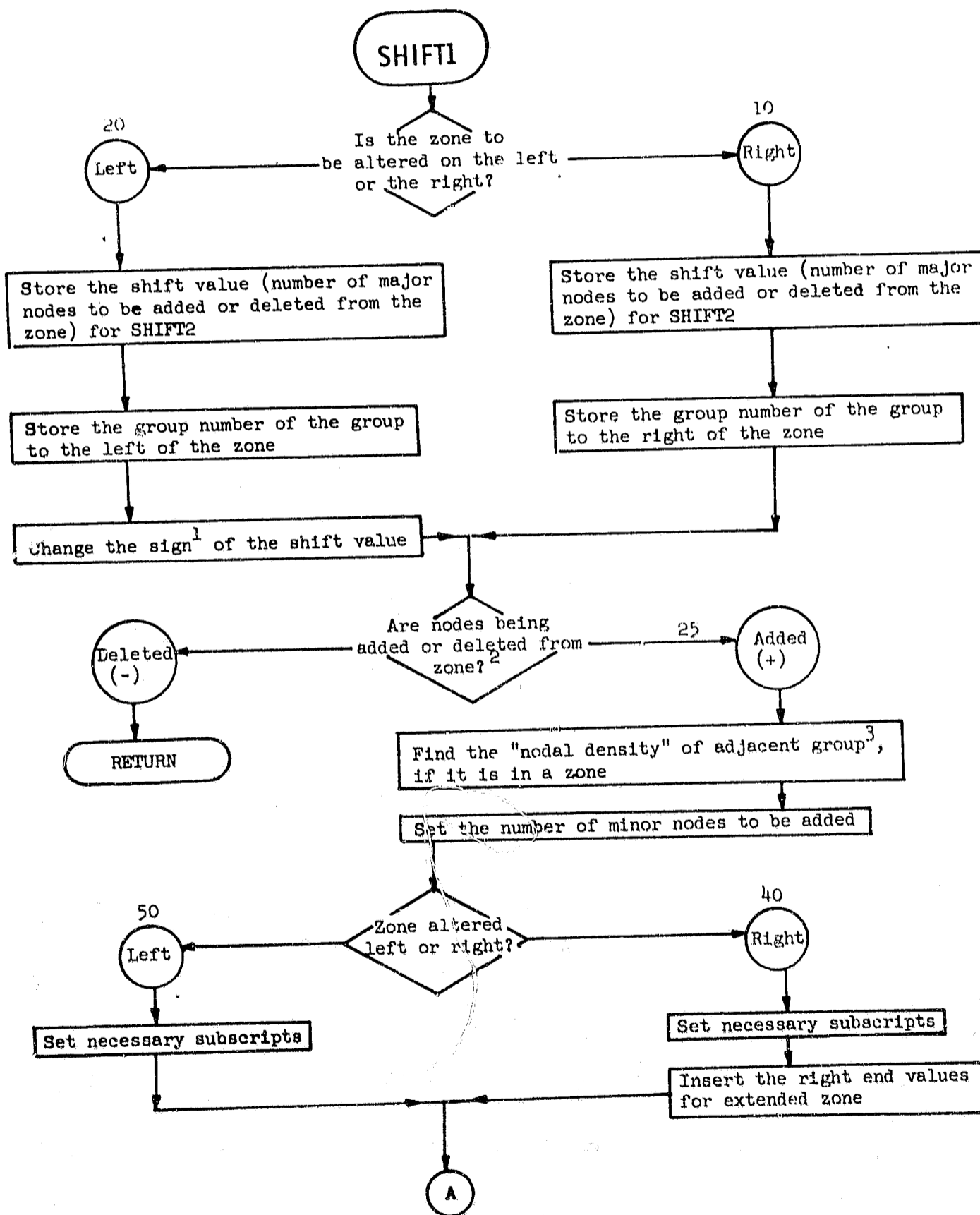
<sup>1</sup> In the case of different materials for the two front nodes, the front node is dropped because it is at extinction and the second node is placed in the zone storage position.



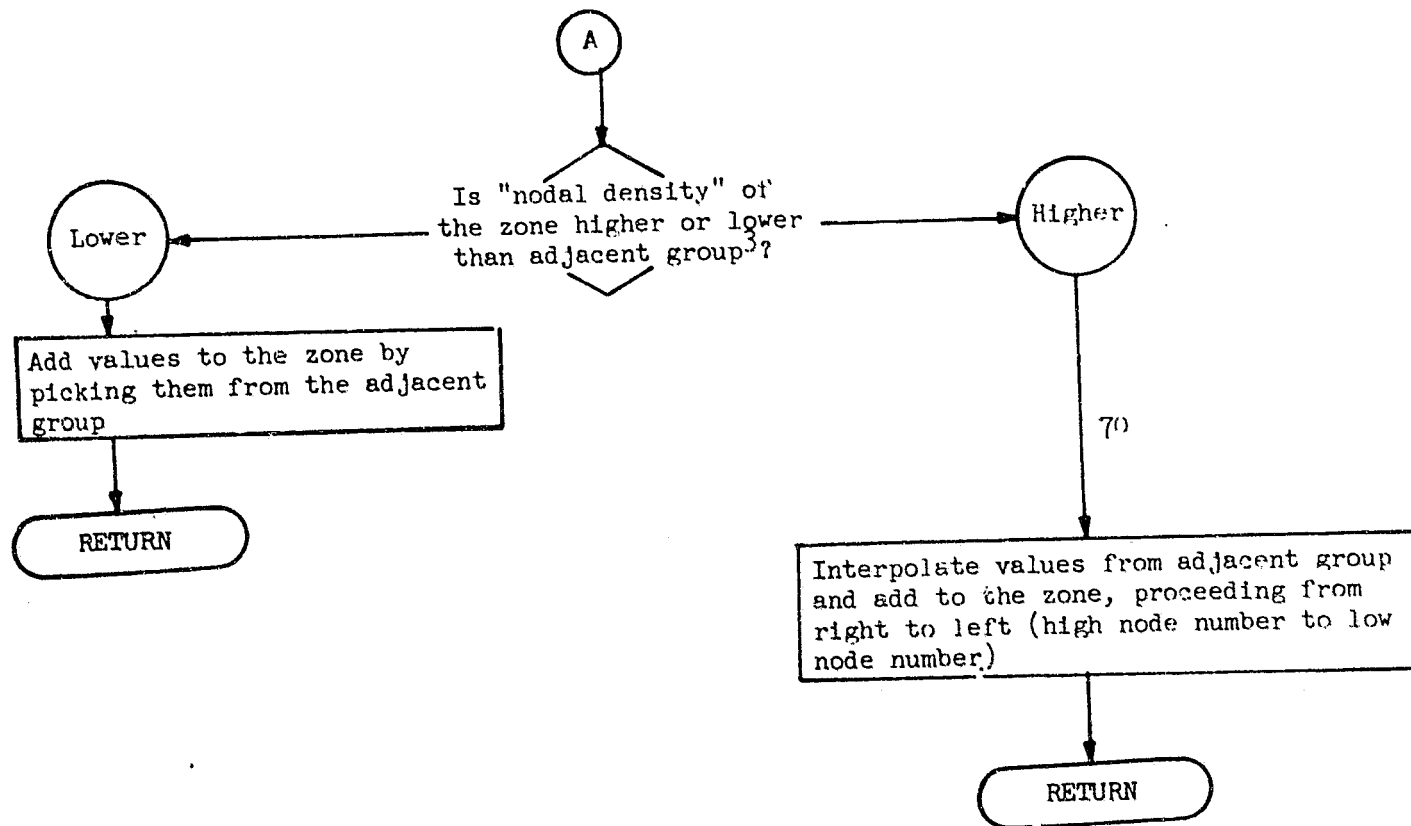


FRONT (Concluded)





SHIFT1 (Concluded)



- 1 The sign of the shift value is minus for zone boundary movement to the left and positive for zone boundary movement to the right.
- 2 The sign of the shift value at this point indicates whether nodes are being added (+) or deleted (-).
- 3 The adjacent group is the group next to the zone side which is being added to.

Program nomenclature. - The nomenclature of all CHAD routines is included in the following section. The listing indicates a subroutine only when the quantity is specific to that subroutine.

<u>Program Symbol</u>	<u>Math. Symbol</u>	<u>Dim. Units</u>	<u>Subroutine</u>	<u>Description</u>
A	$A_i$	BTU/sec-°R	CHARM	Coefficient of temperature $(T_{i+1} - T_{i-1})$
A	$\frac{\eta^A}{A}$	None	BLOCK	Term in equation for blocking function.
A	$A_i$	ft/sec.	DIFUS	Coefficient of gas component concentration $(C_{i+1} - C_{i-1})$
A			ITER8	Temporary value calculated in this subroutine
ABSC	$\alpha_c$	None		Char absorptivity for thermal radiation
ABSORP	$\alpha_v$	None	...	Virgin absorptivity for thermal radiation
ABVAL	$\epsilon$	None		Relative absolute error of calculated temperature: $\epsilon_{calc} = \frac{T_{calc} - T_{pred}}{T_{pred}}$
ABVALM	$\epsilon_{s,max}$	None		Maximum relative absolute error for front group
ABVALS	$\epsilon_{max}$	None		Maximum relative absolute error for all groups except the front group
ACTENC	$A_c$	°R	RECEED	Activation temperature for char combustion
ACTENS	$A_s$	°R	RECEED	Activation temperature for char sublimation
ACTENV	$A_v$	°R	RHOSE	Activation temperature for virgin decomposition
AERN	$C_N$	lbm/ft <sup>3</sup> void		Concentration of nitrogen in gas phase
AERO	$C_{O_2}$	lbm/ft <sup>3</sup> void		Concentration of oxygen in gas phase

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
AF	$B_{si}$	1/sec	SIC	Collision frequency for silica-carbon reaction
AIRM	$M_{air}$	lb <sub>m</sub> /mole		Molecular weight of air (28.96)
ALLGAS	$C_T$	lb <sub>m</sub> /ft <sup>3</sup> void		Concentration of total gas in the gas phase
ALP	$v_i^j$	ft/sec	DIFUS	Gas velocity of node i at time j
ALPH	$v_{i-1}^j$	ft/sec	DIFUS	Gas velocity of node i-1 at time j
ALPHA	$v_{i+1}^j$	ft/sec	DIFUS	Gas velocity of node i+1 at time j
ALPHA	$v_i^j$	ft/sec	FLOWs	Temporary storage for gas velocity
ANMW	$M_N$	lb <sub>m</sub> /mole		Molecular weight of nitrogen
AOMW	$M_{O_2}$	lb <sub>m</sub> /mole		Molecular weight of oxygen
AREA	$A_K$	ft <sup>2</sup>		Area for thermal conduction (It is set equal to 1 for this program)
AREAC				Value calculated in the determination of decomposable density
AREAV	$A_v$	ft <sup>2</sup>		Area for heat capacity, (This area multiplied by nodal thickness gives a volume. It is set equal to 1, for this program)
ARM	$A_{dep}$	meter <sup>2</sup> /gm	DEPO	Effective surface area for the carbon deposition reaction
AST		lb <sub>f</sub> /in <sup>2</sup>		Aerodynamic shear force
ASTORE			COMBIN	Storage array for TEMPA1 values needed for interpolation later in the routine

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
B	$B_i$	BTU/sec -°R	CHARM	Coefficient of temperature $(T_i + \frac{1}{2})$
B	$\lambda$	None	BLOCK	The power $\lambda$ in the blocking function $\psi = e^{-\lambda}$
B	$B_i$	ft/sec	DIFUS	Coefficient of gas component concentration $(C_{I,i} + \frac{1}{2})$
B			IWR	Temporary value calculated in this subroutine
BDUM			RECEED	Temporary value calculated in this subroutine
BF	$A_{si}$	°R	SIC	Activation Temperature for silica-carbon reaction
BLDEN	$\rho_{g,s}$	lb <sub>m</sub> /ft <sup>3</sup>		Local density at surface
BLPRES	$P_s$	lb <sub>f</sub> /ft <sup>2</sup>		Local pressure at surface
BMW	$M_{burn}$	lb <sub>m</sub> /mole		Molecular weight of carbon monoxide gas
BSTAR				Blowing parameter associated with the diffusion of the ablation gases into the boundary layer
BSTORE			COMBIN	Storage array for TEMPA2 values for interpolation later in the routine
BURN	$C_{burn}$	lb <sub>m</sub> /ft <sup>3</sup> void		Concentration of carbon monoxide gas phase
C	$C_i$	BTU/sec -°R	CHARM	Coefficient of temperature $(T_i + \frac{1}{2})$
C	$C_i$		CHARM	Coefficient of densities $(\rho_{i-1}^{j+1} \text{ and } \rho_{i+1}^{j+1})$ in density equations where nodes are "movable".
C	$C_i$	ft/sec	DIFUS	Coefficient of gas component concentration $(C_{I,i} + \frac{1}{2})$

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
CAJA			SHIFT1	Rate of change of molecular weight
CAR		1/ft	DEPO	Effective surface area per unit volume for the silica-carbon reaction
CARB1		lb <sub>m</sub> /ft <sup>3</sup>		Density of carbon in the char at time i
CARB5		lb <sub>m</sub> /ft <sup>3</sup>		Density of carbon in the char at time of i + 1
CARTS		lb <sub>m</sub> /ft <sup>3</sup>		Theoretical maximum density of carbon
CC			CHARM	The coefficient of the temperature ( $T_{i+1}^{i+1}$ ) after reduction of the original coefficients
CC			DIFUS	The coefficient of the gas component concentration ( $C_{1, i+1}^{i+1}$ ) after reduction of the original coefficient
CCPC		BTU/lb <sub>m</sub> °R (for first term)		Coefficients of the cubic equation used to calculate char specific heat
CCPG		BTU/lb <sub>m</sub> °R (for first term)		Coefficients of the cubic equation used to calculate gas specific heat
CFIX	$C_{s,i}$	lb <sub>m</sub> /ft <sup>3</sup>	DIFUS	Surface concentration of gas component i
CFXCM	$C_{s,CO}$	lb <sub>m</sub> /ft <sup>3</sup>		Surface concentration of carbon monoxide
CFXDP	$C_{s,dep}$	lb <sub>m</sub> /ft <sup>3</sup>		Surface concentration of "deposition gas" (gas other than hydrogen formed in carbon deposition reaction) [Not in use]
CFXH	$C_{s,H}$	lb <sub>m</sub> /ft <sup>3</sup>		Surface concentration of hydrogen
CFXN	$C_{s,N}$	lb <sub>m</sub> /ft <sup>3</sup>		Surface concentration of nitrogen

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
CFXO	$C_s, O_2$	$lb_m/ft^3$		Surface concentration of oxygen
CFXPY	$C_s, pyr$	$lb_m/ft^3$		Surface concentration of pyrolysis gas
CFXSI	$C_s, SiO$	$lb_m/ft^3$		Surface concentration of silicon monoxide
CHARRO	$\rho_{carb}$	$lb_m/ft^3$		Carbon density in the char formed by pyrolysis
CINE			SHIFT1	Rate of change of graphite (Not in use)
CKC	$k_c$	$BTU \cdot in/ft^2 \sec^{-1} R$ (For first term)		Cubic coefficients for char conductivity equation
COEFT	$C_{p,v}$	$BTU \cdot in/ft^2 \sec^{-1} R$ (For first term)		Cubic coefficients for virgin specific heat equation
COMMXX	$\Delta t_{max}$	sec.		Maximum time step the CHARM subroutine is allowed to take
CONC	$c_i$	$lb_m/ft^3$ void	DIFUS	Concentration of gas component i
COND	$K_i$	$BTU/ft^2 \cdot ^oR \cdot sec$		Thermal conductance through a node
CONDc	$K_c$	$BTU/ft^2 \cdot ^oR \cdot sec$	CONDF	Char thermal conductance
CONDF				Function subroutine which calculates thermal conductance
CONDV	$K_v$	$BTU/ft^2 \cdot ^oR \cdot sec$	CONDF	Virgin thermal conductance
CONDx	$K$	$BTU/ft^2 \cdot ^oR \cdot sec$		Last thermal conductance determined in a group
CONDxx	$K$	$BTU/ft^2 \cdot ^oR \cdot sec$		Last thermal conductance determined in the group prior to group under calculation
CONDQ	$K$	$BTU/ft^2 \cdot ^oR \cdot sec$		Thermal conductance of node 0. This is a dummy value for use in calculations for back boundary
CONST	$K_v$	$BTU \cdot in/ft^2 \cdot ^oR \cdot sec$ (For first term)		Cubic coefficients for virgin conductivity equation

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
COORD				Type of one-dimensional coordinate system: 1 = cartesian, 2 = cylindrical, 3 = spherical (Not in use)
CPBAR	$C_{p_g,i}$	BTU/lb <sub>m</sub> - °R		Specific heat of gas at mode i
CPC	$(\rho C_p)_c$	BTU/ft <sup>3</sup> - °R	PCAPF	Thermal capacity of the char
CPV	$(\rho C_p)_v$	BTU/ft <sup>3</sup> - °R	PCAPF	Thermal capacity of the virgin
CRUZ			SHIFT1	Rate of change of carbon monoxide source
CSTORE			COMBIN	Storage array for TEMPAS values for interpolation later in the routine
CX			DEPO	(See description in the block data subroutine input in the INPUT-OUTPUT section of this volume)
D	$D_i$	BTU/sec - °R	CHARM	The value $D_i$ in the temperature equation: $A_i T_{i-1}^{i+1} + B_i T_i^{i+1} + C_i T_{i+1}^{i+1} = D_i$
D	$D_i$	ft/sec	DIFUS	The value $D_i$ is the gas component concentration equation: $A_i C_{i-1,i-1}^{i+1} + B_i C_{i,i}^{i+1} + C_i C_{i+1,i+1}^{i+1} = D_i$
DACT				The net amount of methane remaining in the exiting gas
DCO			DIFUS	The diffusion parameter D for the ablating surface for gas component i

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
DCOCM				
DCODP				
DCOH				
DCON				
DCOO				
DCOPY				
DCOSI				
				The diffusion parameter D for the ablating surface for gas components carbon monoxide, "deposition gas" (not in use), hydrogen, nitrogen, oxygen, pyrolysis gas, and silicon monoxide, respectively
DCU			DIFUS	The diffusion coefficient for the ablating surface. $D_s = D\psi H$
DD			CHARM	The value D after reduction (See the program symbol D for subroutine CHARM)
DD			DIFUS	The value D after reduction (See the program symbol D for subroutine DIFUS)
DEL				The nodal width of previous node used in calculation of deposition and silica-carbon reactions
DELA				Temporary storage of the nodal width used in calculation of deposition and silica-carbon reactions
DELTAX		In.		The nodal width for all minor nodes and non-subdivided major nodes
DELTX		None		The normalized nodal width for the moving minor nodes
DELX	$\Delta x$	In.		The nodal width for all major nodes
DEP	$C_{dep}$	$lb_m/ft^3$ void		Concentration of "deposition gas in gas phase (Not in use)
DEPX				(Not in use)
DEPXX				(Not in use)

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
DGAS				The time rate of change of the exiting gas mass/flux
DIFC			RECEED	Cubic coefficients in the equation for calculation of the diffusion reduction parameter
DIFCAL			DIFUS	(Not in use)
DIFCH		ft <sup>3</sup> /sec		Diffusion coefficients for hydrogen
DIFCO		ft <sup>2</sup> /sec	DIFUS	Storage locations in DIFUS subroutine for diffusion coefficients
DIFCOS		ft <sup>2</sup> /sec	DIFUS	Temporary storage of diffusion coefficient (i - 1)
DIFR		ft <sup>2</sup> /sec		Diffusion coefficients for gases other than hydrogen
DIFREC			RECEED	Diffusion reduction parameter see equation (30)
DIS	In		COMBIN	Distance value used for interpolation in combining front nodes
DISTL	In			Normalized distances for moving nodes
DMW	lb <sub>m</sub> /mole			Molecular weight of the "deposition gas" (Not in use)
DPRINT		Sec	MAIN	Print interval
DQ		BTU/lb <sub>m</sub> <sup>-0</sup> R		Rate of change of net ablation surface heating with temperature
DR			RECEED	Surface combustion rate
DS			RECEED	Surface sublimation rate
DSTEP		Sec	MAIN	Storage array of max. calculation interval (An input table)
DSTORE			COMBIN	Storage array for distance values for use in interpolation
DTAU	Δt	Sec	CHARM	Calculation time step
DTAUC		Sec	CHARM	Maximum calculation time step determined by CHARM

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
DTAUS		Sec.	CHARM	Calculation time step for previous step
DTAUX		Sec.	CHARM	An average of the old and new calculation time steps
DTEND		Sec	MAIN	Time until the end-of-problem time
DTF		None	CHARM	Calculation time step factor used in cases where calculation time step is too large
DTR			CHARM	An array of surface temperature rate of change with time used in "damper" procedure
DWFDX				Amount of methane formed between back surface and end node of group being calculated
DWFDXX				DWFDX (see above) value at previous group calculation
DX	$\Delta x$		COMBIN FONEV WRITE	{ It is used separately in each of the subroutines COMBIN, FONEV, and WRITE for (distance)
EDFLUX				Heat source to node i (Not in use)
EDFX				(Not in use)
EDFXX				(Not in use)
EF			CHARM	The normalized distance at time $j$ multiplied by 2
EFCOLC	$B_c$	1/sec		Collision frequency for the surface char combustion reaction
EFCOLS	$B_s$	1/sec		Collision frequency for the surface carbon sublimation process
EFCOLV	$B_v$	1/sec		Collision frequency for virgin plastic decomposition reaction
EK				Factor used in interpolations of carbon and silica densities to account for moving nodal interfaces

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
EMBM				Value calculated for the determination of decomposable density
EMI				Factor for shift correction of movable nodes
EMIS	$e_v$	None		Emissivity of virgin material
EMISC	$e_c$	None		Emissivity of char
EMWT		lb <sub>m</sub> /mole		Average molecular weight of the total internal gas
EROC				Constants in the surface shear removal correlation
ERODE		lb <sub>m</sub> /sec		The mass eroded by aerodynamic shear removal
ETA				Fixed error criterion for calculated temperature
ETAS				The minimum of ETA (see above) and a second error criterion: 40/T
F		lb <sub>f</sub> /in <sup>2</sup>		Aerodynamic shear stress at the surface
FCT			ITER8	Argument of an external function
FF				Storage array for flow condition indication (laminar or turbulent) (An input table)
FHT				Nodal heat input from the virgin decomposition reaction
FHTX				The last FHT (see above) determined in a group
FHTXX				The last FHT (see 2 items above) determined in the group prior to group under consideration
FIVE			SHIFT1	Value used for interpolation
FLOW				Turbulent or laminar flow indication (1 for laminar and 2 for turbulent)

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
FMFP			DEPO	Factor used in determination of partial pressures
FNRDIV			WRITE	Floating point equivalent of NRDIV
FONEV				Function subroutine which performs a table lookup using linear interpolation
FOUR			SHIFT1	Rate of change of decomposable density for time ( $j + 1$ ) with respect to distance
GABY			SHIFT1	Rate of change of pyrolysis gas source
GAGC				Interim value found in the calculation of coefficient matrix elements for temperature determination
GAS	$\dot{m}$	g/s		The ablation gas mass flux at the surface at time $j + 1/2$
GAS1	$\dot{m}$	g/s		The ablation gas mass flux at the surface at time $j - 1/2$
GCON	R	ft-lb <sub>f</sub> /lb mole $^{\circ}$ R		Gas constant which equals 1545 for these dimensional units
GK				Interim value determined in finding matrix element for ablation surface node temperature equation
GRAF1				Graphite density at time $j$ (Not in use)
GRAF5				Graphite density at time $j + 1$ (Not in use)
GX				Interim value determined in finding ablation surface temperature
GY				Interim value determined in finding the ablation surface temperature

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
GZ				One-half the rate of change of the ablation surface heat flux with temperature
HCOM	$H_{c,c}$	BTU/lb <sub>m</sub>		Heat of combustion of the ablation surface
HCOMG	$H_{g,c}$	BTU/lb <sub>m</sub>		Heat of combustion of the gas phase at surface
HCONV	H	lb <sub>m</sub> /ft <sup>2</sup> -sec		Heat transfer parameter at the surface
HDA				Coefficients of the quartic equation for determining the heat of reaction for the decomposition reaction
HECT			SHIFT1	Rate of change of carbon deposition source
HERE			DEPO	Interim value in determination of carbon deposition rate
HMW	M <sub>H</sub>			Molecular weight of hydrogen
HOFM		BTU/lb <sub>m</sub>		Heat of virgin decomposition reaction at 536.67° R (25°C)
HOLD				Temporary storage location
HOW				Temporary storage location
HSUB		BTU/lb <sub>m</sub>		Heat of carbon sublimation
HYD		lb <sub>m</sub> /ft <sup>3</sup> void		Concentration of hydrogen in the gas phase
HYDC	atm		DEPO	Partial pressure of hydrogen
I				Subscript for general use, but particularly for material type
IBE				Array of the ending interfaces of the groups
IBS				Array of the starting interfaces of the groups
IBSPM				[Starting location in decomposable density storage arrays for upper half-node values] - 1
IBSPN				IBSPM - 1

Program Symbol	Subroutine	Description
ICOM	FRONT	An indicator which determines the direction through the latter part of the subroutine
IERR		Error indicator in comparison of predicted and calculated temperatures. (1 = no error, 2 = error)
IERROR		Error indicator for major program errors resulting in problem being ended
IG		Group number
IGC		Used for certain group numbers
IGL		IG - 1
IGLD	CHARM	Group indicator used in calculation control section
IGR		First reaction group number
IGRL		Last reaction group number. (Used otherwise also)
IGT		Used for certain group numbers
IGTYP		The group type (0 for no zone, 1 for zone 1, 2 for zone 2)
IGX		Used for certain group numbers
IG2		Lowest group number of problem type 2
IHDN		An array of the numbers of minor nodes per major node for each group type  (Not in use)
IHYS		
INCOM	SHIFT1	Shift value
INEG		
INFRST	MAIN	Indicator of the table point number (1 - first, 2 - other than first)
IN1		Major nodal interface number for decomposition reaction zone start
IN2		Major nodal interface number for decomposition reaction zone end

Program Symbol	Subroutine	Description
IP		Problem number
IPLUS		$IX + 1$
ISAVE1 ISAVE2 ISAVE3 ISAVE4 ISAVE5 ISAVE6		Table entry positions saved after table lookup by FONEV subroutine
ISPY	WRITE	Indicator of direction through routine (1 - first pass, 2 - second pass)
ITER		Number of iterations for the time step
ITERT		Total number of iterations
IU	SHIFT1, SHIFT2,	Number of groups in the zone
IYS		Major nodal interface at start of moving nodes
IZB		Array of starting storage locations for the zones
IZG		Array of group numbers for each zone
IZGT		Total number of groups in a zone
JBE		Ending interface for a group
JBEM		$JBE - 1$
JBND1		Starting boundary type
JBND2		Ending boundary type
JBS		Starting interface for a group
JBSM		$JBS - 1$
JBSPM		$IBSPN + JCSN$
JBSPN		$JBSPM - 1$
JBX		Last minor node number for the group

Program Symbol	Subroutine	Description
JBXX		Last minor node number for the previous group
JCEN		The major nodal interface for the end of a group
JCENM		JCEN - 1
JCSN		The major nodal interface for the start of a group
JCSNM		JCSN - 1
JE		JE1 + 1
JE1		The number of minor nodes in a group
JE2		JE1 - 1
JHDN		The number of minor nodes per major node for the group
JHDN	COMBIN	The number of minor nodes per major node for the front group
JHDN	SHIFT1	The number of minor nodes per major node for the zone
JLSW		Indicator for whether group has moving nodes or not (1 - not moving, 2 - moving)
JRSW		Indicator for whether group is in decomposition reaction zone or not (1 - before zone, 2 - after zone, 3 - in zone)
JSLAB		Number of major nodes in a group
JSUB	WRITE	Storage location of decomposable density for upper half node at ablation surface
KHDN	COMBIN	The number of minor nodes per major node for the new combined node
KHDN	SHIFT1	The number of minor nodes per major node
KK		Commonly used for the storage location of the decomposable density for the upper half node

Program Symbol	Dim. Units	Subroutine	Description
KK		DIFUS	Major node number below major node KL
KL			Commonly used for relative storage location of the minor nodes
KL		DIFUS	Major node number
KSUBI		FONEV	One of the table points for use in the linear interpolation
KSUBJ		FONEV	The other table point for use in the linear interpolation
K1			$K + 1$
L			Always equal to 1 in CHAD
LANDID			An indicator in the Calculation Control section of CHARM
LFT			Left (toward back) indicator for side of zone to be added to or subtracted from
LLD			Function subroutine which determines major node corresponding to a minor node
LRT			Right (toward ablation surface) indicator for the side of zone to be added to or subtracted from
MARK			Indicator of whether or not to enter calculation control (1 - No, 2 - Yes)
MARY		SHIFT1	Rate of change of silicon monoxide source with respect to distance
MAT			An array of material numbers which indicate material type for each major node
MCXT		DEPO	Rate factor for the carbon deposition reaction
METC	atm	DEPO	Partial pressure of methane

Program Symbol	Subroutine	Description
MG		The total number of groups
MNOD		The front major nodal interface number
N		Always equal to 1 in CHAD
N	ITER8	
NADD		An array for a group of the number of major nodes of the same material and width in the group
NASW		The type of boundary at the ablation surface
NBNDST		Used in calculation control section of CHARM
NBND1		An array of starting boundary types for the groups
NBND2		An array of the ending boundary types for the groups
NBSW		The type of boundary at the back surface
NCEN		An array of the ending major interface numbers for the groups
NCSN		An array of the starting major interface numbers for the groups
NCVT		An indicator used by FRONT subroutine (See FRONT flow sheet)
ND		Node divider array. ND(1) is used to indicate position between moving and non-moving nodes
NDOTS		An array of the number of points in the input tables
NDOTSX	MAIN	A subscript limit used in table output section
NHDN		An array of the number of minor nodes per major node for each zone
NLR	SHIFT1	Left-right switch. (See LFT and LRT)

Program Symbol	Subroutine	Description
NLSW		An array of the indicators for each group of whether the nodes are moving or non-moving
NLZON		The largest zone number
NN		The maximum major node number
NNP		The maximum major nodal interface number. Equals NN + 1
NOF		The ablation surface interface number (minor node basis)
NONE	SHIFT1	The shift value
NOTIME		Total number of time steps
NPBSW		Switch based on problem type and is used in the calculation control section of CHARM
NPE1N		Major nodal interface for the ending of problem 1
NPS2N		Major nodal interface for the start of problem 2
NPTSW		Switch for returning from CHARM back to MAIN (1 - Stay, 2 - Return)
NRDIV	J	The number of minor nodes per major node
NREND		The ending major interface of the zone
NRGO		The starting major interface of the zone
NRID		Indicator used in calculation control section in CHARM
NRSW	#	An array of the indicators for each group of where or not the group is in the decomposition reaction zone
NRZON		The zone number for the reaction zone
NSHL		An array of the shift values to the left for each zone

Program Symbol	Dim. Units	Subroutine	Description
NZSN			An array used for the major nodal interfaces of the start of zones
OMG		RECEED	Interim value used in calculating diffusion reduction parameter
ONE			Temporary storage location
P		SUBZ	Local pressure at the surface
PARTIN			Same as DELTA X
PC	BTU/sec		Thermal capacity divided by time step
PCAPF	BTU/sec		Function subroutine which calculates thermal capacity
PCX			Last PC calculated in a group
PCXX			Last PC determined in just prior group
PERM1	$\text{lb}_m^3/\text{lb}_f \text{sec}^2$		Viscous permeability multiplied by gc
PERM2	$\text{lb}_m^2/\text{lb}_f \text{sec}^2$		Inertial permeability multiplied by gc
PERT1	$\text{ft}^2$		Reference viscous permeability for viscous permeability calculation
PERT2	ft		Reference inertial permeability for inertial permeability calculation
PHI	None		Blocking parameter
PMW	$\text{lb}_m/\text{lb mole}$		Molecular weight of pyrolysis gas
POR	None		Porosity
PORT			Reference porosity for porosity calculation
PP			Storage array for local surface pressure (An input table)
PRFRNT		FLOWs	Local surface pressure
PRG			Internal gas pressure
PSI			Parameter calculated for use in aerodynamic shear erosion determination

Program Symbol	Subroutine	Description
NSHR		An array of the shift values to the right for each zone
NSLAB		An array of the number of major nodes in each group
NSLABH		An array of the number of minor nodes in each group
NSOUR	DIFUS	Switch in DIFUS set in CHARM according to the gas component being determined
NST	CHARM	Switch used in CHARM which is set to 1 for first pass into CHARM and to 2 thereafter
NSTILL	CHARM	Switch which is set to 1 for no decomposition reaction and to 2 for decomposition reaction occurring within the group
NSW	CHARM	Switch in calculation control section of CHARM
NTAB	MAIN	Table number
NTABT	MAIN	The total of tables what have been input
NTYP	MAIN	The type of table 3 temperature or heat flux
NXSW	CHARM	Switch in iteration control section which allows recalculation of front group of error found there on first iteration
NZEN		An array of the ending major nodal interfaces for the zones
NZON		Subscript used for zone numbers
NZONC		Initializing value for calculation control section. It equals 1 normally and 2 when there is no decomposition reaction zone
NZONX	SHIFT1	Zone type for group adjacent to zone being changed

Program Symbol	Dim. Units	Subroutine	Description
PSQ		FLOWS	The square of the internal gas pressure
PSTORE		COMBIN	Storage array for SILCA1 values needed for interpolation later in the routine
PSTEP			Storage array for print intervals (An input table)
PYRO	lb <sub>m</sub> /ft <sup>3</sup> void		Concentration of methane in the gas phase
QBACK	BTU/ft <sup>2</sup> -sec		Heat flux to the back surface (Not in use)
QBRN	BTU/lb <sub>m</sub>		Heat of reaction for internal combustion (Not in use)
QBYRAD	BTU/ft <sup>2</sup> -sec		Heat radiated from the ablation surface
QCOMB	BTU/lb <sub>m</sub>		Heat of surface combustion
QCOND	BTU/ft <sup>2</sup> -sec		Conducted heat flux
QCONV			Unblocked convective heat flux to the ablation surface
QDEP	BTU/lb <sub>m</sub>		Heat of reaction for carbon deposition
QGAS	BTU/ft <sup>2</sup> -sec		Heat radiated by hot gas toward ablation surface
QGPCOM	BTU/ft <sup>2</sup> -sec		Heat flux of gas phase combustion to ablation surface
QMISC	BTU/ft <sup>2</sup> -sec		Heat to ablation surface that is not blocked
QMU	BTU/ft <sup>2</sup> -sec		Storage array for unblocked heat flux (An input table)
QSAVE	BTU/ft <sup>2</sup> -sec		Total heat flux to ablation surface
QSI	BTU/lb <sub>m</sub>		Heat of reaction for silica-carbon reaction
QSTORE		COMBIN	Storage array for CARBN1 values needed for interpolation later in the routine
QSUBL	BTU/lb <sub>m</sub>		Heat of sublimation

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
QTOT		BTU/ $\text{ft}^2\text{-sec}$		Partial total of heat fluxes to the ablation surface
QTOTAL		BTU/ $\text{ft}^2\text{-sec}$		Total heat flux to the ablation surface
RATE				Virgin material decomposition rate
REO	n	None		Reaction order of the silica-carbon reaction
REORDC		None		Reaction order of the surface combustion reaction
REORDS		None		Reaction order of the surface sublimation
REORDV		None		Reaction order of the virgin decomposition reaction
REQ		None		Same as REO
RH				Storage array for heat transfer parameters (An input table)
RHO		$\text{lb}_m/\text{ft}^3$	WRITE	Density value for print-out
RHOC	$\rho_c$	$\text{lb}_m/\text{ft}^3$		Char density after pyrolysis and before char deposition or silica-carbon reaction
RHODE	$\rho_a$	$\text{lb}_m/\text{ft}^3$	WRITE	Density of decomposable material
RHOTS				Theoretical maximum density of virgin material
RHOV	$\rho_v$	$\text{lb}_m/\text{ft}^3$		Density of the virgin material
RHO1	$(\rho_a)_i$	$\text{lb}_m/\text{ft}^3$		Density of decomposable material at time i
RHO2	$(\rho_a)_i^{i+1}$ (est)	$\text{lb}_m/\text{ft}^3$		Estimated density of decomposable material at time i + 1
RHO3	$(\rho_a)_i^{i+1/2}$ (est)	$\text{lb}_m/\text{ft}^3$		Estimated density of decomposable material at time of i + 1/2
RHO4	$(\rho_a)_{i+1/2}^{i+1/2}$ (est)	$\text{lb}_m/\text{ft}^3$		Average of RHO3 for two adjacent half-nodes

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
RHO5	$(\rho_a)_i^{j+1}$ (calc)	lb <sub>m</sub> /ft <sup>3</sup>		Calculated density of decomposable material at time $j+1$
RSTORE			COMBIN	Storage array for RHO1 values needed for interpolation later in the routine
SAVE				Temporary storage
SCHECK		In		Front nodal thickness at which the front node is combined with the next one if materials are the same
SDN		In		Amount of surface recession for half a time step
SDOTN		in/sec		Surface recession rate at time $j+1/2$
SET			MAIN	Minimum COMMAX allowed
SILICA1	$(\rho_{SiO_2})_i$	lb <sub>m</sub> /ft <sup>3</sup>		Density of silica in the char at time $j$
SILICA5	$(\rho_{SiO_2})_i^{j+1}$	lb <sub>m</sub> /ft <sup>3</sup>		Density of silica in the char at time $j+1$
SILICA		lb <sub>m</sub> /ft <sup>3</sup>		Initial density of silica before the silica-carbon reaction begins
SILTS		lb <sub>m</sub> /ft <sup>3</sup>		Theoretical maximum density of silica
SLOPE				Transpiration factor for ablation gases
SMW	M <sub>SiO</sub>	lb <sub>m</sub> /lb mole		Molecular weight of silicon monoxide
SN		In		Thickness of movable nodes at time $j+1/2$
SN1		In		Thickness of movable nodes at time $j$
SOURCE		lb <sub>m</sub> /sec	DIFUS	Source of gas component i
SOX		lb <sub>m</sub> /ft <sup>3</sup> void		Concentration of oxygen in the gas phase
SPEED		ft/sec		Velocity of the gas internally

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
TAR				Area of back surface (Not in use)
TAUOUT				Time for return from CHARM to the MAIN routine
TAUST				An array of times corresponding to TEMPST and DTR for use in "damper" procedure
TAU1				Time j start of the time step
TAU2				Time j + 1 the end of the time step
TAU2S				Time j + 1 for the previous iteration
TBSTEP				Function subroutine which does a table lookup on a step function
TEMPA				Temperature for use in an im- pending calculation
TEMPA1	$T_i^j$	$^{\circ}R$		Temperature at a nodal inter- face at time j
TEMPA2	$(T_i^{j+1})_{est}$	$^{\circ}R$		Estimated temperature at a nodal interface at time j + 1
TEMPA3	$(T_i^{j+1/2})_{est}$	$^{\circ}R$		Estimated temperature at a nodal interface at time j + 1/2
TEMPA4	$(T_{i+1/2}^{j+1/2})_{est}$	$^{\circ}R$		Average of TEMPA3 for two adjacent nodal interfaces
TEMPA5	$(T_i^{j+1})_{calc.}$	$^{\circ}R$		Calculated temperature at a nodal interface at time j + 1
TEMPST				An array of temperatures corres- ponding to TAUST for use in "damper" procedure
TEND			MAIN	End compute time
TEST			DEPO	A limit imposed on carbon deposition based on amount of methane produced
TIENDA			SHIFT1	Rate of change of internal gas mass flux
TIME	Sec		MAIN	Same as TAU1

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
TIME1 TIME2 TIME3 TIME4		Sec.		Time arrays for the input tables
TPRINT	$\tau$	Sec		Time for output of calculated data
TRCHAR	$\eta$	None		Transpiration factor for gases resulting from surface combustion and surface sublimation
TS	$T_i$	$^{\circ}R$		Same as TEMPAT
TT				Storage array for ablation surface temperature (An input table)
TWALL				Ablation surface temperature
UHOLD			COMBIN	Storage array for WFD values needed for interpolation later in the routine
USTORE			COMBIN	Storage array for EMWT values needed for interpolation later in the routine
VHOLD			COMBIN	Storage array for carbon deposition sources needed for interpolation later in the routine
VISC	$\mu$	$lb_m/ft\text{-sec}$		Viscosity of the internal gas
VISCO	$\mu^*$	$lb_m/ft\text{-sec}$		Reference viscosity for viscosity calculation
VISCON	$T^*$	$^{\circ}R$		Temperature corresponding to the reference viscosity
VSTORE			COMBIN	Storage array for internal gas mass flux needed for interpolation later in the routine
WBRN		$lb_m/sec$		Source of carbon monoxide
WBRNX		$lb_m/sec$		The last WBRN value determined in the group
WBRNXX		$lb_m/sec$		The last WBRN value determined in the group prior to the group under consideration

Program Symbol	Dim. Units	Subroutine	Description
WDEP	lb <sub>m</sub> /sec		Source of deposited carbon
WDEPX	lb <sub>m</sub> /sec		WDEP value determined in the group prior to the group under consideration
WDEP	lb <sub>m</sub> /sec		Source of deposited carbon
WDEPX	lb <sub>m</sub> /sec		The last WDEP value determined in a group
WDEPXX	lb <sub>m</sub> /sec		The last WDEP value determined in the group prior to the group under consideration
WF	lb <sub>m</sub> /ft <sup>2</sup> -sec		Internal gas mass flux
WFD			Source of pyrolysis gas
WFDX			Last WFD value determined in the group
WFDXX			Last WFD value determined in the group prior to the last group under consideration
WFP			Interim value in the calculation of WF
WFX			Last WF value determined in a group
WFXX			Last WF value determined in a group prior to the last group under consideration
WHOLD		COMBIN	Storage array for silicon monoxide source needed for interpolation later in the routine
WSI		SIC	Silicon monoxide source
WSIO2			
WSIX			The last WSI value determined in the group
WSIXX			The last WSI value determined in the group prior to the group under consideration
WSTORE		COMBIN	Storage array for GRAP1 values needed for interpolation later in the routine

Program Symbol	Math. Symbol	Dim. Units	Subroutine	Description
XHOLD			COMBIN	Storage array for WBRN values needed for interpolation later in the routine
XIR	$I_r$	BTU/lb <sub>m</sub>		Recovery enthalpy
XIWALL	$I_w$			Enthalpy at the wall
XLEFT	In			Distance to major nodal interfaces from the back surface
XMDOTC	$lb_m/sec$			Mass recession at the ablation surface from combustion and sublimation
XMDOTD	$lb_m/sec$			Diffusion-limited surface combustion rate
XMDOTG				Same as GAS
XMDOTL	$lb_m/sec$			Surface combustion rate
XMDOTR	$lb_m/sec$			Reaction rate limited surface combustion rate
XMDOTS	$lb_m/sec$			Surface sublimation rate
XRI				Storage array for recovery enthalpies (An input table)
XSAVE				Test value for determining whether to end the problem or not because of complete loss of ablating material
ZWALL	$z$	None		Compressibility factor at the ablation surface

## SAMPLE CASES

The two sample cases presented have used the same basic data. The first case (I) is a temperature drive input and the second case (II) is a heat flux drive input. The calculated data output at a limited number of time points is shown for each case.

## SAMPLE CASE I

### Temperature drive - DATA INPUT CARDS

- XQT MAIN  
TEMPERATURF DRIVE SAMPLE CASE

1		
0.	1.0	
40.	0.2	
100.	1.0	
600.	2.0	
1078.	2.0	
0.	0.	
2		
0.	10.	
100.	20.	
600.	100.	
1078.	100.	
0.	0.	
3	2	
0.	560.	.00004
20.	1708.	.00030
40.	1849.	.00061
60.	3262.	.00391
80.	5625.	.01086
100.	4911.	.01341
120.	4193.	.00932
140.	3905.	.00786
160.	3655.	.00660
180.	3374.	.00503
200.	3145.	.00395
220.	2994.	.00335
240.	2924.	.00308
260.	2881.	.00295
280.	2842.	.00282
300.	2802.	.00268
320.	2831.	.00285
340.	2866.	.00302
360.	2904.	.00326
380.	2997.	.00381
400.	3142.	.00475
420.	3293.	.00607
440.	3401.	.00755
460.	3194.	.00865
480.	3009.	.00919
500.	2708.	.00861
540.	2113.	.00685
600.	1628.	.00650
700.	990.	.01030
800.	703.	.01360
900.	641.	.01460
1000.	612.	.01550
1078.	599.	.01603
0.	0.	
4		

TIME STEP CONTROL TABLE

PRINT STEP CONTROL TABLE

LOCAL STATIC PRESSURE AND FLOW

0.	.0360	1. .0000403
40.	1.756	1. .000639
50.	10.5	1. .001944
60.	66.08	1. .004779

70.	393.0	1.	.008396
80.	512.8	1.	.012207
85.	767.0	1.	.01308
90.	1030.0	1.	.013202
95.	920.0	1.	.012724
100.	818.1	1.	.012542
105.	755.0	1.	.011384
110.	651.0	1.	.009522
115.	549.0	1.	.008698
120.	410.9	1.	.007690
130.	349.0	1.	.006707
140.	298.0	1.	.006108
150.	258.0	1.	.005552
160.	213.4	1.	.004909
170.	156.0	1.	.004192
180.	125.1	1.	.003612
190.	96.9	1.	.003218
200.	77.7	1.	.00277
210.	66.2	1.	.002416
240.	47.5	1.	.002095
300.	36.3	1.	.001795
350.	49.8	1.	.002061
370.	61.5	1.	.002261
390.	90.6	1.	.002834
410.	147.0	1.	.003475
430.	236.0	1.	.004399
450.	366.0	1.	.005078
470.	459.0	1.	.005091
480.	496.0	1.	.004893
490.	480.0	1.	.004296
510.	411.0	1.	.003504
530.	318.0	1.	.002628
550.	287.0	1.	.002214
570.	307.0	1.	.001667
706.	734.0	1.	.001118
756.	1115.0	1.	.001561
1078.	2117.0	1.	.001972
0.	0.0		
	2 ALUMINUM		.015
	1 AVCOAT		1.976
	0		

560.

1  
35

TITLE---- TEMPERATURE DRIVE SAMPLE CASE

CALCULATION TIME STEP CONTROL TABLE

TIME (SEC)	TIME STEP (SEC)
0.00	1.0000
40.00	2.0000
100.00	1.0000
600.00	2.0000
1078.00	2.0000

PRINT TIME STEP CONTROL TABLE

TIME (SEC)	TIME STEP (SEC)
0.00	10.0000
100.00	20.0000
600.00	100.0000
1078.00	100.0000

SURFACE TEMPERATURE TABLE

TIME (SEC)	TEMPERATURE (DEG R)	HEAT TRANSFER PARAMETER (LBM/FT <sup>2</sup> -SEC)
0.00	560.00	.00004
20.00	1708.00	.00030
40.00	1849.00	.00061
60.00	3262.00	.00391
80.00	5625.00	.01086
100.00	4911.00	.01341
120.00	4193.00	.00932
140.00	3705.00	.00786
160.00	3655.00	.00660
180.00	3374.00	.00503
200.00	3145.00	.00395
220.00	2994.00	.00335
240.00	2924.00	.00308
260.00	2881.00	.00295
280.00	2842.00	.00282
300.00	2802.00	.00268
320.00	2831.00	.00285
340.00	2866.00	.00302
360.00	2904.00	.00326
380.00	2997.00	.00381
400.00	3142.00	.00475
420.00	3293.00	.00607
440.00	3401.00	.00755
460.00	3194.00	.00865
480.00	3009.00	.00939
500.00	2708.00	.00861
540.00	2113.00	.00685
600.00	1628.00	.00650
700.00	990.00	.01030
800.00	703.00	.01360
900.00	641.00	.01460
1000.00	612.00	.01550
1078.00	599.00	.01603

SAMPLE CASE I

Temperature drive - OUTPUT OF INITIAL INPUT TABLES

## LOCAL STATIC PRESSURE AND FLOW CONTROL TABLE

TIME LOC. PRESS FLOW LOCAL STRESS

(SEC)	(LBF/FT <sup>2</sup> )	(--)	(LBF/IN <sup>2</sup> )
0.00	.0360	1.	.0000
40.00	1.7560	1.	.0006
50.00	10.5000	1.	.0019
60.00	66.0800	1.	.0048
70.00	393.0000	1.	.0084
80.00	512.8000	1.	.0122
85.00	767.0000	1.	.0131
90.00	1030.0000	1.	.0132
95.00	920.0000	1.	.0127
100.00	818.1000	1.	.0125
105.00	755.0000	1.	.0114
110.00	651.0000	1.	.0095
115.00	549.0000	1.	.0087
120.00	410.9000	1.	.0077
130.00	349.0000	1.	.0067
140.00	298.0000	1.	.0061
150.00	258.0000	1.	.0056
160.00	213.4000	1.	.0049
170.00	156.0000	1.	.0042
180.00	125.1000	1.	.0036
190.00	96.9000	1.	.0032
200.00	77.2000	1.	.0028
210.00	66.2000	1.	.0024
240.00	47.5000	1.	.0021
300.00	36.3000	1.	.0018
350.00	49.8000	1.	.0021
370.00	61.5000	1.	.0023
390.00	90.6000	1.	.0028
410.00	147.0000	1.	.0035
430.00	236.0000	1.	.0044
450.00	366.0000	1.	.0051
470.00	459.0000	1.	.0051
480.00	496.0000	1.	.0049
490.00	480.0000	1.	.0043
510.00	411.0000	1.	.0035
530.00	318.0000	1.	.0026
550.00	287.0000	1.	.0022
570.00	307.0000	1.	.0017
706.00	734.0000	1.	.0012
756.00	1114.9999	1.	.0016
1978.00	2117.0000	1.	.0020

## MATERIALS

MATERIAL NAME	THICKNESS (IN)	NUMBER OF NODES
(2) ALUMINUM	.0150	1
(1) AVECOAT	1.9760	35

## MATERIAL PROPERTIES OF VIRGIN MATERIALS

### MATERIAL (1)

	FIRST REAC	SECOND REAC
ACTIVATION TEMPERATURE, DEG R	23300.0	.0
COLLISION FREQUENCY, 1/SEC	.112090+05	.000000
REACTION ORDER	1.0000	.0
HEAT OF DECOMPOSITION, BTU/LBM	350.00	
SPECIFIC HEAT, BTU/LBM-DEG R	( .4300+00 ) + ( .9936-01 ) T + ( .0000 ) T <sup>2</sup> + ( .0000 ) T <sup>3</sup>	
CONDUCTIVITY, BTU-IN/FT <sup>2</sup> -SEC-DEG R	( .2440-05 ) + ( .4125-01 ) T + ( .0000 ) T <sup>2</sup> + ( .0000 ) T <sup>3</sup>	
EMISSIVITY	.9000	
ABSORPTIVITY	.9000	
DENSITY, LBM/FT <sup>3</sup>	34.00	
TRANSPIRATION FACTOR (ABL GASES)	1.2000	

### MATERIAL (2)

	FIRST REAC	SECOND REAC
ACTIVATION TEMPERATURE, DEG R	.0	.0
COLLISION FREQUENCY, 1/SEC	.000000	.000000
REACTION ORDER	.0000	.0
HEAT OF DECOMPOSITION, BTU/LBM	120.00	
SPECIFIC HEAT, BTU/LBM-DEG R	( .0000 ) + ( .1642-04 ) T + ( .0000 ) T <sup>2</sup> + ( .0000 ) T <sup>3</sup>	
CONDUCTIVITY, BTU-IN/FT <sup>2</sup> -SEC-DEG R	( .1153-06 ) + ( .9610-05 ) T + ( .0000 ) T <sup>2</sup> + ( .0000 ) T <sup>3</sup>	
EMISSIVITY	.2000	
ABSORPTIVITY	.6000	
DENSITY, LBM/FT <sup>3</sup>	484.00	
TRANSPIRATION FACTOR (ABL GASES)	.7000	

## MATERIAL PROPERTIES OF THE CHAR

	COMBUSTION REACTION	CHAR SUBLIMATION
ACTIVATION TEMPERATURE, DEG R	39855.0	.0
COLLISION FREQUENCY, 1/SEC	.673000+09	.000000
REACTION ORDER	.5000	.0
HEAT OF COMBUSTION, BTU/LBM	.00	
HEAT OF SUBLIMATION, BTU/LBM	.00	
EMISSIVITY	.6500	
ABSORPTIVITY	1.0000	
DENSITY, LBM/FT <sup>3</sup>	20.00	

TRANSPIRATION FACTOR (CHAR GASES) 1.0000

DENSITY OF THE CARBON IN CHAR, LBM/FT<sup>3</sup> 10.00

ABLATION GAS PROPERTIES

SPECIFIC HEAT, BTU/LBM-DEG R ( .7000-00)+(- .0000) IT+( .0000) IT<sup>2</sup>+(- .0000) IT<sup>3</sup>  
HEAT OF GAS COMBUSTION, BTU/LBM 6173.00

OTHER CONSTANTS

THEORETICAL CARBON DENSITY, LBM/FT<sup>3</sup> 131.00  
THEORETICAL VIRGIN DENSITY, LBM/FT<sup>3</sup> 70.00  
THEORETICAL SILICA DENSITY, LBM/FT<sup>3</sup> 137.30

REFERENCE POROSITY .7500  
REFERENCE VISCOS PERMEABILITY, FT<sup>2</sup> 100000-09  
REFERENCE INERTIAL PERMEABILITY, FT ,100000-02

REFERENCE VISCOSITY, LBM/FT-SEC .100000-04  
REFERENCE TEMPERATURE FOR VISC., R 530.00

SURFACE DIFFUSION CONSTANT, FT<sup>2</sup>/SEC

CARBON MONOXIDE .100000-01  
DEPOSITION GAS (EXCEPT HYDROGEN) .100000-01  
NITROGEN .100000-01  
OXYGEN .100000-01  
METHANE .100000-01  
SILICON MONOXIDE .100000-01

BLOWING PARAMETER .4300

DIFFUSION REDUCTION PARAMETER (- .6490-00)+(- .2540-01)ETA+(- .2300+01)ETA<sup>2</sup>+(- .8780-00)ETA<sup>3</sup>

HEAT OF REACTION, SiO<sub>2</sub>-C, BTU/LBM .00

HEAT OF REACTION, C DEPOSITION, BTU/LBM .00

SILICA-CARBON REACTION CONSTANTS

ACTIVATION TEMPERATURE, DEG R 40765.0  
COLLISION FREQUENCY, 1/SEC 1209210-04  
REACTION ORDER 1.0000

SILICA DENSITY IN INITIAL CHAR, LBM/FT<sup>3</sup> 6.19

CARBON DEPOSITION REACTION CONSTANTS

	LOW HYDROGEN	HIGH HYDROGEN
X	.136500-01	.606000-03
Y	.116200-03	.114000-01
Z	.177700-04	.422000-01

## SAMPLE CASE I

### Temperature drive - OUTPUT OF CALCULATED DATA AT VARIOUS TIMES

The following listing shows the CHAD program output at time = 0, 100, 200, and 500 seconds.







37	.4655-02	.00	.00	.31-04	.00	.361-03	.139-02	.110-03	.159-03	.000	.187-03	.108-02	.328-02	
36	.4624-02	.00	.00	.79-04	.00	.337-03	.130-02	.115-03	.173-03	.000	.203-03	.117-02	.330-02	
36	.4545-02	.00	.00	.93-04	.00	.313-03	.121-02	.120-03	.187-03	.000	.217-03	.127-02	.331-02	
36	.4452-02	.00	.00	.30-08	.10-03	.00	.291-03	.113-02	.125-03	.201-03	.000	.228-03	.136-02	.333-02
36	.4344-02	.00	.00	.20-05	.45-03	.00	.270-03	.106-02	.131-03	.215-03	.000	.237-03	.145-02	.336-02
35	.3902-02	.00	.00	.47-04	.41-03	.00	.174-03	.711-03	.172-03	.306-03	.000	.236-03	.200-02	.360-02
34	.3543-02	.00	.00	.12-02	.10-03	.00	.105-03	.468-03	.221-03	.427-03	.000	.165-03	.255-02	.393-02
33	.4719-02	.00	.00	.00	.00	.540-04	.290-03	.161-03	.119-02	.000	.866-04	.299-02	.478-02	
32	.4719-02	.00	.00	.00	.00	.408-04	.246-03	.139-03	.147-02	.000	.654-04	.317-02	.512-02	
32	.4719-02	.00	.00	.00	.00	.307-04	.215-03	.119-03	.173-02	.000	.493-04	.339-02	.553-02	
32	.4719-02	.00	.00	.00	.00	.231-04	.195-03	.102-03	.199-02	.000	.371-04	.366-02	.601-02	
32	.4719-02	.00	.00	.00	.00	.172-04	.183-03	.874-04	.228-02	.000	.276-04	.400-02	.659-02	
31	.3303-02	.33-02	.00	.00	.00	.136-04	.186-03	.769-04	.266-02	.000	.218-04	.454-02	.750-02	
31	.1165-04	.12-04	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
31	.5609-08	.56-08	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
31	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
30	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
29	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
28	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
27	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
26	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
25	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
24	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
23	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
22	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
21	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
20	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
19	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
18	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
17	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
16	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
15	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
14	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
13	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
12	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
11	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
10	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
9	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
8	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
7	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
6	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
5	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
4	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
3	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
2	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	
1	.0000	.00	.00	.00	.00	.136-04	.186-03	.768-04	.266-02	.000	.217-04	.455-02	.751-02	



35	.1012-02	.00	.52-11	.24-05	.00	.620-04	.238-03	.172-04	.263-04	.000	.396-05	.159-03	.507-03
35	.1009-02	.00	.52-11	.28-05	.00	.595-04	.229-03	.178-04	.281-04	.000	.420-05	.170-03	.508-03
35	.1006-02	.00	.21-10	.32-05	.00	.571-04	.220-03	.185-04	.298-04	.000	.441-05	.180-03	.510-03
35	.1003-02	.00	.12-07	.93-05	.00	.546-04	.211-03	.191-04	.316-04	.000	.458-05	.191-03	.512-03
34	.9939-03	.00	.30-06	.13-04	.00	.454-04	.178-03	.219-04	.386-04	.000	.491-05	.233-03	.521-03
33	.9814-03	.00	.74-05	.78-05	.00	.370-04	.147-03	.250-04	.458-04	.000	.466-05	.275-03	.535-03
32	.9811-03	.00	.18-03	.38-05	.00	.297-04	.121-03	.281-04	.535-04	.000	.404-05	.315-03	.552-03
31	.1162-02	.00	.17-03	.14-05	.00	.232-04	.974-04	.276-04	.808-04	.000	.325-05	.343-03	.575-03
30	.1328-02	.00	.21-04	.40-06	.00	.177-04	.773-04	.241-04	.125-03	.000	.250-05	.366-03	.612-03
29	.1349-02	.00	.00	.00	.00	.132-04	.621-04	.206-04	.184-03	.000	.187-05	.421-03	.703-03
28	.1349-02	.00	.00	.00	.00	.118-04	.575-04	.194-04	.206-03	.000	.167-05	.443-03	.739-03
28	.1349-02	.90-04	.00	.00	.00	.105-04	.534-04	.183-04	.230-03	.000	.149-05	.468-03	.782-03
28	.1259-02	.49-03	.00	.00	.00	.940-05	.502-04	.173-04	.256-03	.000	.133-05	.499-03	.833-03
28	.7695-03	.64-03	.00	.00	.00	.868-05	.485-04	.166-04	.281-03	.000	.123-05	.533-03	.889-03
27	.1345-03	.13-03	.00	.00	.00	.854-05	.483-04	.164-04	.289-03	.000	.121-05	.544-03	.907-03
27	.7020-05	.67-05	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
27	.2895-06	.28-06	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
27	.6450-08	.64-08	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
26	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
25	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
24	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
23	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
22	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
21	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
20	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
19	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
18	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
17	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
16	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
15	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
14	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
13	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
12	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
11	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
10	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
9	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
8	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
7	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
6	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
5	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
4	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
3	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
2	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03
1	.0000	.00	.00	.00	.00	.853-05	.483-04	.164-04	.289-03	.000	.121-05	.545-03	.909-03





## SAMPLE CASE II

### Heat flux drive - DATA INPUT CARDS

- XQT MAIN  
FLUX DRIVE SAMPLE CASE

1	
0.	1.0
40.	0.2
100.	1.0
600.	2.0
1078.	2.0
0.	0.

#### TIME STEP CONTROL TABLE

2			
0.	10.		
100.	20.		
600.	100.		
1078.	100.		
0.	0.		
3	1		
0.	24751.	.00004	
20.	24843.	.00030	.067
40.	24935.	.00061	12.33
60.	24854.	.00391	33.88
80.	22965.	.01086	192.31
100.	18058.	.01341	30.31
120.	14524.	.00932	7.25
140.	12713.	.00786	3.91
160.	11419.	.00660	2.43
180.	10614.	.00503	1.75
200.	10133.	.00395	1.47
220.	9810.	.00335	1.36
240.	9572.	.00308	1.26
260.	9408.	.00295	1.22
280.	9240.	.00282	1.19
300.	9076.	.00268	1.15
320.	8902.	.00285	1.10
340.	8727.	.00302	1.05
360.	8530.	.00326	.985
380.	8275.	.00381	.925
400.	7880.	.00475	.905
420.	7280.	.00607	.97
440.	6420.	.00755	1.115
460.	5245.	.00865	1.22
480.	3858.	.00939	1.14
500.	2720.	.00861	.785
540.	1245.	.00685	.245
600.	560.	.00650	
700.	110.	.01030	
800.	114.	.01360	
900.	117.	.01460	
1000.	123.	.01550	
1078.	124.	.01603	
0.	0.		

#### LOCAL STATIC PRESSURE AND FLOW

4			
0.	.0360	1.	.0000403
40.	1.756	1.	.000639
50.	10.5	1.	.001944
60.	66.08	1.	.004779

70.	393.0	1.	.008396
80.	512.8	1.	.012207
85.	767.0	1.	.01308
90.	1030.0	1.	.013202
95.	920.0	1.	.012724
100.	818.1	1.	.012542
105.	755.0	1.	.011384
110.	651.0	1.	.009522
115.	549.0	1.	.008698
120.	410.9	1.	.007690
130.	349.0	1.	.006707
140.	298.0	1.	.006108
150.	258.0	1.	.005552
160.	213.4	1.	.004909
170.	156.0	1.	.004192
180.	125.1	1.	.003612
190.	96.9	1.	.003218
200.	77.7	1.	.00277
210.	66.2	1.	.002416
240.	47.5	1.	.002095
300.	36.3	1.	.001795
350.	49.8	1.	.002061
370.	61.5	1.	.002261
390..	90.6	1.	.002834
410.	147.	1.	.003475
430.	236.	1.	.004399
450.	366.	1.	.005078
470.	459.	1.	.005091
480.	496.	1.	.004893
490.	480.	1.	.004296
510.	411.	1.	.003504
530.	318.	1.	.002628
550.	287.	1.	.002214
570.	307.	1.	.001667
706.	734.	1.	.001118
756.	1115.	1.	.001561
1078.	2117.	1.	.001972
0.	0.		
2 ALUMINUM		.015	1
1 AVCOAT		1.976	35
0			

560.

001882

0036

## TITLE--- FLUX DRIVE SAMPLE CASE

## CALCULATION TIME STEP CONTROL TABLE

TIME (SEC)	TIME STEP (SEC)
.00	1.0000
40.00	.2000
100.00	1.0000
600.00	2.0000
1078.00	2.0000

## PRINT TIME STEP CONTROL TABLE

TIME (SEC)	TIME STEP (SEC)
.00	10.0000
100.00	20.0000
600.00	100.0000
1078.00	100.0000

## SURFACE HEAT FLUX TABLE

TIME (SEC)	RECOVERY (BTU/LBME)	HEAT TRANSFER PARAMETER (LBHM/FT <sup>2</sup> -SEC)	MISC HEAT TO SURFACE (BTU/SEC)
.00	24751.00	.00004	-.000
20.00	24843.00	.00030	.067
40.00	24935.00	.00061	12.330
60.00	24854.00	.00391	33.880
80.00	22965.00	.01086	192.310
100.00	18058.00	.01341	30.310
120.00	14524.00	.00932	7.250
140.00	12713.00	.00786	3.910
160.00	11419.00	.00660	2.430
180.00	10614.00	.00503	1.750
200.00	10133.00	.00395	1.470
220.00	9810.00	.00335	1.360
240.00	9572.00	.00308	1.260
260.00	9408.00	.00295	1.220
280.00	9240.00	.00282	1.190
300.00	9076.00	.00268	1.150
320.00	8902.00	.00285	1.100
340.00	8727.00	.00302	1.050
360.00	8550.00	.00326	9.985
380.00	8275.00	.00381	.925
400.00	7880.00	.00475	.905
420.00	7280.00	.00607	.970
440.00	6420.00	.00755	1.115
460.00	5245.00	.00865	1.220
480.00	3858.00	.00939	1.140
500.00	2720.00	.00861	.785
540.00	1245.00	.00685	.245
600.00	560.00	.00650	-.000
700.00	110.00	.01030	-.000
800.00	114.00	.01360	-.000
900.00	117.00	.01460	-.000
1000.00	123.00	.01550	-.000
1078.00	124.00	.01603	-.000

Heat flux drive - OUTPUT OF INITIAL INPUT TABLES

## SAMPLE CASE II

## LOCAL STATIC PRESSURE AND FLOW CONTROL TABLE

TIME (SEC)	LOC PRESS (LBF/FT <sup>2</sup> )	FLOW (--)	LOCAL STRESS (LBF/IN <sup>2</sup> )
.00	.0360	1.	.0000
40.00	1.7560	1.	.0006
50.00	10.5000	1.	.0019
60.00	66.0800	1.	.0048
70.00	393.0000	1.	.0084
80.00	512.8000	1.	.0122
85.00	767.0000	1.	.0131
90.00	1030.0000	1.	.0132
95.00	920.0000	1.	.0122
100.00	818.1000	1.	.0125
105.00	755.0000	1.	.0114
110.00	651.0000	1.	.0095
115.00	549.0000	1.	.0087
120.00	410.9000	1.	.0077
130.00	349.0000	1.	.0067
140.00	298.0000	1.	.0061
150.00	258.0000	1.	.0056
160.00	213.4000	1.	.0049
170.00	156.0000	1.	.0042
180.00	125.1000	1.	.0036
190.00	96.9000	1.	.0032
200.00	77.7000	1.	.0028
210.00	66.2000	1.	.0024
240.00	47.5000	1.	.0021
300.00	36.3000	1.	.0018
350.00	49.8000	1.	.0021
370.00	61.5000	1.	.0023
390.00	90.6000	1.	.0026
410.00	147.0000	1.	.0035
430.00	236.0000	1.	.0044
450.00	366.0000	1.	.0051
470.00	459.0000	1.	.0051
480.00	474.0000	1.	.0049
490.00	480.0000	1.	.0043
510.00	411.0000	1.	.0035
530.00	318.0000	1.	.0026
550.00	287.0000	1.	.0022
570.00	307.0000	1.	.0017
706.00	734.0000	1.	.0012
756.00	1114.9999	1.	.0016
1078.00	2117.0000	1.	.0020

## MATERIALS

MATERIAL NAME	THICKNESS	NUMBER OF (INT) NODES
(2) ALUMINUM	.0150	1
(1) AVCOAT	1.9760	35

## MATERIAL PROPERTIES OF VIRGIN MATERIALS

## MATERIAL (1)

	FIRST REAC	SECOND REAC	
ACTIVATION TEMPERATURE, DEG R	23300.0	.0	
COLLISION FREQUENCY, 1/SEC	.112090+05	.000000	
REACTION ORDER	1.0000	.0	
HEAT OF DECOMPOSITION, BTU/LBM	350.00		
SPECIFIC HEAT, BTU/LBM-DEG R	( .4300+00)+( .9936-01)T+( .0000	)T**2+( .0000	)T**3
CONDUCTIVITY, BTU-IN/FT <sup>2</sup> -SEC-DEG R	( .2440-05)+( .4125-01)T+( .0000	)T**2+( .0000	)T**3
EMISSIVITY	.9000		
ABSORPTIVITY	.9000		
DENSITY, LB/M/FT <sup>3</sup>	34.00		
TRANSPERSION FACTOR (ABL GASES)	1.2000		

## MATERIAL (2)

	FIRST REAC	SECOND REAC	
ACTIVATION TEMPERATURE, DEG R	.0	.0	
COLLISION FREQUENCY, 1/SEC	.000000	.000000	
REACTION ORDER	.0000	.0	
HEAT OF DECOMPOSITION, BTU/LBM	120.00		
SPECIFIC HEAT, BTU/LBM-DEG R	( .0000 )+( .1642-04)T+( .0000	)T**2+( .0000	)T**3
CONDUCTIVITY, BTU-IN/FT <sup>2</sup> -SEC-DEG R	( .1153-06)+( .9610-05)T+( .0000	)T**2+( .0000	)T**3
EMISSIVITY	.2000		
ABSORPTIVITY	.6000		
DENSITY, LB/M/FT <sup>3</sup>	484.00		
TRANSPERSION FACTOR (ABL GASES)	.7000		

## MATERIAL PROPERTIES OF THE CHAR

	COMBUSTION REACTION	CHAR SUBLIMATION	
ACTIVATION TEMPERATURE, DEG R	39855.0	.0	
COLLISION FREQUENCY, 1/SEC	.673000+09	.000000	
REACTION ORDER	.5000	.0	
HEAT OF COMBUSTION, BTU/LBM	.00		
HEAT OF SUBLIMATION, BTU/LBM	.00		
EMISSIVITY	.6500		
ABSORPTIVITY	.80000		
DENSITY, LB/M/FT <sup>3</sup>	.00		

TRANSPIRATION FACTOR (CHAR GASES) .0000

DENSITY OF THE CARBON IN CHAR,LBM/FT3 10.00

ABLATION GAS PROPERTIES

SPECIFIC HEAT,BTU/LBM-DEG R (.7000-00)+(.0000)(T+.0000)(T+.0000)(T+.0000)

HEAT OF GAS COMBUSTION,BTU/LBM 6173.00

OTHER CONSTANTS

THEORETICAL CARBON DENSITY,LBM/FT3 131.00

THEORETICAL VIRGIN DENSITY,LBM/FT3 70.00

THEORETICAL SILICA DENSITY,LBM/FT3 137.30

REFERENCE POROSITY .7500

REFERENCE VISCOS PERMEABILITY,FT2 .100000-09

REFERENCE INERTIAL PERMEABILITY,FT .100000+02

REFERENCE VISCOSITY,LBM/FT-SEC .100000-04

REFERENCE TEMPERATURE FOR VISC.,R 530.00

SURFACE DIFFUSION CONSTANT,FT2/SEC

CARBON MONOXIDE .100000+01

DEPOSITION GAS (EXCEPT HYDROGEN) .100000+01

NITROGEN .100000+01

OXYGEN .100000+01

METHANE .100000+01

SILICON MONOXIDE .100000+01

BLOWING PARAMETER .4300

DIFFUSION REDUCTION PARAMETER (-.6490-00)+(-.2540+01)ETA+(-.2300+01)ETA\*\*2+(-.8780-00)ETA\*\*3

HEAT OF REACTION, SiO2-C,BTU/LBM .00

HEAT OF REACTION, C DEPOSITION, BTU/LBM .00

SILICA-CARBON REACTION CONSTANTS

ACTIVATION TEMPERATURE,DEG R 40765.0

COLLISION FREQUENCY,1/SEC .209210+04

REACTION ORDER 1.0000

SILICA DENSITY IN INITIAL CHAR,LBM/FT3 8.19

CARBON DEPOSITION REACTION CONSTANTS

LOW HYDROGEN HIGH HYDROGEN

.136500-01 .606000-03

.116200+03 .114000-01

.177700+04 .422000+01

## SAMPLE CASE 11

### Heat flux drive - OUTPUT OF CALCULATED DATA AT VARIOUS TIMES

The following listing shows the CHAD program output at time = 0, 100, 200, and 500 seconds.







37 .4296-02 .00 .00 .39-04 .00 .393-03 .150-02 .104-03 .137-03 .000 .191-03 .101-02 .334-02  
 36 .4258-02 .00 .00 .91-04 .00 .368-03 .141-02 .109-03 .150-03 .000 .200-03 .110-02 .335-02  
 36 .4166-02 .00 .00 .10-03 .00 .343-03 .132-02 .114-03 .164-03 .000 .223-03 .120-02 .336-02  
 36 .4063-02 .00 .00 .11-03 .00 .319-03 .124-02 .120-03 .178-03 .000 .236-03 .130-02 .338-02  
 36 .3954-02 .00 .00 .44-03 .00 .298-03 .116-02 .125-03 .191-03 .000 .245-03 .139-02 .340-02  
 35 .3517-02 .00 .43-04 .35-03 .00 .198-03 .799-03 .167-03 .276-03 .000 .239-03 .193-02 .361-02  
 34 .3208-02 .00 .11-02 .86-04 .00 .124-03 .537-03 .215-03 .386-03 .000 .170-03 .247-02 .390-02  
 33 .4281-02 .00 .00 .00 .00 .666-04 .335-03 .160-03 .112-02 .000 .930-04 .289-02 .467-02  
 32 .4281-02 .00 .00 .00 .00 .513-04 .283-03 .139-03 .138-02 .000 .717-04 .306-02 .499-02  
 32 .4281-02 .00 .00 .00 .00 .395-04 .245-03 .121-03 .164-02 .000 .551-04 .327-02 .537-02  
 32 .4281-02 .00 .00 .00 .00 .303-04 .218-03 .105-03 .189-02 .000 .423-04 .353-02 .582-02  
 32 .4281-02 .23-02 .00 .00 .00 .229-04 .201-03 .902-04 .218-02 .000 .320-04 .387-02 .639-02  
 31 .1984-02 .20-02 .00 .00 .00 .198-04 .202-03 .804-04 .248-02 .000 .276-04 .430-02 .711-02  
 31 .3564-05 .36-05 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 31 .2103-08 .21-08 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 31 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 30 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 29 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .246-02 .000 .276-04 .430-02 .711-02  
 28 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 27 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 26 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 25 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 24 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 23 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .246-02 .000 .276-04 .430-02 .711-02  
 22 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 21 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 20 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 19 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 18 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 17 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 16 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 15 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .246-02 .000 .276-04 .430-02 .711-02  
 14 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 13 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 12 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 11 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 10 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 9 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 8 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 7 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 6 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 5 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 4 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 3 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 2 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02  
 1 .0000 .00 .00 .00 .00 .197-04 .202-03 .834-04 .248-02 .000 .276-04 .430-02 .711-02



35 .9618-03 .00 .26-11 .24-05 .00 .645-04 .247-03 .169-04 .258-04 .000 .355-05 .156-03 .514-03  
35 .9594-03 .00 .26-11 .29-05 .00 .619-04 .238-03 .175-04 .277-04 .000 .377-05 .168-03 .516-03  
35 .9565-03 .00 .26-10 .31-05 .00 .593-04 .228-03 .182-04 .295-04 .000 .396-05 .179-03 .518-03  
35 .9534-03 .00 .16-07 .83-05 .00 .567-04 .219-03 .189-04 .314-04 .000 .413-05 .190-03 .520-03  
34 .9451-03 .00 .37-06 .11-04 .00 .473-04 .185-03 .218-04 .387-04 .000 .439-05 .234-03 .531-03  
33 .9349-03 .00 .93-05 .62-05 .00 .388-04 .154-03 .249-04 .459-04 .000 .412-05 .276-03 .544-03  
32 .9381-03 .00 .23-03 .29-05 .00 .317-04 .129-03 .278-04 .535-04 .000 .359-05 .315-03 .560-03  
31 .1168-02 .00 .11-03 .11-05 .00 .248-04 .103-03 .263-04 .866-04 .000 .288-05 .340-03 .584-03  
30 .1275-02 .00 .13-04 .28-06 .00 .191-04 .826-04 .231-04 .130-03 .000 .223-05 .366-03 .622-03  
29 .1288-02 .00 .00 .00 .00 .144-04 .668-04 .199-04 .188-03 .000 .169-05 .421-03 .711-03  
28 .1288-02 .00 .00 .00 .00 .130-04 .619-04 .188-04 .209-03 .000 .152-05 .443-03 .747-03  
28 .1288-02 .27-03 .00 .00 .00 .116-04 .575-04 .177-04 .233-03 .000 .136-05 .470-03 .791-03  
28 .1016-02 .65-03 .00 .00 .00 .105-04 .545-04 .168-04 .258-03 .000 .123-05 .502-03 .844-03  
28 .3637-03 .33-03 .00 .00 .00 .101-04 .535-04 .165-04 .275-03 .000 .118-05 .525-03 .881-03  
27 .3009-04 .29-04 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
27 .1463-05 .14-05 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
27 .6562-07 .64-07 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
27 .1683-09 .17-08 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
26 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
25 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
24 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
23 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
22 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
21 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
20 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
19 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
18 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
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16 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
15 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
14 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
13 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
12 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
11 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
10 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
9 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
8 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
7 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
6 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
5 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
4 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
3 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
2 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03  
1 .0000 .00 .00 .00 .00 .100-04 .534-04 .164-04 .277-03 .000 .118-05 .528-03 .886-03





## PROGRAM LISTING

This is a sequenced listing of the CHAD computer program (including subroutines).

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- FOR BLKD/D2,BLKD/D2,BLKD/C2

BLOCK DATA
COMMON /BLOCKA/
1ABSORP(10) ,ABSC      ,ACTENC    ,ACTENS    ,ACTENV(4,10) ,CHD00000
2BSTAR      ,CCPC(4)    ,CCPG(4)   ,CHARPT(101) ,CKC(4)     ,CHD00010
3COEFT(4,10) ,COND C   ,CONDV(100) ,CONST(4,10) ,COVERX(100) ,CHD00030
4CPBAN      ,CPC       ,CPV(100)   ,DIFREC    ,UMATER(10)  ,CHD00040
5EFCOLC     ,EFCOLS    ,EFCOLV(4,10),EMIS(10) ,EMISC     ,CHD00050
6HOFM(10)   ,HCOM      ,HCOMG     ,HSUB      ,MAT(100)   ,CHD00060
7MATOMN     ,MATMNE    ,MN        ,NN         ,NNP       ,CHD00070
8NNSAVE     ,NRDIV     ,NREND     ,NRGO      ,NST       ,CHD00080
9PARTIN(101) ,PHI      ,QBYRAD   ,RECPRO    ,QEXTR    ,CHD00090
10QGPCom    ,QSUBL     ,RH05(305) ,RHOCPX(101),RHOC     ,CHD00100
2REORDV(4,10),RH05Z    ,RH05(305) ,SDOT      ,SDOTC    ,CHD00110
3RH0V(10)   ,SABL      ,SABL C    ,TSZ       ,TRCHAR   ,CHD00120
4SLOPE(10)  ,TMELT(10),XCHAR    ,XMDOTD   ,XLEFT(101) ,CHD00130
5WFZ        ,WF(205)   ,XMDOTC   ,XMDOTD   ,XMDOTL  ,CHD00140
6XMASS      ,XMDOTC   ,XTOTAL    ,XVIRG(101) ,XZONE    ,CHD00150
7XMDOTR    ,XMDOTS    ,COMMON    ,CUTOFF    ,F(20,11)  ,CHD00160
                                ,COMMONX   ,JUNCT    ,L          ,CHD00170
                                ,COMMONX   ,QBACK    ,QCONV(20,11),QGAS(20,11) ,CHD00180
                                ,TIME      ,TPRINT   ,TWALL(20,11),XIWALL(20,11) ,CHD00190
5XIR(20,11)
COMMON /BLOCKC/
1BLPRES(20,11) ,COMMONX ,CUTOFF   ,F(20,11)  ,CHD00200
2FLOW(20,11)   ,HCONV(20,11),ERROR    ,JUNCT    ,CHD00210
3N          ,NOSECH   ,QBACK    ,QCONV(20,11),QGAS(20,11) ,CHD00220
4QMISC      ,TIME      ,TPRINT   ,TWALL(20,11),XIWALL(20,11) ,CHD00230
5XIR(20,11)
COMMON /BLOCKJ/
1FLUXI(200),TEDEP(200),XEDEP(101),EDEP(101),NTEDEP
2NXEDEP,ITEPEP,EDFLUX(100)
COMMON /BLOCKK/NN1,QCOND(205)
COMMON/BLOCKN/COORD
COMMON/BLOCKR/DIFC(4),EROC(4),ERODE
COMMON /CHCOM/ DTAU,    IBE(10),    IBS(10),    IBSPN,    CHD00300
1IGTYP(10), IHDN(4),   IM,       IZB(3),    IZG(3,10),  CHD00310
2IZGT(3),  JRSW,      NCSN(10),  NSHL(3),  NSHR(3),  CHD00320
3NZEN(3),  NZSN(3),   RHO1(305), RHO2(305), RHO3(410), CHD00330
4I          ,TEMPA2(205),TEMPA3(42),TEMPA4(42),TEMPA5(205), CHD00340
5           ,DELX(100),  DISTL(100), DUM(10),  ICOM,    CHD00350
6,IYS,LFT, MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1,  CHD00360
7SCHECK
COMMON /NASCOM/ CHARRO,AIRM,
1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205)CHD00390
2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205),WDEP(205),WSI(20CHD00400
351,WBRN(205),EMWT(205),PRG(205)                               CHD00410
4,TIMEX(50),TFT(50),NPTS                                     CHD00420
5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD00430
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD00440
7CFXPY,CFXDP,CFXS1,CFXCM,CFXN,DIFCO(205),SOX(205)             CHD00450
8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205),DIFCH(205),DIFR(205)CHD00460
9,VISCO,VISCON,AF,BF,SILICA,REO,PMW,DMW,HMW,AOMW,ANMW,SMW,BMW,CX(6)CHD00470
1,QSI,QBRN,QDEP
DATA NST,L,N, COORD,AIRM,GCON/1,1,1,1,28.96,1545./
DATA CFXO,CFXN,CFXH,CFXPY,CFXDP,CFXS1,CFXCM/7*0./
C THE ABOVE DATA STATEMENTS ARE NORMALLY LEFT UNCHANGED
C MATERIAL 1 DATA
DATA (ACTENV(I,1),I=1,2)/23300..0./

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DATA (EFCOLV(I,1),I=1,2)/11209.,0./ CHD00540
DATA (REORDV(I,1),I=1,2)/1.,0./ CHD00550
DATA HOFM(1)/350./ CHD00560
DATA (COEFT(I,1),I=1,4)/.43,0.,0.,0./ CHD00570
DATA (CONST(I,1),I=1,4)/.244E-5,11.53E-8,-1.67E-11,0./ CHD00580
DATA EMIS(1),ABSORP(1),RHOV(1),SLOPE(1)/.9,.9,34.,1.2/ CHD00590
C MATERIAL 2 DATA CHD00600
DATA (ACTENV(I,2),I=1,2)/0.,0./ CHD00610
DATA (EFCOLV(I,2),I=1,2)/0.,0./ CHD00620
DATA (REORDV(I,2),I=1,2)/0.,0./ CHD00630
DATA HOFM(2)/120./ CHD00640
DATA (COEFT(I,2),I=1,4)/.09936,.1642E-4,.4055E-8,.1389E-10/ CHD00650
DATA (CONST(I,2),I=1,4)/.04125,.961E-5,0.,0./ CHD00660
DATA EMIS(2),ABSORP(2),RHOV(2),SLOPE(2)/.2,.6,484.,.7/ CHD00670
CHD00680
C CHAR DATA CHD00690
DATA ACTENC,EFCOLC,REORDC,HCOM /39855.,.673E9,.5,0./ CHD00700
DATA ACTENS,EFCOLS,REORDS,HSUB /0.,0.,0.,0./ CHD00710
DATA (CCPC(I),I=1,4)/.42,0.,0.,0./ CHD00720
DATA (CKC(I),I=1,4)/.168E-2,-.2968E-5,.1751E-8,-.2402E-12/ CHD00730
DATA EMISC,ABSC,RHOC,TRCHAR/.65,1.0,20.,1./ CHD00740
DATA CHARRO/10./ CHD00750
CHD00760
C GAS DATA CHD00770
DATA (CCPG(I),I=1,4):HCOMG/.7,0.,0.,0.,6173./ CHD00780
C INTERNAL FLOW AND DIFFUSION CONSTANTS CHD00790
DATA CARTS,RHOTS,SILTS,PORT,PERT1,PERT2/131.,70.,137.,3.,75.,
11.E-10,10./ CHD00800
DATA VISCO,VISCON/1.E-5,530./ CHD00810
DATA DCOCM,DCODP,DCOH,DCON,DCOO,DCOPY,DCOSI/7*1./ CHD00820
DATA ANMW,AOMW,BMW,DMW,HMW,PMW,SMW/28.,32.,28.,20.,16.,44./ CHD00830
C MISCELLANEOUS CONSTANTS CHD00840
DATA BSTAR,(DIFC(I),I=1,4)/.43,-.649,-2.54,-2.30,-.878/ CHD00850
DATA QSI,QDEP,QBRN/0.,0.,0./ CHD00900
DATA AF,BF,SILICA,REO/2.0921E3,40765.,8.194,1./ CHD00910
DATA (CX(I),I=1,6)/.01365,116.2,1777.,6.06E-4,.0114,4.22/ CHD00920
END

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- FOR BLOCK,BLOCK  
SUBROUTINE BLOCK(XMC,TC,GAS,SLOPE,H,F,PHI)  
XMG=GAS  
TG=SLOPE  
IF(F=1.1) 10,10,20  
10 A=(XMC\*TC\*\*3+XMG\*TG\*\*3)/3.  
GO TO 30  
20 A=(XMC\*TC\*\*3+XMG\*TG\*\*3)/3.  
30 B=A/(H+1.E-20)  
IF(B-BB.)40,40,50  
40 PHI=EXP (-B)  
GO TO 60  
50 PHI=0.  
60 RETURN  
END

CHD00930  
CHD00940  
CHD00950  
CHD00960  
CHD00970  
CHD00980  
CHD00990  
CHD01000  
CHD01010  
CHD01020  
CHD01030  
CHD01040  
CHD01050  
CHD01060

000015

0001

- FOR CHARM/S4,CHARM/S4  
 SUBROUTINE CHARM  
 C\*\*\*\*\* CHARM SUBROUTINE IN CHAP --JULY 1966 VERSION  
 C LISTING FOR GAUDETTE 8528 TAPE  
 COMMON /BLOCKA/  
 1ABSORP(10) ,ABSC ,ACTENC ,ACTENS ,ACTENV(4,10), CHD01070  
 2BSTAR ,CCPC(4) ,CCPG(4) ,CHARPT(101) ,CKC(4) ,CHD01080  
 3COEFT(4,10) ,COND C ,CONDV(100) ,CONST(4,10) ,COVERX(100) ,CHD01090  
 4CPBAR ,CPC ,CPV(100) ,DIFREC ,UMATER(10) ,CHD01100  
 5EFCOL C ,EFCOLS ,EFCOLV(4,10) ,EMIS(10) ,EMISC ,CHD01110  
 6HOFM(10) ,HCOM ,HCOMG ,HSUB ,MAT(100) ,CHD01120  
 7MATOMN ,MATMNE ,MN ,NN ,NNP ,CHD01130  
 8NNSAVE ,NRDIV ,NREND ,NRGO ,NST ,CHD01140  
 9PARTIN(101) ,PHI ,QBYRAD ,QCOMB ,QEXTR ,CHD01150  
 10QGP COM ,QSUBL ,RECPRO ,REORDC ,REORDS ,CHD01160  
 2REORDV(4,10) ,RH05Z ,RH05(305) ,RHOCPX(101) ,RHOC ,CHD01170  
 3RHOV(10) ,SABL ,SABL C ,SDOT ,SDOTC ,CHD01180  
 4SLOPE(10) ,TMELT(10) ,TSZ ,TS(205) ,TRCHAR ,CHD01190  
 5WFZ ,WF(205) ,XCHAR ,XINIT ,XLEFT(101) ,CHD01200  
 6XMASS ,XMDOT C ,XMDOTD ,XMDOTG ,XMDOTL ,CHD01210  
 7XMDCTR ,XMDOTS ,XTOTAL ,XVIRG(101) ,XZONE ,CHD01220  
 COMMON /BLOCKB/ USER(243),BLDEN(20,11) ,CHD01230  
 COMMON/BLOCKC/  
 1BLPRES(20,11) ,COMM A X ,CUTOFF ,F(20,11) ,CHD01240  
 2FLOW(20,11) ,HCON V(20,11),IERROR ,JUNCT ,L ,CHD01250  
 3N ,NOSECH ,QBACK ,QCON V(20,11),QGAS(20,11) ,CHD01260  
 4QMISC ,TIME ,TPRINT ,TWALL(20,11),XIWALL(20,11) ,CHD01270  
 5XIR(20,11)  
 COMMON /BLOCKJ/  
 1FLUX I(200),TEDEP(200),XEDEP(101),EDEP(101),NTEDEP, CHD01280  
 2NXEDEP,ITEPEP,EDFLUX(100) ,CHD01290  
 COMMON /BLOCKK/NN1,QCOND(205) ,CHD01300  
 COMMON/RLOCKN/COORD ,CHD01310  
 COMMON/BLOCKR/DIFC(4),EROC(4),ERODE ,CHD01320  
 COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IBSPN, CHD01330  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD01340  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD01350  
 3NZEN(3), NZSN(3), RHO1(305), RHO2(305), RHO3(410), CHD01360  
 4I ,TEMPA2(205),TEMPA3(42),TEMPA4(42),TEMPA5(205), CHD01370  
 5 DELX(100),DISTL(100),DUM (10),ICOM, CHD01380  
 6IYS,IFT,MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1, CHD01390  
 7SCHECK ,CHD01400  
 COMMON/NUCOM/ NADA, CHD01410  
 1EM(42)  
 COMMON /DACOM/ A(42), CC(205),COND(42), CHD01420  
 1ABVAL ,ABVAL M,ABVAL S,B(42) ,C(42) ,CONDXX,D(42) ,DD(205),DELT X(101),DGAS,DQ, CHD01430  
 3DTAUC ,DTAUS ,DTAUX ,DTF,DTR(3),DFX,EDFX X,EMI(42), CHD01440  
 4ETA,ETAS,FHT(42),FHTX,FHTXX,GAGC,GAS1,GK,GX,GY,GZ, CHD01450  
 5HDA(5,10),IBSPM,IERR,IGC,IGL,IGLD,IGR,IGRL,IGT,IG2, CHD01460  
 6IHYS,INEG,IN1,IN2,IP,IPLUS,ITER,ITERT,IX,IY,IZ,J,JBE, CHD01470  
 7JBEM,JBEX,JBND1,JBND2,JBS,JBSM,JBSPM,JBSPN,JBX,JBXX,JCEN, CHD01480  
 8JCENM,JCSN,JCSNM,JE,JE1,JE2,JHDN,JHDN1,JLSW,JSLAB,JX,JZ, CHD01490  
 9K1,LAND ID,LRT,MARK,NADD(42),NASW,NBNDST,NBND1(11), CHD01500  
 1NBSW,NDC,NDCM,NLSW(10),NOF,NOTIME,NPBSW,NPE1N,NPS2N,NPTSW, CHD01510

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2NRID,NRIDC,NRSW(10),NRZON,NSLAB(10),NSLABH(10),NSW,NXSW, CHD01610
3NZON,NZONC,ONE,PSI,OSAVE,QTOT,QTOTAL,REFCTR,SBK,SDN, CHD01620
4SDOTN,SNS,SRA,TAR,TAOUT,TAUST(3),TAU1,TAU2,TAU2S,TEMPA, CHD01630
5TEMPST(3),THREE,TWO,WFP,WFX,WFX,XI,XMCOM,XSAVE CHD01640
COMMON /NASCOM/ CHARRO,AIRM, CHD01650
1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205)CHD01660
2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205),WDEP(205),WSI(20CHD01670
35),WBRN(205),EMWT(205),PRG(205) CHD01680
4,TIMFX(50),TFT(50),NPTS CHD01690
5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD01700
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD01710
7CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205) CHD01720
8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205),DIFCH(205),DIFRI(205)CHD01730
9,VISCO,VISCON,AF,BF,SILICA,REO,PMW,DMW,HMW,AOMW,ANMW,SMW,BMW,CX(6)CHD01740
1,QSI,QBRN,QDEP,DACT CHD01750
COMMON /TABCOM/ NDOTS(4),TIME1(100),TIME2(100),TIME3(100), CHD01760
1TIME4(100),DSTEP(100),PSTEP(100),XR1(100),RH(100),QMU(100), CHD01770
2TT(100),PP(100),FF(100),AST(100) CHD01780
DIMENSION AREAC(42),COND0(43),EMBM(42),NBND2(10),NHDN(3), CHD01790
1PC(42),RATE(42),RHO4(306), DELTAX(1),TEMPA1(1) CHD01800
C**** DIMENSION STATEMENTS CHD01810
C DIMENSION AREA(42),ARFAV(42) CHD01820
C COMMON STATEMENTS CHD01830
C EQUIVALENCE STATEMENTS CHD01840
C EQUIVALENCE (NBND1(2),NBND2(1)) CHD01850
EQUIVALFNCE (WF(1),RATE(1)) CHD01860
EQUIVALFNCE (IHDN(2),NHDN(1)) CHD01870
EQUIVALFNCE (RHO3(103),RHO4(1)) CHD01880
EQUIVALENCE (COND0(2),COND(1)) CHD01890
EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)) CHD01900
EQUIVALENCE (EMBM(1),PC(1)) CHD01910
EQUIVALFNCE (XMDOTG,GAS) CHD01920
EQUIVALENCE (MNOD,NNP) CHD01930
EQUIVALENCE (RHO3(307), PC(1)), (RHO3(350),AREAC(1)) CHD01940
EQUIVALENCE (RHOCPX(44),AREA(1),ARFAV(43)) CHD01950
C ENTRY POINT TO SUBROUTINE CHD01960
C TAUOUT=TAU1+COMMEX CHD01970
GO TO (10,13527),NST CHD01980
C INITIAL SECTION--10-2599 (PASS THROUGH ON FIRST ENTRY ONLY) CHD01990
C SETUP OF VARIOUS COEFFICIENTS-- SPECIFIC HEAT, CHD02000
C DECOMPOSITION REACTION FREQUENCY FACTORS,HEAT OF DECOMPOSITION CHD02020
C
10 CONTINUE CHD02030
TWALL(1,1)=TS(NNP)
DO 11 J=1,4
11 CCPC(J) = RHOC*CCPC(J)/12. CHD02040
CHD02050
CHD02060
CHD02070
CHD02080
CHD02090
CHD02100
CHD02110
CHD02120
CHD02130
CHD02170
CHD02220
CHD02230

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DO 16 I=1,10                               CHD02240
DO 12 J=1,4                                CHD02250
12 COEFT(J,I) = COEFT(J,I)*RHOV(I)/12.    CHD02260
ONE = RHOV(I)-RHOC                         CHD02270
IF (ONE) 13,13,10016                      CHD02280
13 CONTINUF                                 CHD02290
DO 14 J=1,4                                CHD02300
EFCOLV(J,I) = 0.                           CHD02310
HDA(J,I) = 0.                               CHD02320
14 CONTINUE                                 CHD02330
GO TO 16                                 CHD02340
10016 CONTINUF                            CHD02350
TWO = 12./ONE                             CHD02360
DO 20016 J=1,4                           CHD02370
EFCOLV(J,I) = EFCOLV(J,I)*RHOV(I)/ONE**REORDV(J,I)
20016 HDA(J,I) = (CCPG(J)-TWO*(COEFT(J,I)-CCPC(J)))/FLOAT(J)
TEMPA = 536.67                            CHD02380
HDA(5,I) = HOFM(I)-(HDA(1,I)+(HDA(2,I)+(HDA(3,I)+HDA(4,I)
1*TEMPA)*TEMPA)*TFMPA)*TFMPA          CHD02390
16 RHOV(I)=ONE+1.E-10                     CHD02400
DO 9 K=1,42                                CHD02410
AREA(K)=1.                                CHD02420
AREAV(K)=1.                               CHD02430
9
C
C
C***** ZEROING AND INITIALIZATION
C
C      ZONE CONTROL VALUES SET
IZB(1) = 119                                CHD02540
IZB(2) = 187                                CHD02550
IZB(3) = 187                                CHD02560
IBSPM = 204                                CHD02570
IBSPN = 203                                CHD02580
IHDN(1) = 1                                  CHD02590
NHDN(1) = 4                                  CHD02600
NHDN(2) = 4                                  CHD02610
NHDN(3) = 4                                  CHD02620
NZSN(1) = NN                                 CHD02630
NZFN(1) = MNOD                              CHD02640
NRZON = 1                                   CHD02650
NLZON = 1                                   CHD02660
C
IP = 3                                     CHD02670
NPE1N = 1                                   CHD02680
NPS2N = 1                                   CHD02690
C      NODE DIVIDERS SET
ND(1) = NN                                 CHD02700
ND(2) = 500                                CHD02710
C      ZEROING
DO 17 J=1,3                                CHD02720
NSHL(J) = 0                                 CHD02730
17 NSHR(J) = 0                                CHD02740
DGAS = 0.                                 CHD02750
GAS1 = 0.                                 CHD02760
I=0

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WF(I)=0.
ISAVE1=0
ISAVE2=0
ISAVE4=0
ISAVE5=0
ISAVE6=0
QGAS(1,1)=0.

C
ITERT = 0
NOTIMF = 0
      OTHER VALUES SET
PERT1=PERT1*32.2
PERT2=PERT2*32.2
NRIDC = 1
NZONC = 1
NST = 2
ETA = .005
NRSW = 1
NCUT = 1
NPTSW = 1
LFT = 1
LRT = 2
DO 18 J=1,3
TAUST(J) = 0.
DTR(J) = 0.
TEMPST(J) = TS(NN)
18 CONTINUE

C
C**** SETUP OF TEMPERATURES AND DENSITIES
C**** PLACEMENT OF NODAL WIDTH VALUES INTO DELX ARRAY
C
XLEFT(1)=0.
XSAVE=0.6*PARTIN(1)+XLEFT(1)
DO 19 J=1,NN
I = MAT(J)
RHO1(J) = RHOV(I)
XLEFT(J+1)=XLEFT(J)+PARTIN(J)
19 DELX(J) = PARTIN(J)
DO 20 I=1,MNOD
TEMPA2(I) = TS(I)
TEMPA5(I) = TS(I)
RHO2(I) = RHO1(I)
RHO5(I) = RHO1(I)
J = I+IBSPM
RHO1(J) = RHO1(I)
RHO2(J) = RHO1(I)
RHO3(J) = RHO1(I)
RHO4(J) = RHO1(I)
20 RHO5(J) = RHO1(I)
I = IZB(I)-1
K = NHDN(I)+1
TEMPA = TEMPAT(NN)

C**** SETUP OF FRONT ZONE
ONE = (TEMPA1(MNOD)-TEMPA1(NN))/FLOAT(NHDN(1))
DO 30 J=1,K

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CHD02860  
 CHD02862  
 CHD02863  
 CHD02864  
 CHD02865  
 CHD02866  
 CHD02867  
 CHD02870  
 CHD02880  
 CHD02890  
 CHD02900  
 CHD02910  
 CHD02920  
 CHD02930  
 CHD02940  
 CHD02950  
 CHD02960  
 CHD02970  
 CHD02980  
 CHD02990  
 CHD03000  
 CHD03010  
 CHD03020  
 CHD03030  
 CHD03040  
 CHD03050  
 CHD03060  
 CHD03070  
 CHD03080  
 CHD03090  
 CHD03100  
 CHD03110  
 CHD03120  
 CHD03130  
 CHD03140  
 CHD03150  
 CHD03160  
 CHD03170  
 CHD03180  
 CHD03190  
 CHD03200  
 CHD03210  
 CHD03220  
 CHD03230  
 CHD03240  
 CHD03250  
 CHD03260  
 CHD03270  
 CHD03280  
 CHD03290  
 CHD03300  
 CHD03310  
 CHD03320  
 CHD03330  
 CHD03340

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I = I+1                               CHD03350
TEMPA1(I) = TEMPA                   CHD03360
TEMPA2(I) = TEMPA                   CHD03370
TEMPA5(I) = TEMPA                   CHD03380
TEMPA = TEMPA+ONE                  CHD03390
RHO1(I) = RHO1(NN)                 CHD03400
RHO2(I) = RHO1(I)                  CHD03410
30 RHOS(I) = RHO1(I)                CHD03420
HOLD=RHOCH-CHARRO                 CHD03430
DO 40 J=1,205                      CHD03440
CARBN1(J)=CHARRO                  CHD03450
CARBN5(J)=CHARRO                  CHD03460
GRAF1(J)=0.                         CHD03470
GRAF5(J)=0.                         CHD03480
SILCA1(J)=HOLD                     CHD03490
SILCA5(J)=HOLD                     CHD03500
PYRO(J)=1.                          CHD03510
FMWT(J)=AIRM                       CHD03520
40 CONTINUF                         CHD03530
DO 50 J=1,100                      CHD03532
50 EDFFLUX(J)=0.                   CHD03534
C
C*** SETTING OF TIMES AND DELTA TIMES
C
TAUOUT = COMMAX                    CHD03540
DTAU = COMMAX                      CHD03550
211 DTAUS = DTAU                   CHD03560
DTAUC = DTAU                      CHD03570
DTAUX = 0.5*DTAU                  CHD03580
TAU1 = 0.                           CHD03590
TAU2 = DTAU                      CHD03600
C
C*** NORMALIZED DISTANCES AND NORMALIZED NODE WIDTHS
C
IYS = ND(1)                        CHD03610
SN1 = XLEFT(MNOD)-XLEFT(IYS)       CHD03620
DO 230 J=IYS,MNOD                 CHD03630
DISTL(J) = (XLEFT(J)-XLEFT(IYS))/SN1 CHD03640
230 DELX(J) * DELX(J)/SN1        CHD03650
C*** SCHECK = 0.5*SN1              CHD03660
C
C*** CALCULATION CONTROL--2600-2684
C
2600 NPBSW = IP                   CHD03670
MARK = 1                           CHD03680
IG = 1                            CHD03690
LANDID = 1                         CHD03700
NRID = NRIDC                      CHD03710
NDC = 1                           CHD03720
NDCLM = 1                         CHD03730
2603 IG2 = IG                     CHD03740
GO TO (2606,2614,2615),NPBSW    CHD03750
2606 NBND1(IG) = NBSW+5          CHD03760
NCSN(IG) = 1                       CHD03770
                                         CHD03780
                                         CHD03790
                                         CHD03800
                                         CHD03810
                                         CHD03820
                                         CHD03830
                                         CHD03840
                                         CHD03850
                                         CHD03860
                                         CHD03870

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NRNDST = 4	CHD03880
2608 NCFN(IG) = NPE1N	CHD03890
NSW = 1	CHD03900
GO TO 2640	CHD03910
2614 NBND1(IG) = 4	CHD03920
NCSN(IG) = NPS2N	CHD03930
GO TO 2620	CHD03940
2615 NBND1(IG) = NBSW+5	CHD03950
NCSN(IG) = 1	CHD03960
2620 NZON = NZONC	CHD03970
NBNDST = 5	CHD03980
IGC = 0	CHD03990
2625 IF (NCSN(IG)-NZSN(NZON)) 2628,2644,2644	CHD04000
2628 IF (NZSN(NZON)-ND(NDC)) 2635,2635,2629	CHD04010
2629 IF (NCSN(IG)-ND(NDC)) 12630,12629,12629	CHD04020
12629 LANDID=3	CHD04030
NDC = NDC+1	CHD04040
NDCM=1	CHD04050
IGLD=IG	CHD04060
GO TO 2635	CHD04070
12630 NCEN(IG)=ND(NDC)	CHD04080
NDC = NDC+1	CHD04090
LANDID=2	CHD04100
NSW = 5	CHD04110
NDCM = 2	CHD04120
GO TO 2640	CHD04130
2635 NCEN(IG) = NZSN(NZON)	CHD04140
NSW = 2	CHD04150
2640 IGTYP(IG) = 0	CHD04160
JHDN = 1	CHD04170
IBS(IG) = NCSN(IG)	CHD04180
GO TO 2660	CHD04190
2644 IGC = IGC+1	CHD04200
IF (INZEN(NZON)-ND(NDC)) 2648,2646,2645	CHD04210
2645 IF (NCSN(IG) - ND(NDC)) 12646,12645,12645	CHD04220
12645 LANDID = 3	CHD04230
NDC = NDC + 1	CHD04240
NDCM=1	CHD04250
IGLD=IG	CHD04260
GO TO 2648	CHD04270
12646 NSW = 2	CHD04280
GO TO 2647	CHD04290
2646 NSW = 3	CHD04300
2647 NCFN(IG) = ND(NDC)	CHD04310
NDC = NDC+1	CHD04320
NDCM = 2	CHD04330
LANDID = 2	CHD04340
GO TO 2655	CHD04350
2648 NCEN(IG) = NZEN(NZON)	CHD04360
IF (INZEN(NZON)-MNOD) 2650,2651,2651	CHD04370
2650 NSW = 3	CHD04380
GO TO 2655	CHD04390
2651 NBNDST = NASW	CHD04400
NSW = 4	CHD04410
2655 IGTYP(IG) = NZON	CHD04420

JHDN = NHDN(NZON)	CHD04430
IZG(NZON,IGC) = IG	CHD04440
IZGT(NZON) = IGC	CHD04450
IF (IGC-1) 2657,2657,2656	CHD04460
2656 IBS(IG) = IBE(IG-1)	CHD04470
GO TO 2658	CHD04480
2657 IBS(IG) = IZB(NZON)	CHD04490
2658 IF (NZON-NRZON) 2660,2659,2660	CHD04500
2659 NRSW(IG) = 3	CHD04510
NRID = 2	CHD04520
GO TO 2661	CHD04530
2660 NRSW(IG) = NRID	CHD04540
2661 NSLAB(IG) = NCEN(IG)-NCSN(IG)	CHD04550
NSLABH(IG) = NSLAB(IG)*JHDN	CHD04560
IF (NSLABH(IG)-40) 2666,2666,2680	CHD04570
2662 NBND2(IG) = NBNDST	CHD04580
IBE(IG) = IBS(IG)+NSLABH(IG)	CHD04590
NDCM = 1	CHD04600
IF (LANDID-2) 2667,2669,2668	CHD04610
2667 NLSW(IG) = 1	CHD04620
GO TO 2670	CHD04630
2668 NLSW(IG) = 2	CHD04640
GO TO 2670	CHD04650
2669 NLSW(IG) = 1	CHD04660
IGLD=IG+1	CHD04670
LANDID = 3	CHD04680
2670 IGL = IG	CHD04690
IG = IG+1	CHD04700
GO TO (2671,2672,2673,2675,2674),NSW	CHD04710
2671 NPBSW = 2	CHD04720
GO TO 2603	CHD04730
2672 NCSN(IG) = NCEN(IGL)	CHD04740
GO TO 2644.	CHD04750
2673 NZON = NZON+1	CHD04760
IGC = 0	CHD04770
2674 NCSN(IG) = NCEN(IGL)	CHD04780
GO TO 2625	CHD04790
2675 MG = IGL	CHD04800
NOF = IBE(IGL)	CHD04810
GO TO 2685	CHD04820
2680 NSLAB(IG) = 40/JHDN	CHD04830
NCEN(IG) = NCSN(IG)+NSLAB(IG)	CHD04840
NBND2(IG) = 5	CHD04850
NSLABH(IG) = NSLAB(IG)*JHDN	CHD04860
IBE(IG) = IBS(IG)+NSLABH(IG)	CHD04870
GO TO (12683,12682),NDCM	CHD04880
12682 NDC = NDC - 1	CHD04890
NDCM = 1	CHD04900
12683 CONTINUE	CHD04910
IF (LANDID-2) 2682,2682,2683	CHD04920
2682 NLSW(IG) = 1	CHD04930
GO TO 2684	CHD04940
2683 NLSW(IG) = 2	CHD04950
2684 IG = IG+1	CHD04960
NCSN(IG) = NCEN(IG-1)	CHD04970

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GO TO (2608,2625,2644,2644,2625),NSW          CHD04980
C***      CALCULATION OF NODE WIDTHS FOR MINOR NODES   CHD04990
C
2685 DO 2686 IG=1,MG                         CHD05000
      NZON = IGTYP(IG)                         CHD05010
      ONE = NHNDN(NZON)                        CHD05020
      JCSN = NCSN(IG)                          CHD05030
      JCENM = NCEN(IG)-1                      CHD05040
      DO 2686 K=JCSN,JCENM                   CHD05050
      DELTX(K) = DELX(K)/ONE                  CHD05060
      DELTAX(K) = DELTX(K)                    CHD05070
2686 CONTINUE                                CHD05080
      DELTX(JCENM+1) = DELTX(JCENM)           CHD05090
      DELTAX(JCENM+1) = DELTAX(JCENM)         CHD05100
C***      CHECK COMMAX (DELTA TIME FROM CHAP)        CHD05110
C***      AND RESET DTAU, PREDICTED TEMPERATURES, AND PREDICTED DENSITIES   CHD05120
C***      IF DTAU LARGER THAN COMMAX            CHD05130
C
12687 CONTINUE                                CHD05140
      IGR=IZG(NRZON,1)                      CHD05150
      IF (IGR-1)12688,12688,12689          CHD05160
12688 IGR=2                                    CHD05170
12689 CONTINUE                                CHD05180
      BLPRES(N,L)=FONEV(TAU1,ISAVE2,TIME4,PP,NDOTS(4),1)  CHD05190
      CALL SUBZ (ZWALL,TEMPA1(NOF),BLPRES(N,L))    CHD05200
      BLDEN(N,L)=BLPRES(N,L)*AIRM/(ZWALL*GCON*TEMPA1(NOF))  CHD05210
      FLOW(N,L)=TBSTEP(TAU1,TIME4,FF,NDOTS(4))       CHD05220
      F(N,L)=FONEV(TAU1,ISAVE2,TIME4,AST,NDOTS(4),1)     CHD05230
      HCONV(N,L)=FONEV(TAU1,ISAVE6,TIME3,RH,NDOTS(3),1)  CHD05240
      CFXO=0.21*BLDEN(N,L)                      CHD05250
      CFXN=0.79*BLDEN(N,L)                      CHD05260
      CALL FLOWS                                 CHD05270
      CALL DIFUS (DO ,1,DCOO ,CFXO ,AEPO)        CHD05273
      CALL DIFUS (DN ,2,DCON ,CFXN ,AERN)        CHD05277
      CALL DIFUS (DH ,3,DCOH ,CFXH ,HYD )        CHD05278
      CALL DIFUS (DPY ,4,DCOPY ,CFXPY ,PYRO)     CHD05280
      CALL DIFUS (DSI ,6,DCOSI ,CFXSI ,SOX )     CHD05290
      CALL DIFUS (DCM ,7,DCOCM ,CFXCM ,BURN)     CHD05300
      CALL MOLWT                                 CHD05310
2687 CONTINUE                                CHD05320
      IF (TAOUT-TAU1-.99*DTAU) 2688,2690,2690  CHD05330
2688 DTF=(TAOUT-TAU1)/DTAU                  CHD05340
      GO TO 3296                                CHD05350
C
C***      SETUP OF COEFFICIENTS AND CALCULATION OF TEMPERATURES--2690-3370CHD05420
C
C***      ENTRANCE HERE FROM 3360+ FOR RECALC OF ALL GROUPS--DTAU/2   CHD05430
C
2690 NXSW = 1                                CHD05440
      ITFR = 1                                CHD05450
      ITERT = ITERT+1                          CHD05460
      IERR = 1                                CHD05470
C

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C**** ENTRANCE HERE FROM 3375+ FOR RECALC OF ALL GROUPS CHD05510
C CHD05520
2693 CONTINUF CHD05530
IG = 1 CHD05540
WFX = 0. CHD05550
FHTX = 0. CHD05560
PCX = 0. CHD05570
JBX = 0. CHD05580
EDFX = 0. CHD05590
WFDX=0. CHD05600
WBRNX=0. CHD05610
WDEPX=0. CHD05620
WSIX=0. CHD05630
DEPX=0. CHD05643
DWFDX=0. CHD05647
CHD05648
CHD05649
CHD05650
CHD05660
CHD05670
CHD05680
CHD05690
CHD05700
CHD05710
CHD05720
CHD05730
CHD05740
CHD05750
CHD05760
CHD05770
CHD05780
CHD05790
CHD05800
CHD05810
CHD05820
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CHD05870
CHD05880
CHD05890
CHD05900
CHD05910
CHD05920
CHD05930
CHD05940
CHD05950
CHD05960
CHD05970
CHD05980
CHD05990
CHD06000
CHD06010
CHD06020
CHD06030
C**** CALCULATION OF MASS RECESSION RATES
C
TEMPA = 0.5*(TEMPA1(NOF)+TEMPA5(NOF)) CHD05670
GAS = GAS1+DGAS*DTAUX CHD05680
CALL RECEED(TEMPA) CHD05690
I=MAT(NN) CHD05700
SLOP=1.12*SLOPE(I) CHD05710
CALL BLOCK(XMDOTC,TRCHAR,GAS,SLOP,HCONV(N,L),FLOW(N,L),PHI) CHD05720
REFCTR=1. CHD05730
PSI=PHI*F(N,L)*4632.5*0.5** (1.E4/TWALL(N,L)) CHD05740
EROC(1)=-3.672 CHD05750
FROC(2)=.3347 CHD05760
IF (PSI.LT.-3.3) GO TO 4600 CHD05770
IF (PSI.GT.-9.0) GO TO 4550 CHD05780
EROC(1)=-4.22915 CHD05790
EROC(2)= 1.34309 CHD05800
GO TO 4600 CHD05810
4550 EROC(1)=-9.04855 CHD05820
EROC(2)=6.36877 CHD05830
4600 PSI=ALOG10(PSI+1.E-15) CHD05840
ERODE=EROC(1)+PSI*(EROC(2)+PSI*(EROC(3)+PSI*EROC(4))) CHD05850
ERODE=(20./16.5)*10.**ERODE CHD05860
JRSW=NRSW(MG) CHD05870
GO TO (2694,2695,2694),JRSW CHD05880
2694 CONTINUF CHD05890
SDOTN=(-XMDOTC-ERODE)/(RHOC+RH02(NOF-1))*12. CHD05900
GO TO 2692 CHD05910
2695 SDOTN=(-XMDOTC-ERODE)/(CARBN1(NOF-1)+SILCA1(NOF-1)+GRAF1(NOF-1)) CHD05920
1*12. CHD05930
2692 CONTINUF CHD05940
SDN = SDOTN*DTAU/2. CHD05950
SN = SN1+SDN CHD05960
C**** CHECK SIZE OF FRONT NODE AND ADJUST DTAU, IF CHD05970
C**** NECESSARY TO PREVENT TIME STEP BEING TOO LARGE CHD05980
C CHD05990
IF (SN+SDN) 22696,22710,22710 CHD06000
22696 DTF = -SN1/(2.*SDN) CHD06010
NCUT = 2 CHD06020
CHD06030

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GO TO 3296 CHD06040
22710 CONTINUE CHD06050
C CHD06060
C TEMPAB(1) = 0.5*(TEMPA1(1)+TEMPA5(1)) CHD06070
C CHD06080
C**** CALCULATE DELTAX CHD06090
C CHD06100
C DO 2696 J=IYS,MNOD CHD06110
2696 DELTAX(J) = DELTX(J)*SN CHD06120
C CHD06130
C**** ENTRANCE HERE FROM 3225+ FOR CALC OF NEXT GROUP CHD06140
C CHD06150
C**** GROUP INITIALIZATION CMD06160
C CHD06170
C CHD06180
12696 JBS = IBS(IG) CHD06190
JBSM = JBS-1 CHD06200
JLSW = NLSW(IG) CHD06210
JRSW = NRSW(IG) CHD06220
JE1 = NSLABH(IG) CHD06230
JE = JE1+1 CHD06240
JE2 = JE1-1 CHD06250
JBND1 = NBND1(IG)-3 CHD06260
JBND2 = NBND2(IG) CHD06270
IGL = IG-1 CHD06280
JBF = IRF(IG) CHD06290
JBEM = JBE-1 CHD06300
JCSN = NCSN(IG) CHD06310
JCEN = NCEN(IG) CHD06320
JCENM = JCEN-1 CHD06330
IGC = IGTYP(IG) CHD06340
JHDN = NHDN(IG) CHD06350
JSLAB = NSLAB(IG) CHD06360
JBSPM = IBSPN+JCSN CHD06370
JBSPN = JRSPM-1 CHD06380
CHD06390
C TWO = SDN/(2.*SN) CHD06400
WFXX = WFX CHD06410
FHTXX = FHTX CHD06420
CONDXX = CONDX CHD06430
JBXX = JBX CHD06440
PCXX = PCX CHD06450
EDFXX=EDFX CHD06460
WFDXX=WFDX CHD06470
WDEPXX=WDEPX CHD06480
WSIXX = WSIX CHD06490
WBRNXX=WBRNX CHD06503
DEPXX=DEPX CHD06507
DWFDXX=DWFDX CHD06510
CHD06520
C**** SETUP OF NADD ARRAY (NUMBER OF
C**** MAJOR NODES OF SAME MATERIAL AND WIDTH) CHD06530
C CHD06540
C JX = 1 CHD06550
IY = JCSN CHD06560
IZ = JCENM-1 CHD06570

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12697 NADD(JX)=1 CHD06580
2697 IX = IY CHD06590
IY = IX+1 CHD06600
IF (IX-IZ) 2698,2698,2702 CHD06610
2698 IF (DELTAX(IY)-DELTAX(IX)) 2701,2699,2701 CHD06620
2699 IF (MAT(IY)-MAT(IX)) 2701,2700,2701 CHD06630
2700 NADD(JX) = NADD(JX)+1 CHD06640
GO TO 2697 CHD06650
2701 JX = JX+1 CHD06660
GO TO 12697 CHD06670
CHD06680
C 2702 GO TO (2708,2703),JLSW CHD06690
C
C***** CALCULATION OF THE LANDAU MULTIPLYING FACTOR CHD06700
C
2703 CONTINUE CHD06710
KK = 0 CHD06720
DO 2707 J=JCSN,JCEN CHD06730
KK = KK+1 CHD06740
I = KK CHD06750
EMI(KK) = TWO*DISTL(J)/DELTX(J) CHD06760
IF (J-JCEN) 2704,2707,2707 CHD06770
2704 K = 2 CHD06780
2705 IF (K-JHDN) 2706,2706,2707 CHD06790
2706 EMI(KK+1) = EMI(KK)+TWO CHD06800
KK = KK+1 CHD06810
K = K+1 CHD06820
GO TO 2705 CHD06830
2707 EMI(1) = TWO*2.*DISTL(J)/(DELTX(J)+DELTX(J-1)) CHD06840
2708 CONTINUE CHD06850
CHD06860
C
C**** ENTRANCE HERE FROM 3325+ FOR RECALC OF FRONT GROUP CHD06870
C**** CALCULATE TEMPAS AND TEMPA4 CHD06880
C
2710 DO 2711 J=2,JE CHD06890
K = JBSM+J CHD06900
TEMPA3(J) = 0.5*(TEMPA1(K)+TEMPA5(K)) CHD06910
2711 TEMPA4(J-1) = 0.5*(TEMPA3(J)+TEMPA3(J-1)) CHD06920
TEMPA4(JF) = TEMPA3(JE) CHD06930
NSTILL=1 CHD06940
GO TO (2791,2712,2714),JRSW CHD06950
2712 I=MAT(JCSN) CHD06960
IF (RHO1(JBS)-.01) 2791,2791,2714 CHD06970
2714 CONTINUE CHD06980
NSTILL=2 CHD06990
GO TO (2750,2716),JLSW CHD07000
2716 CONTINUE CHD07010
CHD07020
C
C**** CALCULATION OF DFNSITY FOR LANDAU GROUP CHD07030
C
K = 0 CHD07040
KL = JBSM CHD07050
J = MAT(JCSN) CHD07060
KK = JBSPM+JSLAB CHD07070
2720 K = K+1 CHD07080
CHD07090
CHD07100
CHD07110
CHD07120

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KL = KL+1 CHD07130
CALL RHOSB (K,KL) CHD07140
IF (K-1) 2720,2720,2732 CHD07150
2732 IF (K-JE1) 2734,2733,2736 CHD07160
2733 RHO1(KL+1) = RHO1(KK) CHD07170
RHO5(KL+1)=RHO5(KK) CHD07180
2734 D(K) = (RHO1(KL+1)-RHO1(KL-1))*EMI(K)+RHO1(KL)*EMBM(K)*AREAC(K) CHD07190
1*DTAU CHD07200
GO TO 2720 CHD07210
2736 ONE = EMBM(K)-3.*EMI(K) CHD07220
C(K) = 4.*EMI(K)/ONE CHD07230
D(K) = ((EMBM(K)+3.*EMI(K))*RHO1(KL)-(4.*RHO1(KL-1)
1-RHO1(KL-2))*EMI(K)+AREAC(K)*DTAU)/ONE CHD07240
THREE = -EMI(K)/ONE CHD07250
K = K-1 CHD07260
TWO = EMBM(K)+EMI(K)*C(K+1) CHD07270
C(K) = EMI(K)*(1.+THREE)/TWO CHD07280
D(K) = (D(K)+EMI(K)*D(K+1))/TWO CHD07290
2737 K = K-1 CHD07300
IF (K-1) 2740,2740,2738 CHD07310
2738 ONE = EMBM(K)+C(K+1)*EMI(K) CHD07320
C(K) = EMI(K)/ONE CHD07330
D(K) = (D(K)+D(K+1)*EMI(K))/ONE CHD07340
GO TO 2737 CHD07350
2740 RHO5(JBS) = RHO1(JBS)+AREAC(1)*DTAU/EMBM(1) CHD07360
KL = JBS CHD07370
DO 2742 K=2,JE1 CHD07380
KL = KL+1 CHD07390
2742 RHO5(KL) = D(K)-C(K)*RHO5(KL-1) CHD07400
RHO5(KK) = D(JE)-C(JE)*RHO5(KL)-RHO5(KL-1)*THREE CHD07410
GO TO 2774 CHD07420
CHD07430
CHD07440
C***** CALCULATION OF DENSITY FOR REGULAR GROUP
C
2750 IX = 0 CHD07450
K = 0 CHD07460
KL = JBSM CHD07470
KK = JBSPM CHD07480
IM = JCSN CHD07490
2760 IX = IX+1 CHD07500
I = MAT(IM) CHD07510
IM = IM+NADD(IX) CHD07520
IJ = JHDN*NADD(IX) CHD07530
KK = KK+NADD(IX) CHD07540
DO 2763 J=1,IJ CHD07550
K = K+1 CHD07560
KL = KL+1 CHD07570
IF (RHO1(KL)-.01*RHOV(I)) 2761,2761,2762 CHD07580
2761 RHO1(KL)=0. CHD07590
RHO5(KL)=0. CHD07600
GO TO 2763 CHD07610
2762 CONTINUE CHD07620
CALL RHOSB(K,KL) CHD07630
RHO5(KL)=RHO1(KL)+AREAC(K)/EMBM(K)*DTAU CHD07640
2763 CONTINUE CHD07650
CHD07660
CHD07670

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K=K+1          CHD07680
CALL RHOSB(K,KK)    CHD07690
RHO5(KK) = RHO1(KK)+AREAC(K)/EMBM(K)*DTAU   CHD07700
K=K-1          CHD07710
IF (IM-JCEN) 2760,2764,2764   CHD07720
2764 CONTINUE   CHD07730
C           CHD07740
C**** CHECK TO SEE THAT RHO5 IS GREATER THAN ZEROS CALCULATE CHD07750
C**** RHO3, RHO4, GAS FLOW, AND REACTION HFAT   CHD07760
C           CHD07770
2774 IX = 0     CHD07780
K = 0          CHD07790
IJ=0          CHD07800
IK=JHDN      CHD07810
KK = JBSPM    CHD07820
KL = JBSM     CHD07830
IM = JCSN     CHD07840
2775 IX =IX+1   CHD07850
I = MAT(IM)    CHD07860
IJ=IJ+JHDN*NADD(IX)  CHD07870
12775 KK = KK+1  CHD07880
2776 K = K+1    CHD07890
KL = KL+1     CHD07900
IF (RHO5(KL)-.01) 2777,2778,2778   CHD07910
2777 RHO5(KL) = 0.   CHD07920
2778 RHO3(K) = (RHO1(KL)+RHO5(KL))/2.   CHD07930
GO TO (12779,2779),JLSW   CHD07940
12779 WFP = (RHO1(KL) - RHO5(KL))/DTAU   CHD07950
GO TO 2780   CHD07960
2779 WFP = RATE(KL)*(RHO1(KL)-RHO5(KL))-AREAC(K)   CHD07970
2780 WFD(KL)=WFP*DELTAX(IM)*AREAV(K)/12.   CHD07980
TEMPA = TEMPA3(K)   CHD07990
TWO = HDA(5,I)+(HDA(1,I)+(HDA(2,I)+(HDA(3,I)+HDA(4,I)
1*TEMPA)*TEMPA)*TEMPA*TEMPA   CHD08000
IF (K-1) 2781,2781,2782   CHD08010
2781 ONE = 0.5*WFD(KL)   CHD08020
WFD(KL)=WFDX+ONE   CHD08030
WF(KL) = WFX+ONE   CHD08040
FHT(K) = FHTX-ONE*TWO   CHD08050
GO TO 2783   CHD08060
2782 RHO4(K-1) = (RHO3(K-1)+RHO3(K))/2.   CHD08070
FHT(K) = -TWO*WFD(KL)   CHD08080
WF(KL) = WF(KL-1)+WFD(KL)   CHD08090
2783 IF (K-IK) 2776,12783,12783   CHD08100
12783 CONTINUE   CHD08110
IK = IK+JHDN   CHD08120
IF (K-IJ) 12784,2784,2784   CHD08130
12784 RHO5(KK) = RHO5(KL+1)   CHD08140
IF (RHO5(KK)-.01) 12785,12786,12786   CHD08150
12785 RHO5(KK) = 0.   CHD08160
12786 CONTINUE   CHD08170
GO TO 12775   CHD08180
2784 IF (RHO5(KK)-.01) 2785,2786,2786   CHD08190
2785 RHO5(KK) = 0.   CHD08200
2786 RHO3(KK) = (RHO1(KK)+RHO5(KK))/2.   CHD08210
                                         CHD08220

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RHO4(K) = (RHO3(K)+RHO3(KK))/2.
GO TO (12787,2787),JLSW CHD08230
12787 WFP = (RHO1(KK) - RHO5(KK))/DTAU CHD08240
GO TO 2788 CHD08250
2787 WFP = RATE(KL+1)*(RHO1(KK)-RHO5(KK))-AREAC(K+1) CHD08260
2788 ONE=WFP*0.5*DELTAX(IM)*AREAV(K+1)/12. CHD08270
WFX = WF(KL)+ONE CHD08280
WFDX=ONE CHD08290
TEMPA = TEMPA3(K+1) CHD08300
TWO = HDA(5,I)+(HDA(1,I)+(HDA(2,I)+(HDA(3,I)+HDA(4,I)
1*TFMPA)*TEMPA)*TFMPA CHD08310
FHTX = -QNE*TWO CHD08320
IM = IM+NADD(IX) CHD08330
IF (IM=JCENM) 2775,2775,2789 CHD08340
2789 WF(JBE) = WFX CHD08350
WFD(JBE)=WFDX CHD08360
GO TO 3000 CHD08370
C CHD08380
2791 DO 2793 J=1,JE CHD08390
K = JBSM+J CHD08400
RHO3(J) = RHO5(K) CHD08410
2793 RHO4(J) = RHO5(K) CHD08420
GO TO (2794,2797,3000),JRSW CHD08430
2794 DO 2795 J=JBS,JBE CHD08440
WFD(J)=0. CHD08450
2795 WF(J) = 0 CHD08460
GO TO 3000 CHD08470
2797 DO 2798 J=JBS,JBE CHD08480
WFD(J)=0. CHD08490
2798 WF(J) = WFX CHD08500
WFD(JBS)=WFDX CHD08510
3000 CONTINUF CHD08520
C CHD08530
C**** CALCULATION OF DEPOSITION AND OTHER REACTIONS CHD08540
C CHD08550
DWFDX=DWFDX+.3767*(WFX-WFXX) CHD08560
GO TO (4990,5000,4990),JRSW CHD08570
4990 DO 4995 J=JBS,JBE CHD08575
WBRN(J)=0.
WIT(J)=0.
WDEP(J)=0.
4995 CONTINUF CHD08580
GO TO 5110 CHD08590
5000 CONTINUE CHD08600
KL=JBSM CHD08610
DEL=0.
SAVE= 0.
DELA = DELTAX(JCEN)
DELTAX(JCEN) = 0.
DO 5100 J=1,JE CHD08620
KL=KL+1 CHD08630
TEMPA=TEMPA3(J) CHD08640
K=LLD(KL) CHD08650
WF(KL)=WF(KL)+SAVE CHD08660
DACT=DWFDX-DEPX CHD08670
CHD08680
CHD08690
CHD08700
CHD08710
CHD08720
CHD08730
CHD08740
CHD08753
CHD08757

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CALL SIC (K,KL,TEMPA,DEL) CHD08758
CALL DFPO (K,KL,TEMPA,DFL) CHD08760
DEPX=DEPX+1.3333*WDEP(KL) CHD08780
ONE=DWFDX-DEPX CHD08781
IF (ONE) 5090,5092,5092 CHD08782
5090 WDEP(KL)=WDEP(KL)+.75*ONE CHD08783
DEPX=DWFDX CHD08784
5092 CONTINUE CHD08785
HOW=WSI(KL)-WDEP(KL)+WBRN(KL) CHD08786
WF(KL)=WF(KL)+HOW CHD08787
SAVE=SAVE+HOW CHD08788
DEL=DFLTAX(K) CHD08789
5100 CONTINUE CHD08790
GO TO (5108,5101),JLSW CHD08800
5101 CONTINUE CHD08810
K=0 CHD08820
EF=2.*SDN/SN1 CHD08830
DO 5102 J=JBS,JBEM CHD08840
K=K+1 CHD08850
EK=K CHD08860
EK=EK*EF CHD08870
SILCA5(J+1)=SILCA5(J+1)*(1.+EK)-SILCA5(J)*EK CHD08880
CARBN5(J+1)=CARBN5(J+1)*(1.+EK)-CARBN5(J)*EK CHD08890
CHD08900
5102 CONTINUF CHD08910
5108 CONTINUF CHD08920
DELTAX(JCEN)=DELA CHD08930
WDEP(JBS)=WDEP(JBS)+WDEPX CHD08940
WSI(JBS)=WSI(JBS)+WSIX CHD08950
WBRN(JBS)=WBRN(JBS)+WBRNX CHD08960
5110 CONTINUE CHD08970
WDFPX=WDFP(JBE) CHD08980
WSIX=WSI(JBE) CHD08990
WBRNX=WBRN(JBE) CHD09000
WFX=WF(JBE) CHD09010
5500 CONTINUE CHD09020
C***** CALCULATION OF THERMAL CAPACITY, CONDUCTIVITY, ENERGY DEPOSITION CHD09030
C IX = 0 CHD09040
K = 0 CHD09060
KK = JBSPM CHD09070
K1 = 1 CHD09080
IM = JCSN CHD09090
3005 IX = IX+1 CHD09100
I = MAT(IM) CHD09110
IJ = JHDN*NADD(IX) CHD09120
KK = KK+NADD(IX) CHD09130
DO 3015 J=1,IJ CHD09140
K = K+1 CHD09150
PC(K) = PCAPF(K) CHD09160
EDFLUX(K)=EDFLUX(K)*DELTAX(IM)/12.*(RHOV(I)+RHOC) CHD09170
COND(K)=COND(F(K)) CHD09180
IY=JBS+K CHD09190
QCOND(IY)=2.*COND(K)*(TEMPA3(K+1)-TEMPA3(K)) CHD09200
3015 CONTINUF CHD09210
CHD09220

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PC(K1) = (PCX+PC(K1))/2. CHD09230
EDFLUX(K1)=(EDFX+EDFLUX(K1))/2. CHD09240
K1 = K+1 CHD09250
ONE = RH03(K1) CHD09260
RH03(K1) = RH03(KK) CHD09270
PCX = PCAPF(K1) CHD09280
EDFX=EDFLUX(K1)*DELTAX(IM)/12.*(RHOV(I)+RHOC) CHD09290
RH03(K1) = ONE CHD09300
IM = IM+NADD(IX) CHD09310
IF (IM-JCFN) 3005,3031,3031 CHD09320
3031 JPX = JRSM+K CHD09330
CONDX = COND(K) CHD09340
C CHD09350
C*** CALCULATION OF MATRIX ELEMENTS CHD09360
C CHD09370
3040 TEMPA1(JBSM) = TEMPA1(JBXX) CHD09380
J = 0 CHD09390
COND(J) = CONDX CHD09400
WF(JBSM) = WF(JBXX) CHD09410
DO 3060 J=1,JE1 CHD09420
IX = J+JRSM CHD09430
IPLUS = IX+1 CHD09440
INEG = IX-1 CHD09450
CALL CPRA (J,IX,TEMPA3(J),CPBAR) CHD09460
GAGC = -WF(INEG)*CPBAR/4. CHD09470
GO TO (3046,3045),JLSW CHD09480
3045 GAGC = GAGC+PC(J)*EMI(J) CHD09490
3046 C(J) = GAGC+COND(J) CHD09500
A(J) = -GAGC+COND(J-1) CHD09510
GK = A(J)+C(J) CHD09520
D(J) = C(J)*TEMPA1(IPLUS)+(PC(J)-GK)*TEMPA1(IX) CHD09530
1+A(J)*TEMPA1(INEG)+FDFLUX(J) CHD09540
R(J) = PC(J)+GK CHD09550
GO TO (3060,3052,3056),JRSW CHD09560
3052 CONTINUE CHD09570
D(J)=D(J)+WDEP(IX)*QDEP+WSI(IX)*QSI+WBRN(IX)*QBRN CHD09580
GO TO (3060,3056),NSTILL CHD09590
3056 D(J) = D(J)+FHT(J) CHD09600
3060 CONTINUE CHD09610
C CHD09620
C*** DIRECTOR--STARTING BOUNDARY OF GROUP CHD09630
C*** 1--(3115)--FIXED TEMP (BOUNDARY FOR PROBLEM START IN INTERIOR) CHD09640
C*** 2--(3120)--INTERIOR (NORMAL TYPE FOR BOUNDARY BETWEEN GROUPS) CHD09650
C*** 3--(3105)--FLUX DRIVE (BACK SURFACE) CHD09660
C*** 4--(3110)--TEMP DRIVE (BACK SURFACE) CHD09670
C CHD09680
GO TO (3115,3120,3105,3110),JBND1 CHD09690
3105 D(1)=COND(1)*TEMPA1(JBS+1)+(PC(1)-COND(1))*TEMPA1(JBS) CHD09700
ONE = PC(1)+COND(1) CHD09720
CC(JBS) = -COND(1)/ONE CHD09730
DD(JBS) = D(1)/ONE CHD09740
GO TO 3200 CHD09750
3110 SBK = 2.*COND(1) CHD09760
3115 CC(JBS) = 0. CHD09770
DD(JBS) = TEMPA2(JBS) CHD09780

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GO TO 3200                                         CHD09790
C*** INTERIOR BOUNDARY                           CHD09800
3120 ONE = B(1)+A(1)*CC(JBXX)                   CHD09810
      CC(JBS) = -C(1)/ONE                         CHD09820
      DD(JBS) = (D(1)+A(1)*DD(JBXX))/ONE          CHD09830
3200 DO 3202 J=2,JE1                            CHD09840
      K = JBSM+J                                     CHD09850
      ONE = B(J)+A(J)*CC(K-1)                      CHD09860
      CC(K) = -C(J)/ONE                           CHD09870
3202 DD(K) = (D(J)+A(J)*DD(K-1))/ONE           CHD09880
C
C*** DIRECTOR--ENDING BOUNDARY OF GROUP          CHD09890
C*** 1--(3240)--FLUX DRIVE (FRONT SURFACE)       CHD09900
C*** 2--(3260)--TEMP DRIVE (FRONT SURFACE)        CHD09910
C*** 3--(3260)--NOT IN USE                        CHD09920
C*** 4--(3225)--FIXED TEMP (BOUNDARY FOR PROBLEM END IN INTERIOR) CHD09930
C*** 5--(3225)--INTERIOR (NORMAL TYPE FOR BOUNDARY BETWEEN GROUPS) CHD09940
C
C GO TO (3240,3210,3260,3225,3225),JBND2        CHD09950
3210 TEMPA5(NOF)=FONEV(TAU2,ISAVE1,TIME3,TT,NDOTS(1),1) CHD09960
      GO TO 3260
3225 IG = IG+1                                     CHD09970
      TEMPA3(1) = TEMPA3(JE)                       CHD09980
      GO TO 12696
3240 PC(JE) = PCX                                 CHD09990
      EDFLUX(JE)=EDFX
      CALL CPRA (JE,NOF,TEMPA3(JE),CPBAR)
      GAGC = -WF(NOF-1)*CPBAR/4.+PC(JE)*EMI(JE)
      IX = IBSPM+JCENM
      IM = JCENM
      TEMPA4(JE) = TEMPA3(JE)
      RHO4(JE) = RHO3(IX)
      I = MAT(JCENM)
      COND(JE)=COND(JE)
      QCOND(NOF+1)*4.*COND(JE)*(TEMPA3(JE)-TEMPA4(JE1))
      A(JE) = -GAGC+COND(JE1)
      C(JE1) = GAGC+COND(JE)
      GK = A(JE)+C(JE)
      B(JE) = PC(JE)+GK
      GX = .25*(COND(JE)+COND(JE1))

C
C CALCULATION OF FRONT SURFACE HEAT INPUT
C
C TEMPA = 0.5*(TEMPA1(NOF)+TEMPA5(NOF))
C     I = MAT(NN)
C     IX = 1
13239 CONTINUF
      KK=IBSPN+MNOD
      IF (RHO1(KK)-.98*RHOV(I)) 13240,13241,13241
13240 ONE = ARSC
      TWO = EMISC
      GO TO 13242
13241 ONE = ARSORP(I)

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TWO = EMIS(I) CHD10340
13242 QBYRAD=TWO*.481E-12*TEMPA**4 CHD10350
TIME=TAU1 CHD10355
CALL GPCOM CHD10360
XMCOM=XMDOTL+XMDOTG*(DIFREC-1.711) CHD10370
IF(XMCOM)3241,3242,3242 CHD10380
3241 XMCOM=0. CHD10390
3242 QCOMB=HCOM*XMCOM CHD10400
QSUBL=HSUB*XMDOTS CHD10410
XIR(N,L)=FONEV(TAU1,ISAVE4,TIME3,XRI,NDOTS(3),1) CHD10420
QMISC=FONEV(TAU1,ISAVE5,TIME3,QMU,NDOTS(3),1) CHD10430
HCONV(N,L)=FONEV(TAU1,ISAVE6,TIME3,RH,NDOTS(3),1) CHD10440
QTOT = QMISC+QCOMB-QSUBL+QGPCOM CHD10450
CALL SUBZ (ZWALL,TEMPA,BLPRES(N,L)) CHD10460
CALL IWR (ZWALL,TEMPA,XI) CHD10470
QCONV(N,L) = HCONV(N,L)*(XIR(N,L)-XI) CHD10480
QTOTAL = QTOT+ONE*QGAS(N,L)+PHI*QCONV(N,L)-QBYRAD CHD10490
QTOTAL=QTOTAL*AREA(JE) CHD10500
GO TO (13243,13244),IX CHD10510
13243 CONTINUE CHD10520
QSAVE = QTOTAL CHD10530
TEMPA = TEMPAT10. CHD10540
CALL RECEED(TEMPA) CHD10550
IX=2 CHD10560
GO TO 13242 CHD10570
13244 CONTINU CHD10580
DQ = -(QTOTAL-QSAVE)/10. CHD10590
GZ = DQ/2. CHD10600
GY = QSAVE+GZ*TEMPA5(NOF) CHD10610
ONE = C(JE)/GX CHD10620
D(JE)=(PC(JE)-GK)*TEMPA1(NOF)+GK*TEMPA1(NOF-1)+ONE*GY+EDFLUX(JE) CHD10630
GO TO (3244,3246,3243),JRSW CHD10640
3246 GO TO (3247,3243),NSTILL CHD10650
3243 D(JE) = D(JE)+2.*FHTX CHD10660
3247 CONTINUE CHD10670
D(JE)=D(JE)+2.* (WDEP(NOF)*QDEP+WSI(NOF)*QSI+WBRN(NOF)*QBRN) CHD10680
3244 ONE = B(JE)+ONE*GZ+GK*CC(NOF-1) CHD10690
C CHD10700
C**** TEMPERATURE CHECK AND DETERMINATION OF DIRECTION CHD10710
C**** OF FURTHER CALCULATION CHD10720
C CHD10730
C. CHD10740
C. CALCULATION AND CHECK OF SURFACE TEMPERATURE CHD10750
C
ABVALS = 0. CHD10780
ABVALM = 0. CHD10790
TEMPA = TEMPAS(NOF) CHD10800
TEMPAS(NOF) = (D(JE)+GK*DD(NOF-1))/ONE CHD10810
ABVAL = ABS((TEMPAS(NOF)-TEMPA)/TEMPA) CHD10820
ETAS=AMIN1(ETA,40./TEMPA) CHD10830
IF (ABVAL-ABVALS) 13246,13246,13245 CHD10840
13245 ABVALS = ABVAL CHD10850
13246 CONTINUE CHD10860
IF(ABVAL-ETAS)3260,3260,3245 CHD10870
3245 IERR = 2 CHD10880
IF (TEMPAS(NOF)) 3250,3260,3260 CHD10890

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C 3250 TEMPAS(NOF) = 10.
C           CALCULATION AND CHECK OF TEMPERATURES
3260 IGT = IG2
      GAS=WFX
      DGAS=(GAS-GAS1)/DTAUX
3261 DO 3265 I=1,JE1
      J = IBE(IG)-I
      K = J+1
      TEMPAS = TEMPAS(J)
      TEMPAS(J) = DD(J)-CC(J)*TEMPAS(K)
      ABVAL = ABS((TEMPAS(J)-TEMPAS)/TEMPAS)
      IV (ABVAL-ABVALS) 13262,13262,13261
13261 ABVALS = ABVAL
13262 CONTINUE
      GO TO (3262,3265),IERR
3262 CONTINUE
      IF (ABVAL-ETA) 3265,3265,3263
3263 IERR = 2
      IF (TEMPAS(J)) 3264,3265,3265
3264 TEMPAS(J) = 10.
3265 CONTINUF
      IF (IG-MG) 3267,3266,3266
3266 ABVALM = ABVALS
      ABVALS = 0.
3267 CONTINUF
      GO TO (3270,3274),NXSW
3270 NXSW = 2
      IX = 1
      GO TO (3274,3375),IERR
3274 IF (IG-IGT) 3275,3275,3277
3275 IF (IGL) 3278,3278,3276
3276 IGT = 1
3277 IX = IBE(IGL)
      JBS = IBS(IG)
      TEMPAS(IX) = TEMPAS(JBS)
      IG = IGL
      IGL = IGL-1
      JE1 = NSLABH(IG)
      GO TO 3261
3278 GO TO (3280,3290), IERR
C
C**** NO ERROR IN TEMPERATURES--DETERMINE NEW TIME STEP
C
3280 ONE = ETA*DTAU
      IF (ITER-2) 3282,3285,3287
3282 IF (ABVALM-1+1*ABVALS) 3283,3284,3284
3283 DTAUC = 0.80*ONE/ABVALS
      GO TO 3400
3284 DTAUC = 1.0*ONE/(ABVALM+1E-6)
      GO TO 3400
3285 DTAUC=ONE/AMAX1(ABVALS,ABVALM,1E-6)
3287 DTAUC = 0.80*DTAUC
      GO TO 3400
C
C**** ERROR IN TEMPERATURES--REITERATE OR CUT TIME STEP

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C**** AND RESTART ON CALCULATION CHD11430
C                                         CHD11440
3290 CONTINUF CHD11450
   IF (ITER=3) 3370,3295,3295 CHD11460
3295 DTF = ETA/AMAX1(ABVALS,ABVALM) CHD11470
   IF (DTF=.5) 13295,13297,13296 CHD11480
13295 DTF = .25 CHD11490
   GO TO 13297 CHD11500
13296 DTF = 0.5 CHD11510
13297 CONTINUF CHD11520
C                                         CHD11530
C**** RESET OF DTAU, PREDICTED TEMPERATURES, AND PREDICTED DENSITIES CHD11540
C                                         CHD11550
3296 CONTINUF CHD11560
   ONE = DTF*DTAU CHD11570
   TWO = DTAU-ONE CHD11580
   TAU2 = TAU2-TWO CHD11590
   DTAU = ONE CHD11600
   DTAUX = DTAUX-TWO/2. CHD11610
   DTAUC = DTAU CHD11620
3340 DO 3360 I=1,MG CHD11630
   JBS = IBS(I)
   JBE = IBE(I)
   DO 3350 J=JBS,JBE CHD11640
   TEMPA2(J) = TEMPA1(J)+DTF*(TEMPA2(J)-TEMPA1(J)) CHD11650
3350 TEMPA5(J) = TEMPA2(J) CHD11660
   IF (NRSW(I)=3) 3360,3355,3360 CHD11670
3355 DO 3356 J=JBS,JBE CHD11680
   RH02(J) = RH01(J)+DTF*(RH02(J)-RH01(J)) CHD11690
3356 RH05(J) = RH02(J) CHD11700
   JBS = IBSPM+NCSN(IG) CHD11710
   JBE = JBS+NSLAB(IG)-1 CHD11720
   DO 3357 J=JBS,JBE CHD11730
   RH02(J) = RH01(J)+DTF*(RH02(J)-RH01(J)) CHD11740
3357 RH05(J) = RH02(J) CHD11750
3360 CONTINUE CHD11760
   GO TO 2690 CHD11770
3370 IG=1 CHD11780
   IX = 2 CHD11790
3375 IERR=1 CHD11800
   ITER = ITER+1 CHD11810
   ITERT = ITERT+1 CHD11820
   GO TO (3395,2693),IX CHD11830
3395 CONTINUE CHD11840
   JBS = IBS(MG) CHD11850
   TEMPA3(1) = 0.5*(TEMPA1(JBS)+TEMPA5(JBS)) CHD11860
   WFXX = WFXX CHD11870
   FHTX = FHTXX CHD11880
   CONDX = CONDXX CHD11890
   JBXX = JBXX CHD11900
   PCXX = PCXX CHD11910
   EDFXX=EDFXX CHD11920
   WFDXX=WFDXX CHD11930
   WDEPX=WDFPXX CHD11940
   WSIX = WSIXX CHD11950
                                         CHD11960
                                         CHD11970

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WBRNX=WBRNXX           CHD11980
DFPX=DFPXX             CHD11993
DWFDX=DWFDXX           CHD11997
GO TO 2710             CHD11998
CHD12000
C
C**** NEW TIME STEP
C
3400 CONTINUE           CHD12010
C
C**** SETTING OF TIMES AND DELTA TIMES
C
      DTAUS = DTAU          CHD12020
      NOTIME = NOTIME+1     CHD12030
3424 CONTINUE           CHD12040
3426 DTAU = DTAUC        CHD12050
      IF (TAU2+1.1*DTAU-TAUOUT) 3500,3427,3427   CHD12060
3427 TAU2S=1.0000001*TAU2   CHD12070
      IF (TAU2S-TAUOUT) 3428,3430,3430         CHD12080
3428 DTAU = TAUOUT-TAU2   CHD12090
      GO TO 3500           CHD12100
3430 TAU2 = TAUOUT        CHD12110
      NPTSW = 2            CHD12120
3432 TAUOUT = TAU2+COMMEX CHD12130
      GO TO 3424           CHD12140
3500 CONTINUE           CHD12150
      TAU1 = TAU2           CHD12160
      TAU2 = TAU2+DTAU       CHD12170
      DTAUX = 0.5*(DTAU+DTAUS)   CHD12180
CHD12190
C
C**** CALCULATION OF SURFACE DISTANCE AT J AND SETTING OF GAS AT J-1/2
C
      SN1 = SN+SDN          CHD12200
      GAS1 = GAS             CHD12210
C
C**** PREDICTIONS OF TEMPERATURES AND DENSITIES FOR NEXT STEP.
C**** PLACEMENT OF VALUES INTO BASIC NODES
C
      DO 3505 J=1,2          CHD12220
      TAUST(J) = TAUST(J+1)   CHD12230
      TEMPST(J) = TEMPST(J+1) CHD12240
3505 DTR(J) = DTR(J+1)    CHD12250
      TAUST(3) = TAU1          CHD12260
      TEMPST(3) = TEMP5(NOF)   CHD12270
      IF(TAUST(3)-1.001*TAUST(1)) 3509,3509,3508   CHD12280
13508 CONTINUE           CHD12290
      DTR(3) = (TEMP5(NOF)-TEMP1(NOF))/DTAUS   CHD12300
      IF (DTR(3)-DTR(2)) 3506,3509,3507   CHD12310
3506 IF (DTR(2)-DTR(1)) 3509,3509,3508   CHD12320
3507 IF (DTR(2)-DTR(1)) 3508,3509,3509   CHD12330
3508 CONTINUE           CHD12340
      TEMPST(3) = (TEMPST(2)+TEMPST(3)+(TEMPST(3)-TEMPST(1))   CHD12350
      1*(TAUST(3)-TAUST(2))/(TAUST(3)-TAUST(1))/2.   CHD12360
      TEMP5(NOF) = TEMPST(3)   CHD12370
      DTR(3) = (TEMP5(NOF)-TEMP1(NOF))/DTAUS   CHD12380
13509 CONTINUE           CHD12390
CHD12400

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JBF=1 CHD12510
DO 23505 IG=1, MG CHD12520
JBS=IBS(IG) CHD12530
JBEX=JBE CHD12540
JBF=IBE(IG) CHD12550
JBEM=JBE-1 CHD12560
QCOND(JBS)=QCOND(JBFX) CHD12570
K=NCSN(IG)-1 CHD12580
IF(IGTYP(IG) 23505,23505,23503 CHD12590
23503 DO 23504 J=JBS,JBEM,JHDN CHD12600
K=K+1 CHD12610
23504 QCOND(K)=QCOND(J) CHD12620
23505 QCOND(JBEX)=QCOND(JBS) CHD12630
QCOND(NOF)=QCOND(NOF+1) CHD12640
QCOND(MNOD)=QCOND(NOF) CHD12650
QCOND(1)=QBACK CHD12660
JBS=IRS(1) CHD12670
QCOND(JBS)=QBACK CHD12680
3510 TWO = DTAU/DTAUS CHD12690
ONE = 1.+TWO CHD12700
JBE = 0 CHD12710
DO 3526 IG=1, MG CHD12720
JBS = IBS(IG) CHD12730
IF (JBS-JBE) 13511,13510,13511 CHD12740
13510 KK = JBS+1 CHD12750
GO TO 13512 CHD12760
13511 KK = JBS CHD12770
13512 CONTINUE
JBE = IBE(IG)
JBEM = JBE-1,
DO 3511 J=KK ,JBE
SILCA1(J)=SILCA5(J)
CARBN1(J)=CARBN5(J)
GRAF1(J)=GRAF5(J)
TEMPA2(J) = ONE*TEMPA5(J)-TWO*TEMPA1(J)
TEMPA1(J) = TEMP5(J)
3511 TEMP5(J) = TEMP2(J)
IX = IGTYP(IG)
IF (IX) 3517,3517,3514
3514 JHDN = NHDN(IX)
3515 JCSN = NCSN(IG)
JCSNM = JCSN-1
K = JCSNM
JCEN = NCEN(IG)
DO 3516 J=JBS,JBEM,JHDN
K = K+1
WFD(K)=WFD(J)
SILCA1(K)=SILCA1(J)
CARBN1(K)=CARBN1(J)
GRAF1(K)=GRAF1(J)
TEMPA1(K) = TEMP1(J)
WF(K) = WF(J)
TEMPA2(K) = TEMP2(J)
3516 TEMP5(K) = TEMP2(J)
3517 IF (NRSW(IG)=2) 3526,3518,3518

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3518	CONTINUF	CHD13060
3519	IX = 1	CHD13070
3520	DO 3523 J=JRS,JBEM	CHD13080
	RHO2(J) = ONE*RHO5(J)-TWO*RHO1(J)	CHD13090
	IF (RHO2(J)) 3521,3522,3522	CHD13100
3521	RHO2(J) = 0.	CHD13110
3522	RHO1(J) = RH05(J)	CHD13120
3523	RH05(J) = RHO2(J)	CHD13130
	GO TO (3524,3526),IX	CHD13140
3524	K = JCSNM	CHD13150
	DO 3525 J=JRS,JBEM,JHDN	CHD13160
	K = K+1	CHD13170
	RHO1(K) = RHO1(J)	CHD13180
	RHO2(K) = RHO2(J)	CHD13190
3525	RH05(K) = RH05(J)	CHD13200
	JBS = JCSN+IBSPM	CHD13210
	JBEM = JCEN+IBSPN	CHD13220
	IX = 2	CHD13230
	GO TO 3520	CHD13240
3526	CONTINUE	CHD13250
	WFD(MNOD)=WFD(NOF)	CHD13260
	WDEP(MNOD)=WDEP(NOF)	CHD13270
	WSI(MNOD)=WSI(NOF)	CHD13280
	WBRN(MNOD)=WBRN(NOF)	CHD13290
	WDEP(NN)=WDEP(NOF-4)	CHD13300
	WSI(NN)=WSI(NOF-4)	CHD13310
	WBRN(NN)=WBRN(NOF-4)	CHD13320
	TEMPA1(MNOD) = TEMPAA1(NOF)	CHD13330
	TEMPA2(MNOD) = TEMPAA2(NOF)	CHD13340
	TEMPA5(MNOD) = TEMPAA5(NOF)	CHD13350
	GRAF1(MNOD)=GRAF1(NOF)	CHD13360
	SILCA1(MNOD)=SILCA1(NOF)	CHD13370
	CARRN1(MNOD)=CARBN1(NOF)	CHD13380
	WF(MNOD) = WF(NOF)	CHD13390
	GO TO (13529,13525),NPTSW	CHD13400
13525	CONTINUE	CHD13410
	NPTSW = 1	CHD13420
	DO 13526 J=1,153	CHD13430
	DD(J) = RH05(J)	CHD13440
	CC(J) = RH05(J+152)	CHD13450
13526	CONTINUF	CHD13460
	DO 14000 J=1,203	CHD13470
14000	RH05(J)=RH05(J)+SILCA1(J)+CARBN1(J)+GRAF1(J)	CHD13480
	DO 14001 J=205,303	CHD13490
14001	RH05(J)=RH05(J)+SILCA1(J-203)+CARBN1(J-203)+GRAF1(J-203)	CHD13500
	RH05(IBSPM) = 0.	CHD13510
	NRDIV = NHDN(1)	CHD13520
	NRGO = NZSN(1)	CHD13530
	NREND = NZEN(1)	CHD13540
	TWALL(N,L) = TEMPAA1(NOF)	CHD13550
	XLEFT(MNOD) = SN1+XLEFT(IYS)	CHD13560
	RETURN	CHD13570
13527	CONTINUE	CHD13580
	DO 13528 J=1,153	CHD13590
	RH05(J) = DD(J)	CHD13600

13528	RHO5(J+152) = CC(J)	CHD13610
13529	CONTINUE	CHD13620
C		CHD13630
C****	FRONT CONTROL	CHD13640
C		CHD13650
	IF (SN1-SCHECK) 13530,13530,13531	CHD13660
13530	CONTINUE	CHD13670
	CALL FRONT	CHD13680
	MARK = 2	CHD13690
13531	CONTINUE	CHD13700
	IF (NZONC-1) 2687,23529,2687	CHD13710
23529	CONTINUF	CHD13720
C		CHD13730
C****	CHECK LOCATION OF REACTION ZONE	CHD13740
C		CHD13750
	IGR = IZG(NRZON,1)	CHD13760
	JX = IZGT(NRZON)	CHD13770
	IGRL = IZG(NRZON,JX)	CHD13780
	IG = IGRL	CHD13790
	JHDN = NHDN(NRZON)	CHD13800
	IM = NCSN(IGR)	CHD13810
	I = MAT(IM)	CHD13820
	JBS = IBS(IGR)	CHD13830
	JBF = IBF(IGR)	CHD13840
	JBEM = JBE-1	CHD13850
	JHDN1 = JHDN+1	CHD13860
	IF (RHO1(JBS)-.03*RHOV(1)) 23527,23527,23528	CHD13870
23527	IN1 = JBS-1	CHD13880
	GO TO 3530	CHD13890
23528	CONTINUE	CHD13900
	KL = 0	CHD13910
	DO 3528 J=JBS,JBEM	CHD13920
	IM = (KL/JHDN)+NCSN(IGR)	CHD13930
	KL = KL+1	CHD13940
	I = MAT(IM)	CHD13950
	IF (ABS(RHO1(J)-RHOV(1))-03*RHOV(1)) 3528,3527,3527	CHD13960
3527	IN1 = J-1	CHD13970
	GO TO 3530	CHD13980
3528	CONTINUE	CHD13990
	IN1 = JBFM	CHD14000
3530	JBS = IBS(IG)	CHD14010
	JBE = IBE(IG)	CHD14020
	JBEM = JBE-1	CHD14030
	K = JBE	CHD14040
	KL = JHDN	CHD14050
	DO 3532 J=JBS,JBEM	CHD14060
	K = K-1	CHD14070
	IM = NCEN(IG)-KL/JHDN	CHD14080
	KL = KL+1	CHD14090
	IF (RHO1(K)-.15*RHOV(1)) 3532,3532,3531	CHD14100
3531	IN2 = K	CHD14110
	GO TO 3533	CHD14120
3532	CONTINUE	CHD14130
	IF (IG-IGR) 13533,13533,13532	CHD14140
13532	IG = IG-1	CHD14150

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13533 GO TO 3530 CHD14160
CONTINUE CHD14170
IN2 = JBS-1 CHD14180
C CHD14190
C**** ZONE SHIFT CHD14200
C CHD14210
3533 IF(XLEFT(MNOD)-XSAVE)3536 +3536 +3534 CHD14220
3536 WRITE(6,100)TIME CHD14230
100 FORMAT(1H ///////////////////////////////////////////////////////////////////41X36HALL VIRGIN MATERIAL HAS BEEN ABLATED//52X15)CHD14240
    1HCASE TERMINATED//51X7HTIMF = F10.4)
CALL EXIT CHD14250
3534 J=NZEN(NRZON)-NCEN(MG) CHD14260
JBEM = IBE(IGRL)-1 CHD14280
IF (JBEM-IN2) 3535,3535,3542 CHD14290
3535 IF (J+1) 3540,3538,3545 CHD14300
3538 NLZON = NLZON-1 CHD14310
3540 CALL SHIFT1 (NRZON,LRT,1) CHD14320
MARK = 2 CHD14330
GO TO 3545 CHD14340
3542 IF (JBEM-IN2-JHDN-1) 3545,3543,3543 CHD14350
3543 CALL SHIFT1 (NRZON,LRT,-1) CHD14360
MARK = 2 CHD14370
IF (J) 3545,3544,3544 CHD14380
3544 CONTINUE CHD14390
IZGT(2) = 1 CHD14400
IZG(2,1) = MG+1 CHD14410
IGTYP(MG+2) = 1 CHD14420
IBE(MG+1) = IZB(2) CHD14430
IBS(MG+2) = IBE(MG)-NHDN(1) CHD14440
NCSN(MG+2) = NCEN(MG)-1 CHD14450
NZSN(NRZON+1) = NCSN(MG+2) CHD14460
NZEN(NRZON+1) = NCSN(MG+2) CHD14470
CALL SHIFT1 (NRZON+1,LRT,1) CHD14480
MARK = 2 CHD14490
NLZON = NLZON+1 CHD14500
3545 IF ((NZEN(NRZON)-NZSN(NRZON)+1)*JHDN-68) 3546,3554,3554 CHD14510
3546 JBS = IBS(IGR) CHD14520
IF (IN1-JBS-1) 3550,3550,3554 CHD14530
3550 IF (NZSN(NRZON)-1) 3556,3556,3552 CHD14540
3552 CALL SHIFT1 (NRZON,LFT,-1) CHD14550
MARK = 2 CHD14560
GO TO 3556 CHD14570
3554 IF (IN1-JBS-JHDN-1) 3556,3556,3555 CHD14580
3555 CALL SHIFT1 (NRZON,LFT,1) CHD14590
MARK = 2 CHD14600
3556 CALL SHIFT2 CHD14610
IF (NZEN(NRZON)-NZSN(NRZON))3558,3557,3558 CHD14620
3557 NZONC = 2 CHD14630
NRIDC = 2 CHD14640
GO TO 2600 CHD14650
3558 CONTINUE CHD14660
GO TO (12687,2600),MARK CHD14670
END CHD14680
CHD14690

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- FOR COMBIN, COMBIN

SUBROUTINE COMBIN

C\*\*\*\* THE COMBIN SUBROUTINE COMBINES 2 MAJOR NODES INTO 1.

DIMENSION ASTORE(20), BSTORE(20), CSTORE(20),	CHD14700
1DSTORE(20), RSTORE(20), SSTORE(20)	CHD14710
DIMENSION UHOLD(20), VHOLD(20), WHOLD(20), XHOLD(20)	CHD14720
DIMENSION NHDN(3), PH04(306)	CHD14730
DIMENSION DFLTAX(1), TFMPA1(1)	CHD14740
DIMENSION PSTORE(20), QSTORE(20)	CHD14750
DIMENSION USTORE(20), VSTORE(20), WSTORE(20)	CHD14760
COMMON /BLOCKA/	CHD14770
1ABSORP(10), 1ABSC	CHD14780
2BSTAR	CHD14790
3COEFT(4,10)	CHD14800
4CPBAR	CHD14810
5EFCOLC	CHD14820
6HOFM(10)	CHD14830
7MATOMN	CHD14840
8NNSAVE	CHD14850
9PARTIN(101)	CHD14860
10GPCOM	CHD14870
2REORDV(4,10), RH05Z	CHD14880
3RH0V(10)	CHD14890
4SLOPE(10)	CHD14900
5WFZ	CHD14910
6XMASS	CHD14920
7XMDOTR	CHD14930
COMMON/BLOCKC/	CHD14940
1BLPRES(20,11)	CHD14950
2FLOW(20,11)	CHD14960
3N	CHD14970
4QMISC	CHD14980
5XIR(20,11)	CHD14990
COMMON /CHCOM/ DTAU,	CHD15000
1IGTYP(10), IHDN(4),	CHD15010
2IZGT(3), JRSW,	CHD15020
3NZEN(3), NZSN(3),	CHD15030
4I	CHD15040
5	CHD15050
6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1,	CHD15060
7SCHFCK	CHD15070
COMMON /NASCOM/ CHARRO, AIRM,	CHD15080
1CARBN1(205), CARBN5(205), SILCA1(205), SILCA5(205), PYRO(205), DEP(205)	CHD15090
2HYD(205), AERO(205), AERN(205), BURN(205), WFD(205), WDEP(205), WS1(205)	CHD15100
35), WBRN(205), EMWT(205), PRG(205)	CHD15110
4, TIMEX(50), TFT(50), NPTS	CHD15120
5, POR(205), PERM1(205), PERM2(205), VISC(205), GCON, RHOTS, CARTS, SILTS,	CHD15130
6PORT, PERT1, PERT2, DC0H, DC0O, DCOPY, DCODP, DCOS1, DCOCM, DCON, CFXH, CFXO,	CHD15140
7CFXPY, CFXDP, CFXSI, CFXCM, CFXN, DIFCO(205), SOX(205)	CHD15150
8, ALLGAS(205), GRAF1(205)	CHD15160
EQUIVALFNCE (IHDN(2), NHDN(1))	CHD15170
EQUIVALENCE (RH03(103), RH04(1))	CHD15180
EQUIVALENCE (TEMPA1(1), TS(1)), (DELTAX(1), PARTIN(1))	CHD15190
EQUIVALENCE (MNOD, NNP)	CHD15200
SF = 1.	CHD15210
	CHD15220
	CHD15230

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KX = 0          CHD15240
IX = 0          CHD15250
DSTORE(1) = 0   CHD15260
IG = MG-1      CHD15270
3 KHDN = JHDN  CHD15280
KST = JST       CHD15290
J=NCEN(IG-1)    CHD15300
ONE = DELTAX(J)*SF CHD15310
JX = IGTYP(IG)  CHD15320
JHDN = NHDN(JX) CHD15330
JST = IRF(IG)-JHDN CHD15340
K = JST-1       CHD15350
JY = JHDN+IX    CHD15360
5 DO 10 I=1,IX  CHD15370
K = K+1          CHD15380
KX = KX+1        CHD15390
UHOLD(KX)=WFD(K) CHD15400
VHOLD(KX)=WDEP(K) CHD15410
WHOLD(KX)=WSI(K)  CHD15420
XHOLD(KX)=WBRN(K) CHD15430
USTORE(KX)=EMWT(K) CHD15440
VSTORE(KX)=WF(K)  CHD15450
WSTORE(KX)=GRAF1(K) CHD15460
ASTORE(KX)=TEMPA1(K) CHD15470
RSTORE(KX)=TEMPA2(K) CHD15480
CSTORE(KX)=TEMPA5(K) CHD15490
DSTORE(KX+1)=DSTORE(KX)+ONE CHD15500
PSTORE(KX)=SILCA1(K) CHD15510
QSTORE(KX)=CARBN1(K) CHD15520
RSTORE(KX)=RHO1(K)  CHD15530
10 SSTORE(KX)=RHO2(K) CHD15540
SF = SN1/SN      CHD15550
IX = IX+1        CHD15560
IG = MG          CHD15570
GO TO (3,12),IX  CHD15580
12 CONTINUE'      CHD15590
J = KST          CHD15600
IF (ICOM-2) 14,14,13 CHD15610
13 KST = JST     CHD15620
KHDN = JHDN      CHD15630
14 CONTINUF      CHD15640
TEMPA1(KST)=TEMPA1(J) CHD15650
TEMPA2(KST)=TEMPA2(J) CHD15660
TEMPA5(KST)=TEMPA5(J) CHD15670
SILCA1(KST)=SILCA1(J) CHD15680
CARBN1(KST)=CARBN1(J) CHD15690
WFD(KST)=WFD(J)  CHD15700
WDFFP(KST)=WDFFP(J) CHD15710
WSI(KST)=WSI(J)  CHD15720
WBRN(KST)=WBRN(J) CHD15730
EMWT(KST)=EMWT(J) CHD15740
WF(KST)=WF(J)   CHD15750
GRAF1(KST)=GRAF1(J) CHD15760
RHO1(KST)=RHO1(J) CHD15770
RHO2(KST)=RHO2(J) CHD15780

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DX = .99999*DSTORE(KX)/FLOAT(KHDN)          CHD15790
DIS = 0.                                     CHD15800
K = 1                                     CHD15810
DO 30 J=1,KHDN                         CHD15820
DIS = DIS+DX                           CHD15830
KX = KST+J                           CHD15840
20 ONE = DSTORE(K+1)-DIS             CHD15850
IF (ONE) 21,23,23                     CHD15860
21 K = K+1                           CHD15870
GO TO 20                           CHD15880
23 THRFE = DSTORE(K+1)-DSTORE(K)        CHD15890
ONE = ONE/THREE                      CHD15900
TWO = (DIS-DSTORE(K))/THREE           CHD15910
WFD(KX)=ONE*UHOLD(K)+TWO*UHOLD(K+1)    CHD15920
WDFF(KX)=ONE*VHOLD(K)+TWO*VHOLD(K+1)   CHD15930
WSI(KX)=ONE*WHOLD(K)+TWO*WHOLD(K+1)   CHD15940
WPRN(KX)=ONE*XHOLD(K)+TWO*XHOLD(K+1)  CHD15950
EMWT(KX)=ONE*USTORE(K)+TWO*USTORE(K+1) CHD15960
WF(KX)=ONE*VSTORE(K)+TWO*VSTORE(K+1)   CHD15970
GRAF1(KX)=ONE*WSTORE(K)+TWO*WSTORE(K+1) CHD15980
TEMPA1(KX) = ONE*ASTORE(K)+TWO*ASTORE(K+1) CHD15990
TEMPA2(KX) = ONE*BSTORE(K)+TWO*BSTORE(K+1) CHD16000
TFMPA5(KX) = ONE*CSTORE(K)+TWO*CSTORE(K+1) CHD16010
SILCA1(KX)=ONE*PSTORE(K)+TWO*PSTORE(K+1) CHD16020
CARBN1(KX)=ONE*QSTORE(K)+TWO*QSTORE(K+1) CHD16030
RHO1(KX) = ONE*RSTORE(K)+TWO*RSTORE(K+1) CHD16040
30 RHO2(KX) = ONE*SSTORE(K)+TWO*SSTORE(K+1) CHD16050
K = IRSPP+NN                         CHD16060
RHO1(K) = RHO1(K+1)                   CHD16070
RHO2(K) = RHO2(K+1)                   CHD16080
RETURN                                CHD16090
END                                    CHD16100

```

- FOR CONDF, CONDF  
 FUNCTION CONDF(K) CHD16110  
 C\*\*\* THE CONDF SUBROUTINE CALCULATES HEAT CONDUCTIVITY CHD16120  
 DIMENSION NHDN(3), RH04(306) CHD16130  
 DIMENSION DELTAX(1), TEMPA1(1) CHD16140  
 COMMON /BLOCKA/  
 1ABSORP(10) ,ABSC ,ACTENC ,ACTENS ,ACTENV(4,10), CHD16150  
 2BSTAR ,CCPC(4) ,CCPG(4) ,CHARPT(101) ,CKC(4) ,CHD16160  
 3COEFT(4,10) ,COND C ,CDUM(100) ,CONST(4,10) ,COVERX(100) ,CHD16170  
 4CPBAR ,CPC ,CPV(100) ,DIFREC ,UMATER(10) ,CHD16180  
 5EFCOLC ,EFCOLS ,EFCOLV(4,10) ,EMIS(10) ,EMISC ,CHD16190  
 6HOFM(10) ,HCOM ,HCOMG ,HSUB ,MAT(100) ,CHD16200  
 7MATOMN ,MATMNE ,MN ,NN ,NNP ,CHD16210  
 8NNSAVE ,NRDIV ,NREND ,NRGO ,NST ,CHD16220  
 9PARTIN(101) ,PHI ,QBYRAD ,QCOMB ,QEXTR ,CHD16230  
 10GPCOM ,QSUBL ,RECPRO ,REORDC ,REORDS ,CHD16240  
 2REORDV(4,10) ,RH05Z ,RH05(305) ,RHOCPX(101) ,RHOC ,CHD16250  
 3RH0V(10) ,SABL ,SABL C ,SDOT ,SDOTC ,CHD16260  
 4SLOPE(10) ,TMELT(10) ,TSZ ,TS(205) ,TRCHAR ,CHD16270  
 5WFZ ,WF(205) ,XCHAR ,XINIT ,XLEFT(101) ,CHD16280  
 6XMASS ,XMDOTC ,XMDOTD ,XMDOTG ,XMDOTL ,CHD16290  
 7XMDOTR ,XMDOTS ,XTOTAL ,XVIRG(101) ,XZONE ,CHD16300  
 COMMON/BLOCKC/  
 1BLPRES(20,11) ,COMM A X ,CUTOFF ,F(20,11) ,CHD16310  
 2FLOW(20,11) ,HCONV(20,11) ,IERROR ,JUNCT ,L ,CHD16320  
 3N ,NOSECH ,QBACK ,QCONV(20,11) ,QGAS(20,11) ,CHD16330  
 4QMISC ,TIME ,TPRINT ,TWALL(20,11) ,XIWALL(20,11) ,CHD16340  
 5XIR(20,11)  
 COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IBSPN, CHD16350  
 1IGTYP(10), IHDN(4), IM, IZR(3), IZG(3,10), CHD16360  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD16370  
 3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410), CHD16380  
 4I ,TEMPA2(205), TEMP A3(42), TEMP A4(42), TEMP A5(205), CHD16390  
 5 DELX(100), DISTL(100), DUM(10), ICOM, CHD16400  
 6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1, CHD16410  
 7SCHECK  
 COMMON /DACOM/ A(42),  
 1ABVAL ,ABVALM, ABVALS, B(42) ,C(42) , CC(205), COND(42), CHD16420  
 2COND X ,COND XX, D(42) ,DD(205) ,DELT X(101) ,DGAS, DQ, CHD16430  
 3DTAUC ,DTAUS ,DTAUX ,DTF, DTR(3) ,EDFX, EDFXX, EMI(42), CHD16440  
 4ETA, ETAS, FHT(42), FHTX, FHTXX, GAGC, GAS1, GK, GX, GY, GZ, CHD16450  
 5HDA(5,10), IBSPM, IERR, IGC, IGL, IGLD, IGR, IGRL, IGT, IG2, CHD16460  
 6IHYS, INEG, IN1, IN2, IP, IPLUS, ITER, ITERT, IX, IY, IZ, J, JBE, CHD16470  
 7JBEM, JBFX, JBND1, JBND2, JBS, JBSM, JBSPM, JBSPN, JBX, JBXX, JCEN, CHD16480  
 8JCENM, JCSN, JCSNM, JE, JE1, JE2, JHDN, JHDN1, JLSW, JSLAB, JX, JZ, CHD16490  
 9K1, LANDID, LRT, MARK, NADD(42), NASW, NBNDST, NBND1(11), CHD16500  
 1NBSW, NDC, NDCM, NLSW(10), NOF, NOTIME, NPBSW, NPE1N, NPS2N, NPTSW, CHD16510  
 2NRID, NRIDE, NR SW(10), NRZON, NSLAB(10), NSLABH(10), NSW, NXSW, CHD16520  
 3NZON, NZONC, ONE, PSI, QSAVE, QTOT, QTOTAL, REFCTR, SBK, SDN, CHD16530  
 4SDOTN, SNS, SRA, TAR, TAUOUT, TAUST(3), TAU1, TAU2, TAU2S, TEMPA, CHD16540  
 5TEMPST(3), THREE, TWO, WFP, WFXX, XI, XMC OM, XSAVE CHD16550  
 COMMON /NASCOM/ CHARRO, AIRM,  
 1CARBN1(205), CARBN5(205), SILCA1(205), SILCA5(205), PYRO(205), DEP(205) CHD16560  
 2HYD(205), AERO(205), AERN(205), BURN(205), WFD(205), WDEP(205), WSI(20) CHD16570  
 35, WBRN(205), EMWT(205), PRG(205) CHD16580  
 CHD16600  
 COMMON /NASCOM/ CHARRO, AIRM,  
 1CARBN1(205), CARBN5(205), SILCA1(205), SILCA5(205), PYRO(205), DEP(205) CHD16610  
 2HYD(205), AERO(205), AERN(205), BURN(205), WFD(205), WDEP(205), WSI(20) CHD16620  
 35, WBRN(205), EMWT(205), PRG(205) CHD16630  
 CHD16640

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4,TIMEX(50),TFT(50),NPTS CHD16650
5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD16660
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD16670
7CFXPY,CFXDP,CFXS1,CFXCM,CFXN,DIFCO(205),SOX(205) CHD16680
8,ALLGAS(205),GRAF1(205) CHD16690
EQUIVALENCE (IHDN(2),NHDN(1)) CHD16700
EQUIVALENCE (RHO3(103),RHO4(1)) CHD16710
EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)) CHD16720
EQUIVALENCE (MNOD,NNP) CHD16730
DIMENSION AREA(42),AREAV(42) CHD16740
EQUIVALENCE (RHOCPX(44),AREA(1),AREAV(43)) CHD16750
KL=JBSM+K CHD16760
TEMPA=TEMPA4(K) CHD16770
GO TO (13,4,4),JRSW CHD16780
4 CONTINUE CHD16790
IF (TEMPA4(K)=4460.) 7,7,5 CHD16800
5 TEMPB=4460. CHD16810
7 CONDC=CKC(1)+TEMPA*(CKC(2)+TEMPA*(CKC(3)+TEMPA*CKC(4))) CHD16820
13 CONDV = CONST(1,I)+TEMPA4(K)*(CONST(2,I)+TEMPA4(K)
1*(CONST(3,I)+TEMPA4(K)*CONST(4,I))) CHD16830
CONDV=CONDV/(1.622+2.164*TEMPA4(K)/(BLPRES(N,L)+1.E-10))+.0001120 CHD16840
GO TO (15,17,17),JRSW CHD16850
CHD16860
15 CONDF = CONDV CHD16870
GO TO 18 CHD16880
17 CONDF = (CONDV-CONDC)*RHO4(K)/RHOV(1)+CONDC CHD16890
18 CONDF=CONDF*APEA(K)/(2.*DELTAX(1M)) CHD16900
RETURN CHD16910
END CHD16920

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- FOR CPRA,CPRA  
SUBROUTINE CPRA(J,K,TEMPA,CPBAR) CHD16930  
COMMON /BLOCKA/USFR(58),CCPG(4) CHD16940  
COMMON /NASCOM/ CHARRO,AIRM, CHD16950  
1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205)CHD16960  
2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205), WDEP(205),WSI(20)CHD16970  
35),WBRN(205),FMWT(205),PRG(205) CHD16980  
4,TIMEX(50),TFT(50),NPTS CHD16990  
5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD17000  
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD17010  
7CFXPY,CFXDP,CFXS1,CFXCM,CFXN,DIFCD(205),SOX(205) CHD17020  
8,ALLGAS(205),GRAF1(205) CHD17030  
CPBAR=CCPG(1)+TEMPA\*(CCPG(2)+TFMPA\*(CCPG(3)+TEMPA\*CCPG(4))) CHD17040  
END CHD17050

- FOR DEPO,DEPO  
 SUBROUTINE DEPO (K,KL,TMPA,DEL) CHD17060  
 C CHD17070  
 C\*\*\*\* CARBON DEPOSITION CHD17080  
 C CHD17090  
 C CHD17100  
 COMMON /BLOCKA/  
 1ABSORP(10) ,ABSC ,ACTENC ,ACTENS ,ACTENV(4,10) ,CHD17110  
 2BSTAR ,CCPC(4) ,CCPG(4) ,CHARPT(101) ,CKC(4) ,CHD17120  
 3COEFT(4,10) ,COND C ,CONDV(100) ,CONST(4,10) ,COVERX(100) ,CHD17130  
 4CPBAR ,CPC ,CPV(100) ,DIFREC ,UMATER(10) ,CHD17140  
 5EFCOLC ,EFCOLS ,EFCOLV(4,10) ,EMIS(10) ,EMISC ,CHD17150  
 6HOFM(10) ,HCOM ,HCOMG ,HSUB ,MAT(100) ,CHD17160  
 7MATOMN ,MATMNE ,MN ,NN ,NNP ,CHD17170  
 8NNSAVE ,NRDIV ,NREND ,NRGO ,NST ,CHD17180  
 9PARTIN(101) ,PHI ,QBYRAD ,QCOMB ,QEXTR ,CHD17190  
 1QGPCOM ,QSUBL ,RECPRO ,REORDC ,REORDS ,CHD17200  
 2REORDV(4,10) ,RH05Z ,RH05(305) ,RHOCPX(101) ,RHOC ,CHD17210  
 3RHOV(10) ,SABL ,SABL C ,SDOT ,SDOTC ,CHD17220  
 4SLOPE(10) ,TMELT(10) ,TSZ ,TS(205) ,TRCHAR ,CHD17230  
 5WFZ ,WF(205) ,XCHAR ,XINIT ,XLEFT(101) ,CHD17240  
 6XMASS ,XMDOTC ,XMDOTD ,XMDOTG ,XMDOTL ,CHD17250  
 7XMDOTR ,XMDOTS ,XTOTAL ,XVIRG(101) ,XZONE ,CHD17260  
 COMMON/BLOCKC/  
 1BLPRES(20,11) ,COMM A X ,CUTOFF ,F(20,11) ,CHD17280  
 2FLOW(20,11) ,HCONV(20,11) ,IERROR ,JUNCT ,L ,CHD17290  
 3N ,NOSECH ,QBACK ,QCONV(20,11) ,QGAS(20,11) ,CHD17300  
 4QMISC ,TIME ,TPRINT ,TWALL(20,11) ,XIWALL(20,11) ,CHD17310  
 5XIR(20,11) ,CHD17320  
 COMMON /BLOCKJ/  
 1FLUX I(200) ,TEDEP(200) ,XEDEP(101) ,EDEP(101) ,NTEDEP ,CHD17340  
 2NXEDEP ,ITEPEP ,EDFLUX(100) ,CHD17350  
 COMMON /BLOCKK/NN1,QCOND(205) ,CHD17360  
 COMMON/BLOCKN/COORD ,CHD17370  
 COMMON/BLOCKR/DIFC(4),EROC(4),ERODE ,CHD17380  
 COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IRSPN, CHD17390  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD17400  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD17410  
 3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410), CHD17420  
 4I ,TEMPA2(205), TEMPA3(42), TEMPA4(42), TEMPA5(205), CHD17430  
 5 DELX(100), DISTL(100), DUM (10), ICOM, CHD17440  
 6IYS,LFT,MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1, CHD17450  
 7SCHECK ,CHD17460  
 C\*\*\*\* DIMENSION STATEMENTS CHD17470  
 C CHD17480  
 DIMENSION DELTAX(1),TEMPA1(1) ,CHD17490  
 EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)) ,CHD17500  
 COMMON /NASCOM/ CHARRO,AIRM, CHD17510  
 1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205) ,CHD17520  
 2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205), WDEP(205),WSI(20CHD17530  
 35),WBRN(205),EMWT(205),PRG(205) ,CHD17540  
 4,TIMEX(50),TFT(50),NPTS ,CHD17550  
 5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD17560  
 6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD17570  
 7CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205) ,CHD17580  
 8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205),DIFCH(205),DIFR(205) ,CHD17590

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9.VISCO,VISCON,AF,BF,SILICA,REQ,PMW,DMW,HMW,AOMW,ANMW,SMW,BMW,CX(6)CHD17600
1.QSI,QBRN,QDEP,DACT                                         CHD17605
REAL MCXT,METC                                           CHD17610
FMFP=EMWT(KL)/ALLGAS(KL)*PRG(KL)/2116.                  CHD17620
METC=PYRO(KL)/16.*FMFP                                    CHD17640
HYDC=.2*METC                                              CHD17645
IF (HYDC-.02834) 20,10,20                                  CHD17650
10 M=1                                                       CHD17660
GO TO 30                                                 CHD17670
20 M=2                                                       CHD17680
30 CONTINUE                                               CHD17690
50 ARM=1.                                                   CHD17730
60 CONTINUE                                               CHD17740
CAR=ARM*4882.4*RHOC                                       CHD17750
MCXT=328900.*EXP(-51894./TEMPA)*CX(3*M-2)                CHD17760
YH=HYDC*CX(3*M-1)                                         CHD17770
ZM=METC*CX(3*M)                                           CHD17780
ZMYH=ZM*YH                                                 CHD17790
WDEP(KL)=-CAR*MCXT*4.*((YH+(HYDC**2*CX(3*M)/20048.-ZM/4.))+ZMYH-ZMYH)CHD17800
1*YH)/(1.-YH+ZM-2.*ZMYH)**2                                CHD17810
HERE=(DELTAX(K)+DEL)/24.                                     CHD17820
TEST=.72*DACT/HERE                                         CHD17830
IF (WDEP(KL)-TEST) 80,80,70                                CHD17840
70 WDEP(KL)=TEST                                         CHD17850
GO TO 90                                                 CHD17860
80 IF (WDEP(KL)) 85,90,90                                CHD17870
85 WDEP(KL)=0.                                            CHD17880
90 CONTINUE                                               CHD17890
CARBN5(KL)=CARBN5(KL)+WDEP(KL)*DTAU                      CHD17900
WDEP(KL)=WDEP(KL)*HERE                                    CHD17910
RETURN                                                 CHD17920
END                                                    CHD17930

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- FOR DIAG6,DIAG6  
SUBROUTINE DIAG6  
COMMON /BLOCKC/ DUMMY(882),IERROR  
I=87  
CALL PICKUP(I,X)  
WRITE (6,1) X  
1 FORMAT(1H1,4X,45HEX! EXIT THROUGH MERR\$ BECAUSE OF DIVIDE OVERFLOW/5X,  
144HTHE ADDRESS OF THE OFFENDING INSTRUCTION IS ,01?)  
IFRROR=17  
CALL ERROR3  
END

CHD17940  
CHD17950  
CHD17960  
CHD17970  
CHD17980  
CHD17990  
CHD18000  
CHD18010  
CHD18020  
CHD18030

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- FOR DIAG7,DIAG7
  SUBROUTINE DIAG7
    COMMON /BLOCKC/
    1BLPRES(20,11)      ,COMMEX      ,CUTOFF      ,F(20,11)      ,CHD18040
    2FLOW(20,11)        ,HCONV(20,11),IERROR      ,JUNCT       ,L           ,CHD18050
    3N                 ,NOSECH      ,QBACK       ,QCONV(20,11),QGAS(20,11) ,CHD18060
    4QMISC             ,TIME        ,TPRINT      ,TWALL(20,11),XIWALL(20,11),CHD18070
    5XIR(20,11)
    WRITE (6,1)
    1 FORMAT(//1H ,4X,29HEXIT BECAUSE OF JUMP TO MFRR$)
    IERROR=17
    CALL FRROR3
    END
```

- FOR DIFUS,DIFUS

· SUBROUTINE DIFUS (DIFCAL,NSOUR ,DCO,CFIG,CONC)		CHD18160		
COMMON /BLOCKA/		CHD18170		
1ABSORP(10) ,ABSC	,ACTENC	,ACTENS	,ACTENV(4,10),	CHD18180
2BSTAR ,CCPC(4)	,CCPG(4)	,CHARPT(101)	,CKC(4)	,CHD18190
3COEFT(4,10) ,COND C	,CONDV(100)	,CONST(4,10)	,COVERX(100)	,CHD18200
4CPBAR ,CPC	,CPV(100)	,DIFREC	,UMATER(10)	,CHD18210
5EFCCOLC ,EFCOLS	,EFCOLV(4,10)	,EMIS(10)	,EMISC	,CHD18220
6HOFM(10) ,HCOM	,HCOMG	,HSUB	,MAT(100)	,CHD18230
7MATOMN ,MATMNE	,MN	,NN	,NNP	,CHD18240
8NNSAVF ,NRDIV	,NREND	,NRGO	,NST	,CHD18250
9PARTIN(101) ,PHI	,QBYRAD	,QCOMB	,QEXTR	,CHD18260
10GPCOM ,QSUBL	,REC PRO	,REORDC	,REORDS	,CHD18270
2REORDV(4,10) ,RH05Z	,RH05(305)	,RHOCPX(101)	,RHOC	,CHD18280
3RH0V(10) ,SABL	,SABL C	,SDOT	,SDOT C	,CHD18290
4SLOPE(10) ,TMELT(10)	,TSZ	,TS(205)	,TRCHAR	,CHD18300
5WFZ ,WF(205)	,XCHAR	,XINIT	,XLEFT(101)	,CHD18310
6XMASS ,XMDOTC	,XMDOTD	,XMDOTG	,XMDOTL	,CHD18320
7XMDOTR ,XMDOTS	,XTOTAL	,XVIRG(101)	,XZONE	CHD18330
COMMON /BLOCKB/ USER(243),BLDEN(20,11)				CHD18335
COMMON/BLOCKC/				CHD18340
1BLPRES(20,11)	,COMM A X	,CUTOFF	,F(20,11)	,CHD18350
2FLOW(20,11) ,HCONV(20,11),IERROR		,JUNCT	,L	,CHD18360
3N ,NOSECH	,QBACK	,QCONV(20,11),QGAS(20,11)		CHD18370
4QMISC ,TIME	,TPRINT	,TWALL(20,11),XIWALL(20,11)		CHD18380
5XIR(20,11)				CHD18390
COMMON /BLOCKJ/				CHD18400
1FLUXI(200),TEDEP(200),XEDEP(101),EDEP(101),NTEDEP,				CHD18410
2NXEDEP,ITEPEP,EDFLUX(100)				CHD18420
COMMON /BLOCKK/NN1,QCOND(205)				CHD18430
COMMON/BLOCKN/COORD				CHD18440
COMMON/BLOCKR/DIFC(4),EROC(4),ERODE				CHD18450
COMMON /HCOM/ DTAU, IBE(10), IBS(10), IBSPN,				CHD18460
1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10),				CHD18470
2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3),				CHD18480
3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410),				CHD18490
4I ,TEMPA2(205),TEMPA3(42),TEMPA4(42),TEMPA5(205),				CHD18500
5 DELX(100),DISTL(100),DUM (10),ICOM,				CHD18510
6IYS,LFT, MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1,				CHD18520
7SCHECK				CHD18530
COMMON/NUCOM/ NADA,				CHD18540
1EM(42)				CHD18550
COMMON /DACOM/ A(42), CC(205),COND(42),				CHD18560
1ABVAL ,ABVALM,ABVALS,B(42) ,C(42) ,				CHD18570
2COND X ,CONDXX, D(42) ,DD(205),DELT X(101),DGAS,DQ,				CHD18580
3DTAUC ,DTAUS ,DTAUX ,DTF,DTR(3),EDFX,EDFXX,EMI(42),				CHD18590
4ETA,ETAS,FHT(42),FHTX,FHTXX,GAGC,GAS1,GK,GX,GY,GZ,				CHD18600
5HD A(5,10),IBSPM,IERR,IGC,IGL,IGLD,IGR,IGRL,IGT,IG2,				CHD18610
6IHYS,INEG,IN1,IN2,IP,IPLUS,ITER,ITER T,IX,IY,IZ,J,JBE,				CHD18620
7JBEM,JBEX,JBND1,JBND2,JBS,JBSM,JBSPM,JBSPN,JBX,JBXX,JCEN,				CHD18630
8JCENM,JCSN,JCSNM,JE,JE1,JE2,JHDN,JHDN1,JLSW,JSLAB,JX,JZ,				CHD18640
9K1,LAND ID,LRT,MARK,NADD(42),NASW,NBN DST,NBND1(11),				CHD18650
1NB SW,NDC,NDCM,NL SW(10),NOF,NOTIME,NPBSW,NPE1N,NPS2N,NPT SW,				CHD18660
2NRID,NRIDC,NRSW(10),NRZON,NSLAB(10),NSLABH(10),NSW,NXSW,				CHD18670
3NZON,NZONC,ONE,PSI,QSAVE,QTOT,QTOTAL,REFCTR,SBK,SDN,				CHD18680

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4 SDOTN,SNS,SRA,TAR,TAOUT,TAUST(3),TAU1,TAU2,TAU2S,TEMPS,  

5 TEMPST(3),THREE,TWO,WFP,WFX,WFXX,XI,XMCOM,XSAVE  

COMMON /NASCOM/ CHARRO,AIRM,  

1 CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205)CHD18720  

2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205), WDEP(205),WSI(20CHD18730  

35),WBRN(205),EMWT(205),PRG(205)  

4,TIMEX(50),TFT(50),NPTS  

5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD18760  

6,PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD18770  

7,CFXPY,CFXDP,CFXS1,CFXCM,CFXN,DIFCO(205),SOX(205)  

8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEFD(205),DIFCH(205),DIFR(205)CHD18790  

DIMENSION NBND2(10),NHDN(3)  

EQUIVALENCE (NBND1(2),NBND2(1))  

EQUIVALENCE (IHDN(2),NHDN(1))  

EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1))  

DIMENSION DELTAX(1),TEMPA1(1)  

DIMENSION SOURCE(205),CONC(1)  

DIFCOS=0.  

ALPH=0.  

DCU=DCO*PHI*HCONV(N,L)/BLDEN(N,L)  

DO 100 IG=IGR,MG  

CALL GRIN(IG)  

DO 9 J=JBS,JBE  

DIFCO(J)=DIFR(J)*POR(J)  

GO TO (1,2,3,4,5,6,7),NSOUR  

1 SOURCE(J)=-1.3333*WBRN(J)  

GO TO 9  

2 SOURCE(J)=.01798*WFD(J)  

GO TO 9  

3 SOURCE(J)=.00002*WFD(J)+.3333*WDEP(J)  

DIFCO(J)=DIFCH(J)*POR(J)  

GO TO 9  

4 SOURCE(J)=.3767*WFD(J)-1.3333*WDEP(J)  

GO TO 9  

5 SOURCE(J)=0.  

GO TO 9  

6 SOURCE(J)=.61111*WSI(J)  

GO TO 9  

7 SOURCE(J)=.6053*WFD(J)+2.3333*WBRN(J)+.38889*WSI(J)  

9 CONTINUE  

K=0  

ALP=SPEED(JBS)*POR(JBS)  

DO 10 J=JBS,JBEM  

K=K+1  

KL=LLD(J)  

KK=LLD(J-1)  

IF (KK-KL) 307,307,306  

306 KK=KL-1  

307 CONTINUE  

IF (POR(J)) 309,309,312  

309 ALPHA=0.  

D(K)=0.  

GO TO 313  

312 CONTINUE  

ALPHA=SPEED(J+1)*POR(J+1)

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D(K)=SOURCE(J)/POR(J) CHD19240
313 CONTINUF CHD19250
A(K)=(DIFC0+DIFCO(J))*6./DFLTAX(KK) CHD19260
SAVF=(DIFCO(J)+DIFCO(J+1))*6./ DFLTAX(KL) CHD19270
C(K)=-SAVE CHD19280
B(K)=SAVF+A(K)+ ALP CHD19290
A(K)=-A(K)- ALPH CHD19300
ALPH=ALP CHD19310
ALP=ALPHA CHD19320
DIFC0=DIFCO(J) CHD19330
10 CONTINUE CHD19340
IF (IG=IGR) 11,11,12 CHD19350
11 B(1)=A(1)+B(1) CHD19360
CC(JRS)=C(1)/B(1) CHD19370
DD(JBS)=D(1)/B(1) CHD19380
GO TO 13 CHD19390
12 ONE=B(1)-CC(JBXX)*A(1) CHD19400
CC(JRS)=C(1)/ONE CHD19410
DD(JRS)=(D(1)-A(1)*DD(JBXX))/ONE CHD19420
13 CONTINUF CHD19430
DO 20 J=2,JE1 CHD19440
K=JBSM+J CHD19450
ONF=B(J)-CC(K-1)*A(J) CHD19460
IF (ONE) 15,14,15 CHD19470
14 CC(K)=0 CHD19480
DD(K)=0 CHD19490
GO TO 20 CHD19500
15 CONTINUE CHD19510
CC(K)=C(J)/ONE CHD19520
DD(K)=(D(J)-A(J)*DD(K-1))/ONE CHD19530
20 CONTINUF CHD19540
JBXX=JBEM CHD19550
100 CONTINUF CHD19560
A(1)=-ALPH-SAVE CHD19570
B(1)= ALPHA+DCU+SAVE CHD19580
D(1)=DCU*CFIX+SOURCE(JBF)/(POR(JBE)+1.E-10) CHD19590
IF (B(1)-CC(JBE-1)*A(1)) 105,103,105 CHD19600
103 CONC(JBE)=0. CHD19610
GO TO 106 CHD19620
105 CONTINUE CHD19630
CONC(JBE)=(D(1)-A(1)*DD(JBE-1))/(B(1)-CC(JBE-1)*A(1)) CHD19640
IF (CONC(JBF)) 103,103,106 CHD19650
106 CONTINUF CHD19660
JBX=JBE CHD19670
DO 200 IG=MG,IGR,-1 CHD19680
CALL GRIN(IG) CHD19690
CONC(JBF)=CONC(JBX) CHD19700
DO 150 J=JBEM,JBS,-1 CHD19710
CONC(J) = DD(J) - CC(J)*CONC(J+1) CHD19720
IF (CONC(J)) 108,108,150 CHD19730
108 CONC(J) = 0. CHD19740
150 CONTINUE CHD19750
JBX=JBS CHD19760
200 CONTINUE CHD19770
HOLD=CONC(JBX) CHD19780

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IF (IGR-1) 205,205,210  
205 IGRL=1  
GO TO 215  
210 IGRL=IGR-1  
215 CONTINUE  
DO 250 IG=1,IGRL  
CALL GRIN(IG)  
DO 230 J=JBS,JBE  
230 CONC(J)=HOLD  
250 CONTINUE  
RFTURN  
END

CHD19790  
CHD19800  
CHD19810  
CHD19820  
CHD19830  
CHD19840  
CHD19850  
CHD19860  
CHD19870  
CHD19880  
CHD19890  
CHD19900

- FOR FRROR3, FRROR3  
 SURROUNGE FRROR3  
 COMMON /BLOCKA/  
 1ABSORP(10) ,ABSC ,ACTENC ,ACTENS ,ACTENV(4,10), CHD19910  
 2BSTAR ,CCPC(4) ,CCPG(4) ,CHARPT(101) ,CKC(4) ,CHD19920  
 3COEFT(4,10) ,COND C ,CONDV(100) ,CONST(4,10) ,COVERX(100) ,CHD19930  
 4CPBAR ,CPC ,CPV(100) ,DIFREC ,UMATFR(10) ,CHD19940  
 5EFCOLC ,EFCOLS ,EFCOLV(4,10) ,EMIS(10) ,EMISC ,CHD19950  
 6HOFM(10) ,HCOM ,HCOMG ,HSUB ,MAT(100) ,CHD19960  
 7MATOMN ,MATMNE ,MN ,NN ,NNP ,CHD19970  
 8NNSAVE ,NRDIV ,NREND ,NRGO ,NST ,CHD19980  
 9PARTIN(101) ,PHI ,QBYRAD ,QCOMB ,QEXTP ,CHD19990  
 10GGPCOM ,QSUBL ,RECPRO ,REORDC ,REORDS ,CHD20000  
 2REORDV(4,10) ,RH05Z ,RH05(305) ,RHOCPX(101) ,PHOC ,CHD20010  
 3RH0V(10) ,SABL ,SABL C ,SDOT ,SDOTC ,CHD20020  
 4SLOPE(10) ,TMELT(10) ,TSZ ,TS(205) ,TRCHAR ,CHD20030  
 5WFZ ,WF(205) ,XCHAR ,XINIT ,XLEFT(101) ,CHD20040  
 6XMASS ,XMDOTC ,XMDOTD ,XMDOTG ,XMDOTL ,CHD20050  
 7XMODTR ,XMDOTS ,XTOTAL ,XVIRG(101) ,XZONE ,CHD20060  
 COMMON/BLOCKB/  
 1ALT ,AOFA ,AOFACH ,BETA(20) ,RLCOM(20,11), CHD20070  
 2BLDEN(20,11) ,BLENT(20,11) ,BLTEM(20,11) ,BLVEL(20,11) ,BLRN(20,11) ,CHD20080  
 3BMULT ,DIST(20,11) ,FS COM ,FSGAM ,LENGTH(21) ,CHD20090  
 4NDIM ,NTEMP ,NTHETA ,NTIME ,PAMB ,CHD20100  
 5PSP ,PTOTAL ,QAMB ,QSHOUL ,  
 6R(20,11) ,REFCOM(20,11) ,REFDEN(20,11) ,  
 7REFENT(20,11) ,REFRN(20,11) ,REFTEM(20,11) ,  
 8REFVIS(20,11) ,RHO A ,RHOVIS ,RNPERF ,CHD20110  
 9RTRAN ,SOFS ,SWEEP ,THETA(11) ,THETSH ,CHD20120  
 1TTOTAL ,UAMB ,VISCOS ,X(20,11) ,XEQ(20,11) ,CHD20130  
 2XIAMB ,XISP ,XLTRAN ,XMACH ,XX ,CHD20140  
 3ATEMP ,BLVIS(20,11) ,ZWALL ,REFPR(20,11) ,HMAX ,CHD20150  
 COMMON /BLOCKC/  
 1BLPRES(20,11) ,COMMAX ,CUTOFF ,F(20,11) ,CHD20160  
 2FLOW(20,11) ,HCONV(20,11) ,IERROR ,JUNCT ,L ,CHD20170  
 3N ,NOSECH ,QBACK ,QCONV(20,11) ,QGAS(20,11) ,CHD20180  
 4QMISC ,TIME ,TPRINT ,TWALL(20,11) ,XIWALL(20,11) ,CHD20190  
 5XIR(20,11) ,  
 COMMON /BLOCKD/  
 1ALPHA(200) ,AMB P(200) ,AMBT(200) ,AMULT(200) ,AXLD(200) ,CHD20200  
 2BWTEST ,IATMOS ,IPR ,IPRINT(20,10) ,  
 3IQ ,IX ,KK ,MELTN ,MELTL ,CHD20210  
 4 ,MVTEST ,NKK ,NCHARM ,NMATLU ,CHD20220  
 5NMATL ,NMATLD ,NSTRES ,NTBW ,NTIME1 ,CHD20230  
 6NTIME2 ,PRINT ,PUT(20) ,QBAC(200) ,QINC(20) ,CHD20240  
 7QINCR ,QM(200) ,QTIME(20) ,QTABLE(6,200) ,  
 8RPRINC ,RQINC ,RXINC ,T(200) ,TBW(200) ,CHD20250  
 9TEMP(7) ,  
 1TSIN(101) ,TT(200) ,V(200) ,TNT(20) ,TORIBW(200) ,CHD20260  
 2XINCR, XTIME(20) ,Z(200) ,XINC(20) ,  
 COMMON /BLOCKE/  
 1DIV ,IP ,IW PLOT ,LPLOTH(20) ,LPLOTQ(20) ,CHD20270  
 2LPLQCW(20) ,NCAM ,NCPL(20) ,NDRUMA ,NDRUMB ,CHD20280  
 3NDRUMC ,NDRUMD ,NDRUME ,NDRUMF ,NLOC PH ,CHD20290  
 4NLOCPO ,NNLQCW ,NNODEC ,NNODET ,NNSP ,CHD20300

5NPAGF	,NPLOTH(20)	,NPLOTQ(20)	,NPLQCW(20)	,NTIMEP	,CHD20450
6NTPL(20)	,NVALUC(20)	,NVALUT(20)	,PLOTM	,PIN(20)	,CHD20460
7PINCR	,PPRINT	,PTIME(20)	,RPLINC	,SPECS(31)	,CHD20470
8STOPPL	,TM	,NNPRFV			CHD20480
COMMON /BLOCKF/					
1ASTR(205)	,AXLDEQ	,CCOMSC(4)	,CCOMSV(4,10),CEMODC(4)		,CHD20500
2CEMODV(4,10)	,CEXPc(4)	,CEXPV(4,10)	,CLCOFF	,CMWGAS(4)	,CHD20510
3CNUC(4)	,CNUV(4,10)	,CSHRSC(4)	,CSHRSV(4,10),CSTRO(205)		,CHD20520
4CTENSC(4)	,CTENSV(4,10)	,GP(205)	,PERMC	,PIN	,CHD20530
5POROSC	,POROSV(10)	,PSTR1(205)	,PSTR2(205)	,PSTR3(205)	,CHD20540
6RIN	,RSTRO(205)	,SHRSTR(205)	,SSMAX(205)	,RAD(205)	CHD20550
7,NSLART					CHD20560
COMMON/BLOCKG/					
1QBOLD	,QBWTOT	,QCLD(20,10)	,QCOLD	,QCONVT(20,10)	,CHD20580
2QGAST(20,10)	,QGLD(20,10)	,QGOLD	,QMISCT	,QMOLD	CHD20590
COMMON /CHCOM/ DTAU,					
1IGTYP(10)	,IHDN(4)	IBE(10), IM,	IBS(10), IZB(3),	IBSPN, IZG(3,10),	CHD20600
2IZGT(3)	,JRSW,	NCSN(10),	NSHL(3),	NSHR(3),	CHD20610
3NZEN(3)	,NZSN(3),	RHO1(305),	RHO2(305),	RHO3(410),	CHD20620
4I		,TEMPA2(205),TEMPA3(42),TEMPA4(42),TEMPA5(205),			CHD20630
5		DELX(100),DISTL(100),DUM(10),ICOM,			CHD20640
6IYS,LFT,MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1,					CHD20650
7SCHECK					CHD20660
COMMON /BLOCKH/					
1DABS(50)	,DABSC(50)	,DACTEC(50)	,DACTES(50)	,DACTEV(4,50),	CHD20680
2DBSTAR(50)	,DCCPC(4,50)	,DCCPG(4,50)	,DCCSC(4,50)	,DCCSV(4,50)	,CHD20690
3DCEMC(4,50)	,DCEMV(4,50)	,DCEXPc(4,50)	,DCEXPV(4,50)	,DCKC(4,50)	,CHD20700
4DCLCOE(50)	,DCNUC(4,50)	,DCNUV(4,50)	,DCOE(4,50)	,DCON(4,50)	,CHD20710
5DCSHSC(4,50)	,DCSHSV(4,50)	,DCTS(4,50)	,DCTS(4,50)	,DDIFFU(50)	,CHD20720
6DEFCC(50)	,DEFCC(50)	,DEFcov(4,50)	,DEMIS(50)	,DEMISC(50)	,CHD20730
7DHCOM(50)	,DHCOMG(50)	,DHOFM(50)	,DHSUR(50)	,DMWGAS(4,50)	,CHD20740
8DPERMC(50)	,DPORC(50)	,DPORV(50)	,DREORC(50)	,DREORS(50)	,CHD20750
9DREORV(4,50)	,DRHOC(50)	,DRHOV(50)	,DSLOPE(50)	,DTMELT(50)	,CHD20760
1DTRCHA(50)	,DMATER(50)	,XMATER(100,2)		,TITLE(70)	,CHD20770
2MELT1(50)	,MELT2(50)	,THICK(100)	,MNODE(100)		CHD20780
COMMON /BLOCKM/CARD(14)					
COMMON /NASCOM/ DCHARR(5883)					
COMMON /DACOM/ A(42),					
1ABVAL	,ABVALM,ABVALS,B(42),C(42),		CC(205),COND(42),		CHD20830
2CONDX	,CONDXX,D(42),DD(205),DELTX(101),DGAS,DQ,				CHD20840
3DTAUC	,DTAUS,DTAUX,DTF,DTR(3),EDFX,EDFXX,EMI(42),				CHD20850
4ETA,ETAS,FHT(42),FHTX,FHTXX,GAGC,GAS1,GK,GX,GY,GZ,					CHD20860
5HDA(5,10),IBSPM,IERR,IGC,IGL,IGLD,IGR,IGRL,IGT,IG2,					CHD20870
6IHYS,INEG,IN1,IN2,I3,IPLUS,ITER,ITERT,I4,IY,IZ,J,JBE,					CHD20880
7JBEM,JBEX,JBND1,JBND2,JBS,JBSM,JBSPM,JBSPN,JBX,JBXX,JCEN,					CHD20890
8JCENM,JCSN,JCSNM,JE,JE1,JE2,JHDN,JHDN1,JLSW,JSLAB,JX,JZ,					CHD20900
9K1,LANDID,LRT,MARK,NADD(42),NASW,NBNDST,NBND1(11),					CHD20910
1NBSW,NDC,NDCM,NLSW(10),NOF,NOTIME,NPBSW,NPE1N,NPS2N,NPTSW,					CHD20920
2NRID,NRIDC,NRSW(10),NRZON,NSLAB(10),NSLABH(10),NSW,NXSW,					CHD20930
3NZON,NZONC,ONE,PSI,QSAVE,QTOT,QTOTAL,REFCTR,SBK,SDN,					CHD20940
4SDOTN,SNS,SRA,TAR,TAUOUT,TAUST(3),TAU1,TAU2,TAU2S,TEMPA,					CHD20950
5TEMPST(3),THREE,TWO,WFP,WFX,WFX,XI,XMCOM,XSAVE					CHD20960
DIMENSION XQbold(1),XNAME(10),ISTOP(10),DALt(1)					
DIMENSION DDTAU(1),DDIV(1)					
EQUIVALENCE (DTAU,DDTAU(1)),(DIV,DDIV(1))					

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EQUIVALENCE (XQBOLD(1),Qbold),(DALT(1),ALT) CHD21000
DATA XNAME(1)/6HBLOCKA/,XNAME(2)/6HBLOCKB/,XNAME(3)/6HBLOCKC/ CHD21010
DATA XNAME(4)/6HBLOCKD/,XNAME(5)/6HBLOCKE/,XNAME(6)/6HBLOCKF/ CHD21020
DATA XNAME(7)/6HBLOCKG/,XNAME(8)/5HCHCOM/ CHD21030
DATA XNAME(9),XNAME(10)/5HDACOM,6HNASCOM/ CHD21040
DATA ISTOP(1)/1865/,ISTOP(2)/4045/,ISTOP(3)/1991/,ISTOP(4)/4451/ CHD21050
DATA ISTOP(5)/311/,ISTOP(6)/2335/,ISTOP(7)/806/,ISTOP(8)/1844/ CHD21060
DATA ISTOP(9),ISTOP(10)/1080,5883/ CHD21070
DATA NPT1/200/,NPT2/100/ CHD21080
DO 400 I=1,10 CHD21090
GO TO (250,400,250,400,400,400,250,250,250),I CHD21100
250 NSTOP=ISTOP(I)
      WRITE (6,1018)XNAME(I) CHD21110
      DO 390 J=1,NSTOP,8 CHD21120
         KGO=J-1 CHD21130
         KSTOP=J+7 CHD21140
         GO TO (310,320,330,340,350,360,370,380,384,388),I CHD21150
310  WRITE (6,1019)KGO,(ABSORP(K),K=J,KSTOP) CHD21160
      GO TO 390 CHD21170
320  WRITE (6,1019)KGO,(DALT(K),K=J,KSTOP) CHD21180
      GO TO 390 CHD21190
330  WRITE (6,1019)KGO,(BLPRFS(K,1),K=J,KSTOP) CHD21200
      GO TO 390 CHD21210
340  WRITE (6,1019)KGO,(ALPHA(K),K=J,KSTOP) CHD21220
      GO TO 390 CHD21230
350  WRITE (6,1019)KGO,(DDIV(K),K=J,KSTOP) CHD21240
      GO TO 390 CHD21250
360  WRITE (6,1019)KGO,(ASTR(K),K=J,KSTOP) CHD21260
      GO TO 390 CHD21270
370  WRITE (6,1019)KGO,(XQBOLD(K),K=J,KSTOP) CHD21280
      GO TO 390 CHD21290
380  WRITE (6,1019)KGO,(DDTAU(K),K=J,KSTOP) CHD21300
      GO TO 390 CHD21310
384  WRITE (6,1019)KGO,(A(K),K=J,KSTOP) CHD21320
      GO TO 390 CHD21330
388  WRITE (6,1019)KGO,(DCHARR(K),K=J,KSTOP) CHD21340
390  CONTINUF CHD21350
400  CONTINUF CHD21360
1018 FORMAT(1H160X16HDECIMAL DUMP OF A6/) CHD21370
1019 FORMAT(1H 06,1X,8E15.7) CHD21380
      CALL EXIT CHD21390
      END CHD21400
                               CHD21410

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- FOR FLOWS, FLOWS

SUBROUTINE FLOWS				CHD21420
COMMON /BLOCKA/				CHD21430
1ABSORP(10)	,ABSC	,ACTENC	,ACTENS	,ACTENV(4,10), CHD21440
2BSTAR	,CCPC(4)	,CCPG(4)	,CHARPT(101)	,CKC(4) , CHD21450
3COEFT(4,10)	,COND C	,CONDV(100)	,CONST(4,10)	,COVERX(100) , CHD21460
4CPBAR	,CPC	,CPV(100)	,DIFREC	,UMATER(10) , CHD21470
5EFCOLC	,EFCOLS	,EFCOLV(4,10)	,EMIS(10)	,EMISC , CHD21480
6HOFM(10)	,HCOM	,HCOMG	,HSUB	,MAT(100) , CHD21490
7MATOMN	,MATMN F	,MN	,NN	,NNP , CHD21500
8NNSAVE	,NRDIV	,NREND	,NRGO	,NST , CHD21510
9PARTIN(101)	,PHI	,QBYRAD	,QCOMB	,QEXTR , CHD21520
1QGPCOM	,QSUBL	,REC PRO	,REORDC	,REORDS , CHD21530
2REORDV(4,10)	,RH05Z	,RH05(305)	,RHOCPX(101)	,RHOC , CHD21540
3RHOV(10)	,SABL	,SABL C	,SDOT	,SDOTC , CHD21550
4SLOPE(10)	,TMELT(10)	,TSZ	,TS(205)	,TRCHAR , CHD21560
5WFZ	,WF(205)	,XCHAR	,XINIT	,XLEFT(101) , CHD21570
6XMASS	,XMDOTC	,XMDOTD	,XMDOTG	,XMDOTL , CHD21580
7XMDOTR	,XMDOTS	,XTOTAL	,XVIRG(101)	,XZONE , CHD21590
COMMON/BLOCKC/				CHD21600
1BLPRES(20,11)		,COMM AX	,CUTOFF	,F(20,11) , CHD21610
2FLOW(20,11)	,HCONV(20,11), IERROR		,JUNCT	,L , CHD21620
3N	,NOSECH	,QBACK	,QCONV(20,11), QGAS(20,11)	, CHD21630
4QMISC	,TIME	,TPRINT	,TWALL(20,11), XIWALL(20,11)	, CHD21640
5XIR(20,11)				CHD21650
COMMON /BLOCKJ/				CHD21660
1FLUXI(200), TEDEP(200), XEDEP(101), EDEP(101), NTEDEP,				CHD21670
2NXEDEP, ITEPEP, EDFLUX(100)				CHD21680
COMMON /BLOCKK/NN1, QCOND(205)				CHD21690
COMMON/RBLOCKN/COORD				CHD21700
COMMON/BLOCKR/DIFC(4), EROC(4), ERODE				CHD21710
COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IBSPN,				CHD21720
1IGTYP(10), IHDN(4), IM, IZR(3), IZG(3,10),				CHD21730
2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3),				CHD21740
3NZFN(3), NZSN(3), RH01(305), RH02(305), RH03(410),				CHD21750
4I , TEMPA2(205), TEMPA3(42), TEMPA4(42) , TEMPA5(205),				CHD21760
5 DELX(100), DISTL(100), DUM (10), ICOM,				CHD21770
6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1,				CHD21780
7SCHFCK				CHD21790
COMMON /NUCOM/ DX(205), XNHD(205), NADA(42), MATA(205),				CHD21800
1EM(42)				CHD21810
COMMON /DACOM/ A(42),				CHD21820
1ABVAL , ABVALM, ABVALS, B(42) , C(42) , CC(205), COND(42),				CHD21830
2CONDXX, CONDXX, D(42) , DD(205), DELTX(101), DGAS, DQ,				CHD21840
3DTAUC , DTAUS , DTAUX , DTF, DTR(3), EDFX, EDFXX, EMI(42),				CHD21850
4ETA, ETAS, FHT(42), FHTX, FHTXX, GAGC, GAS1, GK, GX, GY, GZ,				CHD21860
5HDA(5,10), IBSPM, IERR, IGC, IGL, IGLD, IGR, IGRL, IGT, IG2,				CHD21870
6IHYS, INEG, IN1, IN2, IP, IPLUS, ITER, ITERT, IX, IY, IZ, J, JBE,				CHD21880
7JBEM, JBEX, JBND1, JBND2, JBS, JBSM, JBSPM, JBSPN, JBX, JBXX, JCEN,				CHD21890
8JCENM, JCSN, JCSNM, JE, JE1, JE2, JHDN, JHDN1, JLSW, JSLAB, JX, JZ,				CHD21900
9K1, LANDID, LRT, MARK, NADD(42), NASW, NBNDST, NBND1(11),				CHD21910
1NBSW, NDC, NDCM, NLSW(10), NOF, NOTIME, NPBSW, NPE1N, NPS2N, NPTSW,				CHD21920
2NRID, NRIDC, NRSW(10) , NRZON, NSLAB(10), NSLABH(10), NSW, NXSW,				CHD21930
3NZON, NZONC, ONE, PSI, QSAVE, QTOT, QTOTAL, REFCTR, SBK, SDN,				CHD21940
4SDOTN, SNS, SRA, TAR, TAUOUT, TAUST(3), TAU1, TAU2, TAU2S, TEMPA,				CHD21950

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5 STEMPST(3),THREE,TWO,WFP,WFX,WFXX,XI,XMCOM,XSAVE CHD21960
COMMON /NASCOM/ CHARRO,AIRM,
1 CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205) CHD21980
2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205), WDEP(205),WSI(205) CHD21990
35),WBRN(205),EMWT(205),PRG(205) CHD22000
4,TIMEX(50),TFT(50),NPTS CHD22010
5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD22020
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD22030
7CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205) CHD22040
8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205),DIFCH(205),DIFR(205) CHD22050
DIMENSION NBND2(10),NHDN(3) CHD22060
DIMENSION DELTAX(1),TFMPA1(1) CHD22070
EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)) CHD22080
EQUIVALENCE (NBND1(2),NBND2(1)) CHD22090
EQUIVALENCE (IHDN(2),NHDN(1)) CHD22100
DO 100 IG=IGR,MG
CALL GRIN(IG)
IF (IG-IGR) 30,30,20
20 POR(JBS)=POR(JBEX)
PERM1(JBS)=PERM1(JRFX)
PERM2(JBS)=PERM2(JBFX)
VISC(JBS)=VISC(JBEX)
KK=JBS+1
GO TO 40
30 KK=JBS
40 DO 50 J=KK,JBE
CALL Poro
50 CONTINUF
JBEX=JBE
100 CONTINUE
PRFRNT=BLPRES(N,L)
ALPHA=WF(JBE)*GCON*TEMPA1(JBE)/( EMWT(JBE)*PRFRNT*POR(JBE)+1.E-1) CHD22270
151
DO 200 IG=MG,1,-1 CHD22280
CALL GRIN(IG)
PRG(JBE)=PRFRNT
SPEED(JBE)=ALPHA
GO TO (140,150,150),JRSW
140 CONTINUE
DO 142 J=JBEM,JBS,-1 CHD22350
SPEED(J)=0.
142 PRG(J)=PRFRNT
GO TO 170
150 DO 160 J=JBEM,JBS,-1 CHD22390
K=LLD(J)
IF (POR(J)) 151,151,153
151 PRG(J)=PRG(J+1)
SPEED(J)=0.
GO TO 160
153 CONTINUE
IF (PERM1(J)) 151,151,155
155 IF (PERM2(J)) 151,151,157
157 CONTINUE
PSQ=PRG(J+1)**2+GCON*TEMPA1(J)/(EMWT(J)+1.E-10)*(VISC(J)*WF(J)/(
1POR(J)*PERM1(J)+1.E-15)+(WF(J)/(POR(J)+1.E-15))**2/(PERM2(J)+1.E- CHD22490
145

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220) \*DFLTAX(K)/12.  
PRG(J)=SORT(PSQ)  
SPEED(J)=WF(J)\*GCON\*TEMPA1(J)/( EMWT(J)\*PRG(J)\*POR(J)+1.E-15)  
160 CONTINUF  
DO 165 J=JBS,JBE  
TEMPA=TEMPA1(J)\*\*1.5  
TEMPB=TEMPA1(J)\*\*2  
DIFR(J)=.37803E-4\*TEMPA/((PRG(J)+1.E-15)\*EXP(-.1257E-3\*TEMPA1(J))  
1+.6110E-8\*TEMPB1)\*POR(J)  
DIFCH(J) =.67627E-4\*TEMPA/((PRG(J)+1.E-15)\*EXP(-.1847E-3\*TEMPA1(J))  
1+.1319E-7\*TEMPB1)\*POR(J)  
165 CONTINUF  
170 CONTINUE  
.PRFRNT=PRG(JBS)  
ALPHA=SPEED(JBS)  
200 CONTINUF  
RFTURN  
FND

CHD22510  
CHD22520  
CHD22530  
CHD22540  
CHD22550  
CHD22560  
CHD22570  
CHD22580  
CHD22590  
CHD22600  
CHD22610  
CHD22620  
CHD22630  
CHD22640  
CHD22650  
CHD22660  
CHD22670  
CHD22680

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- FOR FONEV,FONEV
  FUNCTION FONEV(ARG,ISAVE,XRAY,YRAY,NPTS,IDEKT)
  DIMENSION XRAY(1)      ,YRAY(1)
C   KPATH = 0 - FIRST PASS OF SEARCH IN XRAY
C   KPATH = -IDEKT - DECREASE ISAVE
C   KPATH = IDEKT - INCREASE ISAVE
  KDELT=IDEKT
  KPTS=NPTS
  KSAVE=ISAVE
  XARG=ARG
  KPATH=0
  IF(KPTS)20,20,40
20  CONTINUE
  WRITE OUTPUT TAPE 6,1000,XARG
  CALL EXIT
40  CONTINUE
  IF(KSAVE)120,60,120
60  CONTINUE
  KSAVE=KDELT+1
  IF(XRAY(KSAVE)-XRAY(1))80,20,120
80  CONTINUE
  KSAVE=-KSAVE
120 CONTINUE
  KSUBJ=IABS(KSAVE)
  KSUBI=KSUBJ-KDELT
  FACT=ISIGN(1,KSAVE)
  GO TO 160
140 CONTINUE
  KSUBI=KSUBJ
  KSUBJ=KSUBJ+KPATH
160 CONTINUE
  X2=XRAY(KSUBJ)
  Y2=YRAY(KSUBJ)
  DX=X2-XARG
  FACTDX=FACT*DX
  IF(KPATH)220,180,260
180 CONTINUE
  IF(FACTDX)240,260,200
200 CONTINUE
  KPATH=-KDELT
  KLIMIT=KDELT+1
  GO TO 140
220 CONTINUE
  KSUB=KSUBI
  IF(FACTDX)320,300,280
240 CONTINUE
  KPATH=KDELT
  KLIMIT=KDELT*(KPTS-1)+1
260 CONTINUE
  KSUB=KSUBJ
  IF(FACTDX)280,300,320
280 CONTINUE
  IF(KSUB-KLIMIT)140,320,140
300 CONTINUE
  FONEV=Y2

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CHD22690  
 CHD22700  
 CHD22710  
 CHD22720  
 CHD22730  
 CHD22740  
 CHD22750  
 CHD22760  
 CHD22770  
 CHD22780  
 CHD22790  
 CHD22800  
 CHD22810  
 CHD22820  
 CHD22830  
 CHD22840  
 CHD22850  
 CHD22860  
 CHD22870  
 CHD22880  
 CHD22890  
 CHD22900  
 CHD22910  
 CHD22920  
 CHD22930  
 CHD22940  
 CHD22950  
 CHD22960  
 CHD22970  
 CHD22980  
 CHD22990  
 CHD23000  
 CHD23010  
 CHD23020  
 CHD23030  
 CHD23040  
 CHD23050  
 CHD23060  
 CHD23070  
 CHD23080  
 CHD23090  
 CHD23100  
 CHD23110  
 CHD23120  
 CHD23130  
 CHD23140  
 CHD23150  
 CHD23160  
 CHD23170  
 CHD23180  
 CHD23190  
 CHD23200  
 CHD23210  
 CHD23220

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320 GO TO 340          CHD23230
CONTINUE          CHD23240
X1=XRAY(KSUBI)    CHD23250
Y1=YRAY(KSUBI)    CHD23260
DXI=X2-X1         CHD23270
FONEV=-(Y2-Y1)/DXI*DX+Y2  CHD23280
340 CONTINUE          CHD23290
ISAVE=ISIGN(KSUB,KSAVE)  CHD23300
RETURN          CHD23310
1000 FORMAT(1H1,22HFONEV - IND VARIABLE =,E18.7)  CHD23320
END          CHD23330
```

- FOR FRFC,FRFC  
FUNCTION FREC(RK,RFORDC,RDUM,BDUM)  
FREC=RDUM/(RDUM\*BDUM+RK\*\*(REORDC-1.)\*(RK+1.))  
RETURN  
END

CHD23340  
CHD23350  
CHD23360  
CHD23370

- FOR FRONT, FRONT  
 SURROUNING FRONT

\*\*\*\* THE FRONT SUBROUTINE DETERMINES IF FRONT NODE IS DROPPED OR

\*\*\*\* COMBINED

DIMENSION NHDN(3), RHO4(306)  
 DIMFNSION DFLTAX(1), TFMPA1(1)

COMMON /BLOCKA/

1ABSORP(10)	,ABSC	,ACTENC	,ACTENS	,ACTENV(4,10)	,CHD23380
2BSTAR	,CCPC(4)	,CCPG(4)	,CHARPT(10)	,CKC(4)	,CHD23390
3COEFT(4,10)	,COND C	,CONDV(100)	,CONST(4,10)	,COVERX(100)	,CHD23400
4CPBAR	,CPC	,CPV(100)	,DIFREC	,UMATER(10)	,CHD23410
5EFCOLC	,EFCOLS	,EFCOLV(4,10)	,EMIS(10)	,EMISC	,CHD23420
6HOFM(10)	,HCOM	,HCOMG	,HSUB	,MAT(100)	,CHD23430
7MATOMN	,MATMNE	,MN	,NN	,NNP	,CHD23440
8NNSAVE	,NRDIV	,NREND	,NRGO	,NST	,CHD23450
9PARTIN(10)	,PHI	,QBYRAD	,QCOMB	,QEXTR	,CHD23460
10QPCOM	,QSUBL	,RECPRO	,REORDC	,REORDS	,CHD23470
2REORDV(4,10)	,RHO5Z	,RH05(305)	,RHOCPX(101)	,RHOC	,CHD23480
3RHOV(10)	,SABL	,SABL	,SDOT	,SDOTC	,CHD23490
4SLOPE(10)	,TMELT(10)	,TSZ	,TS(205)	,TRCHAR	,CHD23500
5WFZ	,WF(205)	,XCHAR	,XINIT	,XLEFT(101)	,CHD23510
6XMASS	,XMDOTC	,XMDOTD	,XMDOTG	,XMDOTL	,CHD23520
7XMDOTR	,XMDOTS	,XTOTAL	,XVIRG(101)	,XZONE	,CHD23530

COMMON/BLOCKC/

1BLPRES(20,11)	,COMM A	,CUTOFF	,F(20,11)	,CHD23540	
2FLOW(20,11)	,HCONV(20,11)	,IERROR	,JUNCT	,CHD23550	
3N	,NOSECH	,QBACK	,QCONV(20,11)	,QGAS(20,11)	,CHD23560
4QMISC	,TIME	,TPRINT	,TWALL(20,11)	,XIWALL(20,11)	,CHD23570
5XIR(20,11)	COMMON /CHCOM/ DTAU,	IBE(10),	IBS(10),	IBSPN,	CHD23580
1IGTYP(10),	IHDN(4),	IM,	IZB(3),	IZG(3,10),	CHD23590
2IZGT(3),	JRSW,	NCSN(10),	NSHL(3),	NSHR(3),	CHD23600
3NZEN(3),	NZSN(3),	RHO1(305),	RHO2(305),	RHO3(410),	CHD23610
4I	,TEMPA2(205),	TEMPA3(42),	TEMPA4(42),	TEMPA5(205),	CHD23620
5	DELX(100),	DISTL(100),	DUM (10),	ICOM,	CHD23630
6IYS,LFT,MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1,					CHD23640
7SCHECK	EQUIVALENCE (IHDN(2),NHDN(1))				CHD23650
	EQUIVALENCE (RHO3(103),RHO4(1))				CHD23660
	EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(),PARTIN(1))				CHD23670
	EQUIVALENCE (MNOD,NNP)				CHD23680
	IF (MAT(MNOD-2)-MAT(MNOD-1)) .NE. 0				CHD23690
310	NCUT = NCUT+2				CHD23700
320	IF (NZEN(NLZON)-NZSN(NLZON)-1) .NE. 0				CHD23710
330	ICOM = 1				CHD23720
	GO TO 390				CHD23730
340	IF (NLZON-1) .NE. 0				CHD23740
350	ICOM = 4				CHD23750
	GO TO 390				CHD23760
360	IF (NZSN(NLZON)-NZEN(NLZON)-1) .NE. 0				CHD23770
370	ICOM = 3				CHD23780
	GO TO 390				CHD23790
380	ICOM = 2				CHD23800
390	GO TO (420,420,400,430),NCUT				CHD23810
400	NCUT = 1				CHD23820

IF (ICOM-2) 415,415,410	CHD23920
410 CALL SHIFT1 (NLZON,LFT,-1)	CHD23930
415 RETURN	CHD23940
420 CONTINUE	CHD23950
CALL COMBIN	CHD23960
430 NCUT = 1	CHD23970
GO TO (440,450,460,460),ICOM	CHD23980
440 MG = MG-1	CHD23990
IZGT(NLZON) = IZGT(NLZON)-1	CHD24000
NZEN(NLZON) = NZEN(NLZON)-1	CHD24010
GO TO 490	CHD24020
450 NLZON = 1	CHD24030
MG = MG-1	CHD24040
GO TO 490	CHD24050
460 IF (NCEN(MG-1)-NCSN(MG-1)-1) 470,470,480	CHD24060
470 IBS(MG-1) = IBS(MG)	CHD24070
IBE(MG-1) = IBE(MG)	CHD24080
IZG(NLZON,1) = MG-1	CHD24090
NZEN(NLZON) = NZSN(NLZON)	CHD24100
NZSN(NLZON) = NZSN(NLZON)-1	CHD24110
MG = MG-1	CHD24120
GO TO 490	CHD24130
480 NZFN(NLZON) = NZSN(NLZON)	CHD24140
NZSN(NLZON) = NZSN(NLZON)-1	CHD24150
NCFN(MG) = NCSN(MG)	CHD24160
NCSN(MG) = NCSN(MG)-1	CHD24170
NCEN(MG-1) = NCEN(MG-1)-1	CHD24180
IBE(MG-1) = IBE(MG-1)-1	CHD24190
490 CONTINUE	CHD24200
ND(1) = ND(1)-1	CHD24210
XLEFT(NN) = XLEFT(IYS)+SN1	CHD24220
MNOD = NN	CHD24230
NN = NN-1	CHD24240
IYS = ND(1)	CHD24250
SCHECK = 0.5*DELX(IYS)	CHD24260
SN1 = XLEFT(MNOD)-XLEFT(IYS)	CHD24270
DISTL(IYS) = 0.	CHD24280
DISTL(MNOD) = 1.	CHD24290
DELX(IYS)=1.	CHD24300
RETURN	CHD24310
END	CHD24320

- FOR GPCOM, GPCOM  
 SUBROUTINE GPCOM  
 COMMON /BLOCKA/  
 1ABSORP(10) ,ABSC ,ACTENC ,ACTENS ,ACTENV(4,10), CHD24330  
 2BSTAR ,CCPC(4) ,CCPG(4) ,CHARPT(10) ,CKC(4) ,CHD24340  
 3COEFT(4,10) ,COND C ,CONDV(100) ,CONST(4,10) ,COVERX(100) ,CHD24350  
 4CPBAR ,CPC ,CPV(100) ,DIFREC ,SUMATER(10) ,CHD24360  
 5EFCOLC ,EFCOLS ,EFCOLV(4,10) ,EMIS(10) ,EMISC ,CHD24370  
 6HOFM(10) ,HCOM ,HCOMG ,HSUB ,MAT(100) ,CHD24380  
 7MATOMN ,MATMNF ,MN ,NN ,NNP ,CHD24390  
 8NNSAVE ,NRDIV ,NREND ,NRGO ,NST ,CHD24400  
 9PARTIN(10) ,PHI ,QBYRAD ,QCOMB ,QEXTR ,CHD24410  
 10GPCOM ,QSUBL ,RECPRO ,REORDC ,REORDS ,CHD24420  
 2REORDV(4,10) ,RH05Z ,RH05(305) ,RHOCPX(10) ,RHOC ,CHD24430  
 3RH0V(10) ,SABL ,SABL C ,SDOT ,SDOTC ,CHD24440  
 4SLOPE(10) ,TMELT(10) ,TSZ ,TS(205) ,TRCHAR ,CHD24450  
 5WFZ ,WF(205) ,XCHAR ,XINIT ,XLEFT(10) ,CHD24460  
 6XMASS ,XMDOTC ,XMDOTD ,XMDOTG ,XMDOTL ,CHD24470  
 7XMODTR ,XMDOTS ,XTOTAL ,XVIRG(10) ,XZONE ,CHD24480  
 COMMON /BLOCKC/  
 1PLPRFS(20,11) ,COMMAX ,CUTOFF ,F(20,11) ,CHD24490  
 2FI.OW(20,11) ,HCONV(20,11) ,IFERROR ,JUNCT ,L ,CHD24500  
 3N ,NOSECH ,QBACK ,QCONV(20,11) ,QGAS(20,11) ,CHD24510  
 4QMISC ,TIME ,TPRINT ,TWALL(20,11) ,XIWALL(20,11) ,CHD24520  
 5XIR(20,11)  
 IF (TIME-450.) 10,20,20  
 10 CONTINUF  
 XKOE=.23144  
 XMDOT0=PHI\*HCONV(N,L)\*XKOE  
 XMDOTB=XKOE\*DIFREC\*XMDOTG/(BSTAR+1.E-10)  
 QGPCOM=HCOMG\*AMIN1(XMDOT0,XMDOTB)  
 RETURN  
 20 CONTINUF  
 QGPCOM=0.  
 RRETURN  
 FND

- FOR GRIN,GRIN  
 SUBROUTINE GRIN(IG) CHD24680  
 C\*\*\* CHARM SUBROUTINE IN CHAP --JULY 1966 VERSION CHD24690  
 C LISTING FOR GAUDFTF 8528 TAPE CHD24700  
 COMMON /BLOCKA/  
 1ABSORP(10), ABSC, ACTENC, ACTENS, ACTENV(4,10), CHD24720  
 2RSTAR, CCPC(4), CCPG(4), CHARPT(101), CKC(4), CHD24730  
 3COEFT(4,10), CONDC, CONDV(100), CONST(4,10), COVERX(100), CHD24740  
 4CPBAR, CPC, CPV(100), DIFREC, UMATER(10), CHD24750  
 5EFCOLC, EFCOLS, EFCOLV(4,10), EMIS(10), EMISC, CHD24760  
 6HOFM(10), HCOM, HCOMG, HSUB, MAT(100), CHD24770  
 7MATOMN, MATMNE, MN, NN, NNP, CHD24780  
 8NNSAVE, NRDIV, NREND, NRGO, NST, CHD24790  
 9PARTIN(101), PHI, QBYRAD, QCOMB, QEXTR, CHD24800  
 10GPCOM, QSUBL, RECPRO, REORDC, REORDS, CHD24810  
 2REORDV(4,10), RH05Z, RH05(305), RHOCPX(101), RHOC, CHD24820  
 3RH0V(10), SABL, SABL, SDOT, SDOTC, CHD24830  
 4SLOPE(10), TMELT(10), TSZ, TS(205), TRCHAR, CHD24840  
 5WFZ, WF(205), XCHAR, XINIT, XLEFT(101), CHD24850  
 6XMASS, XMDOTC, XMDOTD, XMDOTG, XMDOTL, CHD24860  
 7XMDOTR, XMDOTS, XTOTAL, XVIRG(101), XZONE, CHD24870  
 COMMON /BLOCKC/  
 1BLPRES(20,11), COMMAX, CUTOFF, F(20,11), CHD24880  
 2FLOW(20,11), HCONV(20,11), IERROR, JUNCT, L, CHD24890  
 3N, NOSECH, QBACK, QCONV(20,11), QGAS(20,11), CHD24900  
 4QMISC, TIME, TPRINT, TWALL(20,11), XIWALL(20,11), CHD24920  
 5XIR(20,11),  
 COMMON /BLOCKJ/  
 1FLUXI(200), TEDEP(200), XEDEP(101), EDEP(101), NTEDEP, CHD24950  
 2NXFDEP, ITEFPF, EDFLUX(100),  
 COMMON /BLOCKK/NN1, QCOND(205)  
 COMMON /BLOCKN/COORD  
 COMMON /BLOCKR/DIFC(4), EROC(4), ERODE  
 COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IBSPN, CHD25000  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD25010  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD25020  
 3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410), CHD25030  
 4I, TEMPAP(205), TEMPAP(42), TEMPAP(42), TEMPAP(205), CHD25040  
 5, DELX(100), DISTL(100), DUM(10), ICOM, CHD25050  
 6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1, CHD25060  
 7SCHECK  
 COMMON /DACOM/ A(42),  
 1ABVAL, ABVALM, ABVALS, B(42), C(42), CC(205), COND(42), CHD25090  
 2CONDXX, CONDXX, D(42), DD(205), DELTX(101), DGAS, DQ, CHD25100  
 3DTAUC, DTAUS, DTAUX, DTF, DTR(3), EDFX, EDFXX, FMI(42), CHD25110  
 4ETA, ETAS, FHT(42), FHTX, FHTXX, GAGC, GAS1, GK, GX, GY, GZ, CHD25120  
 5HDA(5,10), IBSPM, IERR, IGC, IGL, IGLD, IGR, IGRL, IGT, IG2, CHD25130  
 6IHYS, INEG, IN1, IN2, IP, IPLUS, ITER, ITERT, IX, IY, IZ, J, JBE, CHD25140  
 7IBEM, JBEX, JBND1, JBND2, JBS, JBSM, JBSPM, JBSPN, JBX, JBXX, JCEN, CHD25150  
 8JCENM, JCSN, JCSNM, JE, JE1, JE2, JHDN, JHDN1, JLSD, JSLAB, JX, JZ, CHD25160  
 9K1, LANDID, LRT, MARK, NADD(42), NASW, NBNDST, NBND1(11), CHD25170  
 1NBSW, NDC, NDCM, NLSW(10), NOF, NOTIME, NPBSW, NPE1N, NPS2N, NPTSW, CHD25180  
 2NRID, NRIDC, NRSW(10), NRZON, NSLAB(10), NSLABH(10), NSW, NXSW, CHD25190  
 3NZON, NZONC, ONE, PSI, QSAVE, QTOT, QTOTAL, REFCTR, SBK, SDN, CHD25200  
 4SDCTN, SNS, SRA, TAR, TAUOUT, TAUST(3), TAU1, TAU2, TAU2S, TEMPA, CHD25210

51EMPST(3),THREE,TWO,WFP,WFX,WXXX,XI,XMCOM,XSAVE CHD25220  
DIMENSION NBND2(10),NHDN(3) CHD25230  
EQUIVALENCE (NBND1(2),NBND2(1)) CHD25240  
EQUIVALENCE (IHDN(2),NHDN(1)) CHD25250  
JBS = IRS(IG) CHD25260  
JBSM = JRS-1 CHD25270  
JLSW = NLSW(IG) CHD25280  
JRSW = NRSW(IG) CHD25290  
JE1 = NSLABH(IG) CHD25300  
JE = JE1+1 CHD25310  
JE2 = JE1-1 CHD25320  
JBND1 = NBND1(IG)-3 CHD25330  
JBND2 = NBND2(IG) CHD25340  
IGL = IG-1 CHD25350  
JRF = IRF(IG) CHD25360  
JBEM = JRE-1 CHD25370  
JCSN = NCSN(IG) CHD25380  
JCEN = NCEN(IG) CHD25390  
JCSNM=JCSN-1 CHD25400  
JCENM = JCEN-1 CHD25410  
IGC = IGTYP(IG) CHD25420  
JHDN = NHDN(IG) CHD25430  
JSLAB = NSLAB(IG) CHD25440  
JBSPM = IRSPI+JCSN CHD25450  
JBSPN = JBSPM-1 CHD25460  
RRETURN CHD25470  
END CHD25480

- ASM INIT,INIT  
REGNAM  
\$411,INIT\* SX,1 B11,SAVF  
    MSSEA MIDOFS,+ISLJ STUFF?)  
    MSSEA MIERR\$,+(J DIAG7)  
SAVE J 0  
END .

CHD25490  
CHD25500  
CHD25510  
CHD25520  
CHD25530  
CHD25540

```

- FOR ITER8,ITER8
  SUBROUTINE ITER8(T,XI,Z,P,FCT,TOL,I)          CHD25550
    T1=T                                         CHD25560
    DO 4 N=1,100                                CHD25570
      T2=FCT (T1,XI,Z ,P)                      CHD25580
      T3=FCT (T2,XI,Z ,P)                      CHD25590
      IF(T3)10,1,10                               CHD25600
10   IF(ARS((T3-T2)/T3)-.01)5,5,1              CHD25610
1   IF(T2-T1)11,2,11                           CHD25620
11   A=(T3-T2)/(T2-T1)                         CHD25630
      IF(A-1.)3,2,3                            CHD25640
2     T1=T3                                     CHD25650
     GO TO 4                                     CHD25660
3     Q=A/(A-1.)                                CHD25670
     T1=Q*T2+(1.-Q)*T3                         CHD25680
     IF(T1)4,2,4                                CHD25690
4     CONTINUF                                  CHD25700
     WRITE (6,1000)                             CHD25710
1000 FORMAT(1H040X33HCONVERGENCE NOT ACHIEVED IN ITER8) CHD25720
     WRITE(6,2000)T1,XI,Z,P                     CHD25730
2000 FORMAT(1H030X4HT = E10.4,5X5HXI = E10.4,5X4HZ = E10.4,5X4HP = E10.        CHD25740
     14)
5     T=T3                                     CHD25750
     RETURN                                     CHD25760
     END                                       CHD25770
                                             CHD25780

```

- FOR IWR,IWR  
SUBROUTINE IWR(Z,T,XI) CHD25790  
A=5400./T CHD25800  
A=(2.-Z)\*(2.5+A/(EXP(A)-1.)) CHD25810  
B=3.+106200./T CHD25820  
IF(Z-1.216.6,3, CHD25830  
3 IF(Z-2.15.4,4 CHD25840  
4 ZERT=1.5\*Z+(304200.\*Z-424800.)/T CHD25850  
GO TO 7 CHD25860  
5 ZERT=A+.2\*B+(Z-1.2)\*(3.+203400./T) CHD25870  
GO TO 7 CHD25880  
6 ZERT=A+(Z-Z.)\*B CHD25890  
7 XI = .06855\*T\*(ZFRT+Z) CHD25900  
RRETURN CHD25910  
END CHD25920

```

- FOR LLD,LLD
  FUNCTION LLD(J)
    COMMON /CHCOM/ DTAU,
    IIGTYP(10), IHDN(4),
    IZGT(3), JRSW,
    NZEN(3), NZSN(3),
    4I      , TEMPA2(205), TEMPA3(42), TEMPA4(42), TEMPA5(205),
    5       DELX(100), DISTL(100), DUM(10), ICOM,
    6IYS,LFT,MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1,
    7SCHECK
      IF (J-102) 5,6,6
  5 NZON=0
    LLD=J
    RETURN
  6 IF (J-187) 7,8,8
  7 NZON=1
    GO TO 9
  8 NZON=2
  9 K=J-IZR(NZON)
    KK=K/4
    LLD=NZSN(NZON) + KK
    RETURN
  END.

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CHD25930
CHD25940
CHD25950
CHD25960
CHD25970
CHD25980
CHD25990
CHD26000
CHD26010
CHD26020
CHD26030
CHD26040
CHD26050
CHD26060
CHD26070
CHD26080
CHD26090
CHD26100
CHD26110
CHD26120
CHD26130
CHD26140

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- FOR MAIN,MAIN          CHD26150
  COMMON /BLOCKC/ USER(220),COMMEX          CHD26153
  COMMON /BLOCKA/ FILL1(627),MAT(100),FILL2(3),NN,NNP,FILL3(5),PARTI   CHD26157
  1N(101),FILL4(492),TS(205)           CHD26160
  COMMON /DACOM/ UPPED(972),NASW,UPSIT(84),TAU1          CHD26170
  COMMON /TABCOM/ NDOTS(4),TIME1(100),TIME2(100),TIME3(100),    CHD26180
  1TIME4(100),DSTEP(100),PSTEP(100),XRI(100),RH(100),QMU(100),    CHD26190
  2TT(100),PP(100),FF(100),AST(100)        CHD26195
  DIMENSION TITLE(12),NAMF(2)          CHD26200
  TPRINT=0.          CHD26210
  NTABT=0          CHD26220
  TFND=1.F6          CHD26230
  TAU1=0.          CHD26233
  MTO=0          CHD26235
  READ (5,990) TITLE          CHD26238
  WRITE (6,992) TITLE          CHD26240
  3 CONTINUF          CHD26250
  READ (5,1000) NTAB,NTYP          CHD26260
  NTABT=NTABT+1          CHD26270
  I=1          CHD26280
  INFRST=1          CHD26290
  5 CONTINUE          CHD26300
  GO TO (10,20,30,40),NTAB          CHD26310
  10 CONTINUE          CHD26320
  READ (5,1010) TIME1(I),DSTEP(I)          CHD26330
  TIMEZ = TIME1(I)          CHD26340
  GO TO 50          CHD26350
  20 CONTINUF          CHD26360
  READ (5,1010) TIME2(I),PSTEP(I)          CHD26370
  TIMEZ = TIME2(I)          CHD26380
  GO TO 50          CHD26390
  30 CONTINUE          CHD26400
  GO TO (33,36),NTYP          CHD26410
  33 READ (5,1010) TIME3(I),XRI(I),RH(I),QMU(I)          CHD26420
  GO TO 37          CHD26430
  36 READ (5,1010) TIME3(I),TT(I),RH(I)          CHD26440
  37 TIMEZ=TIME3(I)          CHD26450
  NASW=NTYP          CHD26460
  GO TO 50          CHD26470
  40 CONTINUE          CHD26480
  READ (5,1010) TIME4(I),PP(I),FF(I),AST(I)          CHD26490
  TIMEZ=TIME4(I)          CHD26500
  50 CONTINUE          CHD26510
  GO TO (62,60),INFRST          CHD26520
  60 IF (TIMEZ-TIMEY) 70,70,65          CHD26530
  62 INFRST=2          CHD26540
  65 CONTINUF          CHD26550
  I=I+1          CHD26560
  TIMEY=TIMEZ          CHD26570
  GO TO 5          CHD26580
  70 NDOTS(NTAB)=I-1          CHD26590
  TEND=A MIN(TEND,TIMEY)
  IF (NTABT-4) 3,80,80          CHD26600
  80 CONTINUE          CHD26610
  NDOTSX=NDOTS(1)          CHD26620

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      WRITE (6,1020) (TIME1(I),DSTEP(I),I=1,NDOTSX)          CHD26630
      NDOTSX=NDOTS(2)                                         CHD26640
      WRITE (6,1022) (TIME2(I),PSTEP(I),I=1,NDOTSX)          CHD26650
      NDOTSX=NDOTS(3)                                         CHD26660
      GO TO (90,95),NASW                                     CHD26670
90   CONTINUE                                              CHD26680
      WRITE (6,1024) (TIME3(I),XRI(I),RH(I),QMU(I),I=1,NDOTSX) CHD26690
      NDOTSX=NDOTS(4)                                         CHD26695
      GO TO 98                                               CHD26700
95   CONTINUE                                              CHD26710
      WRITE (6,1026) (TIME3(I),TT(I),RH(I),I=1,NDOTSX)        CHD26720
      NDOTSX=NDOTS(4)                                         CHD26730
98   CONTINUE                                              CHD26740
      WRITE (6,1028) (TIME4(I),PP(I),FF(I),AST(I),I=1,NDOTSX) CHD26748
      COMMAM=1.E-6                                           CHD26749
      WRITE (6,1030)                                         CHD26750
      NNP=0                                                 CHD26751
99   CONTINUE                                              CHD26752
      NN=NNP                                               CHD26753
      READ (5,1031) MNO,NAME,WIDE,NUMERO                  CHD26754
      IF (MNO) 112,112,110
110  NNP=NNP+NUMERO                                       CHD26756
      NN=NN+1                                              CHD26757
      WRITE (6,1033) MNO,NAME,WIDE,NUMERO                  CHD26758
      DWIDE=WIDE/FLOAT(NUMERO)                            CHD26759
      MTO=MAX0(MTO,MNO)                                    CHD26760
      DO 111 J=NN,NNP                                      CHD26761
      MAT(J)=MNO                                         CHD26762
      PARTIN(J)=DWIDE                                     CHD26763
111  CONTINUE                                              CHD26764
      GO TO 99                                               CHD26765
112  NN=NNP                                               CHD26766
      NNP=NN+1                                             CHD26767
      READ (5,1032) TS(1)                                 CHD26768
      DO 113 J=1,100
113  TS(J)=TS(1)                                         CHD26770
      CALL OUTPUT (MTO)                                    CHD26771
      GO TO 109                                         CHD26772
100  IF \1.00001*TAU1-TPRINT) 104,102,102                CHD26773
102  CALL WRITE                                         CHD26774
      DPRINT=TBSTEP(TPRINT,TIME2,PSTEP,NDOTS(2))         CHD26780
      TPRINT=TPRINT+DPRINT
104  CONTINUE                                              CHD26790
      IF (TEND-1.00001*TAU1) 106,106,108                CHD26800
106  CALL EXIT                                         CHD26810
108  CONTINUE                                              CHD26820
      DPRINT=TPRINT-TAU1                                  CHD26830
      DTEND=TEND-TAU1                                    CHD26840
      COMMAM=TBSTEP(TAU1,TIME1,DSTEP,NDOTS(1))           CHD26850
      COMMAM=A MIN1(COMMAM,DPRINT,DTEND)
      SET=1.E-6*TAU1                                     CHD26860
      COMMAM=A MAX1(COMMAM,SET)                           CHD26870
      CHD26880
      CHD26890
      CHD26895
      CHD26900
      CHD26910
109  CONTINUE                                              CHD26910
      CALL CHARM
      GO TO 100

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990 FORMAT (12A6)	CHD26913
992 FORMAT (4X12H TITLE---- 12A6//)	CHD26917
1000 FORMAT (2I10)	CHD26920
1010 FORMAT (4F10.0)	CHD26930
1020 FORMAT (1H09X35HCALCULATION TIME STEP CONTROL TABLE/19X4HTIME7X, 19HTIME STEP/19X5H(SEC)8X5H(SEC)/(F25.2,F13.4))	CHD26940
1022 FORMAT (1H09X29HPRINT TIME STEP CONTROL TABLE/19X4HTIME7X, 19HTIME STEP/19X5H(SEC)8X5H(SEC)/(F25.2,F13.4))	CHD26945
1024 FORMAT (1H0.9X23HSURFACE HEAT FLUX TABLE/ 119X4HTIME8X8HRECOVERY3X13HHEAT TRANSFER3X9HMISC HEAT/ 231X8HENTHALPY5X9HPARAMETER5X11H TO SURFACE/19X5H(SEC)6X9H(BTU/LBM))	CHD26950
1026 FORMAT (1H0.9X25HSURFACE TEMPERATURE TABLE/19X4HTIME6X11HTEMPERATURE 1RE2X13HHEAT TRANSFER/44X9HPARAMETER/19X5H(SEC)7X7H(DEG R)4X13H(LBM))	CHD26955
1028 FORMAT (1H0.9X44HLOCAL STATIC PRESSURE AND FLOW CONTROL TABLE/ 119X4HTIME6X9HLOC PRESS4X4HFLOW4X12HLOCAL STRESS/19X5H(SEC)5X9H(LBF))	CHD26960
1030 FORMAT (1H19X9HMATERIALS//15X36HMATERIAL NAME THICKNESS NUMBER)	CHD26965
1 OF/33X4H(IN)7X5HNODES)	CHD26996
1031 FORMAT (I10,2A6,F18.4,I10)	CHD26997
1032 FORMAT (F10.4)	CHD26998
1033 FORMAT (13X,1H(I1,1H)2A6,F10.4,I9)	CHD27000
END	CHD27010

- FOR MOLWT, MOLWT  
 SUBROUTINE MOLWT  
 COMMON /BLOCKA/  
 1ABSORP(10), ABSC, ACTENC, ACTENS, ACTENV(4,10), CHD27020  
 2BSTAR, CCPG(4), CCPC(4), CHARPT(101), CKC(4), CHD27030  
 3COEFT(4,10), CONDC, CONDV(100), CONST(4,10), COVERX(100), CHD27040  
 4CPBAR, CPC, CPV(100), DIFRFC, UMATER(10), CHD27050  
 5EFCOLC, EFCOLS, EFCOLV(4,10), EMIS(10), EMISC, CHD27060  
 6HOFM(10), HCOM, HCOMG, HSUB, MAT(100), CHD27070  
 7MATOMN, MATMNF, MN, NN, NNP, CHD27080  
 8NNSAVE, NRDIV, NREND, NRGO, NST, CHD27090  
 9PARTIN(101), PHI, QBYRAD, QCOMB, QEXTR, CHD27100  
 10QPCOM, QSUBL, RECPRO, REORDC, RFORDS, CHD27110  
 2REORDV(4,10), RH05Z, RH05(305), RHOCPX(101), RHOC, CHD27120  
 3RHOV(10), SABL, SABLc, SDOT, SDOTC, CHD27130  
 4SLOPE(10), TMFLT(10), TSZ, TS(205), TRCHAR, CHD27140  
 5WFZ, WF(205), XCHAR, XINIT, XLEFT(101), CHD27150  
 6XMASS, XMDOTr, XMDOtC, XMDOtD, XMDOtG, XMDOtL, CHD27160  
 7XMDOTr, XMDOtS, XTOTAL, XVIRG(101), XZONF, CHD27170  
 COMMON/BLOCKC/  
 1BLPRES(20,11), COMMAX, CUTOFF, F(20,11), CHD27180  
 2FLOW(20,11), HCONV(20,11), IERROR, JUNCT, L, CHD27190  
 3N, NOSECH, QBACK, QCONV(20,11), QGAS(20,11), CHD27200  
 4QMISC, TIME, TPRINT, TWALL(20,11), XIWALL(20,11), CHD27210  
 5XIR(20,11)  
 COMMON /BLOCKJ/  
 1FLUXI(200), TEDEP(200), XFDEP(101), EDEP(101), NTEDEP,  
 2NXFDEP, ITFPEP, EDFLUX(100)  
 COMMON /BLOCKK/NN1, QCOND(205)  
 COMMON/BLOCKN/COORD  
 COMMON/BLOCKR/DIFC(4), EROC(4), ERODF  
 COMMON /CHCOM/ DTAU, IBE(101), IBS(10), IBSPN,  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD27220  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD27230  
 3NZEN(3), NZSN(3), RHO1(305), RHO2(305), RHO3(410), CHD27240  
 4I, TEMPA2(205), TEMPA3(42), TEMPA4(42), TEMPA5(205), CHD27250  
 5, DELX(100), DISTL(100), DUM(10), ICOM, CHD27260  
 6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1+, CHD27270  
 7SCHECK  
 COMMON/NUCOM/ NADA,  
 1EM(42)  
 COMMON /DACOM/ A(42),  
 1ABVAL, ABVALM, ABVALS, B(42), C(42), CC(205), COND(42), CHD27280  
 2CONDXX, CONDXX, D(42), DD(205), DELTX(101), DGAS, DQ, CHD27290  
 3DTAUC, DTAUS, DTAUX, DTF, DTR(3), EDFX, EDFXX, EMI(42), CHD27300  
 4ETA, ETAS, FHT(42), FHTXX, FHTXX, GAGC, GAS1, GK, GX, GY, GZ, CHD27310  
 5HDA(5,10), IBSPM, IERR, IGC, IGL, IGLD, IGR, IGRL, IGT, JG2, CHD27320  
 6IHYS, INEG, IN1, IN2, IP, IPLUS, ITER, ITERT, IX, IY, IZ, J, JBE, CHD27330  
 7JBEM, JBEX, JBND1, JBND2, JBS, JBSM, JRSPM, JBSPN, JBX, JRXX, JCEN, CHD27340  
 8JCENM, JCSN, JCSNM, JE, JE1, JE2, JHDN, JHDN1, JLSW, JSLAB, JX, JZ, CHD27350  
 9K1, LANDID, LRT, MARK, NADD(42), NASW, NBNDST, NBND1(11), CHD27360  
 1NBSW, NDC, NDCM, NLSW(10), NOF, NOTIME, NPBSW, NPE1N, NPS2N, NPTSW, CHD27370  
 2NRID, NRIDC, NRSW(10), NRZON, NSLAB(10), NSLABH(10), NSW, NXSW, CHD27380  
 3NZON, NZONC, ONE, PSI, QSAVE, QTOT, QTOTAL, REFCTR, SBK, SDN, CHD27390  
 4SDOTN, SNS, SRA, TAR, TAUOUT, TAUST(3), TAU1, TAU2, TAU2S, TEMPA, CHD27400

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5TEMPS(3),THREE,TWO,WFP,WFX,WXXX,XI,XMCOM,XSAVE CHD27560
  COMMON /NASCOM/ CHARRO,AIRM, CHD27570
1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205)CHD27580
2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205), WDEP(205),WSI(20CHD27590
35),WBRN(205),EMWT(205),PRG(205) CHD27600
4,TIMEX(50),TFT(50),NPTS CHD27610
5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD27620
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD27630
7CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205) CHD27640
8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205),DIFCH(205),DIFR(205)CHD27650
9,VISCO,VISCON,AF,BF,SILICA,REQ,PMW,DMW,HMW,AOMW,ANMW,SMW,BMW,CX(6)CHD27660
  DIMENSION NBND2(10),NHDN(3) CHD27670
  EQUIVALENCE (NBND1(2),NBND2(1)) CHD27680
  EQUIVALENCE (IHDN(2),NHDN(1)) CHD27690
  EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)) CHD27700
  DIMENSION DELTAX(1),TEMPA1(1) CHD27710
DO 100 IGR=IGR,MG CHD27720
CALL GRIN(IGR) CHD27730
IF (IGR-IGRL) 30,30,20 CHD27740
20 CONTINUE CHD27750
  ALLGAS(JBS)=ALLGAS(JBEX) CHD27760
  EMWT(JBS)=EMWT(JBEX) CHD27770
  KK=JBS+1 CHD27780
  GO TO 40 CHD27790
30 KK=JRS CHD27800
40 DO 50 J=KK,JBF CHD27810
  ALLGAS(J)=PYRO(J)+DEP(J)+HYD(J)+AERO(J)+AERN(J)+SOX(J)+BURN(J) CHD27820
  1+I.E-20 CHD27830
  EMWT(J)=ALLGAS(J)/(PYRO(J)/PMW+DEP(J)/DMW+HYD(J)/HMW+AERO(J)/AOMW CHD27840
  1+AERN(J)/ANMW+SOX(J)/SMW+BURN(J)/BMW+5.E-22) CHD27850
50 CONTINUE CHD27860
  JBEX=JBE CHD27870
100 CONTINUE CHD27880
  IF (IGR-IGRL) 205,205,210 CHD27890
205 IGRL=1 CHD27900
  GO TO 215 CHD27910
210 IGRL=IGR-1 CHD27920
215 CONTINUE CHD27930
  JBEX=IBS(IGR) CHD27940
  DO 250 IGR=1,IGRL CHD27950
  CALL GRIN(IGR) CHD27960
  DO 230 J=JBS,JBE CHD27970
  EMWT(J)=EMWT(JBEX) CHD27980
230 ALLGAS(J)=ALLGAS(JBEX) CHD27990
250 CONTINUE CHD28000
  RETURN CHD28010
  END CHD28020

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- FOR PCAPF,PCAPF  
 FUNCTION PCAPF(K) CHD28030  
 \*\*\*\* THE PCAPF SUBROUTINE CALCULATES THE DENSITY-SPECIFIC HEAT PRODUC HD28040  
 DIMENSION NHDN(3), RHO4(306) CHD28050  
 DIMFNSION DFLTAX(1), TEMPAl(1) CHD28060  
 COMMON /RLOCKA/ CHD28070  
 1ABSORP(10), ABSC, ACTENC, ACTENS, ACTENV(4,10), CHD28080  
 2BSTAR, CCPC(4), CCPC(4), CHARPT(101), CKC(4), CHD28090  
 3COEFT(4,10), CONDC, CONDV(100), CONST(4,10), COVERX(100), CHD28100  
 4CPBAR, CPC, CDUM(100), DIFREC, UMATER(10), CHD28110  
 5EFCOLC, EFCOLS, EFCOLV(4,10), EMIS(10), EMISC, CHD28120  
 6HOFM(10), HCOM, HCOMG, HSUB, MAT(100), CHD28130  
 7MATOMN, MATMNF, MN, NN, NNP, CHD28140  
 8NNSAVE, NRDIV, NREN, NRG0, NST, CHD28150  
 9PARTIN(101), PHI, QBYRAD, QCOMB, QEXTR, CHD28160  
 1QGPCOM, QSUBL, RECPRO, REORDC, REORDS, CHD28170  
 2REORDV(4,10), RH05Z, RH05(305), RHOGPX(101), RHOC, CHD28180  
 3RH0V(10), SABL, SABL, SDOT, SDOTC, CHD28190  
 4SLOPE(10), TMELT(10), TSZ, TS(205), TRCHAR, CHD28200  
 5WFZ, WF(205), XCHAR, XINIT, XLEFT(101), CHD28210  
 6XMASS, XMDOCT, XMDOOTD, XMDOOTG, XMDOOTL, CHD28220  
 7XMDOTr, XMDOTr, XTOTAL, XVIRG(101), XZONE, CHD28230  
 COMMON/BLOCKC/  
 1BLPRES(20,11), COMMAX, CUTOFF, F(20,11), CHD28240  
 2FLOW(20,11), HCONV(20,11), IERROR, JUNCT, L, CHD28250  
 3N, NOSECH, QBACK, QCONV(20,11), QGAS(20,11), CHD28260  
 4QMISC, TIME, TPRINT, TWALL(20,11), XIWALL(20,11), CHD28270  
 5XIR(20,11)  
 COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IBSPN, CHD28280  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD28290  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD28300  
 3NZEN(3), NZSN(3), RHO1(305), RHO2(305), RHO3(410), CHD28310  
 4I, TEMPA2(205), TEMPA3(42), TEMPA4(42), TEMPA5(205), CHD28320  
 5, DELX(100), DISTL(100), DUM(10), ICOM, CHD28330  
 6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1, CHD28340  
 7SCHECK, CHD28350  
 COMMON /DACOM/ A(42), CHD28360  
 1ABVAL, ABVALM, ABVALS, B(42), C(42), CC(205), COND(42), CHD28370  
 2CONDx, CONDX, D(42), DD(205), DELTX(101), DGAS, DQ, CHD28380  
 3DTAUC, DTAUS, DTAUX, DTF, DTR(3), EDFX, EDFXX, EMI(42), CHD28390  
 4ETA, ETAS, FHT(42), FHTX, FHTXX, GAGC, GAS1, GK, GX, GY, GZ, CHD28400  
 5HDA(5,10), IBSPM, IERR, IGC, IGL, IGLD, IGR, IGRL, IGT, IG2, CHD28410  
 6IHYS, INEG, IN1, IN2, IP, IPLUS, ITER, ITERT, IX, IY, IZ, J, JBE, CHD28420  
 7JBEM, JBEX, JBND1, JBND2, JBS, JBSM, JBSPM, JBSPN, JBX, JBXX, JCEN, CHD28430  
 8JCENM, JCSN, JCSNM, JE, JE1, JE2, JHDN, JHDN1, JLSW, JSLAB, JX, JZ, CHD28440  
 9K1, LANDID, LRT, MARK, NADD(42), NASW, NBNDST, NBND1(11), CHD28450  
 1NBSW, NDC, NDCM, NLSW(10), NOF, NOTIME, NPBSW, NPE1N, NPS2N, NPTSW, CHD28460  
 2NRID, NRIDC, NRSW(10), NRZON, NSLAB(10), NSLABH(10), NSW, NXSW, CHD28470  
 3NZON, NZONC, ONE, PSI, QSAVE, QTOT, QTOTAL, REFCTR, SBK, SDN, CHD28480  
 4SDOTN, SNS, SRA, TAR, TAUOUT, TAU(3), TAU1, TAU2, TAU2S, TEMPA, CHD28490  
 5TEMPST(3), THREE, TWO, WFP, WFX, WFXX, XI, XMCOM, XSAVE, CHD28500  
 COMMON /NASCOM/ CHARRO, AIRM, CHD28510  
 1CARBN1(205), CARBN5(205), SILCA1(205), SILCA5(205), PYRO(205), DEP(205) CHD28520  
 2HYD(205), AERO(205), AERN(205), BURN(205), WFD(205), WDEP(205), WSI(20CHD28530  
 35), WBPN(205), EMWT(205), PRG(205) CHD28540

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4,TIMEX(50),TFT(50),NPTS CHD28570
5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD28580
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD28590
7CFXPY,CFXDP,CFXS,CFXCM,CFXN,DIFCO(205),SOX(205) CHD28600
8,ALLGAS(205),GRAF(205) CHD28610
EQUIVALFNCE (IHD),NHDN(1)) CHD28620
EQUIVALENCE (RH03(103),RH04(1)) CHD28630
EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)) CHD28640
EQUIVALENCE (MNOD,NNP) CHD28650
DIMENSION AREA(42),AREAV(42) CHD28660
EQUIVALENCE (RHOCPX(44),AREA1(1),AREAV(43)) CHD28670
KL=JBSM+K CHD28680
GO TO (13,7,7),JRSW CHD28690
7 CPC = CCPC(1)+TEMPA3(K)*(CCPC(2)+TEMPA3(K)*(CCPC(3)
1+TEMPA3(K)*CCPC(4))) CHD28700
CPC=CPC*(CARBN1(KL)+GRAF1(KL)+SILCA1(KL))/RHOC CHD28710
13 CPV = COEFT(1,I)+TEMPA3(K)*(COEFT(2,I)+TEMPA3(K)*
1(COEFT(3,I)+TEMPA3(K)*COEFT(4,I))) CHD28720
CPV=CPV*RHO3(K)/RHOV(I) CHD28730
GO TO (15,17,17),JRSW CHD28740
15 PCAPF = CPV CHD28750
GO TO 18 CHD28760
17 PCAPF=CPV+CPC CHD28770
18 PCAPF=PCAPF*DELTAX(IM)*AREAV(K)/(DTAU+1.E-20) CHD28780
RETURN CHD28800
END CHD28810
CHD28820

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- ASM PICKUP•PICKUP

PICKUP*	S	A0,WORK	SAVE A0	CHD28830
	L	A0,1,B11	SET ADDR TO FILL	CHD28840
	S,HL	A0,PICK1		CHD28850
	L	A0,*0,B11	PICK UP LOC TO PICKUP	CHD28860
	S,HL	A0,PICK2	• SET ADDR TO PICKUP	CHD28870
PICK2	L	A0,\$-\$	PICKUP CONTENTS	CHD28880
PICK1	S	A0,\$-\$	MOVE	CHD28890
	L	A0,WORK	RESTORE A0	CHD28900
	J	2,B11	RETURN	CHD28910
WORK	RFS	1		CHD28920
	JFACTO			CHD28930
	REGNAM			CHD28940
	END	.		CHD28950

- FOR Poro, Poro

SUBROUTINE Poro				CHD28960
COMMON /BLOCKA/				CHD28970
1ABSORP(10), ABSC	,ACTENC	,ACTENS	,ACTENV(4,10)	CHD28980
2BSTAR ,CCPC(4)	,CCPG(4)	,CHARPT(101)	,CKC(4)	CHD28990
3COEFT(4,10) ,COND C	,CONDV(100)	,CONST(4,10)	,COVERX(100)	CHD29000
4CPBAR ,CPC	,CPV(100)	,DIFREC	,UMATER(10)	CHD29010
5EFCOLC ,EFCOLS	,EFCOLV(4,10)	,EMIS(10)	,EMISC	CHD29020
6HOFM(10) ,HCOM	,HCOMG	,HSUB	,MAT(100)	CHD29030
7MATOMN ,MATMNE	,MN	,NN	,NNP	CHD29040
8NNSAVE ,NRDIV	,NREND	,NRGO	,NST	CHD29050
9PARTIN(101) ,PHI	,QBYRAD	,QCOMR	,QEXTR	CHD29060
10GPCOM ,QSUBL	,REC PRO	,REORDC	,REORDS	CHD29070
2REORDV(4,10) ,RH05Z	,RH05(305)	,RHOCPX(101)	,RHOC	CHD29080
3RH0V(10) ,SABL	,SABL C	,SDOT	,SDOTC	CHD29090
4SLOPE(10) ,TMELT(10)	,TSZ	,TS(205)	,TRCHAR	CHD29100
5WFZ ,WF(205)	,XCHAR	,XINIT	,XLEFT(101)	CHD29110
6XMASS ,XMDOTC	,XMDOTD	,XMDOTG	,XMDOTL	CHD29120
7XMDOTR ,XMDOTS	,XTOTAL	,XVIRG(101)	,XZONE	CHD29130
COMMON/BLOCKC/				CHD29140
1BLPRES(20,11)	,COMMAX	,CUTOFF	,F(20,11)	CHD29150
2FLOW(20,11) ,HCONV(20,11), IERROR		,JUNCT	,L	CHD29160
3N ,NOSECH	,QBACK	,QLCONV(20,11), QGAS(20,11)		CHD29170
4QMISC ,TIME	,TPRINT	,TWALL(20,11), XIWALL(20,11)		CHD29180
5XIR(20,11)				CHD29190
COMMON /BLOCKJ/				CHD29200
1FLUX(200), TEDEP(200), XEDEP(101), EDEP(101), NTFDFP,				CHD29210
2NXEDEP, ITEPEP, EDFLUX(100)				CHD29220
COMMON /BLOCKK/ NN1, QCOND(205)				CHD29230
COMMON/BLOCKN/COORD				CHD29240
COMMON/BLOCKR/DIFC(4), EROC(4), ERODE				CHD29250
COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IBSPN,				CHD29260
1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10),				CHD29270
2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3),				CHD29280
3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410),				CHD29290
4I ,TEMPA2(205), TEMP A3(42), TEMP A4(42), TEMP A5(205),				CHD29300
5 DELX(100), DISTL(100), DUM (10), ICOM,				CHD29310
6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1,				CHD29320
7SCHECK				CHD29330
COMMON /NUCOM/ DX(205), XNHD(205), NADA(42), MATA(205),				CHD29340
1EM(42)				CHD29350
COMMON /DACOM/ A(42),				CHD29360
1ABVAL ,ABVALM, ABVALS, B(42) ,C(42) , CC(205), COND(42),				CHD29370
2COND X ,COND XX, D(42) ,DD(205), DELTX(101), DGAS, DQ,				CHD29380
3DTAUC ,DTAUS ,DTAUX ,DTF, DTR(3), EDFX, EDFXX, EMI(42),				CHD29390
4ETA, ETAS, FHT(42), FHTX, FHTXX, GAGC, GAS1, GK, GX, GY, GZ,				CHD29400
5HDA(5,10), IBSPM, IERR, IGC, IGL, IGLD, IGR, IGRL, IGT, IG2,				CHD29410
6IHYS, INEG, IN1, IN2, IP, IPLUS, ITER, ITERT, IX, IY, IZ, J, JBE,				CHD29420
7JBEM, JBEX, JBND1, JBND2, JBS, JBSM, JRSPM, JRSPN, JBX, JBXX, JCEN,				CHD29430
8JCENM, JCSN, JCSNM, JE, JE1, JE2, JHDN, JHDN1, JLSW, JSLAB, JX, JZ,				CHD29440
9K1, LAND ID, LRT, MARK, NADD(42), NASW, NBNDST, NBND1(11),				CHD29450
1NBSW, NDC, NDCM, NLSW(10), NOF, NOTIME, NPBSW, NPE1N, NPS2N, NPTSW,				CHD29460
2NRID, NR IDC, NRSW(10), NRZON, NSLAB(10), NSLABH(10), NSW, NXSW,				CHD29470
3NZON, NZONC, ONE, PSI, QSAVE, QTOT, QTOTAL, REFCTR, SBK, SDN,				CHD29480
4SDOTN, SNS, SRA, TAR, TAUOUT, TAUST(3) ,TAU1, TAU2, TAU2S, TEMPA,				CHD29490

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5 STEMPS(3),THREE,TWO,WFP,WFX,WFXX,XI,XMCOM,XSAVE CHD29500
COMMON /NASCOM/ CHARRO,AIRM, CHD29510
1 CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205)CHD29520
2 ,HYD(205),AFRO(205),AERN(205),BURN(205),WFD(205), WDFP(205),WSI(205)CHD29530
35),WBRN(205),EMWT(205),PRG(205) CHD29540
4 ,T1MFIX(50),TFT(50),NPTS CHD29550
5 ,POR(205),PERM1(205),PERM2(205),VISCI(205),GCON,RHOTS,CARTS,SILTS, CHD29560
6 PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD29570
7 CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205) CHD29580
8 ,ALL GAS(205),GRAF1(205),GRAF5(205),SPEFD(205),DIFCH(205),DIFR(205)CHD29590
9 ,VISCO,VISCON,AF,BF,SILICA,REQ,PMW,DMW,HMW,AOMW,ANMW,SMW,BMW,CX(6)CHD29600
DIMFNSION NRND2(10),NHDN(3) CHD29610
EQUIVALFNCE (NRND1(2),NRND2(1)) CHD29620
EQUIVALFNCE (IHDN(2),NHDN(1)) CHD29630
DIMFNSION TFMPA1(1) CHD29640
EQUIVALFNCE (TEMPA1(1),TS(1)) CHD29650
GO TO (10,20,10),JRSW CHD29660
10 POR(J)=1.-(RH01(J)+RHOC)/RHOTS CHD29670
GO TO 30 CHD29680
20 POR(J)=1.-SILCA1(J)/SILTS-(CARBN1(J)+GRAF1(J))/CARTS CHD29690
30 HOLD=POR(J)/PORT CHD29700
SAVE=(1.-PORT)/(1.-POR(J)) CHD29710
PFRM2(J)=HOLD*SAVF CHD29720
PERM1(J)=PERM2(J)**2*HOLD*PERT1*(1.+016*TEMPA1(J)**1.4/(PRG(J)+1.*CHD29730
1E-15))
PERM2(J)=PERM2(J)*HOLD*PERT2 CHD29740
C INSERT VISCOSITY DETERMINATION CHD29750
VISCI(J)=VISCO*(TEMPA1(J)/VISCON)**.7 CHD29760
RETURN CHD29770
END CHD29780

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- FOR RFCEFD, RFCEFD  
 SUBROUTINE RFCEED(TEMPA) CHD29800  
 COMMON /BLOCKA/  
 1ABSORP(10), ABSC, ACTENC, ACTENS, ACTENV(4,10), CHD29810  
 2BSTAR, CCPC(4), CCPG(4), CHAPPT(101), CKC(4), CHD29820  
 3COEFT(4,10), CONDC, CONDV(100), CONST(4,10), COVERX(100), CHD29830  
 4CPBAR, CPC, CPV(100), DIFREC, UMATER(10), CHD29840  
 5EFCOLC, EFCOLS, EFCOLV(4,10), EMIS(10), EMISC, CHD29850  
 6HOFM(10), HCOM, HCOMG, HSUB, MAT(100), CHD29860  
 7MATOMN, MATMNE, MN, NN, MAT(100), CHD29870  
 8NNSAVE, NRDIV, NREND, NRG0, NST, CHD29880  
 9PARTIN(101), PHI, QBYRAD, QCOMB, QEXTR, CHD29890  
 10GPCOM, OSUBL, RECPRO, REORDC, RFORDS, CHD29910  
 2REORDV(4,10), RH05Z, RH05(305), RHOCPX(101), PHOC, CHD29920  
 3RHQV(10), SABL, SABL, SDOT, SDOTC, CHD29930  
 4SLOPE(10), TMELT(10), TSZ, TS(205), TRCHAR, CHD29940  
 5WFZ, WF(205), XCHAR, XINIT, XLEFT(101), CHD29950  
 6XMASS, XMDOTC, XMDOTD, XMDOTG, XMDOTL, CHD29960  
 7XMODTR, XMDOTS, XTOTAL, XVIRG(101), XZONE, CHD29970  
 COMMON /BLOCKC/  
 1BLPRES(20,11), COMMAX, CUTOFF, F(20,11), CHD29980  
 2FLOW(20,11), HCONV(20,11), IERROR, JUNCT, L, CHD29990  
 3N, NOSECH, QBACK, QCONV(20,11), QGAS(20,11), CHD30010  
 4QMISC, TIME, TPRINT, TWALL(20,11), XIWALL(20,11), CHD30020  
 5XIR(20,11)  
 COMMON/BLOCKR/DIFC(4), EROC(4), FRODF

C C XMDOTR IS SPELLED XMODTR IN COMMON. WATCH THIS WHEN CHD30030  
 C EXAMINING DUMPS AND WHEN CODING. CHD30040  
 C C EXTERNAL FREC CHD30050  
 IF(XMDOTG<2.4 CHD30060  
 2 XMDOTG=0. CHD30070  
 DIFREC=0. CHD30080  
 GO TO 6 CHD30090  
 4 OMG=ALOG(XMDOTG\*TWALL(N,L)\*\*.5\*(.12\*\*(.1.E4/TWALL(N,L))) CHD30100  
 1/(BLPRES(N,L)/2116.2))/2.3026 CHD30110  
 DIFREC=DIFC(1)+OMG\*(DIFC(2)+OMG\*(DIFC(3)+OMG\*DIFC(4))) CHD30120  
 6 XMDUM=BSTAR\*HCONV(N,L) CHD30130  
 XMDOTD=XMDUM-XMDOTG\*DIFREC CHD30140  
 IF(XMDOTD-1.E-6)<10,10,20 CHD30150  
 10 XMDOTL=0. CHD30160  
 GO TO 30 CHD30170  
 20 DR=EFCOLC\*(BLPRES(N,L)/10077.)\*REORDC CHD30180  
 XMDOTR=DR\*EXP(-ACTENC/TEMPA) CHD30190  
 XMODTR=XMDOTR CHD30200  
 IF(XMDOTR-1.E-6)<10,10,25 CHD30210  
 25 RDUM=XMDOTD\*BSTAR\*\*REORDC/XMDOTR CHD30220  
 BDUM=(PHI\*HCONV(N,L)+XMDOTG)/XMDOTD CHD30230  
 RK=1./BDUM CHD30240  
 CALL ITER8(RK,REORDC,RDUM,BDUM,FREC,1.E-3,II) CHD30250  
 XMDOTL=XMDOTD\*(1.-BDUM\*RK)/(1.+RK) CHD30260  
 30 DS=EFCOLS\*XMDUM\*(BLPRES(N,L)/2116.2)\*\*(-REORDS) CHD30270  
 CHD30280  
 CHD30290  
 CHD30300  
 CHD30310  
 CHD30320  
 CHD30330

XMDOTS=DS\*EXP(-ACTENS/TEMPA)  
40 IF(XMDOTS-1.E-6)40,40,50  
50 XMDOTS=0.  
XMDOTC=XMDOTL+XMDOTS  
RETURN  
END

CHD30340  
CHD30350  
CHD30360  
CHD30370  
CHD30380  
CHD30390

- FOR RHOSB, RHOSB  
 SUBROUTINE RHOSB (K, KL) CHD30400  
 \*\*\*\* THE RHOSB SUBROUTINE FINDS DATA NEEDED FOR DENSITY CALCULATIONS CHD30410  
 DIMENSION DELTAX(1), TFMPA1(1) CHD30420  
 DIMENSION AREAC(1), FMBM(1), PC(1), RATE(1), RHO4(1), WFD(1) CHD30430  
 COMMON /BLOCKA/  
 1ABSORP(10), ABSCE, ACTENC, ACTENS, ACTENV(4,10), CHD30440  
 2BSTAR, CCPG(4), CHARPT(10), CKC(4), CHD30450  
 3COEFT(4,10), CONDC, CONDV(100), CONST(4,10), COVERX(100), CHD30460  
 4CPBAR, CPC, CPV(100), DIFFRC, UMATFR(10), CHD30470  
 5EFCOLC, EFCOLS, EFCOLV(4,10), EMIS(10), EMISC, CHD30480  
 6HOFM(10), HCOM, HCOMG, HSUR, MAT(100), CHD30490  
 7MATOMN, MATMNE, MN, MN, MN, CHD30500  
 8NNSAVE, NRDIV, NREND, NRGO, NST, CHD30510  
 9PARTIN(10), PHI, QBYRAD, QCOMB, QEXTR, CHD30520  
 1QGPCom, QSUBL, RECPRO, REORDC, REORDS, CHD30530  
 2REORDV(4,10), RH05Z, RH05(305), RHOCPX(101), RHOC, CHD30540  
 3RH0V(10), SABL, SABL, SDOT, SDOTC, CHD30550  
 4SLOPE(10), TMELT(10), TSZ, TS(205), TRCHAR, CHD30560  
 5WFZ, WF(205), XCHAR, XINTT, XLEFT(101), CHD30570  
 6XMASS, XMDOCT, XMDOCT, XMDOGT, XMDOTL, CHD30580  
 7XMDOCTR, XMDOCTS, XTOTAL, XVIRG(101), XZONE, CHD30590  
 COMMON /CHCOM/ DTAU, IBE(10), IBS(10), IBSPN, CHD30600  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD30610  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD30620  
 3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410), CHD30630  
 4I, TEMPA2(205), TEMPA3(42), TEMPA4(42), TEMPA5(205), CHD30640  
 5, DELX(10), DISTL(100), DUM(10), ICOM, CHD30650  
 6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1, CHD30660  
 7SCHECK, CHD30670  
 EQUIVALENCE (TEMPA1(1), TS(1)), (DELTAX(1), PARTIN(1)) CHD30680  
 EQUIVALENCE (EMBM(1), PC(1)) CHD30690  
 EQUIVALENCE (RHO3(103), RHO4(1)) CHD30700  
 EQUIVALENCE (WF(1), WFD(1), RATE(1)) CHD30710  
 EQUIVALENCE (RHO3(307), PC(1)), (RHO3(350), ARFAC(1)) CHD30720  
 ONF = (3.\*RH01(KL)+RH05(KL))/4. CHD30730  
 ARFAC(K)=0. CHD30740  
 THREE=0. CHD30750  
 IF (ONE-1.E-10) 2727,2727,2720 CHD30760  
 2720 CONTINUE CHD30770  
 DO 2725 J=1,2 CHD30780  
 TWO = -EFCOLV(J,I)\*EXP(-ACTENV(J,I)/TEMPA3(K)) CHD30790  
 ARFAC(K) = TWO\*RHO1(KL)\*\*REORDV(J,I)+ARFAC(K) CHD30800  
 THREE=TWO\*REORDV(J,I)\*ONE\*\*((REORDV(J,I)-1.0)+THREE) CHD30810  
 2725 CONTINUE CHD30820  
 2727 CONTINUE CHD30830  
 EMBM(K) = 1.-THREE\*DTAU/2. CHD30840  
 IF (KL-205) 2730,2740,2740 CHD30850  
 2730 RATE(KL)=THREE CHD30860  
 2740 CONTINUE CHD30870  
 RETURN CHD30880  
 END CHD30890  
 ,CHD30900

- FOR SHIFT1,SHIFT1  
 SUBROUTINE SHIFT1 (NZON, NLR, INCOM) CHD30910  
 C\*\*\* THF SHIFT1 SUBROUTINE INTERPOLATES NEW VALUES NEEDED FOR NODE CHD30920  
 C\*\*\* ADDITION TO A ZONE CHD30930  
 DIMENSION NHDN(3), RHO4(306) CHD30940  
 DIMFNSION DFLTAX(1), TEMPA1(1) CHD30950  
 COMMON /BLOCKA/ CHD30960  
 1ABSORP(10) ,ABSC ,ACTENC ,ACTENS ,ACTENV(4,10) ,CHD30970  
 2BSTAR ,CCPC(4) ,CCPG(4) ,CHARPT(101) ,CKC(4) ,CHD30980  
 3COEFT(4,10) ,COND C ,CONDV(100) ,CONST(4,10) ,COVERX(100) ,CHD30990  
 4CPBAR ,CPC ,CPV(100) ,DIFRFC ,UMATER(10) ,CHD31000  
 5EFCOLC ,EFCOLS ,EFCOLV(4,10) ,EMIS(10) ,EMISC ,CHD31010  
 6HOFM(10) ,HCOM ,HCOMG ,HSUB ,MAT(100) ,CHD31020  
 7MATOMN ,MATMNE ,MN ,NN ,NNP ,CHD31030  
 8NNSAVE ,NRDIV ,NREND ,NRGO ,NST ,CHD31040  
 9PARTIN(101) ,PHI ,QBYRAD ,QCOMB ,QEXTR ,CHD31050  
 1QGPCOM ,QSUBL ,RECPRO ,REORDC ,REORDS ,CHD31060  
 2REORDV(4,10) ,RH05Z ,RH05(305) ,RH0CPX(101) ,RHOC ,CHD31070  
 3RH0V(10) ,SABL ,SABL C ,SDOT ,SDOTC ,CHD31080  
 4SLOPF(10) ,TMELT(10) ,TSZ ,TS(205) ,TRCHAR ,CHD31090  
 5WFZ ,WF(205) ,XCHAR ,XINIT ,XLEFT(101) ,CHD31100  
 6XMASS ,XMDOTC ,XMDOTD ,XMDOTG ,XMDOTL ,CHD31110  
 7XMDOTR ,XMDOTS ,XTOTAL ,XVIRG(101) ,XZONE ,CHD31120  
 COMMON/BLOCKC/ CHD31130  
 1BLPRES(20,11) ,COMM AX ,CUTOFF ,F(20,11) ,CHD31140  
 2FLOW(20,11) ,HCONV(20,11) ,IERROR ,JUNCT ,L ,CHD31150  
 3N ,NOSECH ,QBACK ,QCONV(20,11) ,QGAS(20,11) ,CHD31160  
 4QMISC ,TIME ,TPRINT ,TWALL(20,11) ,XIWALL(20,11) ,CHD31170  
 5XIR(20,11) ,  
 COMMON /CHCOM/ DTAU, IBE(10), IRS(10), IRSNP, CHD31190  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD31200  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD31210  
 3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410), CHD31220  
 4I ,TEMPA2(205), TEMPA3(42), TEMPA4(42), TEMPA5(205), CHD31230  
 5 DELX(100), DISTL(100), DUM (10), ICOM, CHD31240  
 6IYS,LFT,MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1, CHD31250  
 7SCHFCK ,  
 COMMON /NASCOM/ CHARRO,AIRM, CHD31260  
 1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205) CHD31280  
 2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205), WDEP(205),WSI(20 CHD31290  
 35),WBRN(205),EMWT(205),PRG(205) CHD31300  
 4,TIMEX(50),TFT(50),NPTS CHD31310  
 5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD31320  
 6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCDP,DCOSI,DCOCM,CFXH,CFXO,CHD31330  
 7CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205) CHD31340  
 8,ALLGAS(205),GRAF1(205) CHD31350  
 EQUIVALENCE (IHDN(2),NHDN(1)) CHD31360  
 EQUIVALENCE (RHO3(103),RHO4(1)) CHD31370  
 EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)) CHD31380  
 EQUIVALENCE (MNOD,NNP) CHD31390  
 REAL MARY CHD31395  
 NONE = INCOM CHD31400  
 JHDN = NHDN(NZON) CHD31410  
 GO TO (20,10),NLR CHD31420  
 10 NSHR(NZON) = NONE CHD31430

```

IU = IZGT(NZON) CHD31440
IG = IZG(NZON,IU) CHD31450
IGX = IG+1 CHD31460
GO TO 22 CHD31470
20 NSHL(NZON) = NONE CHD31480
IG = IZG(NZON,1) CHD31490
NONF = -NONE , CHD31500
IGX = IG-1 CHD31510
22 IF (NONF) 80,80,25 CHD31520
25 NZONX = IGTYP(IGX) CHD31530
30 KHDN = NHDN(NZONX) CHD31540
35 NTWO = NONE*KHDN CHD31550
GO TO (50,40),NLR CHD31560
40 IX = IBF(IG)+NTWO CHD31570
IY = IBS(IGX)+NONE*KHDN CHD31580
IZ = IBSPN+NCSN(IGX)+NONE CHD31590
WFD (IX)=WFD (IY) CHD31600
WDEP(IX)=WDEP(IY) CHD31610
WSI (IX)=WSI (IY) CHD31620
WBRN(IX)=WBRN(IY) CHD31630
FMWT(IX)=EMWT(IY) CHD31640
WF (IX)=WF(IY) CHD31650
GRAF1(IX)=GRAF1(IY) CHD31660
TEMPA1(IX) = TEMPA1(IY) CHD31670
TEMPA2(IX) = TEMPA2(IY) CHD31680
TEMPA5(IX) = TEMPA5(IY) CHD31690
SILCA1(IX)=SILCA1(IY) CHD31700
CARBN1(IX)=CARBN1(IY) CHD31710
GO TO 60 CHD31720
50 IX = IBS(IG) CHD31730
IY = IBF(IGX) CHD31740
IZ = IBSPN+NCSN(IG) CHD31750
60 IF (JHDN-KHDN) 65,65,70 CHD31760
65 NTHREE = KHDN/JHDN CHD31770
DO 67 J=1,NTWO CHD31780
IX = IX-1 CHD31790
IY = IY-NTHREE CHD31800
WFD (IX)=WFD (IY) CHD31810
WDFP(IX)=WDFP(IY) CHD31820
WSI (IX)=WSI (IY) CHD31830
WBRN(IX)=WBRN(IY) CHD31840
EMWT(IX)=EMWT(IY) CHD31850
WF (IX)=WF(IY) CHD31860
GRAF1(IX)=GRAF1(IY) CHD31870
RHO1(IX) = RHO1(IY) CHD31880
RHO2(IX) = RHO2(IY) CHD31890
SILCA1(IX)=SILCA1(IY) CHD31900
CARBN1(IX)=CARBN1(IY) CHD31910
TEMPA1(IX) = TEMPA1(IY) CHD31920
TEMPA2(IX) = TEMPA2(IY) CHD31930
67 TEMPA5(IX) = TEMPA5(IY) CHD31940
GO TO 80 CHD31950
70 NTHREE = JHDN/KHDN CHD31960
FIVE = 1./FLOAT(NTHREE) CHD31970
KNT1 = 0 CHD31980

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71 KNT = 0 CHD3190
72 ONE = (TFMPA1(IY)-TFMPA1(IY-1))*FIVE CHD32000
    TWO = (TFMPA2(IY)-TFMPA2(IY-1))*FIVE CHD32010
    HOLD=(SILCA1(IY)-SILCA1(IY-1))*FIVE CHD32020
    SAVF=(CARBN1(IY)-CARBN1(IY-1))*FIVE CHD32030
    GABY=(WFD(IY)-WFD(IY-1))*FIVE CHD32040
    HECT=(WDEP(IY)-WDEP(IY-1))*FIVE CHD32050
    MARY=(WSI(IY)-WSI(IY-1))*FIVE CHD32060
    CRUZ=(WBRN(IY)-WBRN(IY-1))*FIVE CHD32070
    CAJA=(EMWT(IY)-EMWT(IY-1))*FIVE CHD32080
    TIENDA=(WF(IY)-WF(IY-1))*FIVE CHD32090
    CINE=(GRAF1(IY)-GRAF1(IY-1))*FIVE CHD32100
    IF (KNT) 73,73,74 CHD32110
73 JX = IZ CHD32120
    GO TO 75 CHD32130
74 JX = IY CHD32140
75 JY = IY CHD32150
    THREE = (RHO1(JX)-RHO1(IY-1))*FIVE CHD32160
    FOUR = (RHO2(JX)-RHO2(IY-1))*FIVE CHD32170
    DO 76 J=1,NTHREF CHD32180
    IX = IX-1 CHD32190
    RHO1(IX) = RHO1(JX)-THRFF CHD32200
    RHO2(IX) = RHO2(JX)-FOUR CHD32210
    SILCA1(IX)=SILCA1(JY)-HOLD CHD32220
    CARBN1(IX)=CARBN1(JY)-SAVE CHD32230
    TEMPA1(IX) = TEMPA1(JY)-ONE CHD32240
    TEMPA2(IX) = TEMPA2(JY)-TWO CHD32250
    TEMPAS(IX) = TEMPA2(IX) CHD32260
    WFD(IX)=WFD(JY)-GABY CHD32270
    WDEP(IX)=WDEP(JY)-HECT CHD32280
    WSI(IX)=WSI(JY)-MARY CHD32290
    WBRN(IX)=WBRN(JY)-CRUZ CHD32300
    EMWT(IX)=EMWT(JY)-CAJA CHD32310
    WF(IX)=WF(JY)-TIENDA CHD32320
    GRAF1(IX)=GRAF1(JY)-CINE CHD32330
    JX = IX CHD32340
76 JY = JX CHD32350
    KNT = KNT+1 CHD32360
    IY = IY-1 CHD32370
    IF (KNT-KHDN1) 72,78,78 CHD32380
78 IZ = IZ-1 CHD32390
    KNT1 = KNT1+1 CHD32400
    IF (KNT1-NONE) 71,80,80 CHD32410
80 RETURN CHD32420
    END CHD32430

```

- FOR SHIFT2,SHIFT2  
 SUBROUTINE SHIFT2  
 \*\*\*\* THE SHIFT2 SUBROUTINE DOES SHIFT OF VALUES IN ZONES CHD32440  
 DIMFNSION NHDN(3), RH04(306) CHD32450  
 DIMFNSION DFLTAX(1), TFMPA1(1) CHD32460  
 COMMON /BLOCKA/ CHD32470  
 1ABSORP(10), ABSCE, ACTENC, ACTENS, ACTENV(4,10), CHD32480  
 2BSTAR, CCPC(4), CCPG(4), CHARPT(101), CRC(4), CHD32500  
 3COEFT(4,10), CONDC, CONDV(100), CONST(4,10), COVERX(100), CHD32510  
 4CPBAR, CPC, CPV(100), DIFREC, UMATER(10), CHD32520  
 5EFCOLC, EFCOLCS, EFCOLV(4,10), FMIS(10), FMISC, CHD32530  
 6HQFM(10), HCOM, HCOMG, HSUB, MAT(100), CHD32540  
 7MATOMN, MATMNF, MN, NN, NNP, CHD32550  
 8NNSAVE, NRDIV, NRFD, NRGO, NST, CHD32560  
 9PARTIN(101), PHI, QBYRAD, QCOMR, QFXTR, CHD32570  
 1QGPCOM, QSUBL, RFCPRO, RFOPDC, REORDS, CHD32580  
 2REORDV(4,10), RH05Z, RH05(305), RHOCPX(101), RHOC, CHD32590  
 3RH0V(10), SABL, SABL, SDOT, SDOTC, CHD32600  
 4SLOPE(10), TMELT(10), TSZ, TS(205), TRCHAR, CHD32610  
 5WFZ, WF(205), XCHAR, XINIT, XLEFT(101), CHD32620  
 6XMASS, XMDOCT, XMDOCT, XMDOGT, XMDOTL, CHD32630  
 7XMDOCTR, XMDOCTS, XTOTAL, XVIRG(101), XZONE, CHD32640  
 COMMON/BLOCKC/  
 1BLPRES(20,11), COMMAX, CUTOFF, F(20,11), CHD32650  
 2FLOW(20,11), HCONV(20,11), IERROR, JUNCT, L, CHD32660  
 3N, NOSECH, QBACK, QCONV(20,11), QGAS(20,11), CHD32670  
 4QMISC, TIME, TPRINT, TWALL(20,11), XIWALL(20,11), CHD32680  
 5XIR(20,11),  
 COMMON /CHCOM/ DTAU, IBE(10), IRS(10), IRSPLN, CHD32700  
 1IGTYP(10), IHDN(4), IM, IZB(3), IZG(3,10), CHD32710  
 2IZGT(3), JRSW, NCSN(10), NSHL(3), NSHR(3), CHD32720  
 3NZEN(3), NZSN(3), RH01(305), RH02(305), RH03(410), CHD32730  
 4I, TEMPA2(205), TEMPA3(42), TEMPA4(42), TEMPA5(205), CHD32740  
 5, DELX(100), DISTL(100), DUM(10), ICOM, CHD32750  
 6IYS, LFT, MG, MDUM, NCEN(10), NCUT, ND(3), NLZON, SN, SN1, CHD32760  
 7SCHECK, CHD32770  
 COMMON /NASCOM/ CHARRO, AIRM, CHD32780  
 1CARBN1(205), CARBN5(205), SILCA1(205), SILCA5(205), PYRO(205), DEP(205), CHD32800  
 2, HYD(205), AERO(205), AERN(205), BURN(205), WFD(205), WDFP(205), WSI(20), CHD32810  
 35, WBRN(205), EMWT(205), PRG(205), CHD32820  
 4, TIMFX(50), TFT(50), NPTS, CHD32830  
 5, POR(205), PERM1(205), PERM2(205), VISC(205), GCON, RHOTS, CARTS, SILTS, CHD32840  
 6PORT, PERT1, PERT2, DC0H, DC0O, DCOPY, DCODP, DCOSI, DCOCM, DCON, CFXH, CFXO, CHD32850  
 7CFXPY, CFXDP, CFXSI, CFXCM, CFXN, DIFCO(205), SOX(205), CHD32860  
 8, ALLGAS(205), GRAF1(205), CHD32870  
 EQUIVALENCE (IHDN(2), NHDN(1)), CHD32880  
 EQUIVALENCE (RH03(103), RH04(1)), CHD32890  
 EQUIVALENCE (TEMPA1(1), TS(1)), (DELTAX(1), PARTIN(1)), CHD32900  
 EQUIVALENCE (MNOD, NNP), CHD32910  
 DO 70 NZON=1,3, CHD32920  
 IF (NSHL(NZON)) 10, 60, 10, CHD32930  
 10 JHDN = NHDN(NZON), CHD32940  
 NONE = NSHL(NZON)\*JHDN, CHD32950  
 JRS = IZR(NZON)+NONE, CHD32960  
 IG = IZG(NZON,1), CHD32970

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IU = IZGT(NZON)
IGX = IZG(NZON,IU)
JBE = IRE(IGX)+NSHR(NZON)*JHDN
IF (NSHL(NZON)) 20,20,30
20 JX = JBE
J = -1
GO TO 40
30 JX = JBS
J = 1
40 IY = JX-J
IX = IY-NONE
DO 50 K=JBS,JBE
IX = IX+J
IY = IY+J
TEMPA1(IX) = TEMPA1(IY)
TEMPA2(IX) = TEMPA2(IY)
TEMPA5(IX) = TEMPA5(IY)
SILCA1(IX)=SILCA1(IY)
CARAN1(IX)=CARBN1(IY)
WFD (IX)=WFD (IY)
WDEP(IX)=WDEP(IY)
WSI (IX)=WSI (IY)
WBRN(IX)=WBRN(IY)
EMWT(IX)=EMWT(IY)
WF (IX)=WF(IY)
GRAF1(IX)=GRAF1(IY)
RHO1(IX) = RHO1(IY)
50 RHO2(IX) = RHO2(IY)
NZSN(NZON) = NZSN(NZON)+NSHL(NZON)
NSHL(NZON) =0
60 NZEN(NZON) = NZEN(NZON)+NSHR(NZON)
70 NSHR(NZON) = 0
RETURN
END

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CHD32980  
 CHD32990  
 CHD33000  
 CHD33010  
 CHD33020  
 CHD33030  
 CHD33040  
 CHD33050  
 CHD33060  
 CHD33070  
 CHD33080  
 CHD33090  
 CHD33100  
 CHD33110  
 CHD33120  
 CHD33130  
 CHD33140  
 CHD33150  
 CHD33160  
 CHD33170  
 CHD33180  
 CHD33190  
 CHD33200  
 CHD33210  
 CHD33220  
 CHD33230  
 CHD33240  
 CHD33250  
 CHD33260  
 CHD33270  
 CHD33280  
 CHD33290  
 CHD33300  
 CHD33310

- FOR SIC,SIC  
 SUBROUTINE SIC (K,KL,TEMPA,DEL) CHD33320  
 C CHD33330  
 C\*\*\* SIN2-CARBON REACTION CHD33340  
 C CHD33350  
 C CHD33360  
 COMMON /BLOCKA/  
 1ABSORP(10),ABSC,ACTENC,ACTENS,ACTENV(4,10),CHD33370  
 2BSTAR,JCCPC(4),CCPG(4),CHARPT(101),CKC(4),CHD33380  
 3COEFT(4,10),CONDC,CONDV(100),CONST(4,10),COVERX(100),CHD33390  
 4CPBAR,CPC,CPV(100),DIFREC,UMATER(10),CHD33400  
 5EFCOLC,EFCOLS,EFCOLV(4,10),EMIS(10),EMISC,CHD33410  
 6HOFM(10),HCOM,HCOMG,HSUR,MAT(100),CHD33420  
 7MATOMN,MATMNF,MN,NN,NNP,CHD33430  
 8NNSAVE,NRDIV,NREND,NRGO,NST,CHD33440  
 9PARTIN(101),PHI,QBYRAD,QCOMB,QEXTR,CHD33450  
 10GPCOM,QSUBL,RECPRO,REORDC,REORDS,CHD33460  
 2REORDV(4,10),RH05Z,RH05(305),RHOCPX(101),RHOC,CHD33470  
 3RH0V(10),SABL,SABL,SDOT,SDOTC,CHD33480  
 4SLOPE(10),TMELT(10),TSZ,TS(205),TRCHAR,CHD33490  
 5WFZ,WF(205),XCHAP,XINIT,XLEFT(101),CHD33500  
 6XMASS,XMDOTC,XMDOTD,XMDOTG,XMDOTL,CHD33510  
 7XMDOTR,XMDOTS,XTOTAL,XVIRG(101),XZONE,CHD33520  
 COMMON/BLOCKC/  
 1BLPRES(20,11),COMMEX,CUTOFF,F(20,11),CHD33540  
 2FLOW(20,11),HCONV(20,11),IERROR,JUNCT,L,CHD33550  
 3N,NOSECH,QBACK,QCONV(20,11),QGAS(20,11),CHD33560  
 4QMISC,TIME,TPRINT,TWALL(20,11),XIWALL(20,11),CHD33570  
 5XIR(20,11),CHD33580  
 COMMON /BLOCKJ/  
 1FLUXI(200),TEDEP(200),XEDEP(101),EDEP(101),NTEDEP,CHD33600  
 2NXFDEP,ITEPEP,EDFLUX(100),CHD33610  
 COMMON /BLOCKK/NN1,QCOND(205),CHD33620  
 COMMON/BLOCKN/COORD,CHD33630  
 COMMON/BLOCKR/DIFC(4),FROC(4),FRODE,CHD33640  
 COMMON /CHCOM/ DTAU,IBE(10),IBS(10),IBSPN,CHD33650  
 1IGTYP(101),IHDN(4),IM,I2B(3),I2G(3,10),CHD33660  
 2IZGT(3),JRSW,NCSN(10),NSHL(3),NSHR(3),CHD33670  
 3NZEN(3),NZSN(3),RHO1(305),RHO2(305),RHO3(410),CHD33680  
 4I,TEMPA2(205),TEMPA3(42),TEMPA4(42),TEMPA5(205),CHD33690  
 5,DELX(100),DISTL(100),DUM(10),ICOM,CHD33700  
 6IYS,LFT,MG,MDUM,NCEN(10),NCUT,ND(3),NLZON,SN,SN1,CHD33710  
 7SCHECK,CHD33720  
 C\*\*\* DIMENSION STATEMENTS CHD33730  
 C CHD33740  
 DIMENSION DELTAX(1),TEMPA1(1),CHD33750  
 EQUIVALENCE (TEMPA1(1),TS(1)),(DELTAX(1),PARTIN(1)),CHD33760  
 COMMON /NASCOM/ CHARRO,AIRM,CHD33770  
 1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205),CHD33780  
 2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205),WDEP(205),WSI(20CHD33790  
 35),WBRN(205),EMWT(205),PRG(205),CHD33800  
 4,TIMFX(50),TFT(50),NPTS,CHD33810  
 5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS,CHD33820  
 6PORT,PERT1,PERT2,DCQH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,CHD33830  
 7CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205),CHD33840  
 8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205),DIFCH(205),DIFR(205)CHD33850

C  
9, VISCO, VISCON, AF, BF, SILICA, REO, PMW, DMW, HMW, AOMW, ANMW, SMW, BMW, CX(6) CHD33860  
WSIO2=AF\*EXP(-BF/TEMPA)\*(SILCA1(KL)/SILICA)\*\*REO CHD33870  
SILCA5(KL)=SILCA1(KL)-WSIO2\*DTAU CHD33880  
IF (SILCA5(KL)) 5,6,6 CHD33890  
5 SILCA5(KL)=0. CHD33900  
WSIO2=(SILCA1(KL)-SILCA5(KL))/DTAU CHD33910  
6 CONTINUF CHD33920  
CARBN5(KL)=CARBN1(KL)-WSIO2\*DTAU\*.2 CHD33930  
WSI(KL)=WSIO2\*(DELTAX(K)+DEL)\*.05 CHD33940  
RETURN CHD33950  
END CHD33960  
CHD33970

- ASM STUFF2, STUFF2  
RFGNAM  
STUFF2\* NOP  
S AO, STUFF3  
L AO, 0127  
AN, 14 AO, ?  
S AO, 0127  
L AO, STUFF3  
J DIAG6  
STUFF3 +0  
END

CHD33980  
CHD33990  
CHD34000  
CHD34010  
CHD34020  
CHD34030  
CHD34040  
CHD34050  
CHD34060  
CHD34070

- FOR SURZ,SURZ  
SUBROUTINE SUBZ(Z,T,P)  
XLN=ALOG(P/2116.2)/2.3026  
THETA=T\*(.555556-.069444\*XLN)  
IF (THETA-2000.) 1, 1, 2  
1 Z = 1.  
GO TO 3  
2 Z = 2.5+.1\*TANH(THETA/500.-7.)+.4\*TANH(THETA/1000.-7.) +TANH(THETA/CHD34140  
1/2500.-5.8)  
3 RETURN  
END

CHD34080  
CHD34090  
CHD34100  
CHD34110  
CHD34120  
CHD34130  
CHD34140  
CHD34150  
CHD34160  
CHD34170

- FOR WRITE,WRITE  
 SUBROUTINE WRITE  
 COMMON /BLOCKA/  
 1ABSORP(10) ,ABSC ,ACTENC ,ACTENS ,ACTENV(4,10) ,CHD34220  
 2RSTAR ,CCPC(4) ,CCPG(4) ,CHARPT(101) ,CKC(4) ,CHD34230  
 3COEFT(4,10) ,COND C ,CONDV(100) ,CONST(4,10) ,COVFRX(100) ,CHD34240  
 4CPBAR ,CPC ,CPV(100) ,DIFRFC ,UMATER(10) ,CHD34250  
 5EFCOLC ,EFCOLS ,EFCOLV(4,10) ,EMIS(10) ,EMISC ,CHD34260  
 6HOFM(10) ,HCOM ,HCOMG ,HSUB ,MAT(100) ,CHD34270  
 7MATOMN ,MATMNE ,MN ,NN ,NNP ,CHD34280  
 8NNSAVF ,RDIV ,NREND ,NRGO ,NST ,CHD34290  
 9PARTIN(101) ,PHI ,QBYRAD ,QCOMB ,QEXTR ,CHD34300  
 10GGPCOM ,QSUBL ,RECPR0 ,REORDC ,REORDS ,CHD34310  
 2REORDV(4,10) ,RH05Z ,RH05(305) ,RHOCPX(101) ,RHOC ,CHD34320  
 3RH0V(10) ,SABL ,SABL C ,SDOT ,SDOTC ,CHD34330  
 4SLOPE(10) ,TMELT(10) ,TSZ ,TS(205) ,TRCHAR ,CHD34340  
 5WFZ ,WF(205) ,XCHAR ,XINIT ,XLEFT(101) ,CHD34350  
 6XMASS ,XMDOTC ,XMDOTD ,XMDOTG ,XMDOTL ,CHD34360  
 7XMODTR ,XM DOTS ,XTOTAL ,XVIRG(101) ,XZONE ,CHD34370  
 COMMON/BLOCKB/  
 1ALT ,AOFA ,AOFACH ,BETA(20) ,BLCOM(20,11) ,CHD34400  
 2BLDEN(20,11) ,BLENT(20,11) ,BLTEM(20,11) ,BLVEL(20,11) ,BLRN(20,11) ,CHD34410  
 3BMULT ,DIST(20,11) ,FSCOM ,FSGAM ,LENGTH(21) ,CHD34420  
 4NDIM ,NTEMP ,NTHETA ,NTIME ,PAMB ,CHD34430  
 5PSP ,PTOTAL ,QAMB ,QSHOUL ,  
 6R(20,11) ,REFCOM(20,11) ,REFDEN(20,11) ,  
 7REFENT(20,11) ,REFRN(20,11) ,REFTEM(20,11) ,RNPERF ,CHD34440  
 8REFVIS(20,11) ,RHOA ,RHOVIS ,RHOVIS ,CHD34450  
 9RTRAN ,SOFS ,SWEEP ,THETA(11) ,THETSH ,CHD34460  
 1TTOTAL ,UAMB ,VISCOS ,X(20,11) ,XEQ(20,11) ,CHD34470  
 2XIAMB ,XISP ,XLTRAN ,XMACH ,XX ,CHD34480  
 3ATEMP ,BLVIS(20,11) ,ZWALL ,REFPR(20,11) ,HMAX ,CHD34490  
 COMMON /BLOCKC/  
 1BLPRES(20,11) ,COMMAX ,CUTOFF ,F(20,11) ,CHD34500  
 2FLOW(20,11) ,HCONV(20,11) ,IERROR ,JUNCT ,L ,CHD34510  
 3N ,NOSECH ,QBACK ,QCONV(20,11) ,QGAS(20,11) ,CHD34520  
 4QMISC ,TIME ,TPRINT ,TWALL(20,11) ,XIWALL(20,11) ,CHD34530  
 5XIR(20,11)  
 COMMON /BLOCKD/  
 1ALPHA(200) ,AMB P(200) ,AMBT(200) ,AMULT(200) ,AXLD(200) ,CHD34540  
 2BWTEST ,IATMOS ,IPR ,IPRINT(20,10) ,  
 3IQ ,IX ,KK ,MELTN ,MELTL ,CHD34550  
 4 ,MVTEST ,NKK ,NCHAR M ,NMATLU ,CHD34560  
 5NMATL ,NMATLD ,NSTRES ,NTBW ,NTIME1 ,CHD34570  
 6NTIME2 ,PRINT ,PUT(20) ,QBAC(200) ,QINC(20) ,CHD34580  
 7QINCR ,QM(200) ,QTIME(20) ,QTABLE(6,200) ,  
 8RPRINC ,RQINC ,RXINC ,T(200) ,TBW(200) ,CHD34590  
 9TEMP(7) ,  
 1TSIN(101) ,TT(200) ,V(200) ,TNT(20) ,TORIBW(200) ,CHD34600  
 2XINCR ,XTIME(20) ,Z(200) ,XINC(20) ,  
 COMMON /BLOCKF/  
 1ASTR(205) ,AXLDEQ ,CCOMSC(4) ,CCOMSV(4,10) ,CEMODC(4) ,CHD34610  
 2CEMODV(4,10) ,CEXP C(4) ,CEXPV(4,10) ,CLCQEF ,CMWGAS(4) ,CHD34620  
 3CNUC(4) ,CNUV(4,10) ,CSHRSC(4) ,CSHPSV(4,10) ,CSTRO(205) ,CHD34630  
 4CTENSC(4) ,CTENSV(4,10) ,GP(205) ,PERMC ,PIN ,CHD34640

SPOROSC ,POROSV(10) ,PSTR1(205) ,PSTR2(205) ,PSTR3(205) ,CHD34760  
 6RIN ,RSTRO(205) ,SHRSTR(205) ,SSMAX(205) ,RAD(205) ,CHD34770  
 7,NSLABT  
 COMMON/BLOCKG/  
 1QBOLD ,QBWTOT ,QCLD(20,10) ,QCOLD ,QCONVT(20,10),CHD34790  
 2QGAST(20,10),QGLD(20,10) ,QGOLD ,QMISCT ,QMOLD ,CHD34810  
 COMMON /BLOCKK/NN1,QCOND(205)  
 COMMON /BLOCKR/DIFC(4),FROC(4),ERODE  
 COMMON /DACOM/ UPPFD(897),ITERT,MAS(74),NASW,UPSIT(84),TAU1  
 COMMON /NASCOM/ CHARRO,AIRM,  
 1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRO(205),DEP(205)CHD34860  
 2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205), WDEP(205),WSI(20CHD34870  
 35),WBRN(205),EMWT(205),PRG(205)  
 4,TIMEX(50),TFT(50),NPTS  
 5,POR(205),PERM1(205),PERM2(205),VISC(205),GCON,RHOTS,CARTS,SILTS, CHD34900  
 6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOS1,DCOCM,DCON,CFXH,CFXO,CHD34910  
 7CFXPY,CFXDP,CFXSI,CFXCM,CFXN,DIFCO(205),SOX(205)  
 8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205)  
 DIMENSION RHOR(1),XR(1),PRHOA(1),RHOU(1)  
 EQUIVALENCE (RH05(119),RHOR(1)), (CHARPT(2),XR(1))  
 1 ,(RHOU(1),RH05(205)), (PRHOA(1),XVIRG(1))  
 DATA HLAM1/6H LAMIN/,HLAM2/2HAR/,HTURB1/6HTURBUL/,HTURB2/3HENT/  
 CHD34970  
 CHD34980  
 CHD34990  
 PRINT TEMPERATURE, DENSITY, AND GAS PRESSURE DISTRIBUTION CHD35000  
 FOR DETAILED DESIGN  
 WRITE (6,1000) TAU1,ITERT  
 390 WRITE (6,1015)  
 ISPY=1  
 392 CONTINUF  
 DO 470 I=NNP,1,-1  
 IPLUS=I+203  
 IF (I-NRFND) 403,403,400  
 400 IF (I-NNP) 460,401,401  
 401 JSUB=192  
 GO TO 410  
 403 IF (I-NRG0) 460,460,404  
 404 JSUR=NRDIV\*(I-NRG0)+120  
 410 FNRDIV=NRDIV  
 DX=(XLLEFT(I)-XLLEFT(I-1))/FNRDIV  
 XDUM=XLLEFT(I)-XLLEFT(1)+DX  
 DO 450 J=1,NRDIV  
 XDUM=XDUM-DX  
 LT=JSUB-J  
 TDUM=TS(LT)-459.69  
 IF (J-1)420,420,430  
 420 RHO=RHO5(IPLUS)  
 M=I  
 GO TO 444  
 430 RHO=RHO5(LT)  
 M=I-1  
 446 GO TO (445,446),ISPY  
 445 CONTINUE  
 RHOE=RHO-CARBN1(LT)-SILCA1(LT)-GRAF1(LT)  
 WRITE (6,1016) M,XDUM,TDUM,QCOND(LT),RHO,RHOE,CARBN1(LT),GRAF1(LT)CHD35300

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1) ,SILCA1(LT),PRG(LT),FMWT(LT),SPEED(LT) CHD35310
GO TO 450 CHD35320
446 CONTINUE CHD35330
    WRITE (6,1022) M,WF(LT),WFD(LT),WDEP(LT),WSI(LT),WBRN(LT),AERO(LT) CHD35340
    1,AERN(LT),HYD(LT),PYRO(LT),DEP(LT),SOX(LT),BURN(LT),ALLGAS(LT) CHD35350
450 CONTINUE CHD35360
    GO TO 470 CHD35370
460 TDUM=TS(I)-459.69 CHD35380
    XDUM=XLFFT(I)-XLFFT(1) CHD35390
    GO TO (461,462),ISPY CHD35400
461 CONTINUE CHD35410
    RHO=RHO5(IPLUS) CHD35420
    RHODE=RHO5(IPLUS)-CARBN1(I)-SILCA1(I)-GRAF1(I) CHD35430
    WRITE (6,1016) I,XDUM,TDUM,QCOND(I),RHO,RHODE,CARBN1(I),GRAF1(I), CHD35440
    1,SILCA1(I),PRG (I),FMWT(I),SPEED(I) CHD35450
    GO TO 463 CHD35460
462 CONTINUE CHD35470
    WRITE (6,1022) I,WF(I),WFD(I),WDFP(I),WSI(I),WBRN(I),AERO(I), CHD35480
    1,AERN(I),HYD(I),PYRO(I),DEP(I),SOX(I),BURN(I),ALLGAS(I) CHD35490
463 CONTINUE CHD35500
470 CONTINUE CHD35510
    GO TO (471,472),ISPY CHD35520
471 ISPY=2 CHD35530
    WRITE (6,1021) CHD35540
    GO TO 392 CHD35550
472 CONTINUE CHD35560
1000 FORMAT (1H1,6H TIME=F8.2,5X17HTOTAL ITERATIONS=I6//) CHD35570
1015 FORMAT(1H0,7X8HDISTANCE14X9HCONDUCTED7X18H----- CHD35580
    135H-DENSITIES (LBM/FT3)-----2X BHINTERNAL/9H NODE FR CHD35590
    230HOM BACK TEMP HEAT FLUX7X28HTOTAL DECOMP CARBONCHD35600
    34X 17HGRAPHITE SILICA 6X30HPRESSURE MOL WT VFLOCITY/9X CHD35610
    4 4H(IN)6X22H(DEG F) (BTU/FT2-SEC)59X 9H(LBF/FT2)14X8H(FT/SEC)/) CHD35620
1016 FORMAT (1H ,I3,F10.4,F12.2,F15.4,2X+5F11.4,F12.5 ,F9.3,E13.5) CHD35630
1021 FORMAT(1H0,6X=8HGAS FLOW,3X,32H-----SOURCES AND SINKS----- 5XCHD35640
    174H-----CONCENTRATIONS-----CHD35650
    2-----/15H NODE RATE(LBM/,12X14H(LBM/NODE-SEC),49X14H(LBM/FT3)CHD35660
    3 VOID)/7X53HFT2-SEC) PYRO DEPO SI-C INT COMB OXYGEN CHD35670
    43X27H NITROGEN HYDROGEN PYRO,6X,4HDEPO,6X3HSI07X4HBURN6X5HTOTACHD35680
    5L/) CHD35690
1022 FORMAT(I4,E11.4,1X,4E9.2,8E10.3) CHD35700
    END CHD35710

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- FOR TBSTEP,TBSTFP  
FUNCTION TBSTEP (TAU1,TIME1,DSTEP,NPTS)  
DIMFNSION TIMF1(1),DSTFP(1)  
I=2  
3 IF (I-NPTS) 5,5,4  
4 TBSTEP=DSTEP(I-1)  
RETURN  
5 IF (TAU1-TIME1(I)) .7,.6,6  
6 I=I+1  
GO TO 3  
7 CONTINUF  
TBSTEP=TIME1(I)-TAU1  
TBSTEP=A MIN1(TBSTEP,DSTEP(I-1))  
RETURN  
END

CHD35720  
CHD35730  
CHD35740  
CHD35750  
CHD35760  
CHD35770  
CHD35780  
CHD35790  
CHD35800  
CHD35810  
CHD35820  
CHD35830  
CHD35840  
CHD35850  
CHD35860

- FOR OUTPUT, OUTPUT

SUBROUTINE OUTPUT (MTO)				CHD35870
COMMON /BLOCKA/				CHD35880
1ABSORP(10)	,ABSC	,ACTENC	,ACTENS	,ACTENV(4,10) , CHD35890
2BSTAR	,CCPC(4)	,CCPG(4)	,CHARPT(101)	,CKC(4) , CHD35900
3COEFT(4,10)	,COND C	,CONDV(100)	,CONST(4,10)	,COVERX(100) , CHD35910
4CPBAR	,CPC	,CPV(100)	,DIFREC	,UMATER(10) , CHD35920
5EFCOLC	,EFCOLS	,EFCOLV(4,10)	,EMIS(10)	,EMISC , CHD35930
6HOFM(10)	,HCOM	,HCOMG	,HSUB	,MAT(100) , CHD35940
7MATOMN	,MATMNE	,MN	,NN	,NNP , CHD35950
8NNSAVE	,NRDIV	,NREND	,NRGO	,NST , CHD35960
9PARTIN(101)	,PHI	,QBYRAD	,QCOMB	,QEXTR , CHD35970
10GPCOM	,QSUBL	,REC PRO	,REORD C	,REORDS , CHD35980
2REORDV(4,10)	,RH05Z	,RH05(305)	,RHOCPX(101)	,RHOC , CHD35990
3RHOV(10)	,SABL	,SABL C	,SDOT	,SDOT C , CHD36000
4SLOPE(10)	,TMELT(10)	,TSZ	,TS(205)	,TRCHAR , CHD36010
5WFZ	,WF(205)	,XCHAR	,XINIT	,XLEFT(101) , CHD36020
6XMASS	,XMDOT C	,XMDOT D	,XMDOT G	,XMDOT L , CHD36030
7XMDOTR	,XMDOTS	,XTOTAL	,XVIRG(101)	,XZONE , CHD36040
COMMON/BLOCKC/				CHD36050
1BLPRES(20,11)		,COMM A X	,CUTOFF	,F(20,11) , CHD36060
2FLOW(20,11)	,HCONV(20,11),IERROR	,QBACK	,JUNCT	,L , CHD36070
3N	,NOSECH		,QCONV(20,11),QGAS(20,11)	,CHD36080
4QMISC	,TIME	,TPRINT	,TWALL(20,11),XIWALL(20,11)	,CHD36090
5XIR(20,11)				CHD36100
COMMON/BLOCKR/DIFC(4),EROC(4),ERODE				CHD36110
COMMON /NASCOM/ CHARRO,AIRM,				CHD36120
1CARBN1(205),CARBN5(205),SILCA1(205),SILCA5(205),PYRG(205),DEP(205)				CHD36130
2,HYD(205),AERO(205),AERN(205),BURN(205),WFD(205),WDEP(205),WSI(20				CHD36140
35),WBRN(205),EMWT(205),PRG(205)				CHD36150
4,TIMEX(50),TFT(50),NPTS				CHD36160
5,POR(205),PERM1(205),PERM2(205),VISCI(205),GCON,RHOTS,CARTS,SILTS,				CHD36170
6PORT,PERT1,PERT2,DCOH,DCOO,DCOPY,DCODP,DCOSI,DCOCM,DCON,CFXH,CFXO,				CHD36180
7CFXPY,CFXPY,CFXS1,CFXCM,CFXN,DIFCO(205),SOX(205)				CHD36190
8,ALLGAS(205),GRAF1(205),GRAF5(205),SPEED(205),DIFCH(205),DIFR(205)				CHD36200
9,VISCO,VISCON,AF,BF,SILICA,REO,PMW,DMW,HMW,AOMW,SMW,BMW,CX(8)				CHD36210
1,QSI,QBRN,QDEP				CHD36220
WRITE(6,1049)				CHD36230
DO 10 I = 1,MTO				CHD36240
WRITE(6,1050) I				CHD36250
WRITE(6,1051)				CHD36260
WRITE(6,1052) ACTENV(I,1),ACTENV(I,2),EFCOLV(I,1),EFCOLV(I,2),				CHD36270
1REORDV(I,1),REORDV(I,2)				CHD36280
WRITE(6,1053) HOFM(I)				CHD36290
WRITE(6,1054) (COEFT(I,J),J=1,4),(CONST(I,J),J=1,4)				CHD36300
WRITE(6,1055) EMIS(),ABSORP(),RHOV(),SLOPE()				CHD36310
10 CONTINUE				CHD36320
WRITE(6,1056)				CHD36330
WRITE(6,1057)				CHD36340
WRITE(6,1058) HCOM				CHD36350
WRITE(6,1060) HSUB				CHD36360
WRITE(6,1061) EMISC,ABSC,RHOC,TRCHAR				CHD36370
WRITE(6,1062) CHARRO				CHD36380
WRITE(6,1063)				CHD36390
				CHD36400

WRITE (6,1064) (CCPG(J),J=1,4)	CHD36410
WRITE(6,1065) HCOMG	CHD36420
WRITE (6,1066)	CHD36430
WRITE(6,1067) CARTS,RHOTS,SILTS	CHD36440
WRITE (6,1068) PORT,PERT1,PERT2	CHD36450
WRITE (6,1069) VISCO,VISCON	CHD36460
WRITE (6,1070) DCOCM,DCODP,DCON,DCOO,DCOPY,DCOSI	CHD36470
WRITE (6,1071) BSTAR,(DIFC(J),J=1,4)	CHD36480
WRITE (6,1072) QSI,QNFP	CHD36490
WRITE (6,1073) BF,AF,REO	CHD36500
WRITE (6,1074) SILICA	CHD36510
WRITE (6,1075) CX(1),CX(4),CX(2),CX(5),CX(3),CX(6)	CHD36520
1049 FORMAT (1HO,10X,39HMATERIAL PROPERTIES OF VIRGIN MATERIALS)	CHD36530
1050 FORMAT (1HO,14X,11HMATERIAL (,I2,1H))	CHD36540
1051 FORMAT (1HO,59X10HFIRST REAC,6X11HSECOND REAC)	CHD36550
1052 FORMAT (1H ,24X,28HACTIVATION TEMPERATURE,DEG R ,6X,F10.1,6X,F10.1) CHD36560	
1 /25X,25HCOLLISION FREQUENCY,1/SEC ,9X,E14.6,E16.6	CHD36570
2/25X,14HREACTION ORDER,20X,F10.4,6X,F10.1)	CHD36580
1053 FORMAT (1HO,24X,29HHEAT OF DECOMPOSITION,BTU/LBM,5X,F10.2)	CHD36590
1054 FORMAT (1HO,24X,27HSPECIFIC HEAT,BTU/LBM-DEG R ,7X,1H(E10.4,3H)+CHD36600	
1(+E10.4,4H)T+(+E10.4,7H)T**2+(+E10.4,5H)T**3/25X,34HCONDUCTIVITY,BCHD36610	
2TU-IN/FT2-SEC-DEG R ,1H(E10.4,3H)+(+E10.4,4H)T+(+E10.4,7H)T**2+(+	CHD36620
3E10.4,5H)T**3)	CHD36630
1055 FORMAT (1HO,24X,10HEMISSIVITY,24X,F10.4/25X12HABSORPTIVITY,22X,	CHD36640
1F10.4/25X15HDENSITY,LBM/FT3,19X,F10.2/25X34HTRANSPIRATION FACTOR (CHD36650	
2ABL GASES) ,F10.4)	CHD36660
1056 FORMAT (1HO/10X31HMATERIAL PROPERTIES OF THE CHAR)	CHD36690
1057 FORMAT (1HO,53X,19HCOMBUSTION REACTION,3X,16HCHAR SUBLIMATION)	CHD36700
1058 FORMAT (1HO,24X,26HHEAT OF COMBUSTION,BTU/LBM,8X,F10.2)	CHD36710
1060 FORMAT (1H ,24X,27HHEAT OF SUBLIMATION,BTU/LBM,7X,F10.2)	CHD36720
1061 FORMAT (1HO,24X,10HEMISSIVITY,24X,F10.4/25X12HABSORPTIVITY,22X,	CHD36730
1F10.4/25X15HDENSITY,LBM/FT3,19X,F10.2/25X34HTRANSPIRATION FACTOR (CHD36740	
2CHAR GASFS) ,F10.4)	CHD36750
1062 FORMAT (1HO,24X,38HDENSITY OF THE CARBON IN CHAR,LBM/FT3 ,F7.2)	CHD36760
1063 FORMAT (1HO/10X23HABLATION GAS PROPERTIES)	CHD36770
1064 FORMAT (1HO,24X,27HSPECIFIC HEAT,BTU/LBM-DEG R ,7X,1H(E10.4,3H)+CHD36780	
1(+E10.4,4H)T+(+E10.4,7H)T**2+(+E10.4,5H)T**3)	CHD36790
1065 FORMAT (1H ,24X,30HHEAT OF GAS COMBUSTION,BTU/LBM,4X,F10.2)	CHD36800
1066 FORMAT (1HO/10X15HOTHER CONSTANTS)	CHD36810
1067 FORMAT (1HO,24X34HTHEORETICAL CARBON DENSITY,LBM/FT3,F10.2/	CHD36820
125X,34HTHEORETICAL VIRGIN DENSITY,LBM/FT3,F10.2/	CHD36830
225X,34HTHEORETICAL SILICA DENSITY,LBM/FT3,F10.2)	CHD36840
1068 FORMAT (1HO,24X,18HREFERENCE POROSITY,16X,F10.4/	CHD36850
125X,34HREFERENCE VISCOUS PERMEABILITY,FT2,E14.6/	CHD36860
225X,35HREFERENCE INERTIAL PERMEABILITY,FT ,E13.6)	CHD36870
1069 FORMAT (1HO,24X,30HREFERENCE VISCOSITY,LBM/FT-SEC,E14.6/	CHD36880
125X,34HREFERENCE TEMPERATURE FOR VISC.,R ,F10.2)	CHD36890
1070 FORMAT (1HO,14X,34HSURFACE DIFFUSION CONSTANT,FT2/SEC/	CHD36900
125X,15HCARBON MONOXIDE,19X,E14.6/	CHD36910
225X,32HDEPOSITION GAS (EXCEPT HYDROGEN),2X,E14.6/	CHD36920
325X,8HNITROGEN,26X,E14.6/	CHD36930
425X,8HOXYGEN ,26X,E14.6/	CHD36940
525X,7HMETHANE,27X,E14.6/	CHD36950
625X,16HSILICON MONOXIDE,18X,E14.6)	CHD36960
1071 FORMAT (1HO/25X, 17HBLLOWING PARAMETER,17XF10.4/25X,	CHD36970

129HDIFFUSION REDUCTION PARAMETER,5X1H(E10.4,3H)+(.E10.4,6H)ETA+(. CHD36980  
2E10.4,9H)ETA\*\*2+(.F10.4,7H)FTA\*\*3) CHD36990  
1072 FORMAT (25X,32HHEAT OF REACTION, SIO2-C,BTU/LBM,2XF10.2/ CHD37000  
125X,39HHEAT OF REACTION, C DEPOSITION, BTU/LBM,F8.2) CHD37010  
1073 FORMAT (1H0,14X,32HSILICA-CARBON REACTION CONSTANTS/ CHD37020  
1 25X,28HACTIVATION TEMPERATURE,DEG R .6X,F10.1/ CHD37030  
2 25X,25HCOLLISION FREQUENCY,1/SEC .9X,E14.6 CHD37040  
3/25X,14HREACTION ORDER,20X,F10.4) CHD37050  
1074 FORMAT (1H0,24X,38HSILICA DENSITY IN INITIAL CHAR,LBM/FT3, F8.2) CHD37060  
1075 FORMAT (1H0,14X,36HCARBON DEPOSITION REACTION CONSTANTS/ CHD37070  
11H0,58X, 12HLOW HYDROGEN,6X,13HHIGH HYDROGEN/ CHD37080  
225X,1HX,33X, E14.6,E16.6/25X,1HY,33X,E14.6,E16.6/25X,1HZ,33X,E14.6 CHD37090  
3,E16.6)  
RETURN  
END

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