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THE CONTROL OF OXIDES OF NITROGEN EMISSIONS FROM AIRCRAFT GAS TURBINE ENGINES

Volume 2: The NO_x Formation Process

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| 16. Abstract The objective of this study was to develop criteria for use in the design of aircraft gas turbine combustion chambers to minimize nitrogen oxide emissions. The approach adopted involved the development of a mathematical model of NO _x emission from aircraft engine combustors; a parametric analysis, using the model, to determine the sensitivity of NO _x emissions to variations of model parameters and engine design variables; evaluation of critical model parameters by means of experimental measurements; and the incorporation of the model into combustor design methods to provide guidelines for minimizing NO _x emission while maintaining other performance and emission characteristics. The results of the study and the NO _x emission control criteria are described in Volume 1 (FAA-RD-71-111-1). Volume 2 (FAA-RD-71-111-2) describes the nitric oxide formation process and a computer program (NOXRAT) for calculating thermodynamic data. The program is based upon a six-reaction model of NO formation. Volume 3 (FAA-RD-71-111-3) describes combustion and flow processes in gas turbine combustors and a computer program (GASNOX) for calculating gas properties and NO concentrations throughout a combustor. This program is based upon a three-zone, heterogeneous model of gas turbine combustor operation. Program GASNOX is used with input data from Program NOXRAT to calculate NO emission rates. | | | |
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1. INTRODUCTION

Volume 1 of this report carries a full description of the complete program but omits mathematical details of the model developed to predict the nitric oxide (NO_x) emissions from aircraft gas turbine combustors and also the details of two computer programs developed as part of the study for obtaining predictions from the model. It is the purpose of Volumes 2 and 3 of the report to present full descriptions of both the model and the computer programs.

It is convenient to consider the model in two parts, one part being concerned with the NO_x formation process and the other with modeling the flow behavior within gas turbine combustors. The convenience arises not only due to the basic difference in the studies of these two parts, but also due to the fact that a separate computer program has been developed for each part. This approach has been adopted in the interests of economy of computation as calculation of the necessary data for the determination of the NO_x formation process requires appreciable computer time, but, of course, the data once collected can be applied to any combustor calculation with the same reference conditions (in this case, combustor inlet conditions) of pressure and temperature. The computer program developed for this task has the name NOXRAT, and its function is to compute the rate terms of the NO_x formation process and all relevant thermodynamic data for a series of fuel-to-air ratios with a common reference state.

Volume 2 of this report is solely concerned with the nitric oxide formation process. It presents a mathematical description of the process, a full description of the program NOXRAT, and also includes a section which is essentially a user's manual for the program. Volume 3 produces the same details for the flow model developed to describe the flow conditions in a gas turbine combustor. The corresponding computer program is named GASNOX and it is so arranged that the rate terms and all relevant thermodynamic data computed in NOXRAT are punched onto a deck of computer cards which serves as input data to the main program GASNOX.

The objective of this volume of the report, therefore, is to present the theory behind the NO_x formation process and details of the computer program developed for its application.

2. THE NO_x FORMATION PROCESS

While engine exhaust emissions are often expressed as nitrogen oxides (NO_x), or as nitrogen dioxide (NO₂), the pollutant present in the exhaust gas as it leaves the engine is almost completely nitric oxide, NO, with only a few per cent of NO₂ (Ref 1). The conversion to NO_x or NO₂ is made because many of the techniques used to measure nitric oxide require first that it be oxidized to nitrogen dioxide. Thus, inside the engine, the important oxide of nitrogen to consider is nitric oxide, NO.

Several authors have proposed reaction schemes for nitric oxide formation, e.g., Caretto, Sawyer, and Starkman (Ref 1), Bartok, et al (Ref 2), Newhall (Ref 3), Lavoie, Heywood, and Keck (Ref 4). The set of reactions proposed by Lavoie, et al (Ref 4) is the most complete for predicting nitric oxide formation, and it has been evaluated experimentally for a range of equivalence ratios (0.9-1.2), pressures (10-30 atm), and temperatures (2200-2800 deg K) in a spark-ignition engine (Refs 4 and 5). These conditions are directly comparable to those occurring in the gas turbine combustor primary zone as shown by Heywood et al (Ref 6), and the reaction scheme does predict NO emission levels which are in good agreement with measurements made on such combustion systems.

The set of reactions included in the analyses of References 4, 5, and 6 are incorporated in the model and are shown below.



Note that the reaction $2NO \rightleftharpoons N_2 + O_2$ has been omitted from this scheme as it is very slow and does not proceed directly. In References 4 through 6 the rate constants selected for these reactions were taken from Schofield (Ref 7) except for reaction 3 which was taken from

Campbell and Thrush (Ref 8). These constants are,

$$k_1 = 2 \times 10^{-11}$$

$$k_2 = 2 \times 10^{-11} \exp(-7.1/RT)$$

$$k_3 = 7 \times 10^{-11}$$

$$k_4 = 5 \times 10^{-11} \exp(-10.8/RT)$$

$$k_5 = 6 \times 10^{-11} \exp(-24.0/RT)$$

$$k_6 = 8 \times 10^{-11} \exp(-24.0/RT)$$

and are in $\text{cm}^3/\text{sec-molecule}$. R is in $\text{kcal/gm-mole-deg K}$. Since the equilibrium constants for these reactions are known, the kinetic scheme is thus completely defined.

Recently completed analyses of data and correlations available in the latest literature have raised some question as to the reliability of the above constants. A group at Leeds University (Ref 9) reports k_1 better correlated in the form $A \exp(-E/RT)$ while both Leeds and Newhall (Ref 3) show reaction 2 to be correlated more satisfactorily in the form $AT \exp(-E/RT)$. Newhall also correlated reaction 6 with a pre-exponential factor 3.6 times greater, and an activation energy 1.16 times greater, than the corresponding values determined by Schofield.

With this lack of agreement of the rate constants, it was decided to represent all six reactions in the reaction scheme in the general form,

$$k_i = A_i T_i^n \exp(-E_i/RT) \quad (7)$$

This format allows maximum flexibility in comparing the different fits of the kinetic rate data for each of the expressions. Further, as new data and correlations become available, it will be a simple matter to adjust the three constants to correspond accordingly to those correlations and data.

Not all of the above reactions are equally important over the equivalence ratio and temperature range of interest. The first two reactions, the Zeldovich chain mechanism, are the two most important reactions at high temperatures (greater than 2200 deg K) in fuel-lean mixtures. The importance of this pair of reactions is well established. The third reaction becomes important in fuel-rich mixtures. Reactions

4, 5, and 6 involving N_2O as an intermediary become important at temperatures about 2000 deg K. It can be shown that the small amount of NO_2 present is in equilibrium with the NO and other reactions with NO_2 need not be included (Ref 5).

Conditions in gas turbine combustors fall into all of these regimes, but calculations indicate that the reactions 4, 5, and 6 do not contribute greatly to the nitric oxide formation rate. In fact, if one accepts the probable limits of accuracy for any such kinetic scheme, a case may be made for their exclusion. However, these reactions are included in the reaction scheme for the sake of completeness.

In order to apply this reaction scheme to gas turbine combustors, it is necessary to be able to predict the concentration levels of all species active in the set of six reactions specified above at all thermodynamic states typical of the combustor. At the pressure and temperature levels that exist in such combustors during high thrust, low altitude operation, the hydrocarbon oxidation reactions go rapidly to completion compared with the nitric oxide formation processes. In order to predict these species concentrations therefore, the following assumptions are made:

- a. Combustion is mixing controlled and not rate-limited, and therefore, in the combustor, N_2 , O_2 , O, OH, H, and H_2 concentrations are the equilibrium concentrations corresponding to the combustor inlet temperature and pressure, and to the equivalence ratio. This assumption limits the usefulness of the model to high pressure, high temperature operating conditions, but it is precisely these conditions at which most nitric oxide is produced and are therefore of most interest to this study.
- b. N and N_2O concentrations are given by the steady-state assumption; That these concentrations are not in equilibrium but are in steady-state with NO can be shown by deriving rate equations for N and N_2O which have relaxation times short compared with the NO rate equation.

If these assumptions are applied to Equations 1 through 7, then the change, \dot{r} , in total nitric oxide per unit time per unit volume,

that results from chemical reaction over a fixed element can be written as

$$\dot{r} = 2M_{NO}(1-\alpha^2) \left[\frac{R_1}{1+\alpha K_1} + \frac{R_6}{1+K_2} \right] \quad (8)$$

where M_{NO} is the molecular weight of NO, $\alpha = [NO]/[NO]_e$ is the local nitric oxide concentration divided by the equilibrium nitric oxide concentration, R_1 is the "one-way" equilibrium rate of reaction 1, i.e., $R_1 = k_1 [N]_e [NO]_e$; $K_1 = R_1/(R_2+R_3)$ with R_2 and R_3 defined analogously to R_1 but for reactions 2 and 3; and $R_6 = k_6 [O]_e [N_2O]_e$ and $K_2 = R_6/(R_4+R_5)$.

It is interesting to consider the form of the equation above when applied to the gas turbine combustor. In this case the thermodynamic base state is represented by the combustor inlet pressure and temperature, both of which are nonvariable with time for a fixed operating condition. If the fuel-to-air ratio is specified, therefore, the terms R_1 , R_6 , K_1 and K_2 all become constants as a consequence of assumptions a and b above. The molecular weight M_{NO} is a constant, hence the only variable is α and the equation reduces to the simple form,

$$dNO/dt = f(NO)$$

which may readily be integrated to follow the nitric oxide concentration levels through the combustor.

Maximum utility has been made of this simplicity, chiefly in the interests of reducing the computer operating costs for each sample case tested in the flow model. The computational procedure, as previously explained in the introduction, was separated into two tasks; the first task primarily determines the rate terms R_1 , R_6 , K_1 , and K_2 for a specified combustor inlet temperature and pressure over the complete range of fuel-to-air ratios that cause sufficiently high temperatures to form nitric oxide, and the second task computes the flow conditions throughout the combustor and uses the data collected from task one to predict nitric oxide emission levels.

A computer program has been developed for each task and the program for Task 1 will be described in the next section.

3. PROGRAM NOXRAT

3.1 INTRODUCTION

3.1.1 Program Function and Capabilities

Program NOXRAT is a modified version of CEC, a NASA developed digital computer program written in Fortran IV (Refs 10, 11 and 12). NOXRAT is designed to evaluate the chemical equilibrium products, the adiabatic flame temperature, and the kinetic properties used in the nitric oxide formation model (previously described) for the combustion of a reactive fuel, or a fuel mixture with an oxidant or mixture of oxidants. NOXRAT iteratively calculates the equilibrium properties of the combustion products based on a minimized Gibbs free energy. In a typical equilibrium computation NOXRAT prints the following properties for each assigned fuel-to-air ratio:

- a. The equilibrium temperature and pressure; the sonic velocity, the enthalpy, entropy, mean molecular weight, $(\partial v/\partial P)_T$, the heat capacity, and the heat capacity ratio (C_p/C_v) , of the combustion stream.*
- b. The mole fraction of each of the combustion products present at equilibrium at concentrations greater than 5×10^{-6} .*
- c. The chemical formula, weight fraction in the total fuel or oxidant, and the base enthalpy, temperature, density, and physical state of each of the specified reactants.*
- d. The total oxidant to total fuel weight ratio, the per cent fuel, the equivalence ratio, and the average density of the reaction mixture.*
- e. The equilibrium mole fraction of each of the species of interest in the nitric oxide kinetic scheme (Ref 18) and the equilibrium mole fractions of $C_{(s)}$, CO, and CO_2 .
- f. The molecular weight and the adiabatic flame temperature of the combustion products; the assigned inlet pressure; the

* Normal output of CEC.

fuel-to-air ratio; and the atomic composition, inlet temperature, and enthalpy of both the fuel(s) and the oxidant(s).

For each assigned pressure the program also prints and punches:

- a. The atomic composition of the fuel (C_xH_y); the inlet air temperature; a code number identifying the set of kinetic constants used in the NO rate formation calculations; the assigned pressure; and the stoichiometric equivalence ratio.
- b. For each specified fuel-to-air ratio: the mixture ratio (mass of fuel to mass of fuel and air); the equivalence ratio; the density and adiabatic flame temperature of the combustion products; the equilibrium concentration of NO, CO, C_(s), and CH₂ (unburned fuel); and the kinetic parameters* R₁, R₆, K₁, and K₂ where R₁ and R₆ are forward reaction rates for reactions 1 and 6 and K₁ and K₂ are ratios of forward reaction rates used in the kinetic scheme (see Appendix V).

NOXRAT also permits calculation of:

- a. Chemical equilibrium for assigned temperatures and pressures.
- b. Theoretical rocket performances for both frozen and equilibrium compositions during expansion.
- c. Chapman-Jouguet detonation properties.

The latter two options were not exercised in this study.

3.1.2 Analysis Procedures

The analytical procedures on which NOXRAT is based are described in Section 2. A detailed description of the changes that have been incorporated into these procedures to permit calculation of the reaction rate constants and the thermal properties used in the chemical

* These parameters are used to compute the rate of change of the NO mass fraction due to chemical reaction by:

$$\frac{d\{NO\}}{dt} = \frac{2M_{NO}}{\rho} (1-\alpha^2) \left[\frac{R_1}{1+K_1} + \frac{R_6}{1+K_2} \right]$$

where M_{NO} is the molecular weight of NO, ρ is the gas density, {NO} is the mass fraction concentration of NO and α is the ratio of NO concentration to the NO concentration at equilibrium.

reaction scheme for the formation of nitric oxide are presented in the appendices of this report. Reference to any of these procedures is unnecessary for operation of the computer program.

3.1.3 Report Arrangement

The main body of the report begins with a section in which the input data necessary for the solution of any case are described in detail; this includes instructions for preparing and supplying these data to the program and a sample case in the appropriate format. The next section contains a discussion of the various types of output data which are obtained from the program and also the output data from the sample case. Following that is a section containing miscellaneous information regarding the operation of the program with the CDC 6600 computing system. The next section is a description of the error messages printed by the program.

The first appendix consists of a general discussion of the overall logic structure of the program. The next appendix gives the Fortran nomenclature for the major new variables incorporated into the original CEC program. The remaining appendices, except the last two, provide detailed description of the changes made to existing routines and of the subroutines which have been developed and incorporated into the program, one appendix for each routine. The appendix for each new subroutine contains a presentation of the input and output variables, an internal Fortran nomenclature, a description of the step-by-step calculation procedure, and a Fortran listing of the subroutine. The last two appendices are respectively a listing of the program in its entirety and a listing of the THERMO data.

3.2 INPUT DATA

3.2.1 General Description

The input data to Program NOXRAT is nearly identical with that of NASA's Program CEC. Although the input format for CEC has been described in a preliminary guide (Ref 13) and detailed in a NASA report (Ref 14), NREC has elected to present here

a description of NGXRAT input (and output) data. This description is suitable to allow the reader to understand the mechanics of how to operate the program. Much of this information is taken directly from Reference 13.

Program input data will be discussed under four categories. Three of the categories are required and one is optional. The three required categories and the code names by which they will be referred are as follows:

- a. Library of thermodynamic data for reaction products (THERMO data).
- b. Data pertaining to reactants (REACTANTS cards).
- c. Namelist data which includes the type of problem, required schedules, and options (NAMELISTS Input).
- d. The optional category of data are chemical formulas of species which are singled out for special purposes (OMIT and INSERT cards).

THERMO Data

The thermodynamic data are in the form of 7 least squares coefficients (a_i) for the following equations:

$$\frac{C_p^o}{R} = a_1 + a_2 T + a_3 T^2 + a_4 T^3 + a_5 T^4 \quad (1)$$

$$\frac{H_f^o}{RT} = a_1 + \frac{a_2}{2} T + \frac{a_3}{3} T^2 + \frac{a_4}{4} T^3 + \frac{a_5}{5} T^4 + \frac{a_6}{T} \quad (2)$$

$$\frac{S_f^o}{RT} = a_1 \ln T + a_2 T + \frac{a_3}{2} T^2 + \frac{a_4}{3} T^3 + \frac{a_5}{4} T^4 + a_7 \quad (3)$$

$$\frac{G_f^o}{RT} = \frac{H_f^o}{RT} - \frac{S_f^o}{R} \quad (4)$$

For each species, two sets of coefficients are included for two adjacent temperature intervals. The data provided cover the temperature intervals 300 deg K to 1000 deg K and 1000 deg K to 5000 deg K.

The supplied data for each species were made by the PAC program described in NASA TN D-4097 (Ref 15). For the gases, the PAC program calculated the thermodynamic functions from the molecular data given in JANAF (Ref 16). For the condensed species, the thermodynamic functions were taken directly from JANAF. However, NASA added the functions at the transition points since they were not included in the JANAF data. The PAC program does a least squares fit of the functions for the two specified temperature intervals. The fits are constrained to give consistent data at transition points and at the common interval temperature (1000 deg K).

Heats of formation and transition were also taken from JANAF. They were combined with sensible heats to give assigned enthalpies H_T° . By definition,

$$H_T^\circ \equiv H_{298.15}^\circ + [H_T^\circ - H_{298.15}^\circ] \quad (5)$$

It has been arbitrarily assumed that $H_{298.15}^\circ = (\Delta H_f^\circ)_{298.15}$. Equation 5 then becomes

$$H_T^\circ \equiv (\Delta H_f^\circ)_{298.15} + [H_T^\circ - H_{298.15}^\circ] \quad (6)$$

For the JANAF reference elements, $H_{298.15}^\circ = 0$. In general, $H_T^\circ \neq (\Delta H_f^\circ)_T$ for $T \neq 298.15^\circ\text{K}$.

REACTANTS Data

Reactants data consists of the following physical data for each of the reaction species in the combustion stream.

- a. Atomic symbols and formula numbers.
- b. Relative weights or number of moles (for fuel in total fuels or oxidant in total oxidants).
- c. Enthalpy.
- d. Physical state (solid, liquid, gas).
- e. Temperature associated with enthalpy in item c above.
- f. Density.

NAMELISTS Data

NAMELISTS data is specified on two input NAMELISTS; only the first is necessary for generation of the chemical equilibrium and kinetic rate data of interest. The second NAMELIST is associated with the rocket performance option of NOXRAT described in the introduction to this report. This latter option was not exercised in this study but will be described in the following subsection. The information required in the first NAMELIST is:

- a. The type of problem.
- b. One or more pressures.
- c. One or more temperatures for assigned temperature problems (e.g., rocket problems with an assigned chamber temperature).
- d. The relative amount of fuel(s) and oxidant(s).

The information required in the second NAMELIST is:

- a. The pressure ratio schedule.
- b. The subsonic area ratio values (optional).
- c. The supersonic area ratio values (optional).
- d. Whether only frozen or equilibrium performance is to be calculated (optional).

OMIT and INSERT Data

OMIT and INSERT cards are optional. They contain the names of particular species in the library of thermodynamic data for the specific purposes stated below.

OMIT Cards. These cards list species to be omitted from the THERMO data.

INSERT Cards. These cards contain the names of condensed species only.

3.2.2 Detailed Description of Input Data

The information required to prepare the input data for a case is furnished in the table given below. This information contains a description of each input item as well as a description of the form in

which these items are written on input data sheets. The descriptions of the input items refer frequently to several points, relevant to the selection of input values, which are discussed in the subsequent subsection. The discussions of these points provide additional detailed information useful in preparing the input data for any case.

The first input item read by Program NOXRAT is the code word THERMO. The second input line contains the three temperature values 300, 1000, 5000. This input is followed by the thermodynamic data for any number of species. The last line of the THERMO input contains the code word END and follows the last set of species data (see point a).

| <u>Line</u> | <u>Location</u> | <u>Input Item</u> | <u>Type of Number</u> | <u>Fortran Symbol</u> | <u>Description</u> |
|-------------|-----------------|-------------------|-----------------------|-----------------------|----------------------------------------------------------------------------------------|
| 1 | 1-6 | | A | | This is the code word "THERMO" that identifies the beginning of the thermodynamic data |
| 2 | 1-10 | | FP | TLOW | Low temperature for lowest temperature interval of thermodynamic data |
| 2 | 11-20 | | FP | TMID | Common temperature for the two temperature intervals of the thermodynamic data |
| 2 | 21-30 | | FP | THIGH | High temperature for highest temperature interval of thermodynamic data |
| 3 | 1-12 | | A | DATA | Species name |
| 3 | 19-24 | | A | DATA | Date |
| 3 | 25-26 | | A | DATA | Atomic symbol |
| 3 | 27-29 | | FP | DATA | Atomic formula number |
| 3 | 30-31 | | A | DATA | Atomic symbol |
| 3 | 32-34 | | FP | DATA | Atomic formula number |

| <u>Line</u> | <u>Location</u> | <u>Input Item</u> | <u>Type of Number</u> | <u>Fortran Symbol</u> | <u>Description</u> |
|-------------|-----------------|-------------------|-----------------------|-----------------------|-------------------------------------------------------------|
| 3 | 35-36 | | A | DATA | Atomic symbol |
| 3 | 37-39 | | FP | DATA | Atomic formula number |
| 3 | 40-41 | | A | DATA | Atomic symbol |
| 3 | 42-44 | | FP | DATA | Atomic formula number |
| 3 | 45 | | A | DATA | Species phase (S = solid; L = liquid; G = gas) |
| 3 | 46-55 | | FP | DATA | Low temperature of temperature interval |
| 3 | 56-65 | | FP | DATA | High temperature of temperature interval |
| 3 | 80 | | Int | NCD | Integer 1 to identify card |
| 4 | 1-15 | a ₁ | FP | DATA | Coefficient in equations 1-4 for upper temperature interval |
| 4 | 16-30 | a ₂ | FP | DATA | Coefficient in equations 1-4 for upper temperature interval |
| 4 | 31-45 | a ₃ | FP | DATA | Coefficient in equations 1-4 for upper temperature interval |
| 4 | 46-60 | a ₄ | FP | DATA | Coefficient in equations 1-4 for upper temperature interval |
| 4 | 61-75 | a ₅ | FP | DATA | Coefficient in equations 1-4 for upper temperature interval |

| <u>Line</u> | <u>Location</u> | <u>Input Item</u> | <u>Type of Number</u> | <u>Fortran Symbol</u> | <u>Description</u> |
|-------------|-----------------|-------------------|-----------------------|-----------------------|-------------------------------------------------------------|
| 4 | 80 | | Int | NCD | Integer 2 to identify card |
| 5 | 1-15 | a_6 | FP | DATA | Coefficient in equations 1-4 for upper temperature interval |
| 5 | 16-30 | a_7 | FP | DATA | Coefficient in equations 1-4 for upper temperature interval |
| 5 | 31-45 | a_1 | FP | DATA | Coefficient in equations 1-4 for lower temperature interval |
| 5 | 46-60 | a_2 | FP | DATA | Coefficient in equations 1-4 for lower temperature interval |
| 5 | 61-75 | a_3 | FP | DATA | Coefficient in equations 1-4 for lower temperature interval |
| 5 | 80 | | Int | NCD | Integer 3 to identify card |
| 6 | 1-15 | a_4 | FP | DATA | Coefficient in equations 1-4 for lower temperature interval |
| 6 | 16-30 | a_5 | FP | DATA | Coefficient in equations 1-4 for lower temperature interval |
| 6 | 31-45 | a_6 | FP | DATA | Coefficient in equations 1-4 for lower temperature interval |

| <u>Line</u> | <u>Location</u> | <u>Input Item</u> | <u>Type of Number</u> | <u>Fortran Symbol</u> | <u>Description</u> |
|-------------|-----------------|-------------------|-----------------------|-----------------------|-------------------------------------------------------------|
| 6 | 46-60 | 37 | FP | DATA | Coefficient in equations 1-4 for lower temperature interval |
| 6 | 80 | | INT | NCD | Integer 4 to identify card |

Lines 3-6 are repeated for each species in the thermodynamic data. The last line of the thermodynamic data, designated as line N below, contains the word END. This word is a signal to the computer that it has reached the end of the thermodynamic data.

| | | | |
|---|-----|---|-------------------------------------------------------------------------------|
| N | 1-3 | A | This is the code word "END" that identifies the end of the thermodynamic data |
|---|-----|---|-------------------------------------------------------------------------------|

The next set of input data read by Program NOXRAT are reactants cards (see point b). These cards are required for all problems; they contain specific data on the reactants to be combusted. The first item in the set contains the code word REACTANTS; the last card in the set is blank. In between the first and last cards may be any number of cards up to a maximum of 15, one for each reactant species being considered. There is no limit to the number of sets of reactants to be considered by the program; each must, however, be followed by appropriate data from input categories (3) and (4). The input for each series or set of reactants begins with a new data line N+1 and concludes with data line M.

| <u>Line</u> | <u>Location</u> | <u>Input Item</u> | <u>Type of Number</u> | <u>Fortran Symbol</u> | <u>Description</u> |
|-------------|-----------------|-------------------|-----------------------|-----------------------|-----------------------------------------------------------------------------------|
| N+1 | 1-9 | | A | | This is the code word "REACTANTS" that identifies the beginning of reactants data |
| N+2 | 1-2 | | A | NAME | Atomic symbol |
| N+2 | 3-9 | | FP | ANUM | Atomic formula number |
| N+2 | 10-11 | | A | NAME | Atomic symbol |

| <u>Line</u> | <u>Location</u> | <u>Input Item</u> | <u>Type of Number</u> | <u>Fortran Symbol</u> | <u>Description</u> |
|-------------|-----------------|-------------------|-----------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------|
| N+2 | 13-18 | | FP | ANUM | Atomic formula number |
| N+2 | 19-20 | | A | NAME | Atomic symbol |
| N+2 | 21-27 | | FP | ANUM | Atomic formula number |
| N+2 | 28-29 | | A | NAME | Atomic symbol |
| N+2 | 30-36 | | FP | ANUM | Atomic formula number |
| N+2 | 37-38 | | A | NAME | Atomic symbol |
| N+2 | 39-45 | | FP | ANUM | Atomic formula number |
| N+2 | 46-52 | | FP | PECWT | Relative weight (or number of moles) of fuel in total fuel or oxidant in total oxidant |
| N+2 | 53 | | A | MOLE | Symbol to identify if PECWT is relative weight or number of moles = blank if relative weights = M if number of moles |
| N+2 | 54-62 | | FP | ENTH | Enthalpy in calories/gm mole (see point c.) |
| N+2 | 63 | | A | FAZ | State = S for solid = L for liquid = G for gas |
| N+2 | 64-71 | | FP | RTEMP | Temperature in deg K associated with enthalpy in columns 54-62 |
| N+2 | 72 | | A | FOX | Symbol to identify if reactant is an oxidant or a fuel = F if fuel = O if oxidant |
| N+2 | 73-80 | | FP | DENS | Density in gm/cc (optional) |

* A fuel (or oxidant) may be composed of more than one fuel (or oxidant).

Line N+2 is repeated for each reactant in the set up to a maximum of 15 reactant species. The last line in this sequence (M) is blank.

M 1-80

Blar': card

The next input items are read into Program NOXRAT using a NAMELIST statement. Input data referring to a NAMELIST statement begins with a \$ in the second location on a new line, immediately followed by the NAMELIST name, immediately followed by one or more blank characters. Any combination of three types of data items may then follow. The data items must be separated by commas. If more than one line is needed for the input data, the last item on each line, except the last line, must be a number followed by a comma. The first location on each line should always be left blank since it is ignored. The end of a group of data is signaled by a \$ immediately after the last item of data. The form that data items may take is:

- a. Variable name = constant, where the variable name may be an array element or a simple variable name. Subscripts must be integer constants.
- b. Array name = set of constants separated by commas where k* constant may be used to represent k consecutive values of a constant. The number of constants must be equal to the number of elements in the array.
- c. Subscripted variable = set of constants separated by commas where, again, k* constant may be used to represent k consecutive values of a constant. This results in the set of constants being placed in consecutive array elements, starting with the element designated by the subscripted variable.

The first input NAMELIST is necessary for all of the options associated with Program NOXRAT. The items in this NAMELIST, INPT2 are:

| <u>Fortran Symbol</u> | <u>Input Item</u> | <u>Description</u> |
|-----------------------|-------------------|---------------------------------------------------|
| KASE | | Optional assigned number associated with the case |

| <u>Fortran Symbol</u> | <u>Input Item</u> | <u>Description</u> |
|-----------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| P | P | Assigned pressures (maximum of 26) Chamber pressure (one value) for rocket problems. Values in atm unless PSIA or MMHG are set TRUE (see below) |
| T | T | Assigned temperature in deg K (maximum of 26) (see point d) |
| MIX | | Value of fuel-to-oxidant air weight ratios if FA is set TRUE (maximum of 40). For rocket problems (RKT is set TRUE) there must be as many sets of RKTINP NAMELIST inputs as there are MIX values (see point e) |
| FA | | If variable is set TRUE, fuel-to-air weight ratios given in MIX. Value before read: FALSE |
| TP | | If variable is set TRUE, problem type is assigned temperature and pressure Value before read: FALSE (see point f) |
| HP | | If variable is set TRUE, problem type is assigned enthalpy and pressure. Value before read: FALSE (see point g) |
| RKT | | If variable is set TRUE, problem type is rocket. Value before read: FALSE (see point h) |
| DETN | | If variable is set TRUE, problem type is detonation. Value before read: FALSE (see point i) |
| PSIA | P | If set TRUE, pressure is in psia units Values are converted to atm internally Value before read: FALSE |
| MMHG | P | If set TRUE, pressure is in mmHg. Values are converted to atm internally. Value before read: FALSE |
| IONS | | If set TRUE, ionic species are con- sidered in the combustion products. Value before read: FALSE |

| <u>Fortran Symbol</u> | <u>Input Item</u> | <u>Description</u> |
|-----------------------|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IDEBUG | | If set TRUE, intermediate output is printed. Value before read: FALSE. |
| PCP | | Ratio of chamber pressure to exit pressure (maximum of 22 values). See point j. |
| EQL | | If set FALSE, program will not calculate rocket performance assuming equilibrium composition during expansion. Value before read: TRUE. This is an optional input. See point k. |
| FROZ | | If set FALSE, program will not calculate rocket performance assuming frozen composition during expansion. Value before read: TRUE. This is an optional input. See point k. |
| SUBAR | | Subsonic area ratio. This is an optional input. See point l. |
| SUPAR | | Supersonic area ratio. This is an optional input. See point l. |

The remaining input items to Program NOXRAT are optional. These are OMIT and INSERT cards. Each card contains the word OMIT (in card columns 1 through 4) or INSERT (in card columns 1 through 6) and the names of from 1 to 4 species starting in columns 16, 31, 46, and 61. The names must be exactly the same as they appear in the THERMO data. See point m for further discussion of these input items.

3.2.3 Discussion of Input Data

Some important aspects to be considered in appropriately specifying the input data are discussed below. Reference to these discussions has been made in the preceding subsection in which the input format was described. The points referred to are as follows:

- a. The library of thermodynamic data for reaction products may be read either from cards or from tape. If the data are read in from cards, the program will write these data on tape 4. During a computer run, the appropriate reaction product data for each new set of REACTANTS cards will be selected from tape 4 and stored.

THERMO data may be read in from cards for each run. However, a permanent tape or disc containing the data may be made during any run by using the required type of control cards preceding the operating deck. Two advantages of using a permanent tape or disc are that the scratch tape will not be made for each run and handling the cards is eliminated.

- b. The fuel specification card(s) must precede the oxidant card(s) in the input deck. Further, the oxygen must be the second species specified in the oxidant air atomic formula; the atomic formula of the fuel must be specified in the order: carbon, hydrogen.

For gaseous mixtures (such as air) specify equivalent formula numbers on an atomic basis-- e.g., air is 78.03 per cent N₂, 20.99 per cent O₂, 0.98 per cent Ar. Air's equivalent formula is then N_{0.7803}O_{0.2099}Ar_{0.0049} where the sum of the relative weights is as close to 1.0 as possible.

- c. This enthalpy is not required for assigned temperature problems, i.e., TP.
- d. If no T value is given the program uses the temperature and enthalpies on the reactant cards. When T values are assigned in the INPT2 NAMELIST, the program calculates the enthalpy from the library of THERMO data if the following two conditions are satisfied:
 - i. The reactant card has zeros punched in card columns 37 and 38.
 - ii. The reactant is a species in the library of THERMO data.
- e. Relative amounts of fuel(s) and oxidizer(s). These quantities

may be specified by assigning 1 and 40 values for FA if no value is assigned for any of these, the program assumes the relative amounts of fuel(s) and oxidizer(s) to be those specified on the reactants cards.

- f. TP Problem. Thermodynamic properties will be calculated for all combinations of assigned values for pressure P and temperature T in the NAMELIST. Thus, if 26T values and 26P values are included in the INPT2 lists, properties will be calculated for 676 P and T combinations.
- g. HP Problem. Combustion temperature and corresponding properties will be calculated for each pressure specified.
- h. RKT Problem. One pressure value P is required for the chamber pressure. The T schedule is used only if expansion from an assigned chamber temperature is desired (such as for a nuclear rocket). Otherwise it should be omitted.

The RKT problem requires a second namelist for input (RKTINP) discussed in the previous subsection.

- i. DETN Problem. The temperature and pressures in the T and P input refer to the unburned gas.
- j. The list of pressure ratios should not include values for the chamber and the throat. Values should be in increasing order.
- k. The program will calculate both equilibrium and frozen performance unless RKTINP contains FROZ = F or EQL = F.
If FROZ = F, only equilibrium performance will be calculated.
If EQL = F, only frozen performance will be calculated.*
- l. The subsonic area ratio values (SUBAR) and/or the supersonic area ratio values (SUPAR) are optional. When assigned area ratios are included, the PCP input should contain values of pressure ratios whose corresponding area ratios will be in the range of the assigned area ratios.
- m.. If OMIT cards are not used, the program will consider as possible species all those species in the THERMO data which are consistent with the chemical system being considered.

* F is the symbol for FALSE.

Occasionally, it may be desired to specifically omit one or more species from consideration as possible species. This may be accomplished by means of OMIT cards.

INSERT cards have been included as options for two reasons. The first and less important reason is that if one knows that one or several particular condensed species will be present among the final equilibrium compositions for the first assigned point, then a small amount of computer time can be saved by using an INSERT card. Those condensed species whose chemical formulas are included on an INSERT card will be considered by the program during the initial iterations for the first assigned point. If the INSERT card were not used, only gaseous species would be considered during the initial iterations. However, after convergence, the program would automatically insert the appropriate condensed species and reconverge. Therefore, it usually is immaterial whether or not INSERT cards are used. For all other assigned points the inclusion of condensed species is handled automatically by the program.

The second and more important reason for including the INSERT card option is that, in rare instances, it is impossible to obtain convergence for assigned enthalpy problems (HP or RKT) without the use of an INSERT card. This occurs when, by considering gases only, the temperature becomes extremely low (say several deg K). In these rare cases, the use of an INSERT card containing the name of the required condensed species will eliminate this kind of convergence difficulty. When this difficulty occurs, an error message is generated. This message is described in the subsection Description of Error Messages.

3.2.4 Description of Sample Case Input

A completed input data sheet is shown on page 29 for an assigned enthalpy pressure problem (HP). In this table, lines 1 through 6 identify

the start of the thermodynamic data and include, as examples, data for solid phase aluminum. Lines 10 through 13 identify that the reactant components for this problem are kerosene ($C_1H_{1.9423}$) and air ($N_0.780^2O_0.2099Ar0.0049$). The kerosene (fuel) is supplied as liquid at 298.15 deg K with an enthalpy of -5430 cal/gm-mole. The air (oxidant) is gaseous at 350 deg K with an enthalpy of 195.0 cal/gm-mole. The density of the kerosene is specified as 0.773 gm/cc while that of the air is omitted. Lines 15 through 18 are the NAMELISTS \$INPT2 input. Here the case is given the code number 1, HP is identified as the problem type, the combustor pressure is set at 1.80 atm, and the MIX matrix is assigned 35 fuel-to-air ratios for test.

2.3 OUTPUT DATA

The output of Program NOXRAT consists of both printed and punched data. The data falls into two main categories: normal output and error messages. The normal output consists of the printed and punched results usually obtained with each run of the program. If any difficulties are encountered in the solution of a case, one or more error messages are printed. These messages are diagnostic statements which describe the nature of the difficulty. They are described in greater detail in subsection 3.3.2.

3.3.1 Normal Output

The normal output from NOXRAT falls into two main categories: printed output for each fuel-to-air ratio for each assigned condition (e.g., pressure); and printed and punched output for each assigned pressure. The normal output from the first category is:

- * a. The chemical formula of each reactant specie.
- * b. The weight fraction of each reactant specie in the total fuel or oxidant.
- * c. The base enthalpy of each reactant in cal/gm-mole.
- * d. The input temperature of each reactant in deg-K.

* Also normal output of CEC.

- *e. The density of each reactant (if specified in the input) in gm/cc.
- *f. The physical state of each of the specified reactants.
- *g. The total oxidant to fuel weights ratio.
- *h. The per cent fuel in the reactant mixture.
- *i. The equivalence ratio of the reactants.
- *j. The weight average density of the reaction mixture in gm/cc (printed as zero if the density of any specie is omitted from the input).
- *k. The equilibrium pressure in atm.
- *l. The equilibrium temperature in deg K.
- *m. The sonic velocity of the combustion production mixture in meters/sec.
- *n. The mean enthalpy of the combustion products in cal/gram.
- *o. The mean entropy of the combustion products in cal/gram-deg K.
- *p. The mean molecular weight of the combustion products in grams.
- *q. The differential $(\partial V/\partial P)_T$ in cc/atm.
- *r. The differential $(\partial V/\partial T)_P$ in cc/deg K.
- *s. The mean heat capacity of the combustion products in cal/gram-deg K.
- *t. The mean heat capacity ratio (C_p/C_v) of the combustion products.
- *u. The mole fraction and chemical formula of each of the combustion products present at equilibrium at a concentration greater than 5×10^{-6} .
- v. The mole fraction of each of the species of interest in the nitric oxide kinetic scheme (Refs 4 through 6) and the mole fractions of $C_{(s)}$, CO, CO_2 .
- w. The mean molecular weight of the combustion products in grams.
- x. The adiabatic flame temperature of the combustion products in deg K.
- y. The assigned inlet pressure in atm.
- z. The fuel-to-air weight ratio of the reactants.
- zl. The atomic composition, inlet temperature (in deg K) and enthalpy (cal/gm-mole) of both the fuel(s) and the oxidant(s).

* Also normal output of CEC.

With the exception of the descriptive characteristics of the fuel(s) and oxidant(s) (output #21), the output from this category is clearly labeled and requires no further discussion.

The fuel and oxidant are described by seven characteristic numbers, the first five of which give the atomic composition while the sixth and seventh are the enthalpy in cal/gm-mole at the inlet temperature in deg K. These two lines of output appear directly below the fuel-to-air ratio with the first line always referring to the fuel and the second to the oxidant. Since the fuel used in this analysis has been assumed to be of the form C_xH_y , the first two figures printed describing the fuel are "x" and "y" while the third, fourth, and fifth figures are printed as zero. In this analysis, the oxidant has been taken to be air comprised of nitrogen, oxygen, and argon with the equivalent chemical formula $N_AO_BAr_C$. Hence, the first three numerals printed describing the oxidant are "A", "B", and "C" respectively. The fourth and fifth figures are printed as zero; inclusion of other trace components in the air will change these latter digits accordingly. Further description of this output is included in Appendix IV. The output for the sample data case corresponding to this category of the output is shown on pages 30 and 31.

The normal output for the second category is:

- a. The atomic composition of the fuel (C_xH_y).
- b. The inlet air temperature in deg ...
- c. A code number identifying the set of kinetic constants used in the NO rate formation calculations (see Appendix V).
- d. The assigned pressure in atm.
- e. The stoichiometric fuel-to-air ratio.
- f. For each fuel-to-air ratio specified, the program prints and punches two lines of output containing twelve items of data. This data is (consecutively): the mixture ratio (mass fuel to mass fuel and air); the equivalence ratio; the density of the combustion products in gm/cm^3 ; the adiabatic flame temperature of the combustion products in deg K; the equilibrium mole fraction of NO, CO,

$C(s)$, and CH_2 (unburned hydrocarbons), and the kinetic parameters R_1 , R_6 (in gm-moles/cm³-sec), K_1 , and K_2 (dimensionless). The output for the sample data case corresponding to this category of the output is shown on page 32.

Program NOXRAT prints intermediate output for each input set of REACTANT cards and for each fuel-to-air ratio. The former consists of a listing of the input data for the case and a listing of the species being considered as products of the combustion process. The latter data is the result of intermediate calculations within NOXRAT and is not described here. It is generally not of any interest to the user; however, the output for one fuel-to-air ratio for the sample data case is shown on page 33.

3.3.2 Description of Error Messages

The known error messages in Program NOXRAT* are:

- a. In rare instances, it is impossible to obtain convergence for assigned enthalpy problems (HP or RKT) without the use of an INSERT card. This occurs when, by considering gases only, the temperature becomes extremely low (say several deg K). In these rare cases, the use of an INSERT card containing the name of the required condensed species will eliminate this kind of convergence difficulty. When this difficulty occurs, the following message is printed by the program: "LOW TEMPERATURE IMPLIES CONDENSED SPECIES SHOULD HAVE BEEN INCLUDED ON AN INSERT CARD".
- b. If the user mixes the order of the cards for a particular species in the thermodynamic data file, the program will print: "ERROR IN ORDER OF DATA CARDS FOR ----- (specie name)". This is a nonfatal error and the program will continue to execute, however, the specie in error will be deleted from the thermodynamic inventory.
- c. If there are cards in the input data deck that do not belong, the program will write the card and: "ERROR IN ABOVE CARD: IGNORE CONTENTS". This is a nonfatal error to the program, but causes it to skip to the next data set.

* These are as those for CEC.

- d. If there are errors in the REACTANTS data cards the program will write: "ERROR IN REACTANT CARDS". This is a nonfatal error to the program but causes it to skip to the next data set.
- e. If the convergence tests are not satisfied for the equilibrium products the program will print: "ITERATIONS DID NOT SATISFY CONVERGENCE REQUIREMENTS FOR THE POINT ____".
- f. If the temperature calculated for the combustion is out of the range of the thermodynamic data the program will print: "THE TEMPERATURE = _____ IS OUT OF RANGE FOR POINT ____".
- g. If the phases of a condensed specie are out of order, the program will print: "PHASES OF A CONDENSED SPECIE ARE OUT OF ORDER".

3.4 MISCELLANEOUS OPERATIONAL INFORMATION

Program NOXRAT occupies approximately 71,000 core locations during loading and approximately 63,000 core locations during execution on the CDC 6600 computer. Actual program length is approximately 38,000 core locations. Hence, the total storage requirement for this program is comfortably within the CDC 6600 core capacity of 131,000 locations.

The execution time of Program NOXRAT depends primarily upon the number of assigned pressure levels and upon the number of fuel-to-air ratios at each of the pressure levels to be tested. A typical operating condition of one assigned pressure and 35 fuel-to-air ratios requires approximately 66 systems seconds (central processor time is approximately 52 secs) for execution. Each succeeding point at any given pressure and any selected fuel-to-air ratio will require approximately one second of over-all machine time.

A "scratch" tape is required by the program. This scratch tape number is not assigned a Fortran name but is given the value of 4 by the program. The instructions necessary for mounting this tape must be supplied to the computer/computer operator upon submission of a run.

NORTHERN RESEARCH AND ENGINEERING CORPORATION

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3.5 DATA INPUT SHEET

**NO_x from Gas
Turbine Combustors**

TITLE: Sample to Illustrate the Use of Program NOXRAT **SHEET:** 1 OF 1

3.6 SAMPLE CASE OUTPUT

THEORETICAL THERMODYNAMIC COMBUSTION PROPERTIES

CASE NO.

CHEMICAL FORMULA
 FUEL C 1.00000 H 1.94230
 OXIDANT N 0.78030 O .20990 AR .00490

O/F = 5.2549 PERCENT FUEL 16.907% EQUIVALENCE RATIO = 2.7929 DENSITY = 0.0000

THERMODYNAMIC PROPERTIES

| | ATM | 1.0000 |
|------------------------|---------|-----------|
| T ₀ | DEG K | 1164 |
| H ₀ | CAL/GR | -50.0 |
| S ₀ | CAL/(O) | 2.4465 |
| M ₀ | MOL WT | 22.018 |
| (DLV/DLR) _T | | .01.00236 |
| (DLV/DLR) _P | | 1. J286 |
| CP, CAL/(O) (K) | | .3974 |
| GAWA (S) | | 1.3123 |
| RON VEL (H/SEC) | | 766.1 |

MOLE FRACTIONS

| | | |
|------------------|--|--------|
| AR | | .00626 |
| CH ₄ | | .00061 |
| CO | | .24395 |
| CO ₂ | | .00742 |
| HCN | | .00001 |
| H ₂ | | .23416 |
| H ₂ O | | .00429 |
| NH ₃ | | .00003 |
| N ₂ | | .49827 |

ADDITIONAL PRODUCTS WHICH WERE CONSIDERED, BUT WHOSE MOLE FRACTIONS WERE LESS THAN .000005 FOR ALL ASSIGNED CONDITIONS

| | | | | | | | |
|-------------------------------|------------------|-------------------------------|------------------|----------------|------------------|------------------|------------------|
| C (S) | C | CH | CH ₂ | CN | UN2 | C2 | C2H |
| C ₂ H ₄ | C ₂ N | C ₂ N ₂ | C ₂ O | C ₃ | H | HCO | H ₂ O |
| H ₂ O(L) | N | NH | NH ₂ | NO | N ₂ C | N ₂ H | N ₂ O |
| O | OH | O ₂ | | | | | |

NOTE: WEIGHT FRACTION OF FUEL IN TOTAL FUELS AND OF OXIDANT IN TOTAL OXIDANTS

OUTPUT FROM OUT3

OUTPUT FROM RATES

FUEL C 1.000000E+00H 1.042300E+00 INLET AIR T.(K) = 3.500000E+02
 PRESS. (ATM) = 1.000000E+00 I.PCODE = 1PH1 STOICH = 6.795284E-02 .
 0.494679E-04 1.2999E-02 1.62731E-03 3.90469E+02 0.
 0. 3.2636E-06 0. 0. 0. 0. 0.
 6.74914E-03 9.9966E-02 1.00034E-03 6.35172E-02 6.40730E-06 0.
 0. 2.67028E-05 0. 0. 0. 0. 0.
 1.67062E-02 2.67028E-05 0. 0. 0. 0.
 0. 6.61614E-05 0. 0. 0. 0. 0.
 2.64460E-02 3.99987E-01 4.71210E-04 1.34823E+03 1.68710E-04 1.00000E-05 .
 0. 1.04895E-04 0. 0. 0. 0. 0.
 3.28433E-02 5.00557E-01 4.08777E-04 1.55405E+03 1.5681E-03 1.66756E-03 .
 0. 1.20323E-04 0. 0. 0. 0. 0.
 3.60239E-02 5.49945E-01 3.84573E-06 1.05178E+03 1.45294E+03 1.00000E+05 .
 0. 1.42240E-04 0. 0. 0. 0. 0.
 3.91729E-02 5.99980E-01 3.43656E-04 1.76667E+03 2.61656E-03 2.46379E-03 .
 0. 1.55977E-04 0. 0. 0. 0. 0.
 4.22311E-02 6.50015E-01 3.45472E-04 1.83434E+03 2.81108E-03 1.44941E-03 .
 0. 1.6765E-04 0. 0. 0. 0. 0.
 4.54099E-02 7.00505E-01 3.29566E-06 1.92673E+03 3.38841E-03 1.99266E-03 .
 0. 1.7935E-04 0. 0. 0. 0. 0.
 4.88499E-02 7.4918E-01 3.15653L-04 2.01096E-01 1.00000E+03 4.60300E-03 .
 0. 1.9499E-04 0. 0. 0. 0. 0.
 5.15573E-02 7.99973E-01 3.03440E-06 2.09076E-03 4.24261E-03 1.18667E-03 .
 0. 2.03695E-04 0. 0. 0. 0. 0.
 5.46060E-02 8.50945E-01 2.928h3L-06 2.16427E-03 4.37220E-03 2.07596E-03 .

| | | | | | | | |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|
| 0.76350E-02 | 2.15741E-04 | 0.33910E-01 | 2.22916E+03 | 1.00000E+09 | 1.42201E-09 | 1.00000E+09 | 2.32452E+01 |
| 0.000359E-02 | 9.49931E-01 | 2.66960E-04 | 1.90261E-09 | 3.02085E-01 | 4.01429E-01 | 4.01429E-01 | 0.040125E-03 |
| 0.666666E-02 | 9.49931E-01 | 2.66960E-04 | 1.90261E-09 | 3.02085E-01 | 4.01429E-01 | 4.01429E-01 | 0.040125E-03 |
| 0.49329E-02 | 2.38054E-04 | 0.32856E-08 | 1.95574E-09 | 2.72042E-01 | 1.15653E-01 | 1.15653E-01 | 0.38758E-02 |
| 0.666666E-02 | 9.49931E-01 | 2.66960E-04 | 1.90261E-09 | 3.02085E-01 | 4.01429E-01 | 4.01429E-01 | 0.040125E-03 |
| 0.659982E-02 | 1.05000E+00 | 2.66368E-04 | 2.33169E-03 | 1.92620E-03 | 2.04962E-02 | 2.04962E-02 | 0.030303E-02 |
| 0.595115E-02 | 2.59854E-04 | 7.06882E-08 | 0.84926E-03 | 1.92441E-01 | 3.70303E-01 | 3.70303E-01 | 0.37940E-02 |
| 0.24767E-02 | 2.69531E-04 | 3.66222E-08 | 2.17679E-01 | 1.53401E-01 | 1.71780E-02 | 1.71780E-02 | 0.61581E-02 |
| 0.53925E-02 | 1.19966E+00 | 2.66632E-04 | 2.29452E+03 | 6.00371E-04 | 4.61581E-02 | 4.61581E-02 | 0.060014E-03 |
| 0.11695E-02 | 1.30003E+00 | 2.59662E-04 | 5.50169E-12 | 0.12917E-01 | 1.16607E-01 | 1.16607E-01 | 0.17934E-02 |
| 0.40226E-02 | 3.04199E-04 | 0.25922E+03 | 2.25922E+03 | 3.19914E-03 | 5.16674E-02 | 5.16674E-02 | 0.00000135 |
| 0.666664E-02 | 1.34992E-04 | 0.27492E-04 | 1.29702E-11 | 9.63935E-02 | 1.46745E-03 | 1.46745E-03 | 0.00000135 |
| 0.90428E-02 | 1.32211E-04 | 0.27492E-04 | 1.29702E-11 | 9.63935E-02 | 1.46745E-03 | 1.46745E-03 | 0.00000135 |
| 0.96926E-02 | 1.44997E+00 | 2.80045E-04 | 2.06200E+03 | 2.99155E-05 | 1.01755E-01 | 1.01755E-01 | 0.00000135 |
| 0.05265E-01 | 1.74917E+00 | 3.04912E-04 | 2.03583E-04 | 2.06297E+03 | 1.69237E-05 | 1.10632E-01 | 1.00000135 |
| 0.37700E-01 | 1.69729E+00 | 3.25056E-04 | 0.00522E-04 | 2.02481E+03 | 9.70306E-06 | 1.18863E-01 | 1.00000135 |
| 0.22268E-01 | 3.88774E-04 | 0.00522E-04 | 0.00000235 | 1.00000235 | 1.00000235 | 1.00000235 | 0.00000135 |
| 0.45226E-01 | 4.06719E-04 | 0.00522E-04 | 0.00000235 | 1.64220E-04 | 1.93782E-01 | 1.93782E-01 | 0.00000135 |
| 0.30057E-01 | 2.20001E+00 | 3.38634E-04 | 0.00000235 | 1.00000235 | 1.96996E-01 | 1.96996E-01 | 0.00000135 |
| 0.52114E-01 | 2.65019E+00 | 3.87821E-04 | 0.00000235 | 1.00000235 | 2.32622E-01 | 2.32622E-01 | 0.00000135 |
| 0.54987E-01 | 2.86070E-04 | 0.00000235 | 0.00000235 | 1.00000235 | 2.46168E-01 | 2.46168E-01 | 0.00000135 |
| 0.67014E-01 | 1.10610E-03 | 0.00000235 | 0.00000235 | 1.00000235 | 2.46168E-01 | 2.46168E-01 | 0.00000135 |
| 0.68296E-01 | 4.69200E-03 | 0.00000235 | 0.00000235 | 1.00000235 | 2.46168E-01 | 2.46168E-01 | 0.00000135 |

| | FUEL | OXIDANT | MIXTURE |
|---------|-----------------|---------------------|------------------------------------|
| HICAL/0 | -3.88719020E+02 | 1.34636455E+01 | -5.08357020E+01 |
| V* | 4.25394067E+01 | 0. | 6.80101579E+02 |
| V" | 0. | -2.89848123E+02 | -2.43508462E+02 |
| ATOMS/0 | | | |
| C | 7.15074437E+02 | 0. | 3.14450899E+02 |
| H | 1.39044292E+01 | 0. | 2.22297982E+02 |
| N | 0. | 5.38752954E+02 | 4.52619469E+02 |
| O | 0. | 1.44924061E+02 | 1.21754231E+02 |
| AR | 0. | 5.36317246E+04 | 2.84228553E+04 |
| PT | -2.032 | H N O AR | |
| | | -9.396 .000 -12.706 | -35.262 -.000 -24.674 -.000 15.000 |

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5. TABLES

TABLE I
KINETIC DATA FOR THE NITRIC OXIDE REACTION SCHEME

| | Reaction No. | $A_i (\text{cm}^3/\text{sec gm-mole deg K})$ | n_i | $E_i (\text{kcal/gm-mole})$ |
|-----------------------------------|--------------|----------------------------------------------|-------|-----------------------------|
| ICODE = 1 (from Refs 4, 5) | 1 | 1.2046×10^{13} | 0.0 | 0.0 |
| | 2 | 1.2046×10^{13} | 0.0 | 7.1 |
| | 3 | 4.2161×10^{13} | 0.0 | 0.0 |
| | 4 | 3.0115×10^{13} | 0.0 | 10.8 |
| | 5 | 3.6138×10^{13} | 0.0 | 24.0 |
| | 6 | 4.8184×10^{13} | 0.0 | 24.0 |
| ICODE = 2 (from Refs 9, 17) | 1 | 3.1×10^{13} | 0.0 | 0.334 |
| | 2 | 6.4×10^9 | 1.0 | 6.25 |
| | 3 | 4.1×10^{13} | 0.0 | 0.0 |
| | 4 | 2.9513×10^{13} | 0.0 | 10.77 |
| | 5 | 3.8146×10^{13} | 0.0 | 24.1 |
| | 6 | 4.5775×10^{13} | 0.0 | 24.1 |
| ICODE = 3 (from Ref 18) | 1 | 3.0717×10^{13} | 0.0 | 0.33 |
| | 2 | 1.3251×10^{10} | 1.0 | 7.1 |
| | 3 | 4.2161×10^{13} | 0.0 | 0.0 |
| | 4 | 2.9513×10^{13} | 0.0 | 10.77 |
| | 5 | 3.8146×10^{13} | 0.0 | 24.1 |
| | 6 | 4.5775×10^{13} | 0.0 | 24.1 |
| ICODE = 4 (from Ref 18) | 1 | 1.0239×10^{13} | 0.0 | 0.0 |
| | 2 | 3.7945×10^{12} | 0.0 | 7.0 |
| | 3 | 4.1559×10^{13} | 0.0 | 0.0 |
| | 4 | 2.9513×10^{13} | 0.0 | 10.77 |
| | 5 | 3.8146×10^{13} | 0.0 | 24.1 |
| | 6 | 4.5775×10^{13} | 0.0 | 24.1 |

where

$$k = A_i T^{n_i} \exp(-E_i/RT)$$

T = Temperature in deg K

R = 1.987×10^{-3} kcal/gm-mole deg K

TABLE 2 - PROGRAM OR SUBPROGRAM FUNCTION

| <u>Program or Subprogram</u> | <u>Description</u> |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| NOXRAT | Main program to calculate chemical equilibrium compositions with applications; the main program controls the calculation and directs the input and output |
| REACT | Subroutine to read and convert reaction input data |
| SEARCH | Subroutine to search tape for thermodynamic data for species to be considered |
| EQLBRM | Subroutine to calculate equilibrium composition and properties |
| CPHS | Subroutine to calculate thermodynamic properties for individual species |
| MATRIX | Subroutine to perform matrix inversion |
| MGAUSD | Subroutine to solve any linear set of up to 20 equations |
| VARFMT | Subroutine to set variable formats |
| OUT1 | Subroutine to write output |
| OUT2 | Subroutine to write output |
| OUT3 | Subroutine to write output |
| HCALC | Subroutine to calculate enthalpy for propellant using coefficients |
| MOLIER | Subroutine to calculate thermodynamic equilibrium properties at assigned temperatures and pressures |
| CMBSTN | Subroutine to calculate theoretical thermodynamic combustion properties |
| DETTON | Subroutine to calculate Chapman-Jouguet detonations |
| SHCK | Subroutine to terminate program if a shock occurs |
| ROCKET | Subroutine to calculate rocket performance |

TABLE 2 - PROGRAM OR SUBPROGRAM FUNCTION (CONTINUED)

| <u>Program or Subprogram</u> | <u>Description</u> |
|------------------------------|-------------------------------------------------------------------|
| RKTOUT | Subroutine to write output for rocket performance |
| RATIO | Subroutine to interpolate area ratio |
| SET | Subroutine to interpolate area ratio |
| FROZEN | Subroutine to calculate frozen composition expansion only |
| RATES | Subroutine to calculate rate constants for the NO reaction scheme |

6. FIGURES

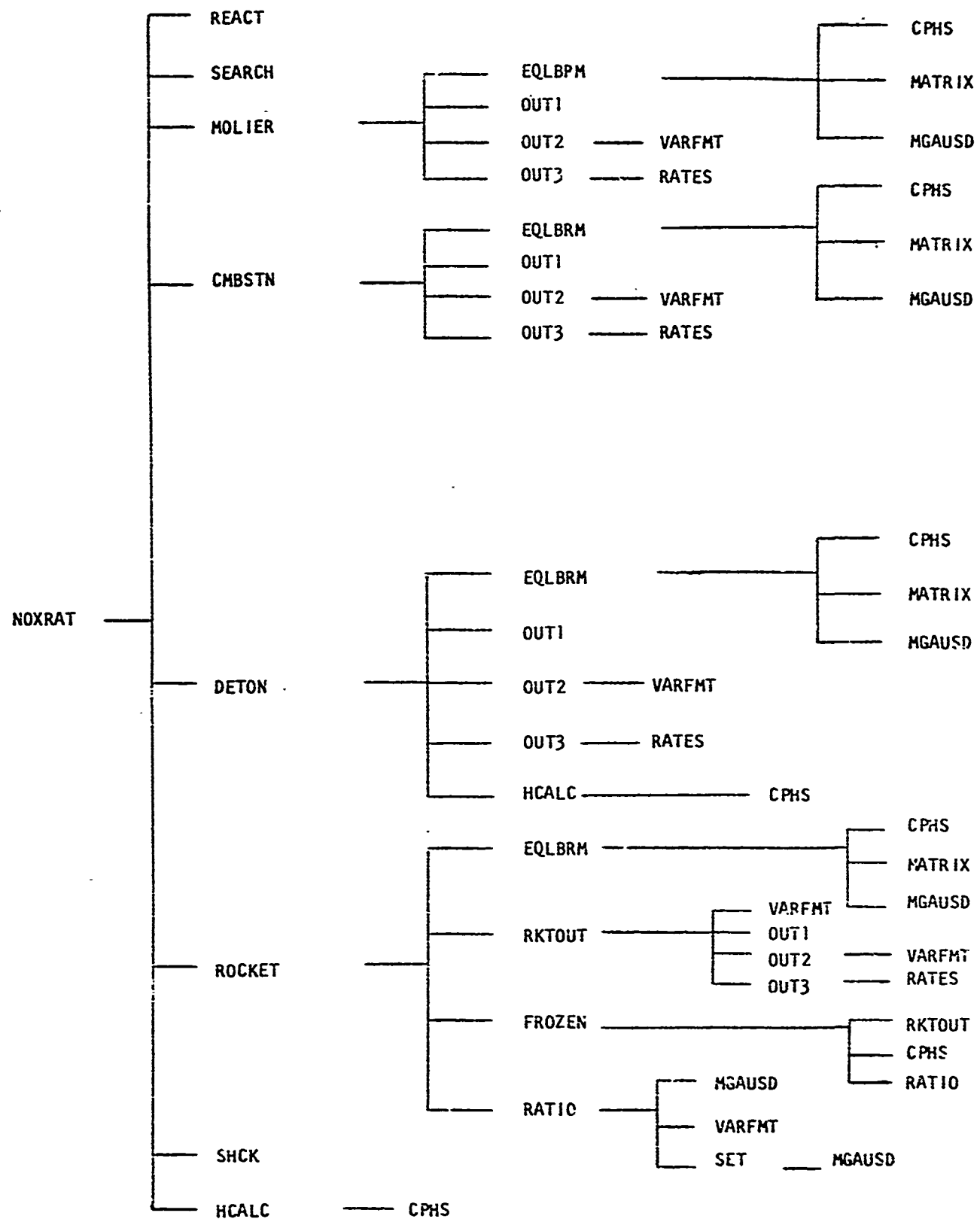


FIGURE 1 - MODULAR TREE DIAGRAM

7. NOMENCLATURE

| <u>Symbol</u> | <u>Description</u> | <u>Units</u> |
|---------------|------------------------------------|--------------|
| c_p | Specific heat at constant pressure | cal/gm-deg K |
| c_v | Specific heat at constant volume | cal/gm-deg K |
| P | Pressure | atm |
| T | Temperature | deg K |
| V | V | cc |

8. APPENDICES

APPENDIX I - OVER-ALL PROGRAM LOGIC

The over-all computer flow of NOXRAT is identical to that of CEC excepting the additional CALL to Subroutine RATES by Subroutine OUT3. The other modifications to OUT3 and to the main program (NOXRAT) do not affect the over-all program logic. A complete description of the program logic is available in References 11, 13, 14, and 15. A modular diagram of NOXRAT is provided as Figure 1 (Ref 13). Table 2 contains a brief statement as to the role of each routine in the program.

APPENDIX II - COMMON FORTRAN NOMENCLATURE

The following tables contain the COMMON Fortran nomenclature for Program NOXRAT that was added to that of Program CEC. COMMON consists of labeled blocks; the nomenclature is arranged in alphabetical order for each block. The metric system of units is included in the nomenclature.

Nomenclature for COMMON/SNEW

| <u>Fortran Symbol</u> | <u>Symbol</u> | <u>Description</u> | <u>Units</u> |
|-----------------------|---------------|-----------------------------|--------------|
| INDFA | | Index of equivalence ratios | |
| RON | F/A | Fuel-to-air mass ratio | |

Nomenclature for COMMON/DICK

| <u>Fortran Symbol</u> | <u>Symbol</u> | <u>Description</u> | <u>Units</u> |
|-----------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| ATT(j,1) | T_j | jth value of the adiabatic flame temperature (in the combustor) at a particular fuel-to-air mass ratio i | deg K |
| BCON1(j,1) | $y_{C(s)}^j$ | Equilibrium mole fraction of carbon at the jth pressure level at a particular fuel-to-air mass ratio i | |
| BCON2(j,1) | y_{CO}^j | Equilibrium mole fraction of carbon monoxide at the jth pressure level at a particular fuel-to-air mass ratio i | |
| BCON6(j,1) | y_{NO}^j | Equilibrium mole fraction of nitric oxide at the jth pressure level at a particular fuel-to-air mass ratio i | |
| CH2(j,1) | $y_{CH_2}^j$ | Equilibrium mole fraction of unburned hydrocarbons in the combustion products (excluding $C(s)$ and CO) expressed as CH ₂ at the jth pressure level at a particular fuel-to-air mass ratio i | |

| <u>Fortran Symbol</u> | <u>Symbol</u> | <u>Description</u> | <u>Units</u> |
|-----------------------|---------------|-----------------------------------------------------------------------------------------------------------------|------------------------------|
| EK1(J,I) | $(K_1)_j$ | Ratio of forward reaction rate at the ith pressure level for a particular fuel-to-air mass ratio i | |
| EK2(J,i) | $(K_2)_j$ | Ratio of forward reaction rate at the jth pressure level for a particular fuel-to-air mass ratio i | |
| F(I) | F | Mixture ratio | |
| MIX(I) | | Matrix of specified fuel-to-air mass ratios | |
| PHI(I) | ϕ | Equivalence ratio | |
| ROH(J,I) | ρ_j | Equilibrium density at the jth pressure level at a particular fuel-to-air mass ratio i | gm/cm ³ |
| R1(J,I) | $(R_1)_j$ | Forward reaction rate for the first reaction at the jth pressure level at a particular fuel-to-air mass ratio i | gm-mole/cm ³ -sec |
| R6(J,I) | $(R_6)_j$ | Forward reaction rate for the sixth reaction at the jth pressure level at a particular fuel-to-air mass ratio i | gm-mole/cm ³ -sec |

APPENDIX III - MAIN ROUTINE - NOXRAT

The changes to the main routine of CEC are as follows:

- a. The main program was renamed NOXRAT, thus replacing the CEC name "MAIN".
- b. The subscripted variable MIX was expanded from 15 to 50. MIX is the matrix of specified fuel-to-air ratios.
- c. Labeled COMMON blocks SNEW, DICK, and EQNEW were added. Definitions of the variables contained in these blocks are provided in Appendix II.
- d. The statement DO 303 I = 1, 15 was modified to DO 303 I = 1, 50. This is consistent with the expansion of the MIX matrix from 15 to 50.
- e. Statement number 322:DO 625 IST = 1, 15 was modified to read DO 625 IST = 1, 40. This is consistent with the decision to limit each set of specified fuel-to-air ratios to between 35 and 40 entries.
- f. The statement INDFA = IST was inserted directly after the statement numbered 322. The statement RON = MIX(IST) was inserted directly after the statement numbered 323. Both of these new variables are part of the new labeled COMMON blocks and are used only in Subroutine RATES.

APPENDIX IV - SUBROUTINE OUT3

Subroutine OUT3 is an entry point to Subroutine OUT1. The main purpose of this subroutine had been to provide the written output for the CEC program. The modifications incorporated into OUT3 permit identification of the species of interest in the kinetic scheme (previously described). Once identified, these variables are transmitted to Subroutine RATES by means of COMMON and a call statement from OUT3. The specific changes to OUT3 are as follows:

- a. The subscripted variable MIX was expanded from 15 to 50. MIX is the matrix of specified fuel-to-air ratios.
- b. A dimension statement was added for the variables "SIEGEL" and "CONCKI". "SIEGEL" is a singly-subscripted variable containing the alphanumeric characters used in the identification of the chemical species of interest in the kinetic scheme. The variable "CONCKI" is a doubly-subscripted array representing the equilibrium mole fraction of a given species for a particular pressure level at a specified fuel-to-air ratio.
- c. Labeled COMMON blocks SNEW, DICK, and EQNEW were added. Definitions of the variables contained in these blocks are provided in Appendix II.
- d. The elements of the "SIEGEL" array were entered into the program via a DATA statement.
- e. Statement number 1000 was changed from a RETURN statement to a CONTINUE statement.
- f. 34 statements were added to the program after statement number 1000 in order to identify which elements of the CLC array EN (containing the moles of a given species present in a particular reaction mixture) were the ones of interest in the kinetic analysis. This problem was created by the storage of the alphanumeric characters identifying reaction species in the CEC generated array

"SUB". This array was created in such a manner that determination of the specific elements of interest to NREC had to be accomplished by a direct comparison of the alphanumeric data in the "SUB" array with the specific names in the input "SIEGEL" array. This comparison and the calculation of the equilibrium mole fractions was accomplished in the D0 3000 loop of OUT3. The remaining statements added to OUT3 allow the equilibrium mole fractions and names of the species of interest, the molecular weight and adiabatic flame temperature of the combustion products, the assigned pressure, the fuel-to-air ratio, and the atomic and thermal characteristics of the fuel and oxidant to be printed for each specified fuel-to-air ratio. This output appears directly beneath the "normal" output (i.e., regular CEC type) generated by OUT3. The final cards added to OUT3 are the CALL statement to Subroutine RATES and the Subroutine RETURN statement.

APPENDIX V - SUBROUTINE RATES

The primary function Subroutine RATES is to produce data, in the form of a deck of cards, which specify all of the kinetic properties required by Program GASNOX* at the equilibrium combustor conditions.

Subroutine RATES is called by Subroutine OUT3 of Program NOXRAT; it does not call any other subroutines. Subroutine RATES does not require external input but does provide external output in the form of punch cards and paper. Internal input and output are transmitted as arguments of the subroutine and through COMMON. The internal input consists of:

| | | | | |
|-------|-------|--------|-------|-----|
| A | ANUM | CONCKI | E | EN |
| ENTH | ICODE | INDFA | MIX | NPT |
| NREAC | PPP | RON | RTEMP | TTT |
| WM | | | | |

The internal output consists of:

| | | | | |
|-----|-------|-------|-------|-----|
| ATT | BCON1 | BCON2 | BCON6 | CH2 |
| EK1 | EK2 | F | PHI | RON |
| R1 | R6 | | | |

The external output consists of:

| | | | | |
|-------|-----|-------|-------|-------|
| ANUM | ATT | BCON1 | BCON2 | BCON6 |
| CH2 | EKS | EK1 | EK2 | F |
| ICODE | PHI | PPP | RON | RTEMP |
| A1 | R6 | | | |

Fortran Nomenclature

The following table gives the Fortran nomenclature for those symbols used in Subroutine RATES which are not included in COMMON.

| Fortran Symbol | Symbol | Description | Units |
|----------------|------------------|--------------------------------------------------------------------------------------------------------|------------------------------------|
| A(I) | A _i | Pre-exponential factors in the kinetic equations | cm ³ /sec-gm mole deg K |
| ANUM(I,J) | a _{i,j} | Atomic number a _{1,1} = carbon a _{1,2} = hydrogen a _{2,2} = oxygen | |

* See Volume 3.

| <u>Fortran Symbol</u> | <u>Symbol</u> | <u>Description</u> | <u>Units</u> |
|---------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| CONCK(J,I) | $y_{i,j}$ | Equilibrium mole fraction of the i th species for the j th pressure at a particular fuel-to-air mass ratio i | |
| CONMCM(K,J,I) | $(y_i)_j$ | Equilibrium concentration of the k th species for the j th pressure at a particular fuel-to-air mass ratio i | gm moles/cm ³ |
| E(I) | E_i | Activation energies for the kinetic equations | kcal/gm-mole |
| EKS | k_s | Fuel-to-air mass ratio at stoichiometric conditions | |
| EN(I) | n_i | Temperature exponent for the kinetic equations | |
| ENTH(N) | H_n | Enthalpy of reactant n | cal/gm-mole |
| ICODE | | Indicator ICODE = 1 if kinetic rate constants of Lavoie are employed (Refs 4, 5) ICODE = 2 if "best" kinetic data are employed (Refs 9, 17) ICODE = 3 if "high" kinetic data selected from Reference 18 are employed ICODE = 4 if "low" kinetic data selected from Reference 18 are employed | |
| IPRINT | | Indicator IPRINT = 0 if data is not to be printed and punched IPRINT = 1 if data is to be printed and punched | |
| IST | | Index of equivalence ratios | |
| NPT | | Index of pressures | |
| NREAC | n_{react} | Number of the n th reactant species | |
| PPP(J) | P_j | j th value of the pressure in the combustor | atm |

| <u>Fortran Symbol</u> | <u>Symbol</u> | <u>Description</u> | <u>Units</u> |
|-----------------------|---------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| RATEK(K,J,I) | $(k_k)_j$ | jth value of the reaction rate for the kth kinetic equation at a particular fuel-to-air mass ratio i | $\text{cm}^3/\text{sec-gm mole}$ |
| RATWTS | | Ratio of atomic numbers | |
| RTEMP(N) | T_n | Inlet temperature of reactant n | deg K |
| R2(J,I) | $(R_2)_j$ | Forward Reaction rate for the second reaction at the jth pressure level at a particular fuel-to-air mass ratio i | $\text{gm-mole}/\text{cm}^3\text{-sec}$ |
| R3(J,I) | $(R_3)_j$ | Forward reaction rate for the third reaction at the jth pressure level at a particular fuel-to-air mass ratio i | $\text{gm-mole}/\text{cm}^3\text{-sec}$ |
| R4(J,I) | $(R_4)_j$ | Forward reaction rate for the fourth reaction at the jth pressure level at a particular fuel-to-air mass ratio i | $\text{gm-mole}/\text{cm}^3\text{-sec}$ |
| R5(J,I) | $(R_5)_j$ | Forward reaction rate for the fifth reaction at the jth pressure level at a particular fuel-to-air mass ratio i | $\text{gm-mole}/\text{cm}^3\text{-sec}$ |
| TTT(J) | T_j | jth value of the temperature (in the combustor) at a particular fuel-to-air mass ratio | deg K |
| WM(J,I) | MW_j | jth value of the molecular weight of the reaction products at a particular fuel-to-air mass ratio | gm/gm-mole |

Analysis Procedure

The step-by-step procedure of Subroutine RATES is given below. At the conclusion of the step-by-step procedure, the Fortran listing of the subroutine appears:

- Establish the printing and punching control.
- Convert equilibrium mole fractions of $C_{(s)}$, CO, CO_2 , H, N, NO , N_2O , O, O_2 to moles/ cm^3 by the relationship

$$(y_i)_j = [y_{i,j}] [P_j / 82.057 T_j]$$

c. Compute the forward reaction rate constants as

$$(k_i)_j = A_i T_j^n \exp [-E_i / RT_j]$$

d. Calculate $(R_1)_j$, $(R_2)_j$, $(R_3)_j$, $(R_4)_j$, $(R_5)_j$, and $(R_6)_j$

$$(R_1)_j = (k_1)_j (N_e)_j (NO_e)_j$$

$$(R_2)_j = (k_2)_j (N_e)_j (O_{2e})_j$$

$$(R_3)_j = (k_3)_j (N_e)_j (OH_e)_j$$

$$(R_4)_j = (k_4)_j (He)_j (N_2O_e)_j$$

$$(R_5)_j = (k_5)_j (O_e)_j (N_2O_e)_j$$

$$(R_6)_j = (k_6)_j (O_e)_j (N_2O_e)_j$$

e. Compute $(K_1)_j$ and $(K_2)_j$

$$(K_1)_j = (R_1)_j / [(R_2)_j + (R_3)_j]$$

$$(K_2)_j = (R_6)_j / [(R_4)_j + (R_5)_j]$$

If $(R_2)_j$ and $(R_3)_j$ equal zero, $(K_1)_j = 10^{35}$

If $(R_4)_j$ and $(R_5)_j$ equal zero, $(K_2)_j = 10^{35}$

f. Compute ρ_j as

$$\rho_j = P_j MW_j / 82.057 T_j$$

g. Compute k_s as

$$k_s = \frac{(12 a_{1,1} + 1 a_{1,2}) a_{2,2}}{28.99 (a_{1,1} + \frac{a_{1,2}}{4})}$$

h. Compute Φ as

$$\Phi = \frac{F/A}{k_s}$$

i. Compute F as

$$F = \Phi k_s / (1 + \Phi k_s)$$

j. Compute y_{CH_2j}

$$y_{CH_2j} = 1 \left\{ \left[\frac{a_{1,1} / a_{1,2}}{1 + \frac{12 a_{1,1}}{a_{1,2}}} \right] \left[\frac{MW_j (F/A)}{(F/A) + 1} \right] - y_{CO_j} - y_{CO_2j} - y_{C(s)j} \right\}$$

k. Repeat steps a through j for each of the specified pressure levels.

1. If all of the input fuel-to-air mass ratios have been examined, proceed to step m. If not, return to Subroutine OUT3 of Program NOXRAT and repeat the set of calculations in NOXRAT leading up to the calling of Subroutine RATES.
- m. If this is the first fuel-to-air mass ratio at the particular pressure in question, write and punch a heading card. If not, go to step n.
- n. Write and punch the required output data at the jth pressure level (for each fuel-to-air mass ratio at that pressure level). This data is: F ; ϕ ; ρ_j ; T_j ; $y_{NO,j}$; $y_{CO,j}$; $y_{C(s),j}$; $y_{CH_2,j}$; $(R_1)_j$, $(R_6)_j$, $(K_1)_j$; and $(K_2)_j$.
- o. If this is the last fuel-to-air mass ratio at the jth pressure level, proceed to step p. If not, return to step m at the next ratio.
- p. If this is the last pressure specified, proceed to step q. If not, return to step m.
- q. Return.

```

SUBROUTINE RATES(CONCKI,WM,TTT,PPP,ANUM,ENTH,RTEMP,NPT,NREAC) RAT*0000
REAL MIX(50) RAT*0010
DIMENSION CONCKI(10,30),TTT(13),PPP(13),WM(13),ANUM(15,5),ENTH(15) RAT*0020
10 RTEMP(15) RAT*0030
DIMENSION R2(30,40),R3(30,40),R4(30,40),R5(30,40),RATEK(6,30*40),CRAT=0040
10 RNCM(10*30,40),A(6),EN(6),F(6) RAT*0050
COMMON/SNEW/RON,INDFA RAT*0060
COMMON/DICK/MIX RAT*0070
COMMON/EQNEW,R1(30,40),R6(30,40),EK1(30,40),EK2(30,40),ROH(30,40),RAT*0080
10 CH2(30,40),ATT(13*40),F(40),PHI(40),BCON1(30*40),RCON2(30*40),BCONRAT*0090
20(30,40) RAT*0100
DATA(A(I),I=1,6)/3.1E+13,6.4E+00,4.1E+13,2.9513E+13,3.8146E+13,4.5RAT*0110
1775E+13,/(EN(I),I=1,6)/0.,1.,0.,0.,0.,0.//(E(I),I=1,6)/0.334E+00,6RAT*0120
2.250E+00,0.0E+00,10.77E+00,24.1E+00,24.1E+00/,ICODE/2/ RAT*0130
C**** RAT*0140
C*** TEST FOR WRITE CONTROL RAT*0150
C*** RAT*0160
IST = INUPA RAT*0170
IPRINT = 0 RAT*0180
IF(MIX(IST+1).EQ.0.0) IPRINT := 1 RAT*0190
C*** RAT*0200
C*** SET PRESSURE LOOP RAT*0210
C*** RAT*0220
DO 8000 J = 1,NPT RAT*0230
C*** RAT*0240
C*** CALCULATE CONCENTRATIONS RAT*0250
C*** RAT*0260
BCON1(J,IST) = CONCKI(1,J) RAT*0270
BCON2(J,IST) = CONCKI(2,J) RAT*0280
BCON6(J,IST) = CONCKI(6,J) RAT*0290
GO 1000 I = 1,10 RAT*0300
CONNCM(I*J,IST) = (CONCKI(I,J)*PPP(J))/(82.057*TTT(J)) RAT*0310
1000 CONTINUE RAT*0320
C*** RAT*0330
C*** COMPUTE RATE CONSTANTS RAT*0340
C*** RAT*0350
GC 2000 I = 1,6 RAT*0360
RATEK(I,J,IST) = A(I)*(TTT(J)**EN(I))*EXP(-E(I)/(1.987E-03*TTT(J))) RAT*0370
1) RAT*0380
2000 CONTINUE RAT*0390
C*** RAT*0400
C*** CALCULATE FORWARD REACTION CONSTANTS RAT*0410
C*** RAT*0420
R1(J,IST) = RATEK(1,J,IST)*CONNCM(5,J,IST)*CONNCM(6,J,IST) RAT*0430
R2(J,IST) = RATEK(2,J,IST)*CONNCM(5,J,IST)*CONNCM(9,J,IST) RAT*0440
R3(J,IST) = RATEK(3,J,IST)*CONNCM(5,J,IST)*CONNCM(10,J,IST) RAT*0450
R4(J,IST) = RATEK(4,J,IST)*CONNCM(4,J,IST)*CONNCM(7,J,IST) RAT*0460
R5(J,IST) = RATEK(5,J,IST)*CONNCM(8,J,IST)*CONNCM(7,J,IST) RAT*0470
R6(J,IST) = RATEK(6,J,IST)*CONNCM(8,J,IST)*CONNCM(7,J,IST) RAT*0480
C*** RAT*0490
C*** CALCULATE K1,K2,ROH,KS, AND PHI RAT*0500
C*** RAT*0510
IF(R2(J,IST).EQ.0.0.AND.R3(J,IST).EQ.0.0) EK1(J,IST) = 1.0E+35 RAT*0520
IF(R2(J,IST).EQ.0.0.AND.R3(J,IST).EQ.0.0) GO TO 2500 RAT*0530
EK1(J,IST) = (R1(J,IST)/(R2(J,IST)+R3(J,IST))) RAT*0540
2500 IF(R4(J,IST).EQ.0.0.AND.R5(J,IST).EQ.0.0) EK2(J,IST) = 1.0E+35 RAT*0550
IF(R4(J,IST).EQ.0.0.AND.R5(J,IST).EQ.0.0) GO TO 2750 RAT*0560
EK2(J,IST) = (R6(J,IST)/(R4(J,IST)+R5(J,IST))) RAT*0570
2750 ROH(J,IST) = (PPP(J)*WM(J))/(82.057*TTT(J)) RAT*0580
C*** RAT*0590

```

C**** NOTE...FUEL CARD IS PHYSICALLY BEFORE OXIDANT CARD IN INPUT, OXYGENRAT=0600
 C**** IS SECOND SPECIE SPECIFIED IN OXIDANT AIR, FUEL IS SPECIFIED C-A, RAT=0610
 C**** R=8
 C****
 EKS = ((12.*ANUM(1,1)+1.*ANUM(1,2))*ANUM(2,2))/(28.99*(ANUM(1,1)+(RAT*0641
 *ANUM(1,2)/4.)))
 PHI(IST) = RON/EKS
 F(IST) = PHI(IST)*EKS/(1.+(PHI(IST)*EKS))
 C****
 C**** CALCULATE CONCENTRATION OF CH2
 C****
 RATWTS = ANUM(1,1)/ANUM(1,2)
 CH2(J,IST) = (((RATWTS/(1.+12.*RATWTS))*(WM(J)*RON/(RON+1.))-CONCRAT*0720
 *KI(2,J)-GCNCKI(3,J)-GCNCKI(1,J))
 C****
 C**** STORE VALUES OF T
 C****
 ATT(J,IST) = TTI(J)
 E000 CONTINUE
 C****
 C**** PRINT AND PUNCH OUTPUT
 C****
 IF(IPRINT.EQ.0) GO TO 9999
 DO 9500 J = 1,NPT
 DO 9000 I = 1,IST
 IF(I.NE.1) GO TO 8500
 WRITE(6,8100) ANUM(1,1),ANUM(1,2),RTEMP(2),PPP(J),ICODE,EKS
 WRITE(7,8100) ANUM(1,1),ANUM(1,2),RTEMP(2),PPP(J),ICODE,EKS
 8100 FORMAT(1X,7HFUEL=C,E15.8,1HH,E15.8,18H INLET AIR T.(K)=,E15.8/1XRAT*0R80
 1,13HPRESS.(ATM)=,E15.8,7HICODE=,I2,I3HPHI STOICH.=,E15.8) RAT*0890
 8500 WRITE(5,8200) F(I),PHI(I),ROH(J,I),ATT(J,I),ACON6(J,I),BCON2(J,I),RAT*0900
 1-CGK1(J,I),CG2(J,I),R1(J,I),R6(J,I),EK1(J,I),EK2(J,I) RAT*0910
 8200 FORMAT(1X,6E12.5/1X,6E12.5)
 WRITE(7,8250) F(I),PHI(I),ROH(J,I),ATT(J,I),ACON6(J,I),BCON2(J,I),RAT*0930
 1-CGK1(J,I),CG2(J,I),R1(J,I),R6(J,I),EK1(J,I),EK2(J,I) RAT*0940
 E250 FORMAT(6E12.5/6E12.5)
 9000 CONTINUE
 9500 CONTINUE
 9949 RETURN
 END

APPENDIX VI - LISTING OF PROGRAM NOXRAT

PROGRAM NOXRAT(INPUT,OUTPUT,PUNCH,TAPE 5 = INPUT,TAPE 6 = OUTPUT,TNOX#0000
TAPE 7 = PUNCH,TAPE 4)

C C MAIN PROGRAM
C

DOUBLE PRECISION G,X

REAL MIX(50)

INTEGER DATA, OMIT, ENSERT, REAC, BLANK, THRM, END, SUB

LOGICAL HP, SP, TP, IDEBUG, NEWR, IONS, MOLES, FROZ, EQL, PSI, RKT

LOGICAL SHOCK, MMHG, PASCAL, EV, IC, DETN, CPCVFR, CPCVEQ, SIUNIT, EUNITS

LOGICAL FA, OF, ERATIO, FPCT

C
DIMENSION OMIT(3:3), NCO(4), ENSERT(3,3), LH(2), LVP(2), LVM(2)
COMMON/POINTS/HSUM(13), SSUM(13), CPR(13)*DLVTP(13), DLVPT(13)
1 , SMMHS(13), P(26), T(26), V(13), PPP(13), WM(13), SONVEL(13), TTT(13)
2 , TOTN(13)
COMMON/SPECIES/COEF(2,7,150), S(150), EN(150,13), ENLN(150), H0(150)
1 , DELN(150), A(15,150), SUR(150,3), IUSE(150), TEMP(50,2)
COMMON/MISC/ENN, SUMN, TT, SD, ATOM(3,101), LLMT(15), B0(15), B0P(15,2)
1 , T4, TLOW, TMID, THIGH, PP, CPSUM, OF, EQRAT, FPCT, R, RR, HSUR0, AC(2), AM(2)
2 , HPP(2), RHO(2), VMTN(2), VPLS(2), WP(2), DATA(22), NAME(15,5)
3 , ANUM(15,5), PECWT(15), ENTH(15), FAZ(15), RTEMP(15), FOX(15), DENS(15)
4 , RHOP, RMW(15), TLN
COMMON /DOUBLE/ G(20,21), X(20)
COMMON/INDX/ TDEBUG, CONVG, TP, HP, SF, HPSP, TPSP, MOLES, NP, NT, NPT, NLN
1 , NS, K4AT, IMAT, IQ1, IQ2, NOMIT, IP, NEWR, NSUB, NSUP, ITN, CPCVFR, CPCVEQ
2 , IONS, NC, ENSERT, JSOL, JLIQ, KASE, NREAC, IC, JSI, VOL, SHOCK
COMMON/PERF/PCP(26), VMOC(13), SPIM(13), VACI(13), SUBAR(13), SUP_R(13)
1 , CPRF(13), AEAT(13), CSTR, EQL, FROZ, SS0
COMMON/SNEW/RON, INDFA
COMMON/DICK/MIX
COMMON/EQNEW/R(30,40), R6(30,40), EK1(30,40), EK2(30,40), ROH(30,40),
1 CH2(30,40), ATT(13,40), F(40), PHI(40), BCON1(30,40), BCON2(30,40), BCONN
2 (3,40)

C EQUIVALENCE (OMIT,ENLN), (ENSERT,EN(1,3)), (NLN,L), (OF,OXFL)

C
DATA MIT/4HOMIT/, BLANK/1H/, PSIA/4HPSIA/, REAC/4HREAC/, T2/2H00/
1 , TINPUT/4HINPU/, IF/1HE/, INSERT/4HINSE/, THRM/4HTHER/, END/3HEND/
DATA LH/4HH, CA, 4HL/G/, LVP/2HV/, IH/, LVM/2HV/, NMLT/4HNAME/

C
NAMELIST/INPT/, KASE, P, T, ERATIO, OF, FPCT, FA, TP, HP, SP, RKT
1 , PSIA, MMHG, SHOCK, IONS, EV, V, DETN, CPCVFR, CPCVEQ, IDEBUG
2 , SIUNIT, EUNITS, MIX

C
TLOW = 0.

NEWR = .FALSE.

C
1 WRITE(6,400)
400 FORMAT(1H1)
203 READ(5,204) (DATA(I), I=1,15)
204 FORMAT(5(3A4,3X))
WRITE(6,2045)(DATA(I), I=1,15)
2045 FORMAT(1X,5(3A4,3X))
IF(DATA(1).EQ.THRM) GO TO 90
IF(DATA(1).EQ.REAC) GO TO 11
IF(DATA(1).EQ.MIT) GO TO 205
IF(DATA(1).EQ.INSERT) GO TO 180
IF(DATA(1).EQ.INPUT.OR.DATA(1).EQ.NMLT) GO TO 210
IF(DATA(1).EQ.BLANK) GO TO 203

NOX#0010
NOX#0020
NOX#0030
NOX#0040
NOX#0050
NOX#0060
NOX#0070
NOX#0080
NOX#0090
NOX#0100
NOX#0110
NOX#0120
NOX#0130
NOX#0140
NOX#0150
NOX#0160
NOX#0170
NOX#0180
NOX#0190
NOX#0200
NOX#0210
NOX#0220
NOX#0230
NOX#0240
NOX#0250
NOX#0260
NOX#0270
NOX#0280
NOX#0290
NOX#0300
NOX#0310
NOX#0320
NOX#0330
NOX#0340
NOX#0350
NOX#0360
NOX#0370
NOX#0380
NOX#0390
NOX#0400
NOX#0410
NOX#0420
NOX#0430
NOX#0440
NOX#0450
NOX#0460
NOX#0470
NOX#0480
NOX#0490
NOX#0500
NOX#0510
NOX#0520
NOX#0530
NOX#0540
NOX#0550
NOX#0560
NOX#0570
NOX#0580
NOX#0590

```

1023 WRITE(6,1024)
1024 FORMAT(40H0ERROR IN ABOVE CARD. IGNORE CONTENTS.
    GO TO 203
11 VOMIT = 0
  NSERT = 0
  MOLES = .FALSE.
  CALL REACT
  IF(L.EQ.0) WRITE(6,52)
52 FORMAT(24H0ERROR IN REACTANT CARDS)
  GO TO 203
C   READ THERMO DATA FROM CARDS AND STORE ON TAPE 6
C
90 NEWR = .TRUE.
  READNU .4
  READ(5,5) TLLOW,TMIN,THIGH
5  FORMAT (3F10.3)
  WRITE (4,5) TLLOW,TMID,THIGH
97 READ (5,10)(DATA(I),I=1,16)*NCD(1)
10 FORMAT(3A4,6X,2A3,4(A2,F3.0),A1,2F10.3,I15)
  IF(DATA(1).EQ.BLANK) DATA(1)=END
  WRITE (4,10)(DATA(I),I=1,16)
  IF(DATA(1).EQ.END) GO TO 203
  READ(5,10)(DATA(I),I=1,5)*NCD(2)*(DATA(J),J=6,10)*NCD(3)*(DATA(K),
  I=11,14)*NCD(4)
20 FORMAT(5E15.8,I5/5E15.8,I5/4E15.8,I20)
  WRITE (4,21)(DATA(I),I=1,14)
21 FORMAT(5E15.8/5E15.8/4E15.8)
  DO 25 I=1,4
  IF(NCD(1).EQ.I) GO TO 25
  WRITE(6,22) (DATA(J),J=1,3)
22 FORMAT(28H0ERROR IN ORDER OF CARDS FOR ,3A4)
25 CONTINUE
  GO TO 97
C   CHECK INSERT CARDS
C
180 DO 185 I=4,15*3
  IF(DATA(I).EQ.BLANK) GO TO 185
  NSERT = NSERT+
  ENSERT(1,NSERT) = DATA(I)
  ENSERT(2,NSERT) = DATA(I+1)
  ENSERT(3,NSERT) = DATA(I+2)
185 CONTINUE
  GO TO 203
C   CHECK OMIT CARDS
C
205 DO 208 I=4,15*3
  IF(DATA(I).EQ.BLANK) GO TO 208
  NOMIT = NOMIT+
  OMIT(1,NOMIT) = DATA(I)
  OMIT(2,NOMIT) = DATA(I+1)
  OMIT(3,NOMIT) = DATA(I+2)
208 CONTINUE
  NEWR=.TRUE.
  GO TO 203
C   BEGIN NAMELIST INPT2
C
NOX*0600
NOX*0610
NOX*0620
NOX*0630
NOX*0640
NOX*0650
NOX*0660
NOX*0670
NOX*0680
NOX*0690
NOX*0700
NOX*0710
NOX*0720
NOX*0730
NOX*0740
NOX*0750
NOX*0760
NOX*0770
NOX*0780
NOX*0790
NOX*0800
NOX*0810
NOX*0820
NOX*0830
NOX*0840
NOX*0850
NOX*0860
NOX*0870
NOX*0880
NOX*0890
NOX*0900
NOX*0910
NOX*0920
NOX*0930
NOX*0940
NOX*0950
NOX*0960
NOX*0970
NOX*0980
NOX*0990
NOX*1000
NOX*1010
NOX*1020
NOX*1030
NOX*1040
NOX*1050
NOX*1060
NOX*1070
NOX*1080
NOX*1090
NOX*1100
NOX*1110
NOX*1120
NOX*1130
NOX*1140
NOX*1150
NOX*1160
NOX*1170
NOX*1180
NOX*1190

```

```

210 DO 300 I=1,26
  PCP(I) = 0.
  P(I) = 0.
  T(I) = 0.
  V(I) = 0.
300 CONTINUE
  V1 = 0.
  V2 = 0.
  RHOP = 0.
  KASE = 0
  TP = .FALSE.
  HP=.FALSE.
  SP=.FALSE.
  RKT = .FALSE.
  CPCVFR = .FALSE.
  CPCVEQ = .FALSE.
  SHOCK = .FALSE.
  DETN = .FALSE.
  EV = .FALSE.
  PASCAL = .FALSE.
  MMHG = .FALSE.
  PSIA = .FALSE.
  R = 1.987165
  RR = 4184.*R
  SIUNIT = .FALSE.
  EUNITS = .FALSE.
  IONS = .FALSE.
  IDEBUG=.FALSE.
  FA= .FALSE.
  OF= .FALSE.
  ERATIO = .FALSE.
  FPCT= .FALSE.
  DO 303 I = 1,50
  MIX(I) = 0.
303 CONTINUE
  EQL = .TRUE.
  READ(5,INPT2)
  DO 305 I=1,26
    IF(P(I).EQ.0.) GO TO 322
    NP = I
    IF (MMHG) P(NP) = P(NP)/760.
    IF (PASCAL) P(NP) = P(NP)/101325.
    IF(PSIA ) P(NP)=P(NP)/14.696006
315 CONTINUE
322 DO 625 IST =1,40
  INOFA = IST
  IF(IST.NE.1) WRITE(6,400)
  IF( MIX (IST).NE.0.) GO TO 323
  IF(IST .NE.1) GO TO 1
  WRITE(6,724)
724 FORMAT(48HONO INPT2 VALUE GIVEN FOR OF, EQRAT, FA, OR FPCT
  IF (WP(2).NE.0.) OXFL = WP(1)/WP(2)
  GO TO 333
323 OXFL = MIX(IST)
  RON = MIX(IST)
  IF(FA) OXFL =1./ MIX(IST)
  IF(FPCT) OXFL =(100.- MIX(IST))/ MIX(IST)
  IF(.NOT.ERATIO) GO TO 333
  EQRAT = MIX(IST)
  IF(EQRAT.EQ.1.) EQRAT = 1.000005

```

NOX*1200
NOX*1210
NOX*1220
NOX*1230
NOX*1240
NOX*1250
NOX*1260
NOX*1270
NOX*1280
NOX*1290
NOX*1300
NOX*1310
NOX*1320
NOX*1330
NOX*1340
NOX*1350
NOX*1360
NOX*1370
NOX*1380
NOX*1390
NOX*1400
NOX*1410
NOX*1420
NOX*1430
NOX*1440
NOX*1450
NOX*1460
NOX*1470
NOX*1480
NOX*1490
NOX*1500
NOX*1510
NOX*1520
NOX*1530
NOX*1540
NOX*1550
NOX*1560
NOX*1570
NOX*1580
NOX*1590
NOX*1600
NOX*1610
NOX*1620
NOX*1630
NOX*1640
NOX*1650
NOX*1660
NOX*1670
NOX*1680
NOX*1690
NOX*1700
NOX*1710
NOX*1720
NOX*1730
NOX*1740
NOX*1750
NOX*1760
NOX*1770
NOX*1780
NOX*1790

```

OXFL = (-EQRAT*VMIN(2)-VPLS(2))/(VPLS(1)+EQRAT*VMIN(1))      NOX*1800
333 SUM = OXFL +1.                                              NOX*1810
V2 = (OXFL*VMIN(1)+VMIN(2))/SUM                                NOX*1820
V1 = (OXFL*VPLS(1)+VPLS(2))/SUM                                NOX*1830
IF(V2.NF.0.) EQRAT=ABS(V1/V2)                                    NOX*1840
IF (RHO(1).NF.0. .AND. RHO(2).NE.0.) GO TO 764                 NOX*1850
RHOP = RHO(2)                                                 NOX*1860
IF (RHOP.EQ.0.) RHOP = RHO(1)                                     NOX*1870
GO TO 745                                                 NOX*1880
744 RHOP=(OXFL+1.)*RHO(1)*RHO(2)/(RHO(1)+OXFL*RHO(2))        NOX*1890
745 LL = L                                                 NOX*1900
IF (.NOT.IONS) GO TO 746                                         NOX*1910
LL = L-1                                              NOX*1920
IF (LLMT(L).EQ.IE) GO TO 746                                     NOX*1930
LL = L                                                 NOX*1940
L = L+1                                              NOX*1950
LLMT(L) = IE                                             NOX*1960
B0(L) = 0.                                                 NOX*1970
746 DO 747 I=1,LL                                         NOX*1980
B0(I) = (OXFL *B0P(I,1)+          B0P(I,2))/SUM                NOX*1990
747 CONTINUE                                              NOX*2000
NPT = 1                                                 NOX*2010
HSUB0=(OXFL*HPP(1) + HPP(2))/SUM                            NOX*2020
IF (.NOT.NEWR) GO TO 786                                     NOX*2030
CALL SEARCH                                              NOX*2040
IF(SHOCK.OR.DETN) GO TO 760                                 NOX*2050
DO 755 N=1,NREAC                                         NOX*2060
IF(NAME(N,5).NE.IZ) GO TO 755                             NOX*2070
TT = RTEMP(N)                                              NOX*2080
CALL MCALC                                               NOX*2090
GO TO 760                                              NOX*2100
755 CONTINUE                                              NOX*2110
760 WRITE(6,INPT2)                                         NOX*2120
766 ENN = .1                                              NOX*2130
SUMN = ENN                                              NOX*2140
XI = NS - NC                                           NOX*2150
XI = ENN/XI                                            NOX*2160
XLN = ALOG(XI)                                         NOX*2170
DO 432 J=1,NS                                         NOX*2180
IF(IUSE(J).EQ.-10000) IUSE(J)=0                           NOX*2190
IF (IUSE(J).NE.0) GO TO 432                            NOX*2200
EN(J,I) = XI                                           NOX*2210
ENLN(J) = XLN                                         NOX*2220
NOX*2230
432 CONTINUE                                              NOX*2240
WRITE (6,770)                                            NOX*2250
770 FORMAT (1H0,17X,4HFUEL ,13X,7H0XIDANT ,12X,7H4IXTURE //)
780 FORMT (1H 2A4,3E18.8/)
    (1H, 1,780) [H,HPP(2),HPP(1),HSUB0,LVP,VPLS(2),VPLS(1),V1,
    1LN, VMIN(2),VMIN(1),V2
    HSUB0 = HSUB0/R
    WRITE (6,785)
785 FORMAT (8H ATOMS/G )
    WRITE(6,780)(LLMT(I),BLANK,B0P(I,2)+B0P(I,1)+B0(I),I=1,L)
    IGL=L+1
    IF(NC.EQ.0) GO TO 790
    DO 302 J=I,NS
    IF(IUSE(J).EQ.0) GO TO 302
    IF(IUSE(J).GT.0) IUSE(J)=-IUSE(J)
    EN(J,1) = 0.
    ENLN(J)=0.

```

```
IF(INSERT.EQ.0) GO TO 302          NOX#2400
DO 301 I=1,INSERT                NOX#2410
IF(SUB(J+1).NE.ENSERT(1,I)) GO TO 301  NOX#2420
IF(SUB(J+2).NE.ENSERT(2,I)) GO TO 301  NOX#2430
IF(SUB(J+3).NE.ENSERT(3,I)) GO TO 301  NOX#2440
ENSERT(1,I) =0.                  NOX#2450
IQ1= IQ1+1                      NOX#2460
IUSE(J)= -IUSE(J)                NOX#2470
301 CONTINUE                     NOX#2480
302 CONTINUE                     NOX#2490
790 ITN= 35                       NOX#2500
IC = .FALSE.                     NOX#2510
JSOL = 0                         NOX#2520
JLIO = 0                         NOX#2530
IF(DETN) CALL DETON              NOX#2540
IF(RKT) CALL ROCKET              NOX#2550
IF(TP) CALL MOLIER               NOX#2560
IF(HP) CALL CMRSTN               NOX#2570
IF(SHOCK) CALL SHCK              NOX#2580
625 CONTINUE                     NOX#2590
VINSERT = 0                      NOX#2600
GO TO 1                          NOX#2610
END                            NOX#2620
```

```

SUBROUTINE REACT          RCT#0000
C
C      DOUBLE PRECISION G,X          RCT#0010
C      LOGICAL HP,SP,TP,INER,UG,CONVG,NEWR,IONS,MOLES,EQL,FROZ   RCT#0020
C
C      DIMENSION A$NAME(15,5),V(15)          RCT#0030
C
C      COMMON/MISC/PNN,SUMN,TT,SO,ATOM(3,101),LLMT(15),B0(15),B0P(15,2)   RCT#0040
C      1,T4,TLOW,TMIN,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSURB,AC(2),AM(2) RCT#0050
C      2,HPP(2),RH(2),VMTN(2),VPLS(2),WP(2),DATA(22),NAME(15,5)        RCT#0060
C      3,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15) RCT#0070
C      4,RHUP,RMW(15),TLV
C      COMMON/INDX/ IDF,UG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM   RCT#0080
C      1,NS,KMAT,IMAT,101,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVEQ RCT#0090
C      2,IONS,NC,NSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK           RCT#0100
C
C      EQUIVALENCE (NAME,ANAME),(NLM,L)
C
C      DATA MOL/1HM/.0X/1H0/.LANK/1H/.IZERO/2H00/
C
C      DO 10 K=1,2          RCT#0110
C      NP(K)=0.          RCT#0120
C      HPP(K)=0.          RCT#0130
C      RHO(K)=0.          RCT#0140
C      VPLS(K)=0.          RCT#0150
C      VMIN(K)=0.          RCT#0160
C      AC(K)=0.          RCT#0170
C      AM(K)=0.          RCT#0180
C      DO 20 J=1,15          RCT#0190
C      LLMT(J)=0.          RCT#0200
C      B2=(J/K)=0.          RCT#0210
C
C      CONTINUE          RCT#0220
C
C      CONTINUE          RCT#0230
C      N=1          RCT#0240
C      L=1          RCT#0250
C
C      RECD(5,21),NAME(N,""),ANUM(N,I),I=1,5),PECWT(N),MOLE,ENTH(N),FAZ(N) RCT#0260
C      1,RTEMP(N),FOX(N),DENS(N)          RCT#0270
C
C      FORM=F(5(A2,F7.4),F7.5,A1,F8.5,A1,F8.5)          RCT#0280
C      IF(ANUME(N,1),EQ.,LANK) GO TO 200          RCT#0290
C      IF(L,EQ,0) GO TO 20          RCT#0300
C      WRITE(6,31)(NAME(*,I),ANU4(N,I),I=1,5),PECWT(N),MOLE,ENTH(N),FAZ RCT#0310
C      1,(N),RTEMP(N),FOX(N),DENS(N)          RCT#0320
C
C      FORAT(1X.5(A2,1X,F7.4,2X),F8.4,2X,A1,F11.2,2X,A1,2X,F8.3,2X, RCT#0330
C      ;L,3X,F8.5)          RCT#0340
C
C      IF(MOLE,EQ,MOL) MOLES=.TRUE.          RCT#0350
C      K=2          RCT#0360
C      IF(FOX(N),EQ,0X) K=1          RCT#0370
C      DO 30 J=1,15          RCT#0380
C      DATA(J)=0.          RCT#0390
C
C      CONTINUE          RCT#0400
C      R4=0.          RCT#0410
C
C      DO 100 JJ=1,5          RCT#0420
C      IF(ANUM(N,JJ),EQ,0.) GO TO 101          RCT#0430
C      DO 41 J=1,15          RCT#0440
C      NJ=J          RCT#0450
C      IF(LLMT(J),EQ,0) GO TO 45          RCT#0460
C      IF(NAME(N,JJ),EQ,LLMT(J)) GO TO 46          RCT#0470
C
C      CONTINUE          RCT#0480
C
C      L=NJ          RCT#0490
C      LLMT(J)=NAME(N,JJ)          RCT#0500

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46 DO 48 KK=1,101 RCT*0600
IF(ATOM(1,KK).EQ.ANAME(N,JJ))GO TO 50 RCT*0610
48 CONTINUE RCT*0620
L=0 RCT*0630
GO TO 20 RCT*0640
50 RM=ANUM(N,JJ)*ATOM(2,KK) RCT*0650
V(J)=ATOM(3,KK) RCT*0660
DATA(J)=ANUM(N,JJ) RCT*0670
100 CONTINUE RCT*0680
101 PCWT=PECWT(N) RCT*0690
IF(MOLES) PCWT=PCWT*RM RCT*0700
WP(K)=WP(K)+PCWT RCT*0710
IF(NAME(N,5).NE.IZERO)HPP(K)=HPP(K)+ENTH(N)*PCWT/RM RCT*0720
AM(K)=AM(K)+PCWT/RM RCT*0730
DO 110 J=1,L RCT*0740
BOP(J,K)=DATA(J)*PCWT/RM+BOP(J,K) RCT*0750
110 CONTINUE RCT*0760
IF(DENS(N).NE.0.)GO TO 115 RCT*0770
GO TO 117 RCT*0780
115 RHO(K)=RHO(K)+PCWT/DENS(N) RCT*0790
117 RMW(N)=RM RCT*0800
N=N+1 RCT*0810
IF(N.NE.16) GO TO 20 RCT*0820
200 NREAC=N-1 RCT*0830
IF(L.EQ.0) GO TO 1000 RCT*0840
DO 220 K=1,2 RCT*0850
IF(WP(K).EQ.0.)GO TO 220 RCT*0860
HPP(K)=HPP(K)/WP(K) RCT*0870
AM(K)=WP(K)/AM(K) RCT*0880
IF(RHO(K).NE.0.)RHO(K)=WP(K)/RHO(K) RCT*0890
DO 215 J=1,L RCT*0900
BOP(J,K)=BOP(J,K)/WP(K) RCT*0910
IF(V(J).LT.0.)VMIN(K)=VMIN(K)+BOP(J,K)*V(J) RCT*0920
IF(V(J).GT.0.)VPLS(K)=VPLS(K)+BOP(J,K)*V(J) RCT*0930
215 CONTINUE RCT*0940
IF(MOLES) GO TO 220 RCT*0950
DO 218 N=1,NREAC RCT*0960
IF(FOX(N).EQ.OX.AND.K.EQ.2) GO TO 218 RCT*0970
IF(FOX(N).NE.OX.AND.K.EQ.1) GO TO 218 RCT*0980
PECWT(N)=PECWT(N)/WP(K) RCT*0990
218 CONTINUE RCT*1000
220 CONTINUE RCT*1010
NR=TRUE. RCT*1020
DO 230 N=1,NREAC RCT*1030
IF(DENS(N).NE.0.) GO TO 230 RCT*1040
RHO(1)=0. RCT*1050
RHO(2)=0. RCT*1060
GO TO 1000 RCT*1070
230 CONTINUE RCT*1080
1000 RETURN RCT*1090
END RCT*1100

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SUBROUTINE SEARCH          SEA*0000
C                           SEA*0010
C   SEARCH TAPE FOR THERMO DATA FOR SPECIES TO BE CONSIDERED  SEA*0020
      INTEGER SUR, OMIT, END                               SEA*0030
C                           SEA*0040
C   LOGICAL NEWR          SEA*0050
C                           SEA*0060
C   DIMENSION DATE(2,3), HT(4), B(4), OMIT(3,3)           SEA*0070
C                           SEA*0080
C   COMMON/SPECES/ COEF(2,7,150), S(150), EN(150,13), ENLN(150), HO(150)  SEA*0090
1  , DELN(150), A(15,150), SUR(150,3), IUSE(150), TEMP(50,2)          SEA*0100
  COMMON/MISC/FNN, SUMN, TT, SN, ATOM(3,101), LLMT(15), B0(15), B0P(15,2)  SEA*0110
1  , T4, TL0W, TMID, THIGH, PP, CPSUM, OF, EQRAT, FPCT, R, RR, HSUB0, AC(2), AM(2)  SEA*0120
2  , HPP(2), RHG(2), VMTN(2), VPLS(2), WP(2), DATA(22), NAME(15,5)        SEA*0130
3  , ANUM(15,5), PECWT(15), ENTH(15), FAZ(15), RTEMP(15), FOX(15), DENS(15, SEA*0140
4  , RHOP, RMW(15), TLN                                         SEA*0150
  COMMON/INDX/ TDEBUG, CONVG, TP, HP, SP, HPSP, TPSP, MOLES, NP, NT, NPT, NLH  SEA*0160
1  , NS, KMA7, IM1T, IQ1, IQ2, NOMIT, IP, NEWR, NSUB, NSUP, ITN, CPCVFR, CPCYEO  SEA*0170
2  , IONS, NC, INSERT, JSOL, JLQ, KASE, NREAC, IC, JS1, VOL, SHOCK          SEA*0180
C                           SEA*0190
C   EQUIVALENCE (DATE, EN), (OMIT, ENLN), (ENDD, END), (L, NLH)          SEA*0200
C                           SEA*0210
C   DATA GAS/1HG/, END/3HENd/          SEA*0220
C                           SEA*0230
C   NC= 0          SEA*0240
C   IX= 0          SEA*0250
C   COEF(1,1,1) = ENDD          SEA*0260
C   I = I          SEA*0270
DO 3 I=1,150          SEA*0280
IF(A(1,I).EQ.ENDD) GO TO 4          SEA*0290
DO 3 J=1,L          SEA*0300
A(J,I) = 0.          SEA*0310
3 CONTINUE          SEA*0320
4 MAXNS = I          SEA*0330
READ(4,5) TL0W, TMID, THIGH          SEA*0340
5 FORMAT (3F10.3)          SEA*0350
NS = 1          SEA*0360
7 READ (4,10) (SUR(NS,I), I=1,3), DATE(1,NS), DATE(2,NS), (HT(J), B(J), SEA*0370
1  , J=1,4), PHAZ, T1, T2          SEA*0380
10 FORMAT (3A4, 6X, 2A3, 4(A2,F3.0), A1, 2F10.3)          SEA*0390
IF(SUB(NS,1).EQ.END) GO TO 171          SEA*0400
READ (4,20) ((COEF(I,J,NS), J=1,7), I=1,2)          SEA*0410
20 FORMAT (5E15.8)          SEA*0420
IF(NOMIT.FQ.0) GO TO 810          SEA*0430
DO 805 I=1, NOMIT          SEA*0440
DO 804 J=1,3          SEA*0450
IF(OMIT(J,I).NE.SUR(NS,J)) GO TO 805          SEA*0460
804 CONTINUE          SEA*0470
GO TO 7          SEA*0480
805 CONTINUE          SEA*0490
810 DO 920 K=1,4          SEA*0500
IF(H(K).EQ.0.) GO TO 825          SEA*0510
DO 168 I=1,L          SEA*0520
IF(LLMT(I).EQ.HT(K)) GO TO 820          SEA*0530
168 CONTINUE          SEA*0540
GO 819 J=1,L          SEA*0550
819 L(J,NS) = 0.          SEA*0560
GO TO 7          SEA*0570
820 4(I,NS) = R(K)          SEA*0580
                           SEA*0590

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825 IF(NS.EQ.MAXNS) GO TO 870          SEA*0600
IUSF(NS)= 0                           SEA*0610
IF(PHAZ.EQ.GAS) GO TO 170            SEA*0620
NC= NC+1                            SEA*0630
TE4P(NC,1)= T1                      SEA*0640
TE4P(NC,2)= T2                      SEA*0650
IX= IX+1                            SEA*0660
IF(IUSE(NS-1).EQ.0 .OR. NC.EQ.1) GO TO 145 SEA*0670
DO 830 I=1,L                         SEA*0680
IF(A(I,NS).NE.A(I,NS-1)) GO TO 145 SEA*0690
830 CONTINUE                         SEA*0700
IX= IX-1                            SEA*0710
145 IUSE(NS)= -IX                   SEA*0720
170 VS= NS+1                         SEA*0730
GO TO 7                            SEA*0740
870 WRITE(6,871) (SUB(NS,J),J=1,3)    SEA*0750
871 FORMAT (45H0DIMENSIONS IN/SPECES/TOO SHALL TO CONSIDER +3A4)
GO TO 7                            SEA*0760
171 NS= NS-1                         SEA*0770
NEWR=.FALSE.
WRITE(6,172)                         SEA*0780
172 FORMAT(42H0SPECIES BEING CONSIDERED IN THIS SYSTEM
DO 174 I=1,NS+5                     SEA*0790
IS= I+4                            SEA*0800
IF(NS.LT.IS) IS=NS                  SEA*0810
174 WRITE (6,176) (DATE(I,J),DATE(2,J),SUB(J,1),SUB(J,2),SUB(J,3),J=1,
1 IS)
176 FORMAT(5(5X+2A3+2X+3A4))
RETURN
END

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SUBROUTINE EQLARM          EQL*0000
C ROUTINE TO CALCULATE EQUILIBRIUM COMPOSITION AND PROPERTIES      EQL*0010
C DOUBLE PRECISION X,G      EQL*0020
LOGICAL HP,SP,TP,INDEBUG,CONVG,IONS,MOLES,FROZ,EQL,LOGV,HPSF,TPSP      EQL*0030
LOGICAL ISING,IC,SHOCK      EQL*0040
C DIMENSION PROW(18)      EQL*0050
C
COMMON/POINTS/HSUM(13),SSU4(13),CPR(13),DLVTP(13),DLVPT(13)      EQL*0060
1 ,GAMMAS(13),P(26),T(26),V(13),PPP(13),WM(13),SONVEL(13),TTT'12:      EQL*0070
2,TOTN(13)      EQL*0080
COMMON/SPECES/COEF(2,7,150),S(150),EN(150,13),ENLN(150),H0(150)      EQL*0090
1 ,DELM(150),A(15,150),SUB(150,3),IUSE(150),TEMP(50,2)      EQL*0100
COMMON/MISC/ENN,SUMN,TT,S0,ATOM(3,101),LLMT(15),B0(15),R0P(15,2)      EQL*0110
1 ,TM,TLOW,TMID,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSUB0,AC(2),AH(2)      EQL*0120
2 ,HPP(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5)      EQL*0130
3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15)      EQL*0140
4 ,RHOP,RMW(15),TLN      EQL*0150
COMMON /DOUBLE/ G(20,21), X(20)      EQL*0160
COMMON/IN;X/, INDEBUG,CONVG,TP,HP,SP,HPSF,TPSP,MOLES,NP,NT,NPT,NLM      EQL*0170
1 ,NS,KMAT,THAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVFD      EQL*0180
2 ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,YOL,SHOCK      EQL*0190
COMMON/PERF/PCP(26),VMOC(13),SPIM(13),VACI(13),SUBAR(13),SUPAR(13)      EQL*0200
1 ,CPRF(13),AEAT(13),CSTR,EQL,FROZ,SS0      EQL*0210
C EQUIVALENCE (NLM,L)      EQL*0220
C DATA IE/1HE/,SMALNO/1.E-6/,SMNOL/-13.815511/      EQL*0230
C
SIZE= 18.5      EQL*0240
STZFF = 0.      EQL*0250
ISING = .FALSE.      EQL*0260
ENN = ALOG(ENN)      EQL*0270
LOGV = .FALSE.      EQL*0280
PPLN = ALOG(PP)      EQL*0290
TLN = ALOG(TT)
CONVG = .FALSE.
ITNUMB = ITN
JS1 = 1
CALL CPHS
TM = PPLN - FNNL

C IF(IC) PREVIOUS POINT HAD SINGULAR MATRIX      EQL*0300
C
IF(IC) GO TO 966      EQL*0310
IF (.NOT.IONS.OR.IE.EQ.LLMT(L)) GO TO 33      EQL*0320
L = L+1      EQL*0330
I21 = IC'+1      EQL*0340
DO 499 J = 1,NS      EQL*0350
IF (A(L,J) .EQ. 0.) GO TO 499
EN(J,NPT) = SMALNO
ENL4(J) = SMNOL
IUSE(J) = 0
499 CONTINUE
33 IF(NPT.EQ.3).AND..NOT.SHOCK)      EQL*0360
244 FORMAT (4H0PT ,14(5X,A4))
C BEGIN ITERATION      EQL*0370
C
      WRITE(6,244)(LLMT(I)+I=1,L)
      EQL*0380
      EQL*0390
      EQL*0400
      EQL*0410
      EQL*0420
      EQL*0430
      EQL*0440
      EQL*0450
      EQL*0460
      EQL*0470
      EQL*0480
      EQL*0490
      EQL*0500
      EQL*0510
      EQL*0520
      EQL*0530
      EQL*0540
      EQL*0550
      EQL*0560
      EQL*0570
      EQL*0580
      EQL*0590

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43 CONTINUE
  IF(IC) GO TO 1171
  IF (.NOT.CONVG.OR.JSOL.EQ.0) GO TO 62
  ENSOL = EN(JSOL,NPT)
  EN(JSOL,NPT) = EN(JSOL,NPT)*EN(JLIQ,NPT)
  IUSE(JLIQ) = -IUSE(JLIQ)
  IQ1 = IQ1-1
  DLVTP(NPT) = 0.
  CPR(NPT) = 0.
  GAMMAS(NPT) = 0.
  LOGV = .TRUE.
62 CALL MATRIX
  VNUMB = ITN-ITNUMB+1
  IF(.NOT.CONVG) GO TO 67
  IF (LOGV.AND.JSOL.EQ.0) GO TO 63
  DO 182 I=1,L
  PROW(I) = G(IQ1,I)
182 CONTINUE
  IF (.NOT.LOGV) GO TO 67
C
C      LOGV = .TRUE.-- SET UP MATRIX TO SOLVE FOR DLVPT
C
63 G(IQ1,IQ2) = ENN
  IQ = IQ1 - 1
  DO 777 I = 1,IQ
  G(I,IQ2) = G(I,IQ1)
777 CONTINUE
  67 IF (.NOT.IDERUG) GO TO 72
  WRITE(6,772) NUMB
772 FORMAT (1H0INITRATION ,I3,6X,7HMATRIX //)
  DO 911 I=1,IMAT
911 WRITE (6,73) (G(I,K),K=1,KMAT)
  72 IF(CONVG) IMAT=IMAT-1
  ITST = IMAT
  CALL MGAUSD
  IF(ITST.NE.IMAT) GO TO 774
  IF(.NOT.IDERUG.OR.CONVG) GO TO 773
  WRITE (6,373)(LLMT(I),I=1,L)
373 FORMAT (7H0PI ,9(A4,10X))
  WRITE (6,73)(X(I),I=1,IMAT)
  73 FORMAT (9F]4.6)
  773 IF(.NOT.CONVG) GO TO 85
  IF(.NOT.LOGV) GO TO 174
  IF(JLIQ.NE.0) EN(JSOL,NPT)=ENSOL
  GO TO 171
174 SUM = 0.
  DO 175 J=1,L
  SUM = SUM+PROW(J)*X(J)
175 CONTINUE
  DLVTP(NPT) = 1.+G(IQ2,IQ1)/ENN.SUM/ENN - X(IQ1)
  CPR(NPT) = G(IQ2,IQ2)
  DO 176 J=1,IQ1
  CPR(NPT) = CPR(NPT)-G(IQ2,J)*X(J)
176 CONTINUE
  LOGV = .TRUE.
  GO TO 62
C
C      SINGULAR MATRIX
C
C      IF(ISING) SINGULAR ONCE

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C      IF(IC)      SINGULAR TWICE
C
774 IF(.NOT.CONVG) GO TO 775          EQL*1200
      WRITE(6,172)                         EQL*1210
172 FORMAT(2BH0DERIVATIVE MATRIX SINGULAR ) EQL*1220
      IC = .TRUE.
      GO TO 1171                           EQL*1230
775 IF (.NOT.HP.OR.NPT.NE.1.OR.NC.EQ.0.OR.TT.GT.100.) GO TO 871 EQL*1240
      WRITE(6,874)                         EQL*1250
874 FORMAT(96HLOW TEMPERATURE IMPLIES CONDENSED SPECIES SHOULD HAVE EQL*1260
     1BEEN INCLUDED ON AN INSERT CARD. RESTART ) EQL*1270
      GO TO 873                           EQL*1280
871 WRITE (6,74)                         EQL*1290
74 FORMAT(16H0SINGULAR MATRIX)           EQL*1300
      IF(IC) GO TO 873                   EQL*1310
      IF (ISING) GO TO 997              EQL*1320
      NTZERO = 0                          EQL*1330
966 DO 970 JJ = 1, NS                  EQL*1340
      IF(IUSE(JJ)) 970,968,967          EQL*1350
967 IF(EN(JJ,NPT).EQ.0.) GO TO 873   EQL*1360
      GO TO 969                           EQL*1370
968 IF(EN(JJ,NPT).NE.0.) GO TO 969   EQL*1380
      EN(JJ,NPT) = SMALNO             EQL*1390
      ENLN(JJ) = SMNOL                EQL*1400
      GO TO 970                           EQL*1410
969 NTZERO = NTZERO+1                 EQL*1420
970 CONTINUE                           EQL*1430
      IF(.NOT.IC) GO TO 971          EQL*1440
      IC = .FALSE.
      GO TO 43                           EQL*1450
971 ISING = .TRUE.
      WRITE (6,776)
776 FORMAT (8H0RESTART)               EQL*1460
      GO TO 43                           EQL*1470
997 IF(NTZERO.NE.(L-1)) GO TO 873   EQL*1480
      IF(EQRAT.GT.1.00001.OR.EQRAT.LT.0.99999) GO TO 873 EQL*1490
      ENN=0.
      NEN = 0                            EQL*1500
      DO 83 I=1,L                        EQL*1510
      JEN=0
      DO 80 J=1,NS                      EQL*1520
      IF(FN(J,NPT).EQ.0.) GO TO 80    EQL*1530
      IF(Z(I,J).EQ.0.) GO TO 80
      IF(JEN.NE.0) GO TO 83
      JEN = J
80 CONTINUE                           EQL*1540
      NEN = NEN+1
      EN(JEN,NPT) = R0(I)/A(I,JEN)   EQL*1550
83 CONTINUE                           EQL*1560
      IF(NEN.LT.NTZERO) GO TO 873    EQL*1570
      CONVG = .TRUE.
      IC = .TRUE.
      HSUM(NPT) = 0.
      DO 84 J=1,NS
      IF(EN(J,NPT).EQ.0.) GO TO 84    EQL*1580
      ENN = EN(J,NPT)+ENN            EQL*1590
      TEY = EN(J,NPT)                EQL*1600
      ENLN(J) = ALOG(TEM)            EQL*1610
      HSUM(NPT) = HSUM(NPT) + EN(J,NPT)*HO(J) EQL*1620
84 CONTINUE                           EQL*1630
      EQL*1640
      EQL*1650
      EQL*1660
      EQL*1670
      EQL*1680
      EQL*1690
      EQL*1700
      EQL*1710
      EQL*1720
      EQL*1730
      EQL*1740
      EQL*1750
      EQL*1760
      EQL*1770
      EQL*1780
      EQL*1790

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TM = ALOG(PP/ENN)
GO TO 43
R5 ITNUMB= ITNUMB-1
C      OBTAIN CORRECTIONS TO THE ESTIMATES
C
      KK = L + 1
      DLNT= X(IQ2)
      IF (TP) DLNT=0.
      DO 101 J=1,NS
      IF (IUSE(J)) 101,90,100
      90 DELN(J) = H0(J)*DLNT-H0(J)+S(J)-ENLN(J)-TM*X(IQ1)
      DO 99 K=1,L
      DELN(J)= DELN(J)+A(K,J)*X(K)
      99 CONTINUE
      GO TO 101
100 DELN(J) = X(KK)
      KK = KK + 1
101 CONTINUE
      AMRDA= 1.
      AMRDA1= 1.
      SUM = X(IQ1)
      IF(SUM.LT.0.) SUM=-SUM
      IF(DLNT.GT.SUM) SUM=DLNT
      IF(-DLNT.GT.SUM) SUM=-DLNT
      DO 917 J=1,NS
      IF (IUSE(J).NE.0) GO TO 917
      IF((EN(J,NPT).GT.0.)*AND.DELN(J).GT.SUM) SUM = DELN(J)
      IF((EN(J,NPT).NE.0.) .OR. DELN(J).LE.0.) GO TO 917
      S1M1 = (-9.212-ENLN(J)+ENN1)/(DELN(J)-X(IQ1))
      IF(SUM1.LT.0.) SU41=-SUM1
      IF (SUM1.LT.AMRDA1) AMRDA1 = SUM1
917 CONTINUE
      IF(SUM.GT.2.)AMRDA=2./SUM
      IF (AMRDA1.LT.AMRDA) AMRDA = AMRDA1
      IF (.NOT.IDERUG) GO TO 111
      WRITE(6*923) TT,ENN,ENN1,PP,PPLN,AMRDA
923 FORMAT (3H0T=,F15.8,6H ENN=,E15.8,7H ENNL=E15.8,5H PP=,E15.8,
     1 7H PPLN=E15.8,8H AMRDA=E15.8 )
      WRITE (6*924)
924 FORMAT (1H0,18X,2HNT,12X,5HLN NI,8X,9HDEL LN NI,10X,4HH/RT,9X,4HS0/,
     1R,12X,6H-GN/RT,9X,5H-G/RT )
      DO 926 J=1,NS
      FNEG1 = S(J)-H0(J)
      FNEG2 = FNEG1
      IF(.TUSE(J).EQ.0.) FNEG2=FNEG2-ENLN(J)-TM
      WRITE (6,925) SUB(J,1),SUB(J,2),
     1SU4(J,3)*EN(J,NPT)*ENLN(J)*DELN(J),Hn(J)*S(J)*FNEG1+FNEG2
925 FOR;AT (1X,3A4.7E15.6)
926 CONTINUE
      WRITE (6*110)
110 FORMAT(1H0)
C      APPLY CORRECTIONS TO ESTIMATES
C
      111 SU4 = 0.
      ENNL = ENNL+AMRDA*X(IQ1)
      FNN = EXP(ENN1)
      TM = PPLN - FNNL
      DO 113 J=1,NS
      EQL*1800
      EQL*1810
      EQL*1820
      EQL*1830
      EQL*1840
      EQL*1850
      EQL*1860
      EQL*1870
      EQL*1880
      EQL*1890
      EQL*1900
      EQL*1910
      EQL*1920
      EQL*1930
      EQL*1940
      EQL*1950
      EQL*1960
      EQL*1970
      EQL*1980
      EQL*1990
      EQL*2000
      EQL*2010
      EQL*2020
      EQL*2030
      EQL*2040
      EQL*2050
      EQL*2060
      EQL*2070
      EQL*2080
      EQL*2090
      EQL*2100
      EQL*2110
      EQL*2120
      EQL*2130
      EQL*2140
      EQL*2150
      EQL*2160
      EQL*2170
      EQL*2180
      EQL*2190
      EQL*2200
      EQL*2210
      EQL*2220
      EQL*2230
      EQL*2240
      EQL*2250
      EQL*2260
      EQL*2270
      EQL*2280
      EQL*2290
      EQL*2300
      EQL*2310
      EQL*2320
      EQL*2330
      EQL*2340
      EQL*2350
      EQL*2360
      EQL*2370
      EQL*2380
      EQL*2390

```

```

IF (IUSE(J)) 113-112-114
112 ENLN(J)=ENLN(J)+AMRDA*DELN(J)
EN(J,NPT) = 0.
IF((ENLN(J)-ENNLSIZE).LE.0.) GO TO 113
EN(J,NPT) = EXP(ENLN(J))
SUM = SUM+EN(J,NPT)
GO TO 113
114 EN(J,NPT) = EN(J,NPT) + AMBDA * DELN(J)
113 CONTINUE
SUMN = SUM
IF (TP) GO TO 115
TLN= TLN+AMRDA*DLNT
TT = EXP(TLN)
JS1 = 1
CALL CPHS
115 IF (LLMT(L).NE.IE) GO TO 116
C
C CHECK ON REMOVING IONS
C
DO 1116 J = 1,NS
IF (A(L,J).EQ.0.) GO TO 1116
IF ('EN(J,NPT).GT.0.) GO TO 116
1116 CONTINUE
DO 1118 J=1,NS
IF(A(L,J).NE.0.) IUSE(J) = -10000
1118 CONTINUE
L = L-1
IQ1 = IQ1-1
GO TO 43
C
C TEST FOR CONVERGENCE
C
116 IF (ITNUMA.EQ.0) GO TO 13
IF (AMRDA1.LT.1.) GO TO 43
SUM = (ENN-SUMN)/ENN
IF (SUM.LT.0.) SUM = -SUM
IF (SUM.GT.0.5E-5) GO TO 43
DO 130 J=1,NS
IF (IUSE(J).LT.0) GO TO 130
AA= DELN(J)/SUMN
IF(AA.LT.0.) AA=-AA
IF (IUSE(J).EQ.0) AA = AA*EN(J,NPT)
129 IF(AA.GT.0.5E-5) GO TO 43
130 CONTINUE
C
C CALCULATE ENTROPY, CHECK ON DELTA S FOR SP PROBLEMS
C
SSUM(NPT) = 0.
DO 183 J=1,NS
IF (NPT.EQ.1) SSO = SSO + EN(J,1)*S(J)
SS = S(J)
IF(IUSE(J).EQ.0) SS=SS-ENLN(J)-TM
SSUM(NPT) = SSUM(NPT)+SS*EN(J,NPT)
183 CONTINUE
IF(.NOT.SP.OR.NPT.EQ.1) GO TO 13
SS = SSUM(NPT) -SO
IF(SS.LT.(-0.00005).OR.SS.GT.0.00005) GO TO 43
IF (IDERUG) WRITE(6,1183) SS
1183 FORMAT(12HODELTA S/R =,E15.8)
13 CONVG= .TRUE.

```

EQL*2400
EQL*2410
EQL*2420
EQL*2430
EQL*2440
EQL*2450
EQL*2460
EQL*2470
EQL*2480
EQL*2490
EQL*2500
EQL*2510
EQL*2520
EQL*2530
EQL*2540
EQL*2550
EQL*2560
EQL*2570
EQL*2580
EQL*2590
EQL*2600
EQL*2610
EQL*2620
EQL*2630
EQL*2640
EQL*2650
EQL*2660
EQL*2670
EQL*2680
EQL*2690
EQL*2700
EQL*2710
EQL*2720
EQL*2730
EQL*2740
EQL*2750
EQL*2760
EQL*2770
EQL*2780
EQL*2790
EQL*2800
EQL*2810
EQL*2820
EQL*2830
EQL*2840
EQL*2850
EQL*2860
EQL*2870
EQL*2880
EQL*2890
EQL*2900
EQL*2910
EQL*2920
EQL*2930
EQL*2940
EQL*2950
EQL*2960
EQL*2970
EQL*2980
EQL*2990

```

IF(TT .LT.TLOW.OR.TT .GT.THIGH)WRITE(6,306)TT ,NPT EQL#3000
306 FORMAT(17H0THE TEMPERATURE=E12.4+26H IS OUT OF RANGE FOR POINT,I5)EQL#3010
IF(IINUMB.NE.0) GO TO 160 EQL#3020
WRITE(6,973) ITN,NPT EQL#3030
973 FORMAT(1HL:I2+69H ITERATIONS DID NOT SATISFY CONVERGENCE REQUIREMENT)EQL#3040
1NTS FOR THE POINT 15)
IF (.NOT.HP.OR.NPT.NE.1.OR.NC.EQ.0.OR.TT.GT.100.) GO TO 873 EQL#3050
WRITE(6,874) EQL#3060
TT = T(1) EQL#3070
RETURN EQL#3080
EQL#3090

C CONVERGENCE TESTS ARE SATISFIED. TEST CONDENSED SPECIES.
C

160 IF(NC.EQ.0) GO TO 143 EQL#3100
SIZEF = 0. EQL#3110
INC = 0 EQL#3120
DO 170 J = 1+NS EQL#3130
IF (IUSE(J).EQ.0 .OR. IUSE(J).EQ.-10000) GO TO 170 EQL#3140
INC = INC + 1 EQL#3150
IF(IDERUG) WRITE(6,144)(SUB(J,I),I=1,3)-TEMP(INC,1),TEMP(INC,2), EQL#3160
1IUSE(J),EN(J,NPT) EQL#3170
144 FORMAT (1H0,3A4,2F10.3,3X,5HIUSE=,I4,E15.7) EQL#3180
IF (EN(J,NPT)) 146+148+169 EQL#3190
146 IF (J.NE.JSOL .AND. J .NE.JLIQ) GO TO 147 EQL#3200
JSOL = J EQL#3210
JLIQ = 0 EQL#3220
147 IQ1 = IQ1 - 1 EQL#3230
EN(J,NPT) = 0. EQL#3240
GO TO 166 EQL#3250
148 KG = 1 EQL#3260
IF(IUSE(J).EQ.-IUSE(J+1)) GO TO 154 EQL#3270
151 IF(J.EQ.1.OR.IUSE(J).NE.-IUSE(J-1)) GO TO 153 EQL#3280
KG = -1 EQL#3290
154 JK = J + KG EQL#3300
IF (EN(JK,NPT).LT.0.) GO TO 170 EQL#3310
TMELT = TEMP(INC,1) EQL#3320
IMP = INC + KG EQL#3330
IF(TMELT.EQ.TEMP(IMP,2 )) GO TO 158 EQL#3340
TMELT = TEMP(INC,2) EQL#3350
IF (TMELT.EQ.TEMP(IMP,1)) GO TO 157 EQL#3360
WRITE(6,156) EQL#3370
156 FORMAT (50H03 PHASES OF A CONDENSED SPECIES ARE OUT OF ORDER ) EQL#3380
C JTH SPECIES A SOLID (EN=0), (J+KG)TH SPECIES A LIQUID (EN IS +) EQL#3390
C
157 IF(TT.GT.TMELT) GO TO 169 EQL#3400
IF (TP.AND.TT.FQ.TMELT) GO TO 169 EQL#3410
IF (TP) GO TO 1165 EQL#3420
IF (TT.LE.TMELT+150.) GO TO 1165 EQL#3430
JSOL = J EQL#3440
JLIQ = JK EQL#3450
GO TO 159 EQL#3460
C JTH SPECIES A LIQUID(EN=0), (J+KG)TH SPECIES A SOLID (EN IS +) EQL#3470
C
158 IF (TT.LT.TMELT) GO TO 169 EQL#3480
IF (TP.AND.TT.EQ.TMELT) GO TO 169 EQL#3490
IF (TP) GO TO 1165 EQL#3500
IF (TT.GE.TMELT+150.) GO TO 1165 EQL#3510
JSOL = JK EQL#3520
EQL#3530
EQL#3540
EQL#3550
EQL#3560
EQL#3570
EQL#3580
EQL#3590

```

```

JLIQ = J
159 TLN = ALOG (TMELT)
    TT = TMELT
    EN(JKG,NPT) = .5 * EN(JKG,NPT)
    EN(J,NPT) = EN(JKG,NPT)
    GO TO 165

C   WRONG PHASE INCLUDED FOR T INTERVAL, SWITCH EN
C
1165 EN(J,NPT) = EN (JKG, NPT)
    IUSE(J) = -IUSE(J)
    IUSE (JKG) = -IUSE(JKG)
    EN(JKG,NPT)= 0.
    GO TO 40
153 IF (TT.LT.TEMP(INC+1) .AND. TEMP(INC+1).NE.TLOW) GO TO 169
    IF (TT.GT.TEMP(INC+2)) GO TO 169

C
C
    SUM = 0.
    DO 167 I = 1,L
        SUM = SUM + A(I,J)*X(I)
167 CONTINUE
    DELF = H0(J)-S(J)-SUM
    IF (IDEBUG) WRITE(6,168)DELF,SIZEF
168 FORMAT (17H GO-SUM(AIJ*PI) =E15.7*10X,18H PREVIOUS DELTA G =E15.7) EQL*3840
    IF (DELF.GE.SIZEF .OR. DELF.GE.0.) GO TO 169
    SIZEF = DELF
    JDelf = J
169 IF (INC.EQ.NC) GO TO 1160
170 CONTINUE
1160 IF (SIZEF.EQ.0.) GO TO 143
    J = JDelf
165 IQ1 = IQ1 + 1
166 IUSE(J) = - IUSE(J)
    40 CONVG. = .FALSE.
    IF (NPT.EQ.1) SSO = 0.
    JS1 = 1
    CALL CPHS
143 TN = NUMB
    IF (.NOT.SHOCK) WRITE(6,771)NFT,(X(IL),IL=1,L),TN
771 FORMAT (I3,14F9.3)
    ITNUMB = ITN
    JS1 = 1
    IF (TP.AND.CONVG) CALL CPHS
    GO TO 43

C   CALCULATE EQUILIBRIUM PROPERTIES
C
1171 DLVPT(NPT) = -i.
    DLVTP(NPT) = 1.
    CPR(NPT) = CPSUM
    GO TO 199
171 SUM = 0.
    DO 179 J = 1,L
        SUM = SUM + PROW(J)*X(J)
179 CONTINUE
    DLVPT(NPT) = -2.*SUM/ENN* X(IQ1)
184 IF (JLIQ.EQ.0) GO TO 199
    IUSE(JLIQ) = -IUSE(JLIQ)
    HSUM(NPT) = HSUM(NPT)+EN(JLIQ,NPT)*(H0(JLIQ)-H0(JSOL))

```

EQL*3600
EQL*3610
EQL*3620
EQL*3630
EQL*3640
EQL*3650
EQL*3660
EQL*3670
EQL*3680
EQL*3690
EQL*3700
EQL*3710
EQL*3720
EQL*3730
EQL*3740
EQL*3750
EQL*3760
EQL*3770
EQL*3780
EQL*3790
EQL*3800
EQL*3810
EQL*3820
EQL*3830
EQL*3840
EQL*3850
EQL*3860
EQL*3870
EQL*3880
EQL*3890
EQL*3900
EQL*3910
EQL*3920
EQL*3930
EQL*3940
EQL*3950
EQL*3960
EQL*3970
EQL*3980
EQL*3990
EQL*4000
EQL*4010
EQL*4020
EQL*4030
EQL*4040
EQL*4050
EQL*4060
EQL*4070
EQL*4080
EQL*4090
EQL*4100
EQL*4110
EQL*4120
EQL*4130
EQL*4140
EQL*4150
EQL*4160
EQL*4170
EQL*4180
EQL*4190

```

I31 = I31+1
GAMMAS(NPT) = -1./DLVPT(NPT)
50 TO 186
;09 GAMMAS(NPT) = -1./(DLVPT(NPT)+(DLVTP(NPT)**2)*ENN/CPR(NPT))
186 TTT(NPT) = TT
DPP(NPT) = PP
CPDF(NPT) = CPSUM
HSUM(NPT) = HSUM(NPT)*TT
WM(NPT) = 1./ENN
200 IF (.NOT.IDERUG) RETURN
PRATIO = 1.
IF(SP) PRATIO=PP/P(1)
*RITE(6,201) NPT,PRATIO, PP,TT,HSUM(NPT),SSUM(NPT),WM(NPT),CPR(NP)EQL*4320
1T1:CLVPT(NPT),DLVTP(NPT),GAMMAS(NPT)EQL*4330
201 FORMAT (7H0POINT=I3,3X,4HPCP=E13.6,3X,2HP=E13.6,3X,2HT=E13.6,3X,4HEQL*4340
14/R=E13.6+3X+4HS/R=E13.6//3X+3H4W=E13.6+3X+5HC2/R=E13.6+3X+6HDLVPTEQL*4350
2=E13.6+3X+6HDLVTP=E13.6+3X+9HGAMMA(S)=E13.6 )
50 TO 1000
C
C     ERROR. SET TT=0
C
673 TT=0
NPT = NPT-1
1000 RETURN
END

```

C SUBROUTINE CPHS
 C CALCULATES THERMODYNAMIC PROPERTIES FOR INDIVIDUAL SPECIES CPH#0000
 C
 COMMON/SPECES/COEF(2,7,150),S(150),EN(150,13)=NLN(150),H0(150) CPH#0010
 1 ,DELN(150),A(15,150),SUB(150,3),IUSE(150),TEMP(50,2) CPH#0020
 COMMON/MISC/FNN,SUMN,TT,S0,ATOM(3,101),LLMT(15),B0(15),B0P(15,2) CPH#0030
 1 ,TM,TLOW,TMIN,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSUR0,AC(2),AM(2) CPH#0040
 2 ,HPP(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5) CPH#0050
 3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15) CPH#0060
 4 ,RHOP,RMW(15),TLN CPH#0070
 COMMON/INDX/ IDEBUG,CONVG,TP,HP,SP,HPSp,TPSp,Moles,NP,NT,NPT,NLM CPH#0080
 1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUR,NSUP,ITN,CPCVFR,CPCVEQ CPH#0090
 2 ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK CPH#0100
 C EQUIVALENCE (J,JS1) CPH#0110
 C
 K = 1 CPH#0120
 IF(TT.LE.TMID)K = 2 CPH#0130
 KK = 0 CPH#0140
 CPSUM=0. CPH#0150
 90 IF(COEF(K,1,J).NE.0.)GO TO 97 CPH#0160
 IF(IUSE(J).LT.0) GO TO 100 CPH#0170
 KK = K CPH#0180
 K = 1 CPH#0190
 IF (KK.EQ.1) K = 2 CPH#0200
 97 S(J) = (((((COEF(K,5,J)/4.)*TT+ COEF(K,4,J)/3.)*TT+ COEF(K,3,J)/2. CPH#0210
 1)* TT+COEF(K,2,J))*TT+ COEF(K,1,J)*TLN + COEF(K,7,J) CPH#0220
 H0(J) = (((((COEF(K,5,J)/5.)*TT+ COEF(K,4,J)/4.)*TT+ COEF(K,3,J)/3. CPH#0230
 1)*TT+ COEF(K,2,J)/2.)*TT+ COEF(K,1,J) + COEF(K,6,J)/TT CPH#0240
 CPSUM= CPSUM+(((COEF(K,5,J)*TT+ COEF(K,4,J))*TT+ COEF(K,3,J))*TT CPH#0250
 1 + COEF(K,2,J))*TT+ COEF(K,1,J))*EN(J,NPT); CPH#0260
 IF (KK.EQ.0) GO TO 100 CPH#0270
 K = KK CPH#0280
 KK = U CPH#0290
 100 IF(J.EQ.NS) GO TO 200 CPH#0300
 J=J+1 CPH#0310
 GO TO 90 CPH#0320
 200 RETURN CPH#0330
 END CPH#0340
 CPH#0350
 CPH#0360
 CPH#0370
 CPH#0380

SUBROUTINE MATRIX

```

C          MAT#0000
C          MAT#0010
C          MAT#0020
C          MAT#0030
C          MAT#0040
C          MAT#0050
C          MAT#0060
C          MAT#0070
C          MAT#0080
C          MAT#0090
C          MAT#0100
C          MAT#0110
C          MAT#0120
C          MAT#0130
C          MAT#0140
C          MAT#0150
C          MAT#0160
C          MAT#0170
C          MAT#0180
C          MAT#0190
C          MAT#0200
C          MAT#0210
C          MAT#0220
C          MAT#0230
C          MAT#0240
C          MAT#0250
C          MAT#0260
C          MAT#0270
C          MAT#0280
C          MAT#0290
C          MAT#0300
C          MAT#0310
C          MAT#0320
C          MAT#0330
C          MAT#0340
C          MAT#0350
C          MAT#0360
C          MAT#0370
C          MAT#0380
C          MAT#0390
C          MAT#0400
C          MAT#0410
C          MAT#0420
C          MAT#0430
C          MAT#0440
C          MAT#0450
C          MAT#0460
C          MAT#0470
C          MAT#0480
C          MAT#0490
C          MAT#0500
C          MAT#0510
C          MAT#0520
C          MAT#0530
C          MAT#0540
C          MAT#0550
C          MAT#0560
C          MAT#0570
C          MAT#0580
C          MAT#0590
C          MAT#0590

C DOUBLE PRECISION G,X
C LOGICAL HP,SP,TP,IDEBUG,CONVG,NWRK
C
C COMMON/POINT/S/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13)
C 1 ,GAMMAS(13),P(26),T(26),V(13),FPP(13),WM(13),SONVEL(13),TTT(13)
C 2,TOTN(13)
C COMMON/SPECES/COEF(2*7*150),S(150)*EN(150*13)*ENLN(150)*H0(150)
C 1 ,DELN(150),A(15*150),SUB(150,3),IUSE(150),TEMP(50,2)
C COMMON/MISC/ENN,SUMN,TT,S0,ATOM(3,16),LLMT(15),B0(15),B0P(15,2)
C 1 ,TM,TLOW,TMID,THIGH,PP,CPSUM,OF,EQRAT,FPC,T,R,RR,HSUB0,AC(2),AM(2)
C 2 ,HPP(2),RHO(2),VMTN(2),VPLS(2),WP(2),DATA(22),NAME(15,5)
C 3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),R*EMP(15),FOX(15),DENS(15)
C 4 ,RHOP,RMW(15),TLN
C COMMON /DOUBLE/ G(20,21), X(20)
C COMMON/INDX/ IDEBUG,CONVG,TP,HP,SP,HPSP,T; SP,M0,ES,NP,NT,NOT,NLM
C 1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,TP,NEWR,NSUB,NSUP,ITN,CPCVFH,CPCVEQ
C 2 ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK
C
C EQUIVALENCE (L,NLM)
C
C IQ2 = IQ1 + 1
C IQ3 = IQ2 + 1
C KMAT = IQ3
C IF(.NOT.CONVG.AND.TP) KMAT = IQ2
C IMAT = KMAT - 1
C
C CLEAR MATRIX STORAGES TO ZERO
C
C DO 211 I=1,IMAT
C DO 211 K=1,KMAT
C G(I,K)= 0.000
C 211 CONTINUE
C SSS = 0.
C HSUM(NPT) = 0.
C
C BEGIN SET UP OF ITERATION MATRIX
C
C KK = L
C DO 65 J=1,NS
C H=H0(J)*EN(J,NPT)
C IF (IUSE(J)) 65,11,70
C 11 F = (H0(J)-S(J)*ENLN(J)+TM)*EN(J,NPT)
C SS = H-F
C TERM1 = H
C IF (KMAT .EQ. IQ2) TERM1 = F
C DO 55 I = 1, L
C
C CALCULATE THE ELEMENTS R(I,K)
C
C IF (A(I,J) .EQ. 0.) GO TO 55
C TERM= A(I,J)*EN(J,NPT)
C DO 15 K=I, L
C S(I,K)= G(I,K) + A(K,J)*TERM
C 15 CONTINUE
C
C S(I,IQ1)=G(I,IQ1)+TERM
C S(I,IQ2)=G(I,IQ2)+A(I,J)*TERM1

```

```

IF (CONVG .OR. TP) GO TO 55
S(I,IQ3)= G(I,IQ3)+A(I+J)*F
IF (SP) A(IQ2,I) = G(IQ2,I) + A(J+J)*SS
55 .04TINUE
IF (KX) .EQ. T02) GO TO 64
IF (CONVG .OR. HF) GO TO 59
S(IQ2,IQ1) = G(IQ2,IQ1) + SS
S(IQ2,IQ2)=G(IQ2,IQ2)+H0(J)*S
S(IQ2,IQ3) = G(IQ2,IQ3)+(S(J) - ENLN(J)-TM)*F
GO TO 62
59 S(IQ2,IQ2)=G(IQ2,IQ2)+H0(J)*H
IF (CONVG) GO TO 64
G(IQ2,IQ3)=G(IQ2,IQ3)+H0(J)*F
62 G(IQ1,IQ3)=G(.01,IQ3)*F
64 G(IQ1,IQ2)=G(IQ1,IQ2)+TERM1
GO TO 55

C   CONDENSED SPECIES
C
70 KK = KK + 1
DO 75 I = 1,L
S(I,KK) = A(I,J)
S(I,KMAT) = G(I,KMAT) - A(I,J)*EN(J,NPT)
75 CONTINUE
S(IK,IQ2) = H0(J)
G(KK,KM,T) = H0(J) - S(J)
H$UM(NPT) = HSUM(NPT)+ H
IF (.NOT.SP) GO TO 65
SSS = SSS + S(J)*EN(J,NPT)
G(IQ2,KK) = S(J)
65 CONTINUE
SSS = SSS + G(IQ2,IQ1)
HSUM(NPT) = HSUM(NPT) + G(IQ1,IQ2)
G(IQ1,IQ1) = SUMN - ENN
C   REFLECT SYMMETRIC PORTIONS OF THE MATRIX
C
ISYM = IQ1
IF (HF .OR. CONVG) ISYM=IQ2
DO 102 I=1,ISYM
DO 102 J=I,ISYM
G(J,I)=G(I,J)
102 CONTINUE
C   COMPLETE THE RIGHT HAND SIDE
C
IF (CONVG) GO TO 175
DO 145 I=1,L
X(I)=S0(I)-G(I,IQ1)
S(I,KMAT) = G(I,KMAT)+X(I)
145 CONTINUE
G(IQ1,KMAT) = G(IQ1,KMAT)+ENN-SUMN
C   COMPLETE ENERGY ROW AND TEMPERATURE COLUMN
C
IF (KMAT .EQ. T02) GO TO 185
IF (SP) ENERGY = S0+ENN-SUMN - SSS
IF (-P) ENERGY=HSUM0/TT - HSUM(NPT)
G(IQ2+IQ3)=G(IQ2,IQ3)+ ENERGY
175 G(IQ2,IQ2)= G(IQ2,IQ2)+CPSUM

```

MAT#0600
MAT#0610
MAT#0620
MAT#0630
MAT#0640
MAT#0650
MAT#0660
MAT#0670
MAT#0680
MAT#0690
MAT#0700
MAT#0710
MAT#0720
MAT#0730
MAT#0740
MAT#0750
MAT#0760
MAT#0770
MAT#0780
MAT#0790
MAT#0800
MAT#0810
MAT#0820
MAT#0830
MAT#0840
MAT#0850
MAT#0860
MAT#0870
MAT#0880
MAT#0890
MAT#0900
MAT#0910
MAT#0920
MAT#0930
MAT#0940
MAT#0950
MAT#0960
MAT#0970
MAT#0980
MAT#0990
MAT#1000
MAT#1010
MAT#1020
MAT#1030
MAT#1040
MAT#1050
MAT#1060
MAT#1070
MAT#1080
MAT#1090
MAT#1100
MAT#1110
MAT#1120
MAT#1130
MAT#1140
MAT#1150
MAT#1160
MAT#1170
MAT#1180
MAT#1190

78

185 RETURN
END

WAT*1200
WAT*1210

```

SUBROUTINE MGAUSD          GAU*0000
C SOLVE ANY LINEAR SET OF UP TO 20 EQUATIONS   GAU*0010
C DOUBLE PRECISION G,X,COEFX(20),SUM,Z        GAU*0020
C COMMON/DOUBLE/G(20,21),X(20)                  GAU*0030
C COMMON/INDX/ INDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM
1 ,N3,KMAT,IMAT,TQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVEQ
2 ,IONS,NC,INSERT,JSOL,JLIO,KASE,VREAC,IC,JS1,VO,SHOCK   GAU*0040
C EQUIVALENCE (IUSE,IMAT)                      GAU*0050
C DATA BIGNO/1.E+38/                          GAU*0060
C BEGIN ELIMINATION OF NNYH VARIABLE           GAU*0070
C IUSE1=IUSE+1                                GAU*0080
6 DO 45 NN=1,IUSE
  IF (NN-IUSE) .83.R
83 IF(G(NN,NN))31,23,31                      GAU*0090
C SEARCH FOR MAXIMUM COEFFICIENT IN EACH ROW    GAU*0100
C
  8 DO 18 I=NN,IUSE
    COEFX(I) = RIGNO                         GAU*0110
    IF(G(I,NN).EQ.0.) GO TO 18
    COEFX(I) = 0.                             GAU*0120
    DO 10 J=NN,IUSE1
      SUM = G(I,J)
      IF(SUM.LT.0.) SUM=-SUM
      IF(J.NE.NN) GO TO 9
      Z = SUM
      GO TO 10
    9 IF(SUM.GT.COEFX(I)) COEFX(I)=SUM
    10 CONTINUE
      COEFX(I) = COEFX(I)/Z
    18 CONTINUE
      TEMP = RIGNO
      I=0
    20 DO 22 J=NN,IUSE
      IF (COEFX(J)-TEMP) .87,22,22
    87 TEMP=COEFX(J)
      I=J
    22 CONTINUE
      IF(I) 28,23,28
C INDEX I LOCATES EQUATION TO BE USED FOR ELIMINATING THE NTH
C VARIABLE FROM THE REMAINING EQUATIONS         GAU*0400
C
C INTERCHANGE EQUATIONS I AND NN                 GAU*0410
C
  28 IF(NN-I) 29,31,29
  29 DO 30 J=NN,IUSE1
    Z=G(I,J)
    G(I,J)=G(NN,J)
    G(NN,J)=Z
  30 CONTINUE
C
C DIVIDE NTH ROW BY NTH DIAGONAL ELEMENT AND ELIMINATE THE NTH
                                         GAU*0420
                                         GAU*0430
                                         GAU*0440
                                         GAU*0450
                                         GAU*0460
                                         GAU*0470
                                         GAU*0480
                                         GAU*0490
                                         GAU*0500
                                         GAU*0510
                                         GAU*0520
                                         GAU*0530
                                         GAU*0540
                                         GAU*0550
                                         GAU*0560
                                         GAU*0570
                                         GAU*0580
                                         GAU*0590

```

C VARIABLE FROM THE REMAINING EQUATIONS

C
31 K = NN + 1
DO 36 J = K, IUSE1
IF(G(NN,NN).EQ.0.) GO TO 23
G(NN,J) = G(NN,J) / G(NN,NN)
36 CONTINUE
IF(K-IUSE1) 88,45,88
88 DO 44 I = K,IUSE
40 DO 44 J = K, IUSE1
G(I,J) = G(I,J) - G(I,NN)*G(NN,J)
44 CONTINUE
45 CONTINUE

C BACKSOLVE FOR THE VARIABLES

C
K = IUSE
47 J = K + 1
X(K) = 0.9D0
SUM = 0.0
IF(IUSE = J) 51,48,48
48 DO 50 I = J,IUSE
SUM = SUM + G(K+I)* X(I)
50 CONTINUE
51 X(K) = G(K,IUSE1) - SUM
K = K - 1
IF (K) 47,151,47
23 IUSE = IUSE-1
151 RETURN
END

GAU*0600
GAU*0610
GAU*0620
GAU*0630
GAU*0640
GAU*0650
GAU*0660
GAU*0670
GAU*0680
GAU*0690
GAU*0700
GAU*0710
GAU*0720
GAU*0730
GAU*0740
GAU*0750
GAU*0760
GAU*0770
GAU*0780
GAU*0790
GAU*0800
GAU*0810
GAU*0820
GAU*0830
GAU*0840
GAU*0850
GAU*0860
GAU*0870
GAU*0880
GAU*0890

```

SUBROUTINE VARFMT(V,NPT)                               VAR#0000
C
DIMENSION V(13)                                     VAR#0010
COMMON/OUPT/FMT(30),FP(4),FT(4),FH(4),FS(4),FM(4),FV(4),FC(4)
1  ,FC(4),FG(4),FB,FMT13,F1,F2,F3,F4,F5,FL(4),FMTI9,F11,F22   VAR#0020
2  ,FR1,FC1,FN(4),FR(4),FA(4),FI(4),FHT9X,F0                   VAR#0030
C
DO 45 I=1,NPT                                     VAR#0040
X= 2*I+3                                         VAR#0050
FMT(K) = F4                                       VAR#0060
IF (V(I).GE.10.) FMT(K) = F3                     VAR#0070
IF (V(I).GE.100.) FMT(K) = F2                    VAR#0080
IF (V(I).GE.10000.) FMT(K) = F1                  VAR#0090
IF (V(I).GE.1000000.) FMT(K) = F0                VAR#0100
45 CONTINUE                                         VAR#0110
RETURN                                              VAR#0120
END                                                 VAR#0130
                                         VAR#0140
                                         VAR#0150
                                         VAR#0160
                                         VAR#0170

```

82

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      GO TO 11
10 HD1 = FUEL
      HD2 = FR
11 DO 13 J=1,5
      IF(NAME(N,J).EQ.IZ.OR.NAME(N,J).EQ.IB) GO TO 14
13 CONTINUE
      J=6
14 J=J-1
      HEAD(3)=YN(J)
      HEAD(7)=YX(J)
      HEAD(9) = F75
      IF(PECWT(N).GE.10.) HEAD(9)=F73
      WRITE(6,HEAD)HD1,HD2,(NAME(N,JJ)+ANUM(N,JJ),JJ=1,J)+PECWT(N)+ENTH(DUT*0720
      1N), FAZ(N),RTTEMP(N),DENS(N)
15 CONTINUE
      FPC = 100./(1.+OF)
      WRITE(6,20) OF ,FPC,EQRAT,RHOP
20 FORMAT (1H0,15X, 4H0/F=, F9.4,3X,13HPERCENT FUEL=,F8.4,4X,
      1 19HEQUIVALENCE RATIO= ,F7.4,4X,9HDENSITY=,F8.4//)
C
      AGV = 9.80665
      RETURN
C
      ENTRY OUT2
C
      PRESSURE
C
      FMT(4)= FMT(6)
      CALL VARFMT (PPP ,NPT)
      WRITE (6+FMT)(FP(I),I=1,4),(PPP(J),J=1+NPT)
C
      TEMPERATURE
C
      DO 65 I=1,NPT
      NV(I)= TTT(I)+.5
65 CONTINUE
      FMT(4)= FMT13
      FMT(5)= FMT19
      WRITE (6+FMT)(FT(I),I=1,4),(NV(J),J=1+NPT)
C
      ENTHALPY
C
      DO 75 I=1,NPT
      V(I) = HSUM(I) * R
75 CONTINUE
      FMT(5)= F8
      FMT(7)= F1
      WRITE (6+FMT)(FH(I),I=1,4),(V(J),J=1+NPT)
C
      ENTROPY
C
      FMT(7)=F4
      DO 78 I = 1,NPT
      V(I) = SSUM(I) * R
78 CONTINUE
      WRITE (A+FMT)(FS(I),I=1,4),(V(J),J=1+NPT)
      WRITE (6,R0)
90 FORMAT ( 1H )
C
      MOLECULAR WEIGHT

```

DUT*0600
DUT*0610
DUT*0620
DUT*0630
DUT*0640
DUT*0650
DUT*0660
DUT*0670
DUT*0680
DUT*0690
DUT*0700
DUT*0710
DUT*0720
DUT*0730
DUT*0740
DUT*0750
DUT*0760
DUT*0770
DUT*0780
DUT*0790
DUT*0800
DUT*0810
DUT*0820
DUT*0830
DUT*0840
DUT*0850
DUT*0860
DUT*0870
DUT*0880
DUT*0890
DUT*0900
DUT*0910
DUT*0920
DUT*0930
DUT*0940
DUT*0950
DUT*0960
DUT*0970
DUT*0980
DUT*0990
DUT*1000
DUT*1010
DUT*1020
DUT*1030
DUT*1040
DUT*1050
DUT*1060
DUT*1070
DUT*1080
DUT*1090
DUT*1100
DUT*1110
DUT*1120
DUT*1130
DUT*1140
DUT*1150
DUT*1160
DUT*1170
DUT*1180
DUT*1190

```

C
      FMT(7)= F3
      WRITE (6,FMT) (FM(I),I=1,4)+(WM(J),J=1,NPT)
C
      (DLV/DLP)T
C
      FMT(7)=F5
      IF(EQL) WRITE(6,FMT)(FV(I),I=1,4),(DLVPT(J),J=1,NPT)
C
      (DLV/DLT)P
C
      FMT(7)= F4
      IF(EQL) WRITE(6,FMT)(FD(I),I=1,4),(DLVTP(J),J=1,NPT)
C
      HEAT CAPACITY
C
      DO 85 I=1,NPT
      V(I) = CPR(I) * R
  85 CONTINUE
      WRITE(6,FMT)(FC(I),I=1,4),(V(J),J=1,NPT)
C
      GAMMA(S)
C
      WRITE(6,FMT)(FG(I),I=1,4),(GAMMAS(J),J=1,NPT)
C
      SONYC VELOCITY
C
      FMT(7)= F1
      DO 95 I = 1,NPT
      SONVEL(I) = SQRT(RR*GAMMAS(I)*TTT(I)/WM(I))
  95 CONTINUE
      WRITE(6,FMT)(FL(I),I=1,4),(SONVEL(J),J=1,NPT)
      RETURN
C
      ENTRY OUT3
      IF(.NOT.EQL) GO TO 331
      DO 309 I = 1,NPT
      DATA (I) = 0.
      DO 308 K = 1,NS
      DATA(I) = DATA(I) + EN(K,I)
  308 CONTINUE
  309 CONTINUE
C
      MOLE FRACTIONS - EQUILIBRIUM
C
      WRITE (6,80)
      FMT(7)= F5
      WRITE(6,310)
  310 FORMAT(15H0MOLE FRACTIONS //)
      DO 330 K=1,NS
      DO 315 I=1,NPT
      V(I) = EN(K,I) / DATA (I)
  315 CONTINUE
      DO 316 I=1,NPT
      IF (V(I).GE.(5.E-6)) GO TO 320
  316 CONTINUE
      GO TO 330
  320 WRITE (6,FMT) SUB(K,1)+SUB(K,2)+SUB(K,3)+FB,(V(I),I=1,NPT)
  330 CONTINUE
  331 WRITE(6,335)

```

OUT*1200
OUT*1210
OUT*1220
OUT*1230
OUT*1240
OUT*1250
OUT*1260
OUT*1270
OUT*1280
OUT*1290
OUT*1300
OUT*1310
OUT*1320
OUT*1330
OUT*1340
OUT*1350
OUT*1360
OUT*1370
OUT*1380
OUT*1390
OUT*1400
OUT*1410
OUT*1420
OUT*1430
OUT*1440
OUT*1450
OUT*1460
OUT*1470
OUT*1480
OUT*1490
OUT*1500
OUT*1510
OUT*1520
OUT*1530
OUT*1540
OUT*1550
OUT*1560
OUT*1570
OUT*1580
OUT*1590
OUT*1600
OUT*1610
OUT*1620
OUT*1630
OUT*1640
OUT*1650
OUT*1660
OUT*1670
OUT*1680
OUT*1690
OUT*1700
OUT*1710
OUT*1720
OUT*1730
OUT*1740
OUT*1750
OUT*1760
OUT*1770
OUT*1780
OUT*1790

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335 FORMAT(118H0ADDITIONAL PRODUCTS WHICH WERE CONSIDERED BUT WHOSE MOOUT=1800
      1LE FRACTIONS WERE LESS THAN .000005 FOR ALL ASSIGNED CONDITIONS//) OUT*1810
      LINF= 0
      NN = 1
      IF(FQL) NN=NPT
      DO 350 K=1,NS
      DO 340 I=1,NN
      IF ((EN(K,I)/DATA(I)).GE.(5.E-6)) GO TO 343
      340 CONTINUE
      LINE= LINE+1
      Z(LINE,1)= SUR(K,1)
      Z(LINE,2)= SUR(K,2)
      Z(LINE,3)= SUR(K,3)
      343 IF ((LINE.NE.1).AND. K.NE.NS) GO TO 350
      IF (LINE.EQ.0) GO TO 1000
      WRITE(6,345) (Z(LN,1),Z(LN,2),Z(LN,3),LN=1,LINE)
      345 FORMAT (10(1X,3A4))
      LINE= 0
      350 CONTINUE
      IF(.NOT.,MOLES) WRITE(6,360)
      360 FORMAT(7BH0NOTE. WEIGHT FRACTION OF FUEL IN TOTAL FUELS AND OF OXIOUT*2000
      2DANT IN TOTAL OXIDANTS )
      1000 CONTINUE
      DO 3000 I=1,10
      II = 3*I - 2
      DO 2000 K =1,NS
      IF(SIEGEL(II).NE.SUB(K,1)) GO TO 2000
      IF(SIEGEL(II+1).NE.SUB(K,2)) GO TO 2000
      IF(SIEGEL(II+2).NE.SUB(K,3)) GO TO 2000
      DO 1500 J =1,NPT
      1500 CONCKI(I,J) = EN(K,J)/DATA(J)
      GO TO 3000
      2000 CONTINUE
      3000 CONTINUE
C***+
C***+ NOTE...FOR MORE THAN NPT=6, THESE PRINT STATEMENTS MUST BE MODIFIEDOUT*2150
C***+
      DO 5000 K=1,10
      II = 3*K - 2
      WRITE(6,4000) SIEGEL(II),SIEGEL(II+1),SIEGEL(II+2),(CONCKI(K,J),J=OUT*2190
      11,NPT)
      4000 FORMAT(1X,3A4,2X,6(E15.8,1X))
      5000 CONTINUE
      WRITE(6,5000) (WM(J),J =1,NPT)
      5000 FORMAT(11H MOLEC. WT.,4X,6(E15.8,1X))
      WRITE(6,6000) (TTT(J),J=1,NPT)
      6000 FORMAT(9H TEMP.,(K),6X,6(E15.8,1X))
      WRITE(6,6000) (PFP(J),J=1,NPT)
      6000 FORMAT(12H PRESS.(ATM),3X,6(E15.8,1X))
      WRITE(6,9000) RON
      9000 FORMAT(14H FUEL AIR RAT.,1X,E15.8)
      DO 9600 N =1,NREAC
      WRITE(6,9500) (ANUM(N,JJ),JJ=1,5),ENTH(N),RTEMP(N)
      9500 FORMAT(1X,7E15.8)
      9600 CONTINUE
      CALL RATES(CONCKI,YM,TTT,PPP,ANUM,ENTH,RTEMP,NPT,NREAC)
      9999 RETURN
      END

```

```

SUBROUTINE RATES(CONCKI,WM,TTT,PPP,ANUM,ENTH,RTEMP,NPT,NREAC)
REAL MIX(50)                                              RAT#0000
DIMENSION CONCKI(10,30),TTT(13),PPP(13),WM(13),ANUM(25,5),ENTH(15),RTEMP(15)   RAT#0010
10N4CM(10,30,40),A(6),EN(6),E(6)                           RAT#0020
COMMON/SNEW/RON,INDFA                                     RAT#0030
COMMON/DICK/MIX                                         RAT#0040
COMMON/EQNEW/R(30,40),R6(30,40),EK1(30,40),EK2(30,40),ROH(30,40),RAT#0050
1CH2(30,40),ATT(13,40),F(40),PHI(40),BCON1(30,40),BCON2(30,40),BCONRAT#0060
26(30,40)                                                 RAT#0070
DATA(A(I),I=1,6)/3.1E+13,6.4E+09,4.1E+13,2.9513E+13,3.8146E+13,4.5RAT#0110
1775E+13/,(EN(I),I=1,6)/0.,1.,0.,0.,0.,0.,(E(I),I=1,6)/0.,334E+00,6RAT#0120
2.250E+00*0.0E+00*10.77E+00*24.1E+00*24.1E+00/,ICODE/2/          RAT#0130
C*** TEST FOR WRITE CONTROL                               RAT#0140
C*** SET PRESSURE LOOP                                 RAT#0150
C*** DO 8000 J = 1,NPT                                RAT#0160
C*** CALCULATE CONCENTRATIONS                         RAT#0170
C*** BCON1(J,IST) = CONCKI(1,J)                      RAT#0180
C*** BCON2(J,IST) = CONCKI(2,J)                      RAT#0190
C*** BCON6(J,IST) = CONCKI(6,J)                      RAT#0200
C*** 90 1000 I = 1,10                                  RAT#0210
C*** CONMCM(I,J,IST) = (CONCKI(I,J)*PPP(J))/(82.057*TTT(J))    RAT#0220
1000 CONTINUE                                           RAT#0230
C*** COMPUTE RATE CONSTANTS                          RAT#0240
C*** DO 2000 I = 1,6                                RAT#0250
C*** RATEK(I,J,IST) = A(I)*(TTT(J)**EN(I))*EXP(-E(I)/(1.987E-03*TTT(J)))RAT#0260
1) 2000 CONTINUE                                         RAT#0270
C*** CALCULATE FORWARD REACTION CONSTANTS           RAT#0280
C*** R1(J,IST) = (RATEK(1,J,IST)*CONMCM(5,J,IST)*CONMCM(6,J,IST))    RAT#0290
C*** R2(J,IST) = (RATEK(2,J,IST)*CONMCM(5,J,IST)*CONMCM(9,J,IST))    RAT#0300
C*** R3(J,IST) = (RATEK(3,J,IST)*CONMCM(5,J,IST)*CONMCM(10,J,IST))   RAT#0310
C*** R4(J,IST) = (RATEK(4,J,IST)*CONMCM(4,J,IST)*CONMCM(7,J,IST))    RAT#0320
C*** R5(J,IST) = (RATEK(5,J,IST)*CONMCM(8,J,IST)*CONMCM(7,J,IST))    RAT#0330
C*** R6(J,IST) = (RATEK(6,J,IST)*CONMCM(8,J,IST)*CONMCM(7,J,IST))    RAT#0340
C*** 2500 CALCULATE K1,K2,ROH,KS, AND PHI            RAT#0350
C*** IF(R2(J,IST).EQ.0.0.AND.R3(J,IST).EQ.0.0) EK1(J,IST) = 1.0E+35   RAT#0360
C*** IF(R2(J,IST).EQ.0.0.AND.R3(J,IST).EQ.0.0) GO TO 2500             RAT#0370
C*** EK1(J,IST) = (R1(J,IST)/(R2(J,IST)+R3(J,IST)))                  RAT#0380
2500 IF(R4(J,IST).EQ.0.0.AND.R5(J,IST).EQ.0.0) EK2(J,IST) = 1.0E+35   RAT#0390
C*** IF(R4(J,IST).EQ.0.0.AND.R5(J,IST).EQ.0.0) GO TO 2750             RAT#0400
C*** EK2(J,IST) = (R6(J,IST)/(R4(J,IST)+R5(J,IST)))                  RAT#0410
C*** 2750 ROH(J,IST) = (PPP(J)*WM(J))/(82.057*TTT(J))                 RAT#0420
C***                                     RAT#0430
C***                                     RAT#0440
C***                                     RAT#0450
C***                                     RAT#0460
C***                                     RAT#0470
C***                                     RAT#0480
C***                                     RAT#0490
C***                                     RAT#0500
C*** IF(R2(J,IST).EQ.0.0.AND.R3(J,IST).EQ.0.0) EK1(J,IST) = 1.0E+35   RAT#0510
C*** IF(R2(J,IST).EQ.0.0.AND.R3(J,IST).EQ.0.0) GO TO 2500             RAT#0520
C*** EK1(J,IST) = (R1(J,IST)/(R2(J,IST)+R3(J,IST)))                  RAT#0530
2500 IF(R4(J,IST).EQ.0.0.AND.R5(J,IST).EQ.0.0) EK2(J,IST) = 1.0E+35   RAT#0540
C*** IF(R4(J,IST).EQ.0.0.AND.R5(J,IST).EQ.0.0) GO TO 2750             RAT#0550
C*** EK2(J,IST) = (R6(J,IST)/(R4(J,IST)+R5(J,IST)))                  RAT#0560
C*** 2750 ROH(J,IST) = (PPP(J)*WM(J))/(82.057*TTT(J))                 RAT#0570
C***                                     RAT#0580
C***                                     RAT#0590

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C**** NOTE...FUEL CARD IS PHYSICALLY BEFORE OXIDANT CARD IN INPUT, OXYGENRAT=1600
C*** IS SECOND SPECIE SPECIFIED IN OXIDANT AIR+FUEL IS SPECIFIED C=A+ RAT#0610
C*** M-B RAT#0620
C*** RAT#0630
C*** EKS = ((12.*ANUM(1,1)+1.*ANUM(1,2))*ANUM(2,2))/(28.99*(ANUM(1,1)+(RAT#0640
    1ANUM(1,2)/4.))) RAT#0650
    PHI(IST) = RON/EKS RAT#0660
    F(IST) = PHI(IST)*EKS/(1.+(PHI(IST)*EKS)) RAT#0670
C*** RAT#0680
C*** CALCULATE CONCENTRATION OF CH2 RAT#0690
C*** RAT#0700
C*** RATWTS = ANUM(1,1)/ANUM(1,2) RAT#0710
    CH2(J,IST) = (((RATWTS/(1.+12.*RATWTS))*(WM(J)*RON/(RON+1.))-CONCRAT#0720
    .1KI(2,J)-CONCKI(3,J)-CONCKI(1,J))) RAT#0730
C*** RAT#0740
C*** STOP VALUES OF T RAT#0750
C*** RAT#0760
    ATT(J,IST) = TTT(J)
8000 CONTINUE
C*** RAT#0770
C*** PRINT AND PUNCH OUTPUT RAT#0780
C*** RAT#0790
    IF(IPRINT.EQ.0) GO TO 9999
    DO 9500 J = 1,NPT
    DO 9000 I = 1,IST
    IF(I.NE.1) GO TO 8500
    WRITE(6,8100) ANUM(1,1),ANUM(1,2),RTEMP(2),PPP(J),ICODE,EKS
    WRITE(7,8100) ANUM(1,1),ANUM(1,2),RTEMP(2),PPP(J),ICODE,EKS
    8100 FORMAT(1X,7HFUEL=C,E15.8,1MH,E15.8,18H INLET AIR T.(K)=,E15.8/1X) RAT#0880
    1,13HPRESS.(ATM)=,E15.8,7HICODE=,I2,13HPHI STOICH.=,E15.8) RAT#0890
    8500 WRITE(6,8200) F(I),PHI(I),ROH(J,I),ATT(J,I),BCON6(J,I),BCON2(J,I),RAT#0900
    1BCON1(J,I),CH2(J,I),R1(J,I)*R6(J,I),EK1(J,I),EK2(J,I) RAT#0910
    8200 FORMAT(1X,6E12.5/1X,6E12.5)
    WRITE(7,8250) F(I),PHI(I),ROH(J,I),ATT(J,I),BCON6(J,I),BCON2(J,I),RAT#0930
    1BCON1(J,I),CH2(J,I),R1(J,I)*R6(J,I),EK1(J,I),EK2(J,I) RAT#0940
    8250 FORMAT(6E12.5/6E12.5)
9000 CONTINUE
9500 CONTINUE
9999 RETURN
END

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SUBROUTINE HCALC                                HCA#0000
C CALCULATE ENTHALPY FOR PROPELLANT USING COEFFICIENTS   HCA#0010
C LOGICAL MOLES                                     HCA#0020
C DIMENSION NUM(15,5)                               HCA#0030
C COMMON/SPECES/COEFF(2,7,150),S(150),EN(150,13),ENLN(150),H0(150) HCA#0040
1 ,DELN(150),A(15,150),SUB(150,3),IUSE(150),TEMP(50,2) HCA#0050
COMMON/MISC/ENN,SUMN,TT,SN,ATOM(3,101),LLMT(15),B0(15),B0P(15,2) HCA#0060
1 ,TM,TLOW,TMIN,THIGH,PP,CPSUM,GF,EQRAT,FPCT,P,RR,HSUB0,AC(2),AM(2) HCA#0070
2 ,HPP(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5) HCA#0080
3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15) HCA#0090
4 ,RHOP,RMW(15),TLN                                HCA#0100
COMMON/INDX/ IDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM HCA#0110
1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVEQ HCA#0120
2 ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK HCA#0130
C EQUIVALENCE (ANUM,NUM),(L,NLM),(J,JS1)           HCA#0140
C DATA AG/IHG/,IZERO/2H00/,0X/1HC/*BLK/1H /          HCA#0150
C IS TT IN RANGE                                     HCA#0160
C IF(TT.LT.(TLOW-100.)).OR.TT.GT.(THIGH+1000.))GO TO 75 HCA#0170
HPP(1)=0.                                         HCA#0180
HPP(2)=0.                                         HCA#0190
AC(1)=0.                                         HCA#0200
AC(2)=0.                                         HCA#0210
DO 900 N=1,NREAC                                  HCA#0220
K=2                                              HCA#0230
IF(FOX(N).EQ.0X)K=1                            HCA#0240
PCWT=PECWT(N)                                    HCA#0250
IF(MOLES)PCWT=PCWT*RMW(N)                      HCA#0260
IF(NAME(N,5).EQ.IZERO)GO TO 5                  HCA#0270
AC(1)=0.                                         HCA#0280
AC(2)=0.                                         HCA#0290
DO TO 500                                         HCA#0300
5 J = NUM(N,5)                                    HCA#0310
IF (J.NE.0) GO TO 90                           HCA#0320
DO 10 J=1,L .                                     HCA#0330
DATA(J)=0.                                         HCA#0340
10 CONTINUE                                       HCA#0350
DO 40 I=1,4                                     HCA#0360
IF(ANUM(N,I).EQ.0.)GO TO 50                     HCA#0370
DO 20 J=1,L .                                     HCA#0380
IF(LLMT(J).EQ.NAME(N,I)) GO TO 30             HCA#0390
20 CONTINUE                                       HCA#0400
30 DATA(J)=ANUM(N,I)                           HCA#0410
40 CONTINUE                                       HCA#0420
50 IS=0                                           HCA#0430
DO 70 J=1,NS                                     HCA#0440
IF(IUSE(J).EQ.0)GO TO 55                         HCA#0450
IS = IS+1                                         HCA#0460
IF(FAZ(N).EQ.AG)GO TO 70                         HCA#0470
IF(TT.GT.TEMP(IS+2).AND.TEMP(IS+2).NE.THIGH) GO TO 70 HCA#0480
IF(TT.LT.TEMP(IS+1).AND.TEMP(IS+1).NE.TLOW) GO TO 70 HCA#0490
GO TO 56                                         HCA#0500
55 IF(FAZ(N).NE.AG.AND.FAZ(N).NE.BLK) GO TO 70 HCA#0510
56 DO 60 I=1,L .                                 HCA#0520

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      IF(A(I,J).NE.DATA(I)) GO TO 70
60 CONTINUE
  NM(N+5) = J
  GO TO 90
70 CONTINUE
  GO TO 80
90 NSS = NS
  VS = J
  DELN(J) = EN(J,NPT)
  EN(J,NPT) = 1.
  CALL CPHS
  EN(J,NPT) = DELN(J)
  NS = NSS
  IF (H0(J).GT.-.01 .AND. H0(J).LT..01) H0(J) = 0.
  RTEMP(N) = TT
  ENTH(N) = H0(J)*R*TT
  AC(K)=AC(K)+CPSUM*PCWT/RMW(N)
500 HPP(K)=HPP(K)+ENTH(N)*PCWT/RMW(N)
900 CONTINUE
  IF(.NOT.MOLES) GO TO 951
  DO 950 K=1,2
  IF(WP(K).EQ.0.) GO TO 950
  HPP(K)=HPP(K)/WP(K)
  AC(K)=AC(K)/WP(K)
950 CONTINUE
951 HSURD = (OF*HPP(1) + HPP(2))/(OF+1.)
  GO TO 1000
75 WRITE(6,76)
76 FORMAT(5DH0) REACTANT TEMPERATURE OUT OF RANGE OF THERMO DATA )
  80 WRITE(6,85) N
  85 FORMAT(1H0,I2,34H TH REACTANT IS NOT IN THERMO DATA )
1000 RETURN
  END

```

HCA#0600
HCA#0610
HCA#0620
HCA#0630
HCA#0640
HCA#0650
HCA#0660
HCA#0670
HCA#0680
HCA#0690
HCA#0700
HCA#0710
HCA#0720
HCA#0730
HCA#0740
HCA#0750
HCA#0760
HCA#0770
HCA#0780
HCA#0790
HCA#0800
HCA#0810
HCA#0820
HCA#0830
HCA#0840
HCA#0850
HCA#0860
HCA#0870
HCA#0880
HCA#0890
HCA#0900
HCA#0910
HCA#0920

SUBROUTINE MOLIER

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C
COMMON/POINTS/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13)
1 ,GAMMAS(13),P(26),T(13),PPP(13),WM(13),S0VEL(13),TTT(13) MOL*0000
2 ,TOTN(13) MOL*0010
COMMON/SPECES/COEF(2,7,150),S(150),EN(150,13),ENLN(150),H0(150) MOL*0020
1 ,DELN(150),A(15*150),SUR(150,3),IUSE(150),TEMP(50,2) MOL*0030
COMMON/MISC/ENN,SUMN,TT,S0,ATOM(3,101),LLMT(15),B0(15),BOP(15,2) MOL*0040
1 ,TM,TLOW,TMID,THIGH,PP,CPSUM,OF,EARAT,FPCT,R,RR,HSLR0,AC(2),AM(2) MOL*0050
2 ,HPP(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5) MOL*0060
3 ,ANUM(15,5),PECHT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15) MOL*0070
4 ,RHOP,RHM(15),TLN MOL*0080
COMMON/INDX/ IDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM MOL*0090
1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVFD MOL*0100
2 ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK MOL*0110
DO 91 IT = 1,26 MOL*0120
IF (T(IT).EQ.0.) GO TO 95 MOL*0130
NT = IT MOL*0140
91 CONTINUE MOL*0150
C      SET ASSIGNED P MOL*0160
C
95 DO 902 IP = 1,NP MOL*0170
PF = P(IP) MOL*0180
C      SET ASSIGNED T MOL*0190
C
DO 902 IT=1,NT MOL*0200
TT = T(IT) MOL*0210
CALL EGLBRM MOL*0220
IF(TT.NE.0.) GO TO 800 MOL*0230
IF(NPT.EQ.0) GO TO 1000 MOL*0240
800 K = 0 MOL*0250
IF(IP.EQ.NP.AND.IT.EQ.NT.OR.TT.EQ.0.) GO TO 850 MOL*0260
K = NPT MOL*0270
IF(NPT.NE.13) GO TO 870 MOL*0280
860 WRITE (6,5) MOL*0290
5 FORMAT(1H1,41X,48HTHERMODYNAMIC PROPERTIES AT ASSIGNED MOL*0300
1 ,/53X,28H TEMPERATURES AND PRESSURES    /// ) MOL*0310
CALL OUT1 MOL*0320
WRITE (6,863) MOL*0330
863 FORMAT (25H0THERMODYNAMIC PROPERTIES//) MOL*0340
CALL OUT2 MOL*0350
CALL OUT3 MOL*0360
865 IF(K.EQ.0) GO TO 1000 MOL*0370
WRITE(6,868) MOL*0380
868 FORMAT(1H1) MOL*0390
NPT = 0 MOL*0400
870 NPT = NPT + 1 MOL*0410
C      SAVE COMPOSITIONS FOR ESTIMATES OF NEXT POINT MOL*0420
C
DO 860 I = 1,NS MOL*0430
EN(I,NPT) = EN(I,K) MOL*0440
880 CONTINUE MOL*0450
902 CONTINUE MOL*0460
1000 RETURN MOL*0470
END MOL*0480
MOL*0490
MOL*0500
MOL*0510
MOL*0520
MOL*0530
MOL*0540
MOL*0550
MOL*0560
MOL*0570

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SUBROUTINE CHASTN

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C
COMMON/POINTS/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13)
1 ,GAMMAS(13),P(26),T(26),V(13),PPP(13),WM(13),SONVEL(13),TTT(13) CMB*0000
2,TCTN(13) CMB*0010
COMMON/SPFCES/COEF(2,7,150),S(150),EN(150+13),ENLN(150),H0(150) CMB*0020
1 ,DELN(150),A(15,150),SUB(150,3),IUSE(150),TEMP(50,2) CMB*0030
COMMON/MISC/ENN,SUMN,TT,SO,ATOM(3,101),LLMT(15),B0(15),B0P(15,2) CMB*0040
1 ,TM,TLow,THigh,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSUR0,AC(2),AM(2) CMB*0050
2 ,HPP(2),RHO(2),VMTN(2),VPLS(2),WP(2),DATA(22),NAME(15,5) CMB*0060
3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15) CMB*0070
4 ,RHOP,RMW(15),TLN CMB*0080
COMMON/INDX/ IDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM CMB*0090
1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVEQ CMB*0100
2 ,IONS,NC,INSERT,JSOL,J,IQ,KASE,NREAC,IC,JS1,VOL,SHOCK CMB*0110
C
C SET ASSIGNED P
C
      TT = 3800.
      DO 902 IP = 1, NP
      PP = P(IP)
      CALL EQLBRM
      T(NPT) = TT
      IF(TT.NE.0.) GO TO 800
      IF(NPT.EQ.0) GO TO 1000
 800 K=0
      IF(IP.EQ.NP.OR.TT.EQ.0.) GO TO 850
      K = NPT
      IF(NPT.NE.13) GO TO 870
 860 WRITE (6,6)
      6 FORMAT (1H1,42X,48HTHEORETICAL THERMODYNAMIC COMBUSTION PROPERTIES) CMB*0120
      1     //)
      CALL OUT1
      WRITE (6,A63) CMB*0130
 863 FORMAT (25HOTHERMODYNAMIC PROPERTIES//) CMB*0140
      CALL OUT2
      CALL OUT3
 865 IF(K.EQ.0) GO TO 1000
      NPT = 0
 870 NPT = NPT + 1
C
C SAVE COMPOSITIONS FOR ESTIMATES OF NEXT POINT
      DO 880 I = 1, NS
      EN(I,NPT) = EN(I,K)
 880 CONTINUE
 902 CONTINUE
1000 RETURN
END

```

CMB*0000
CMB*0010
CMB*0020
CMB*0030
CMB*0040
CMB*0050
CMB*0060
CMB*0070
CMB*0080
CMB*0090
CMB*0100
CMB*0110
CMB*0120
CMB*0130
CMB*0140
CMB*0150
CMB*0160
CMB*0170
CMB*0180
CMB*0190
CMB*0200
CMB*0210
CMB*0220
CMB*0230
CMB*0240
CMB*0250
CMB*0260
CMB*0270
CMB*0280
CMB*0290
CMB*0300
CMB*0310
CMB*0320
CMB*0330
CMB*0340
CMB*0350
CMB*0360
CMB*0370
CMB*0380
CMB*0390
CMB*0400
CMB*0410
CMB*0420
CMB*0430
CMB*0440
CMB*0450
CMB*0460
CMB*0470
CMB*0480

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SUBROUTINE DETON          DET*0000
C
C CHAPMAN-JOUGUET DETONATIONS          DET*0010
C
LOGICAL HP,SP,TP,IDEBUG,NWR,IONS,MOLES,FROZ,EOL,PSIA,RKT          DET*0020
LOGICAL CPCVEQ,CPCVFR,CALCH          DET*0030
C
DIMENSION GM(13),CP(13),H1(13),PUB(13),TUB(13),GM1(13),RRHO(13)          DET*0040
C
COMMON/POINTS/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13)          DET*0050
1 ,GAMMAS(13),P(26),T(26),V(13),PPP(13),WH(13),SONVEL(13),TTT(13)          DET*0060
2 ,TOTN(13)          DET*0070
COMMON/SPECIES/COEF(2,7,150),S(150),EN(150,13),ENLN(150),H0(150)          DET*0080
1 ,DELN(150),A(15,150),SUB(150,3),IUSE(150),TEMP(50,2)          DET*0100
COMMON/MISC/ENN,SUMN,TT,S0,ATOM(3,101),LLMT(15),B0(15),B0P(15,2)          DET*0110
1 ,T4,TLOW,TMID,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSU80,AC(2),AM(2)          DET*0120
2 ,HPP(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5)          DET*0130
3 ,AUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTMP(15),FOX(15),DENS(15)          DET*0140
4 ,RHOP,RMW(15),TLN          DET*0150
COMMON/INDX/ IDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM          DET*0160
1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVEQ          DET*0170
2 ,IONS,NC,INSERT,JS01,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK          DET*0180
COMMON/PERF/PCP(26),VMDC(13),SPIM(13),VAC1(13),SUBAR(13),SUPAR(13)          DET*0190
1 ,CPRF(13),AEAT(13),CSTR,EOL,FROZ,SS0          DET*0200
COMMON/OUTP/FMT(30),FP(4),FT(4),FH(4),FS(4),FM(4),FV(4),FD(4)          DET*0210
1 ,FC(4),FG(4),F8,FMT13,F1,F2,F3,F4,F5,FL(4),FT19,FA1,FA2          DET*0220
2 ,FR1,FC1,FN(4),FR(4),FI(4),FHT9X,FO          DET*0230
C
EQUIVALENCE(CP,DATA),(GM,SPIM),(H1,VAC1),(PUB,SUBAR),(TUB,SUPAR)          DET*0240
EQUIVALENCE(GM1,AEAT),(PCP(14),RRHO)          DET*0250
C
DATA FT1/4HT1,D/, FP1/4HP1,A/, FH1/4HH1,C/, FM1/4HM1,H/          DET*0260
1 , FCP1/4HCP1,/, FG1/4HA1,/, FPP/4HP/P1/, FTT/4HT/T1/          DET*0270
2 , FUD/4HDET/, FMM/4HM/M1/, FRA/4HRHO//, FRB/4HRHO//          DET*0280
3 , FMA/4HMACH/, FMB/4H N0//, IZERO/2H00/          DET*0290
C
D(C)= A11*A22-A21*A12          DET*0300
XX(Y)= (B1*A22-B2*A12)/D(C)          DET*0310
YY(Z)= (B2*A11-B1*A21)/D(C)          DET*0320
C
NT = 1          DET*0330
HSUR0 = HSUR0*R          DET*0340
CALCH .FALSE.          DET*0350
TT = 0.          DET*0360
IF(T(1).EQ.0.) T(1)=RTMP(1)          DET*0370
DO 2 N = 1,NREAC          DET*0380
IF(NAME(N,5).EQ.IZERO) CALCH = .TRUE.          DET*0390
2 CONTINUE          DET*0400
DO 3 IT = 1,26          DET*0410
IF (T(IT).EQ.0.) GO TO 7          DET*0420
NT = IT          DET*0430
3 CONTINUE          DET*0440
7 IF (AM(1).NE.0.0 .AND. AM(2).NE.0.0) GO TO 4          DET*0450
AM1 = AM(2)
IF (AM(2).EQ.0.0)AM1 = AM(1)
GO TO 9          DET*0460
4 AM1 = (OF+1)*AM(2)*AM(1)/(AM(1)+OF*AM(2))          DET*0470
9 WRITE (6,11)
11 FORMAT(33H1)DETONATION VELOCITY CALCULATIONS)
DO 903 IT=1,NT          DET*0480
          DET*0490
          DET*0500
          DET*0510
          DET*0520
          DET*0530
          DET*0540
          DET*0550
          DET*0560
          DET*0570
          DET*0580
          DET*0590

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T1= T(IT)
TT = T1
IF (.NOT.CALCH) GO TO 15
CALL MCALC
CALL OUT1
15 CP1 = (OF*AC(1) + AC(2))/(OF+1.)
DO 902 IP=1,NP
P1= P(IP)
H1(NPT) = HSUR0
TUB(NPT)=T1
DUB(NPT)=P1
CP(NPT) = CP1*R
ITR= 0
TT= 3800.
PP1= 15.
PP= PP1*P1
HSU50 = H1(NPT)/R + .75*T1*PP1/AM1
TP = .FALSE.
HP= .TRUE.
CALL EQLBRM
HSU80 = H1(NPT)
HP= .FALSE.
IF (TT.EQ.0.) GO TO 1000
GAM= GAMMAS(NPT)
TT1= TT/T1
II= 0
TEM=TT1-.75*PP1/(CP(NPT)*AM1)
AMM=WM(NPT)/AM1
WRITE(6,190) TT
190 FORMAT(RHOT EST.=,F8.2/11X,4HP/P1,17X,4HT/T1)
WRITE(6,203) II,PP1,TT1
C
200 DO 202 II=1,4
ALFA=AMM/TT1
PP1= (1.+GAM)*(1.+(1.-4.*GAM*ALFA/(1.+GAM)**2)**.5)/(2.*GAM*ALFA)
RK=PP1*ALFA
TT1= TEM*.5*PP1*GAM*(RK=RK-1.)/(AM1*CPR(NPT)*RK)
WRITE(6,203) II,PP1,TT1
203 FORMAT (I5,2E20.8)
202 CONTINUE
TP= .TRUE.
TT= T1*TT1
RR1 = PP1*AMM/TT1
C
205 ITR= ITR+1
PP= PI*PP1
CALL EQLBRM
IF (NPT.EQ.0) GO TO 1000
IF (TT.EQ.0.) GO TO 860
GAM= GAMMAS(NPT)
C IF(CPCVFR) GAM= CPRF(NPT)/(CPRF(NPT)-1./WM(NPT))
C IF(CPCVED) GAM= -GAMMAS(NPT)*DLVPT(NPT)
AMM= WM(NPT)/AM1
RR1= PP1*AMM/TT1
A11= 1./PP1 + GAM*RR1*DLVPT(NPT)
A12= GAM*RR1*DLVPT(NPT)
A21= .5*GAM*(RR1**2-1.-DLVPT(NPT)*(1.+RR1**2))+DLVPT(NPT)-1.
A22=-.5*GAM*DLVPT(NPT)*(RR1**2+1.)-WM(NPT)*CPR(NPT)
B1= 1./PP1-1.*GAM*(RR1-1.)
B2= WM(NPT)*(HSUM(NPT)-H1(NPT)/R)/TT-.5*GAM*(RR1*RR1-1.)
DET*0600
DET*0610
DET*0620
DET*0630
DET*0640
DET*0650
DET*0660
DET*0670
DET*0680
DET*0690
DET*0700
DET*0710
DET*0720
DET*0730
DET*0740
DET*0750
DET*0760
DET*0770
DET*0780
DET*0790
DET*0800
DET*0810
DET*0820
DET*0830
DET*0840
DET*0850
DET*0860
DET*0870
DET*0880
DET*0890
DET*0900
DET*0910
DET*0920
DET*0930
DET*0940
DET*0950
DET*0960
DET*0970
DET*0980
DET*0990
DET*1000
DET*1010
DET*1020
DET*1030
DET*1040
DET*1050
DET*1060
DET*1070
DET*1080
DET*1090
DET*1100
DET*1110
DET*1120
DET*1130
DET*1140
DET*1150
DET*1160
DET*1170
DET*1180
DET*1190

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X1 = XX(Y)
X2 = YY(Z)
ALAM= 1.
TEM = X1
IF(TEM.LT.0.) TEM = -TEM
IF(X2.GT.TEM) TEM=X2
IF(-X2.GT.TEM) TEM = -X2
IF(TEM.GT.0.4) ALAM=.4/TEM
PP1= PP1*EXP(X1*ALAM)
TT1= TT1*EXP(X2*ALAM)
TT = T1*TT1
US = (RR*GAM*TT/W4(NPT))*+.5
UD= RR1*JS
WRITE(6,10) ITR
10 FORMAT (21H0 ITERATION NUMBER=I2 )  

        WRITE(6,30) PP1,TT1,RR1,X1,X2,US  

30 FORMAT(6X,4HP/P1,10X,1H= E20.8/6X,4HT/T1+10X,14= E20.8/6X,8HRHO/RHDFT*1360  

101,5X,1H= E20.8/6X,11HDEL LN P/P1,3X,1H=E20.8/6X,11HDEL LN T/T1,3XDET*1370  

2,1H=E20.8/6X,2HUS+12X,1H=E20.8)  

C CONVERGENCE TEST
C
C IF(ITR.LE.10 .AND. TEM.GT.0.5E-04) GO TO 205
C RRHO(NPT)=RR1
C IF (CP(NPT).EQ.0.) GO TO 40
C GM1(NPT) = CP(NPT) /(CP(NPT)-R/AM1)
C VMOC(NPT) = UD/(RR*GM1(NPT)*T1/AM1)**.5
C GO TO 41
C 40 GM1(NPT) = 0.
C VMOC(NPT) = 0.
C GO TO 150
C DERIVATIVES
C
41 WRITE(6,55)
55 FORMAT (
1,16X,2HUD,  

     17H0 DERIVATIVE OF,13X,4HLN P,16X,4HLN TDET*1350  

     /9X,2HBY )
      31= 1./PP1-GAM*RR1  

      32= GAM*RR1**2  

      X1 = XX(Y)  

      X2 = YY(Z)  

      AA= .5*(1.-DLVPT(NPT))  

      BB= -.5*DLVTP(NPT)  

      DUD= UD*(AA*X1+BB*X2+1.)
      X1= X1-1.0
      WRITE(6,81) X1,X2,DUD
81 FORMAT(6X,13HLP1 AT T1,H1,6X,1H=,3E17.8 )
      31= GAM*RR1  

      32= -B1*RR1-WH(NPT)*CP(NPT)/(R*TT1)
      X1 = XX(Y)
      X2 = YY(Z)
      DUD= UD*(AA*X1+BB*X2+1.)
      X2= X2-1.
      WRITE(6,84) X1,2,DUD
84 FORMAT(6X,16HLUT1 AT P1,H1,W1,3X,1H=3E17.8)
      31= 0.
      32= -WH(NPT)/(R*TT)
      X1 = XX(Y)*1000.
      X2 = YY(Z)*1000.
      DUD= UD*(AA*X1+BB*X2)

```

```

      WRITE(6,85)X1,X2,DUD
      85 FORMAT(6X,20H) AT T1,P1,M1 =3E17c8)
C
      150 K = 0
      IF(IP.EQ.0 .AND. JT.EQ.NT.OR.TT.EQ.0.) GO TO 630
      K = NPT
      IF(NPT.NE.13) GO TO 870
C
C   OUTPUT
C
      860 WRITE(6,5)
      5 FORMAT(1H1,42X,46HDETTONATION PROPERTIES OF AN IDEAL REACTING GAS )DET*1800
      CALL OUT1
      WRITE(6,46)DET*1810
      46 FORMAT(13H UNBURNED GAS//)
      FMT(4)=FMT13DET*1820
      FMT(5)=FBDET*1830
      FMT(7)=F4DET*1840
      WRITE(6,FMT)FP1,FP(2),FB+FB*(PUB(J),J=1,NPT)DET*1850
      FMT(7)=F2DET*1860
      WRITE(6,FMT)FT1,FT(2),FB+FB*(TUB(J),J=1,NPT)DET*1870
      WRITE(6,FMT)FH1,FH(2),FB+FB*(H1(J), J=1,NPT)DET*1880
      DO 56 I=1,NPTDET*1890
      V(I)=AM1DET*1900
      SCNVEL(I)=(RR*GM1(I)*TUB(I)/AM1)**.5DET*1910
      56 CONTINUEDET*1920
      FMT(7)=F3DET*1930
      WRITE(6,FMT) FM1,FM(2),FM(3),FB+V(J),J=1,NPT)DET*1940
      FMT(7)=F4DET*1950
      WRITE(6,FMT)FCP1,FC(2),FC(3),FC(4),(CP(J),J=1,NPT)DET*1960
      WRITE(6,FMT)FG1,FG(2),FB+FB*(GM1(J),J=1,NPT)DET*1970
      FMT(7)=F1DET*1980
      WRITE(6,FMT)(FL(I),I=1,6),(SONVEL(J),J=1,NPT)DET*1990
      WRITE(6,58)DET*2000
      58 FORMAT(11H0BURNED GAS//)
      FMT(4)=F4T(6)DET*2010
      CALL OUT2DET*2020
      WRITE(6,68)DET*2030
      68 FORMAT(12HDETTONATION PARAMETERS //)
      FMT(7)=F3DET*2040
      DO 76 I=1,NPTDET*2050
      V(I)=PP1(I)/PUB(I)DET*2060
      PCP(I)=TTT(I)/TUB(I)DET*2070
      SONVEL(I)=SONVEL(I)*RRHO(I)DET*2080
      70 CONTINUEDET*2090
      WRITE(6,FMT)FPP,FB,FB,FB,(V(J),J=1,NPT)DET*2100
      WRITE(6,FMT)FTT,FB,FB,FB,(PCP(J),J=1,NPT)DET*2110
      DO 73 I=1,NPTDET*2120
      V(I)=MM(I)/AM1DET*2130
      73 CONTINUEDET*2140
      FMT(7)=F4DET*2150
      WRITE(6,FMT)FMM,FB,FB,FB,(V(J),J=1,NPT)DET*2160
      WRITE(6,FMT)FRA,FRB,FB,FB,(RRHO(J),J=1,NPT)DET*2170
      WRITE(6,FMT)FMA,FB,FB,FB,(VMOC(J),J=1,NPT)DET*2180
      FMT(7)=F1DET*2190
      WRITE(6,FMT) FUD,FL(2),FL(3),FL(4),(SONVEL(J),J=1,NPT)DET*2200
      EOL=.TRUE.
      CALL OUT3DET*2210
      865 IF(K.EQ.0) GO TO 1000DET*2220
      WRITE(6,868)DET*2230

```

```
868 FORMAT(1H1)
      I=0
870 NPT = NPT + 1
C   C   SAVE COMPOSITIONS FOR ESTIMATES OF NEXT POINT
C
      DO 880 I = 1,NS
      EN(I+NPT) = EN(I+K)
880 CONTINUE
      WRITE (6,868)
902 CONTINUE
903 CONTINUE
1000 TP = .FALSE.
      RETURN
      END
```

```
DET*2400
DET*2410
DET*2420
DET*2430
DET*2440
DET*2450
DET*2460
DET*2470
DET*2480
DET*2490
DET*2500
DET*2510
DET*2520
DET*2530
DET*2540
```

SUBROUTINE SHCK
RETURN
END

97

SHC*0000
SHC*0010
SHC*0020

SUBROUTINE ROCKET

C ROCKET PERFORMANCE
C EITHER HPSP OR TPSP IS TRUE

C LOGICAL HP,SP,TP,IREBUG,NEWR,IONS,MOLES,FROZ,EQL,LOGV,HPSP,TPSP

C DIMENSION AA(2),BB(2),CC(2)

C COMMON/POINTS/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13)
1 ,GAMMAS(13),P(26),T(26),V(13),PPP(13),WM(13),SONVEL(13),TTT(13)
2,TOTN(13)

C COMMON/SPECIES/COEF(2,7,150),S(150),EN(150,13),ENLN(150),HO(150)
1 ,DELN(150),!(15,150),SUB(150,3),IUSE(150),TEMP(50,2)

C COMMON/MISC/BN,SUMN,TT,SG,ATOM(3,10),LLMT(15),B0(15),B0P(15,2)
1 ,TH,TLOW,TMID,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSUB0,AC(2),AM(2)
2 ,HPP(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5)
3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15)
4 ,RHOP,R4W(15),TLN

C COMMON/INDEX/IREBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM
1 ,NS,kmAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVEQ
2 ,IONS,NC,INSERT,JSOL,JL19,KASE,NREAC,IC,JS1,VOL,SHOCK

C COMMON/PERF/PCP(26),VMOC(13),SPTM(13),VACI(13),SUBAR(13),SUPAR(13)
1 ,CPRF(13),AEAT(13),CSTR,EQL,FROZ,SSO

C NAMELIST/RKTINP/EQL,FROZ,SUBAR,SUPAR,PCP

C ITH = 0

210 DO 300 I=1,26
PCP(I) = 0.
SUBAR(I) = 0.

300 CONTINUE
TT = 3800.
HPSP = .TRUE.
HP = .TRUE.
TPSP = .FALSE.
EQL = .TRUE.
FROZ = .TRUE.
READ (5,RKTINP)
IF (T(1) .EQ. 0.) GO TO 303
TPSP = .TRUE.
TT = T(1)
TP = .TRUE.
HPSP = .FALSE.

303 IF (PCP(1).NE.0.) GO TO 308
DO 305 I=1,NP
X = NP-I+2
P(X) = P(K-1)

305 CONTINUE
GO TO 311

308 NP = 2
DO 310 I=1,24
IF (I.GT.2) GO TO 309
IF ((PCP(I).EQ.0.).OR.PCP(I).EQ.1.) GO TO 310

309 IF (PCP(I).EQ.0.) GO TO 311
NP = NP + 1
P(NP) = P(I)/PCP(I)

310 CONTINUE
311 NSUB=0
NSUP = 0

RCK*0000
RCK*0010
RCK*0020
RCK*0030
RCK*0040
RCK*0050
RCK*0060
RCK*0070
RCK*0080
RCK*0090
RCK*0100
RCK*0110
RCK*0120
RCK*0130
RCK*0140
RCK*0150
RCK*0160
RCK*0170
RCK*0180
RCK*0190
RCK*0200
RCK*0210
RCK*0220
RCK*0230
RCK*0240
RCK*0250
RCK*0260
RCK*0270
RCK*0280
RCK*0290
RCK*0300
RCK*0310
RCK*0320
RCK*0330
RCK*0340
RCK*0350
RCK*0360
RCK*0370
RCK*0380
RCK*0390
RCK*0400
RCK*0410
RCK*0420
RCK*0430
RCK*0440
RCK*0450
RCK*0460
RCK*0470
RCK*0480
RCK*0490
RCK*0500
RCK*0510
RCK*0520
RCK*0530
RCK*0540
RCK*0550
RCK*0560
RCK*0570
RCK*0580
RCK*0590

```

DO 320 I=1,13
IF(SUBAR(T).NE.0.) NSUB=NSUB+1
IF(SUPAR(I).NE.0.) NSUP=NSUP+1
320 CONTINUE
WRITE(6,RKTINP)
SSO = 0.
ITROT=.3
C
C : SET ASSIGNED P
C
DO 902 IP = 1,NP
PP = P(IP)
CALL EQLBRM
IF(TT.NE.0.) GO TO 333
IF(NPT.EQ.0) GO TO 1000
GO TO 900
333 PCP(NPT) = P(1)/PP
IF(IP.GT.1) GO TO 195
C
C : COMBUSTION CHAMBER
C
TP = .FALSE.
HP = .FALSE.
SP = .TRUE.
SO = SSUM(1)
PCP(2)=((GAMMAS(1)+1.)/2.)*((GAMMAS(1)/(GAMMAS(1)-1.))
S(2) = P(1)/PCP(2)
TT = 2.*TT/(GAMMAS(1)+1.)
GO TO 900
195 IF(IP.GT.2) GO TO 900
C
C : THROAT
C
190 IF(ITH.NE.2) GO TO 191
ITH = 0
GAMMAS(2) = 0.
GO TO 900
191 DH = HSUM(1)-HSUM(2)
DHSTAR = DH-GAMMAS(2)*TT*ENN/2.
IF (IDEAUG) WRITE(6,923) DHSTAR,HSUM(1),HSUM(2),PCP(2)
923 FORMAT(4E25.8)
DH = DHSTAR/DH
IF(DH.LT.0.) DH=-DH
IF(DH.LE.0.4E-4.OR.ITROT.EQ.0) GO TO 900
IF(JSOL.NE.0) ITH = 1
IF:(JSOL.EQ.0.AND.ITH.EQ.1) ITH=2
IF(ITH.EQ.0):GO TO 192
C
C : SPECIAL THROAT INTERPOLATION IF ITH = 2
C
DLNI = .5*TT*ENN/(HSUM(1)-HSUM(2))
AA(ITH)=.5*DLNI*(2.*DLNI+(GAMMAS(2)-1.)/GAMMAS(2))
XX = ALOG(PCP(2))
BB(ITH) = 1./GAMMAS(2)-DLNI-2.*XX*AA(ITH)
CC(ITH) = ENN*TT/(PP*(HSUM(1)-HSUM(2))**.5)
CC(ITH) = ALOG(CC(ITH))-XX*(BB(ITH)*AA(ITH)*XX)
IF(ITH.EQ.1) GO TO 192
BB(1)=BB(1)-BB(2)
AA(1)=AA(1)-AA(2)
PCP(2)=(-BB(1)+(BB(1)*BB(1)-4.*AA(1)*(CC(1)-CC(2)))**.5)/(2.*AA(1)) RCK*1190

```

```

1)      RCK*1200
      PCP(2)=EXP(PCP(2))
      GO TO 193
192 PCP(2)=PCP(2)/(1.+2.*DHSTAR/(ENN*TT *(GAMMAS(2)+1.)))
193 P(2) = P(1) / PCP(2)
      PP = P(2)
      ITROT = ITROT+1
      CALL EQLARM
      IF(TT.EQ.0.) GO TO 1000
      GO TO 190

C      RCK*1210
      K = 0
      IF (.NOT.EQL .AND. FROZ) GO TO 990
      IF(IP.EQ.NP.OR.TT.EQ.0.) GO TO 860
      K = NPT
      IF(NPT.NE.13) GO TO 870
850 CALL RKTOUT
      IF ((NSUB + NSUP).NE.0) CALL RATIO
      IF(K.EQ.0) GO TO 990
      WRITE(6,865)
865 FORMAT(1H1)
      NPT = 2
870 NPT = NPT + 1

C      RCK*1220
      SAVE COMPOSITIONS FOR ESTIMATES OF NEXT POINT
C      RCK*1230
      DO 880 I = 1,NS
      EN(I,NPT) = EN(I*K)
880 CONTINUE
982 CONTINUE
990 IF (FROZ) CALL FROZEN
1000 RETURN
      END
      RCK*1240
      RCK*1250
      RCK*1260
      RCK*1270
      RCK*1280
      RCK*1290
      RCK*1300
      RCK*1310
      RCK*1320
      RCK*1330
      RCK*1340
      RCK*1350
      RCK*1360
      RCK*1370
      RCK*1380
      RCK*1390
      RCK*1400
      RCK*1410
      RCK*1420
      RCK*1430
      RCK*1440
      RCK*1450
      RCK*1460
      RCK*1470
      RCK*1480
      RCK*1490
      RCK*1500
      RCK*1510
      RCK*1520

```

SUBROUTINE RKTOUT

C ROCKET PERFORMANCE PARAMETERS

C LOGICAL EGL,FROZ,TP,HP,SP,HPSP,TPSP,SHOCK

C DIMENSION NV(13),Z(10+4)

C COMMON/POINTS/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13)
 1 ,GAMMAS(13),P(26),T(26),V(13),PPP(13),WM(13),SUNVEL(13),TTT(13)
 2 ,TOTN(13)

C COMMON/SPECES/COEF(2+150),S(150),EN(150,13),ENLN(150),H0(150)
 1 ,UELN(150),A(15+150),SUB(150,3),IUSE(150),TEMP(50+2)

C COMMON/MISC/ENN,SUMN,TT,S0,ATOM(3,101),LLMT(15),B0(15),B0P(15+2)
 1 ,T4,TLOW,TMIN,THIGH,PP,CPSUM,OF,EGRAT,FPCT,R,RR,HSUB0,AC(2)+AM(2)
 2 ,MPF(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5)
 3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FGX(15),DENS(15)
 4 ,RHOP,RMW(15),TLN

C COMMON/INPX/ IDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM
 1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,TP,NEWR,NSUB,NSUP,ITN,CPCVFR,CPCVEQ
 2 ,IONS,NC,NSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK

C COMMON/PERF/PCP(26),VMOC(13),SPIM(13),VACI(13),SUBAR(13),SUPAR(13)
 1 ,CPRF(13),AFAT(13),CSTR+EQL,FROZ,SS0

C COMMON/OUPT/FMT(30),FP(4),FT(4),FH(4),FS(4),FM(4),FV(4),FD(4)
 1 ,FC(4),FG(4),FB,FMT13,F1,F2,F3,F4,F5,FL(4),F4TI9,FA1,FA2
 2 ,FR1,FC1,FN(4),FR(4),FA(4),FI(4),FMT9X,F0

C EQUIVALENCE (V,NV),(Z,H0)

C DATA EXIT/4HEXIT/

C IF(EQL) WRITE (6,37)

37 FORMAT(1H1/24X,84HTHEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIBR^{RKT#0320}
 1 H14 COMPOSITION DURING EXPANSION //)

C IF (.NOT.EQL) WRITE (6,38)

38 FORMAT(1H1,26X,78HTHEORETICAL ROCKET PERFORMANCE ASSUMING FROZEN CRKT#0350
 1 MP POSITION DURING EXPANSION //)

C IF (TPSP) WRITE (6,37);

737 FORMAT (52X,28HAT AN ASSIGNED TEMPERATURE
 V(1) = PPP(1)*14.696006
 #RITE (6,40) V,1)

40 FORMAT(5H PC = ,F8.1+5H PSIA)
 CALL OUT1
 NEX = NPT - 2
 DO 862 I = 1,NEX

862 V(I) = EXIT
 #RITE(6,4R) (V(I),I=1,NEX)

48 FORMAT(1H0,16X,16HCHAMBER THROAT ,11(5%,A4))

C PRESSURE RATIO:

C FMT(4) = FMT(6)
 CALL VARFMT (PCP,NPT)
 #RITE (6,FMT) FR1,FB,FB+FB,(PCP(J),J=1+NPT)
 CALL OUT2

C AGV = 9.89655
 DO 202 K=2,NPT
 SPIM(K) = (2.*RR*(HSUM(1)-HSUM(K)))**.5/AGV

C RKT#0000
 RKT#0010
 RKT#0020
 RKT#0030
 RKT#0040
 RKT#0050
 RKT#0060
 RKT#0070
 RKT#0080
 RKT#0090
 RKT#0100
 RKT#0110
 RKT#0120
 RKT#0130
 RKT#0140
 RKT#0150
 RKT#0160
 RKT#0170
 RKT#0180
 RKT#0190
 RKT#0200
 RKT#0210
 RKT#0220
 RKT#0230
 RKT#0240
 RKT#0250
 RKT#0260
 RKT#0270
 RKT#0280
 RKT#0290
 RKT#0300
 RKT#0310
 RKT#0320
 RKT#0330
 RKT#0340
 CRKT#0350
 RKT#0360
 RKT#0370
 RKT#0380
 RKT#0390
 RKT#0400
 RKT#0410
 RKT#0420
 RKT#0430
 RKT#0440
 RKT#0450
 RKT#0460
 RKT#0470
 RKT#0480
 RKT#0490
 RKT#0500
 RKT#0510
 RKT#0520
 RKT#0530
 RKT#0540
 RKT#0550
 RKT#0560
 RKT#0570
 RKT#0580
 RKT#0590

```

C AW (A/W) IN UNITS OF SEC/ATM
C
AW = RR*TTT(K)/(PPP(K)*
IF(K,NE,2) GO TO 200
AWT=AW
CSTR=32.174*P(i)*AWT
200 AEAT(K)=AW/AWT
VACI(K)=SPIM(K)+PPP(K)*AW
IF(SONVEL(K).NE.0.) VMOC(K)=SPIM(K)*AGV/SONVEL(K)
NV(K)= CSTR + .5
212 CONTINUE
C
C MACH NUMBER
C
VMOC(1)=0.
IF(GAMMAS(2).EQ.0.) VMOC(2)=0.
FMT(7) = F3
WRITE(6,FMT)(FN(I),I=1,4),(VMOC(J),J=1,NPT)
WRITE(6,208)
208 FORMAT(1H )
C
C*
C
FMT(4) = FMT9X
FMT(5) = FMT13
FMT(6) = FMT19
FMT(7) = FB
WRITE(6,FMT)(FR(I),I=1,4),(NV(J),J=2,NPT)
C
C CF = THRUST COEFICIENT
C
FMT(6) = FMT(8)
FMT(7) = F3
DO 212 I=2,NPT
212 V(I)=32.174*SPIM(I)/CSTR
WRITE(6,FMT)FC1,FB+FB+FB,(V(J),J=2,NPT)
C
C AREA RATIO
C
CALL VARFMT(AEAT,NPT)
FMT(5) = FB
WRITE(6,FMT)FA1,FA2,FB,FB,(AEAT(J),J=2,NPT)
C
C VACUUM IMPULSE
C
FMT(5) = FMT13
FMT(7) = F1
WRITE(6,FMT)(FA(I),I=1,4),(VACI(J),J=2,NPT)
C
C SPECIFIC IMPULSE
C
WRITE(6,FMT)(FI(I),I=1,4),(SPIM(J),J=2,NPT)
WRITE(6,208)
FMT(4) = FR
FMT(5) = FMT13
FMT(7) = FS
IF(EQL) GO TO 312
WRITE(6,310)
310 FORMAT(15HOMOLE FRACTIONS //)

```

RKT*0600
RKT*0610
RKT*0620
RKT*0630
RKT*0640
RKT*0650
RKT*0660
RKT*0670
RKT*0680
RKT*0690
RKT*0700
RKT*0710
RKT*0720
RKT*0730
RKT*0740
RKT*0750
RKT*0760
RKT*0770
RKT*0780
RKT*0790
RKT*0800
RKT*0810
RKT*0820
RKT*0830
RKT*0840
RKT*0850
RKT*0860
RKT*0870
RKT*0880
RKT*0890
RKT*0900
RKT*0910
RKT*0920
RKT*0930
RKT*0940
RKT*0950
RKT*0960
RKT*0970
RKT*0980
RKT*0990
RKT*1000
RKT*1010
RKT*1020
RKT*1030
RKT*1040
RKT*1050
RKT*1060
RKT*1070
RKT*1080
RKT*1090
RKT*1100
RKT*1110
RKT*1120
RKT*1130
RKT*1140
RKT*1150
RKT*1160
RKT*1170
RKT*1180
RKT*1190

C MOLE FRACTIONS - FROZEN

```

DO 309 I=1,NPT
DATA(I) = 0.
DO 308 K=1,NS
DATA(I) = DATA(I)+EN(K,I)
308 CONTINUE
309 CONTINUE
LINE = 0
DO 430 K =1,NS
V(LINE+1) = EN(K+1)/DATA(1)
IF (V(LINE+1).LT.(5.E-6)) GO TO 424
LINE = LINE+1
Z(LINE,1) = SUR(K,1)
Z(LINE,2) = SUR(K,2)
Z(LINE,3) = SUR(K,3)
Z(LINE,4) = V(LINE)
424 IF (LINE.NE.4.AND.K.NE.NS) GO TO 430
IF (LINE.EQ.0) GO TO 312
WRITE (6,426) (Z(LN,1),Z(LN,2),Z(LN,3),Z(LN,4),LN=1,LINE)
426 FORMAT (1H +4(3A4,F9.5,7X))
LINE = 0
430 CONTINUE
312 CALL OUT3
1000 RETURN
END

```

RKT*1200
RKT*1210
RKT*1220
RKT*1230
RKT*1240
RKT*1250
RKT*1260
RKT*1270
RKT*1280
RKT*1290
RKT*1300
RKT*1310
RKT*1320
RKT*1330
RKT*1340
RKT*1350
RKT*1360
RKT*1370
RKT*1380
RKT*1390
RKT*1400
RKT*1410
RKT*1420
RKT*1430
RKT*1440
RKT*1450

SUBROUTINE RATIO
 C (USED FOR AREA RATIO INTERPOLATION ONLY)
 C DOUBLE PRECISION G,X
 LOGICAL EAL, FROZ, TPSP
 C DIMENSION PER(2,2),AI(13),APCP(13),AT(13),AMWT(13),RP(2),NV(13)
 1 , RP*(2)
 C COMMON/POINTS/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13)
 1 ,GAMMAS(13),P(26),T(26),V(13),PPP(13),WM(13),SONVEL(13),TTT(13)
 2 ,TOTN(13)
 COMMON/SPECES/COEF(2,7,150),S(150),EN(150,13),ENLN(150),HG(150)
 1 ,DELN(150),A(15,150),SUR(150,3),IUSE(150),TEMP(50,2)
 COMMON/MISC/ENN,SUMN,TT,SO,ATOR(3,101),LLMT(15),BG(15),ROP(15,2)
 1 ,T4,TLOW,THID,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSUB0,AC(2),AM(2)
 2 ,HPP(2),RH0(2),VMIN(2),VPLS(2),HP(2),DATA(22),NAME(15,5)
 3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15),RTEMP(15),FOX(15),DENS(15)
 4 ,RHOP,RMW(15),TLN
 COMMON /DOUBLE/ G(20,21), X(20)
 COMMON/INDX/ IDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MJLES,NP,NT,NPT,NLM
 1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUR,NSUP,ITN,CPCVFR,CPCVEQ
 2 ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK
 COMMON/PERF/PCP(26),VMOC(13),SPIM(13),VACI(13),SUBAR(13),SUPAR(13)
 1 ,CDRF(13),AEAT(13),CSTR,EQL,FROZ,SS0
 COMMON/OUTP/FMT(30),FP(4),FT(4),FH(4),FS(4),FM(4),FV(4),FD(4)
 1 ,FC(4),FG(4),FB,FHT13,F1,F2,F3,F4,F5,FL(4),FHT19,FA1,FA2
 2 ,FR1,FC1,FN(4),FR(4),FA(4),FI(4),FHT9X,F0
 C EQUIVALENCE (V,NV)
 C
 NBLO = NPT-2
 DO 22 J=3,NPT
 IF(PCP(J) .GT. PCP(2)) GO TO 30
 22 CONTINUE
 GO TO 31
 30 NRLO=J-3
 31 DO 1200 ISONIC=1,2
 LL = 1
 IF(ISONIC.EQ.2) GO TO 34
 IF(NSUB.EQ.0) GO TO 1200
 VAR = NSUB
 GO TO 36
 34 IF(NSUP.EQ.0) GO TO 1200
 NAR = NSUP
 36 DO 1100 I=1,NAR
 IF(ISONIC.EQ.2) GO TO 40
 IF(NBLO.LE.1) GO TO 1100
 <=2+N8LO
 DO 38 J=4,K
 V(LL) = SURAR(T)
 IF(V(LL).GE.AEAT(J)) GO TO 56
 38 CONTINUE
 GO TO 56
 40 IF(NPT-NRLO.LE.3) GO TO 1100
 V(LL) = SUPAR(I)
 K=4+N8LO
 DO 42 J=K,NPT
 IF(V(LL).LE.AEAT(J)) GO TO 56
 R10*0000
 R10*0010
 R10*0020
 R10*0030
 R10*0040
 R10*0050
 R10*0060
 R10*0070
 R10*0080
 R10*0090
 R10*0100
 R10*0110
 R10*0120
 R10*0130
 R10*0140
 R10*0150
 R10*0160
 R10*0170
 R10*0180
 R10*0190
 R10*0200
 R10*0210
 R10*0220
 R10*0230
 R10*0240
 R10*0250
 R10*0260
 R10*0270
 R10*0280
 R10*0290
 R10*0300
 R10*0310
 R10*0320
 R10*0330
 R10*0340
 R10*0350
 R10*0360
 R10*0370
 R10*0380
 R10*0390
 R10*0400
 R10*0410
 R10*0420
 R10*0430
 R10*0440
 R10*0450
 R10*0460
 R10*0470
 R10*0480
 R10*0490
 R10*0500
 R10*0510
 R10*0520
 R10*0530
 R10*0540
 R10*0550
 R10*0560
 R10*0570
 R10*0580
 R10*0590

```

42 CONTINUE
  IF(V(LL).GE.AEAT(J)+3.) GO TO 85
56 KJ = J-1
  K = KJ
  DO 64 JJ=1+2
    IF(CPR(K).NE.0.) GO TO 63
    WRITE(6,62)K
62 FORMAT(1H0CANNOT USE POINT.I2+3X+4HCP=0 )
  GO TO 1100
63 PER(JJ,1)=-1./(CPR(K)*WM(K))
  IF(EQL) PER(JJ,1) = PER(JJ,1)*DLVTP(K)
  PER(JJ,2)= TTT(K)/(2.*WM(K)*(HSUM(I)-HSUM(K)))
  RP(JJ) = 1./(1./GAMMAS(K)-PER(JJ,2))
  IF(EQL)RPP(JJ) = 1.+DLVPT(K)*(1.-DLVTP(K))*PER(JJ,1)
  K = KJ + 1
64 CONTINUE
  AMWT(LL) = WM(I)
  CALL SET(PCP(KJ),RP(1),AEAT(KJ),V(LL),APCP(LL))
  CALL SET(TTT(KJ),PER(1,1),PCP(KJ),APCP(LL),AT(LL))
  IF(EQL)CALL SET(WM(KJ),RPP(1),PCP(KJ),APCP(LL),AMWT(LL))
  K = KJ
  DO 74 JJ=1+2
    G(JJ,7)=SPIN(K)**2
    G(JJ+2,7)=2.*G(JJ,7)*PER(JJ,2)
    G(JJ+4,7)=(1.-GAMMAS(K))/GAMMAS(K)*G(JJ+2,7)
    G(JJ,1)=1.
    G(JJ+2,1)= 0
    G(JJ+4,1)=0
    G(JJ+2)= ALOG(PCP(K))
    G(JJ+2,2)=1.
    G(JJ+4,2)=0
    DO 70 M=3,6
      G(JJ,M)=G(JJ,2)**(M-1)
      G(JJ+2,M)=G(JJ,2)**(M-2)*FLOAT(M-1)
      G(JJ+4,M)=G(JJ,2,M)/G(JJ,2)*FLOAT(M-2)
70 CONTINUE
  K = KJ + 1
74 CONTINUE
  IMAT = 6
  CALL MGAUSD
  AI(LL)= X (1)
  DO 84 JJ=2,6
    AI(LL)=AI(LL)+ X (JJ)*ALOG(APCP(LL))**(JJ-1)
84 CONTINUE
  IF(AI(LL).LE.0.)GO TO 85
  AI(LL) = AI(LL)**.5
  GO TO 86
85 LL = LL - 1
86 IF(LL.GE.13.OR.I.GE.NAR) GO TO 90
  LL = LL+1
  GO TO 1100

C
C  OUTPUT
C
90 IF(EQL) WRITE (6+87)
B7 FORMAT(1H1/24X,64HTHEORETICAL ROCKET PERFORMANCE ASSUMING EQUILIBRIUM//)
1104 COMPOSITION DURING EXPANSION //)
  IF (.NOT.EQL) WRITE (6+88)
B8 FORMAT(1H1,26X,78HTHEORETICAL ROCKET PERFORMANCE ASSUMING FROZEN COMPOSITION DURING EXPANSION //)

```

```

IF (TPSP) WRITE (6,99)
99 FORMAT (52X,2RHAT AN ASSIGNED TEMPERATURE
      WRITE (6,91)
91 FORMAT (52X,24HFOR ASSIGNED AREA RATIOS    //)
      PC= P1)*14.696006
      WRITE(6,191)PC
191 FORMAT(5H PC = ,F8.1,5H PSIA)
      CALL OUT1
      IF (ISONIC.EQ.1) WRITE(6,33)
33 FORMAT(18H0SUBSONIC FLOW      //)
      IF (ISONIC.EQ.2) WRITE (6,35)      //
35 FORMAT(18H0SUPersonic FLOW      //)

C   AREA RATIO
C
      FMT(6)= FMT(8)
      FMT(4)= FMT(6)
      CALL VARFMT (V,NPT)
      WRITE(6,FMT) FA1,FA2,FB,FB,(V(M),M=1,LL)

C   VACUUM SPECIFIC IMPULSE AND SPECIFIC IMPULSE
C
      DO 93 M=1,LL
      V(M)=AI(M)+CSTR*V(M)/(32.174* APCP(M))
93  CONTINUE
      FMT(4)= FMT13
      FMT(5)= F8
      FMT(7)= F1
      WRITE(6,FMT) (FA(N),N=1,4), (V(M),M=1,LL)
      WRITE(6,FMT) (FI(N),N=1,4), (AI(M),M=1,LL)

C   C*
C
      FMT(5)= FMT19
      DO 94 M=1,LL
      NV(M)=CSTR +.5
94  CONTINUE
      WRITE(6,FMT) (FR(N),N=1,4), (INV(M),M=1,LL)

C   CF - THRUST COEFFICIENT
C
      DO 95 M=1,LL
      V(M)=AI(M)+32.174/CSTR
95  CONTINUE
      FMT(5)= FR
      FMT(7)= F3
      WRITE(6,FMT) FC1,FR,FB,FB,(V(M),M=1,LL)
      WRITE(6,96)
96  FORMAT(1H )

C   PRESSURE RATIO
C
      FMT(4)= FMT(6)
      CALL VARFMT (APCP,NPT)
C
      CALL VARFMT (APCP+NPT)
C   PRESSURE
C
      RIO*1200
      RIO*1210
      RIO*1220
      RIO*1230
      RIO*1240
      RIO*1250
      RIO*1260
      RIO*1270
      RIO*1280
      RIO*1290
      RIO*1300
      RIO*1310
      RIO*1320
      RIO*1330
      RIO*1340
      RIO*1350
      RIO*1360
      RIO*1370
      RIO*1380
      RIO*1390
      RIO*1400
      RIO*1410
      RIO*1420
      RIO*1430
      RIO*1440
      RIO*1450
      RIO*1460
      RIO*1470
      RIO*1480
      RIO*1490
      RIO*1500
      RIO*1510
      RIO*1520
      RIO*1530
      RIO*1540
      RIO*1550
      RIO*1560
      RIO*1570
      RIO*1580
      RIO*1590
      RIO*1600
      RIO*1610
      RIO*1620
      RIO*1630
      RIO*1640
      RIO*1650
      RIO*1660
      RIO*1670
      RIO*1680
      RIO*1690
      RIO*1700
      RIO*1710
      RIO*1720
      RIO*1730
      RIO*1740
      RIO*1750
      RIO*1760
      RIO*1770
      RIO*1780
      RIO*1790

```

```

      WRITE(6,FMT) FR1,FR2,FB,FP,(APCP(M),M=1,LL)
      DO 98 M=1,LL
      V(M) = P(1)/APCP(M)
98 CONTINUE
      CALL VARFMT (V,NPT)
      WRITE(6,FMT) (FP(N),N=1,4), (V(M),M=1,LL)

C   TEMPERATURE
C
      DO 101 M=1,LL
      NV(M)=AT(M)+.5
101 CONTINUE
      FMT(4)= FMT13
      FMT(5)= FMT19
      WRITE(6,FMT) (FT(N),N=1,4), (NV(M),M=1,LL)

C   ENTHALPY
C
      FMT(5)= FB
      FMT(7)= F1
      DO 104 M=1,LL
      V(M)= HSUM(1)*R-1000.* (AI(M)/294.98)**2
104 CONTINUE
      WRITE(6,FMT) (FH(N),N=1,4), (V(M),M=1,LL)

C   ENTROPY
C
      FMT(7)=F4
      V(1) = SSUM(2)*R
      DO 106 M=1,LL
      V(M) = V(1)
106 CONTINUE
      WRITE(6,FMT) (FS(N),N=1,4), (V(M),M=1,LL)

C   MOLECULAR WEIGHT
C
      FMT(7)=F3
      WRITE(6,FMT) (FM(N),N=1,4), (AMWT(M),M=1,LL)
1100 CONTINUE
1200 CONTINUE
      RETURN
      END

```

R10*1800
 R10*1810
 R10*1820
 R10*1830
 R10*1840
 R10*1850
 R10*1860
 R10*1870
 R10*1880
 R10*1890
 R10*1900
 R10*1910
 R10*1920
 R10*1930
 R10*1940
 R10*1950
 R10*1960
 R10*1970
 R10*1980
 R10*1990
 R10*2000
 R10*2010
 R10*2020
 R10*2030
 R10*2040
 R10*2050
 R10*2060
 R10*2070
 R10*2080
 R10*2090
 R10*2100
 R10*2110
 R10*2120
 R10*2130
 R10*2140
 R10*2150
 R10*2160
 R10*2170
 R10*2180
 R10*2190
 R10*2200
 R10*2210

```

SUBROUTINE SET(ONE,TWO,THREE,ARG,HAL)
C
C (USED FOR AREA RATIO INTERPOLATION ONLY)
C SETS UP ALL 4 BY 5 MATRICES
C
C DOUBLE PRECISION A,ANS,G,X
C
C DIMENSION ANS(5),ONE(2),TWO(2),THREE(2),A(20,21)
C
C COMMON /DOUBLE/ G(20,21), X(20)
C COMMON /INDX/ IDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM
1  ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUB,NSUP,ITH,CPCVFR,CPCVED
2  ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK
C
C EQUIVALENCE (G,A),(X,ANS)
C
DO 8 J=1,2
A(J,5)=ALOG(ONE(J))
A(J+2,5)=TWO(J)
A(J,2)=ALOG(THREE(J))
8 CONTINUE
DO 1 I=1,2
A(I,1)=1.0
A(I+2,1)=0.0
A(I+2,2)=1.0
DO 1 J=2,3
A(I,J+1)=A(I,2)**J
A(I+2,J+1)=A(I,2)**(J-1)*PLDAT(J)
1 CONTINUE
IMAT = 4
CALL MGAUSD
HAL=ANS(1)
SUM=ALOG(ARG)
DO 10 J=1,3
HAL=HAL+SUM**J*(ANS(J+1))
10 CONTINUE
HAL=EXP(HAL)
RETURN
END

```

SET#0000
SET#0010
SET#0020
SET#0030
SET#0040
SET#0050
SET#0060
SET#0070
SET#0080
SET#0090
SET#0100
SET#0110
SET#0120
SET#0130
SET#0140
SET#0150
SET#0160
SET#0170
SET#0180
SET#0190
SET#0200
SET#0210
SET#0220
SET#0230
SET#0240
SET#0250
SET#0260
SET#0270
SET#0280
SET#0290
SET#0300
SET#0310
SET#0320
SET#0330
SET#0340
SET#0350
SET#0360
SET#0370
SET#0380

SUBROUTINE FROZEN FRZ*0000
C (FROZEN COMPOSITION EXPANSION ONLY) FRZ*0010
C LOGICAL EAL,FROZ,CONVG FRZ*0020
C
C COMMON/POINTS/HSUM(13),SSUM(13),CPR(13),DLVTP(13),DLVPT(13) FRZ*0030
1 ,GAMMAS(13),P(26),T(26),V(13),PPP(13),WM(13),SONVEL(13),TTT(13) FRZ*0040
2 ,TOTN(13) FRZ*0050
COMMON/SPECES/CDEF(2,7,170),S(150),EN(150,13),EMLN(150),H0(150) FRZ*0060
1 ,DELN(150),A(15,150),SUB(150,3),IUSE(150),TEMP(50,2) FRZ*0070
COMMON/MISC/ENN,SUMN,TT,S0,ATOM(3,101),LLMT(15),B0(15),B0P(15,2) FRZ*0080
1 ,TM,TLOW,THID,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSUBC,AC(2),AM(2) FRZ*0120
2 ,HPP(2),RHO(2),VMIN(2),VPLS(2),WP(2),DATA(22),NAME(15,5) FRZ*0130
3 ,ANUM(15,5),PECHT(15),ENTH(15),FAZ(15),RTENP(15),FOX(15),DENS(15) FRZ*0140
4 ,RHOP,RMW(15),TLN FRZ*0150
COMMON/INDX/ INDEBUG,CONVG,TP,HP,SP,HPSP,TPSP,MOLES,NP,NT,NPT,NLM FRZ*0160
1 ,NS,KMAT,IMAT,IQ1,IQ2,NOMIT,IP,NEWR,NSUR,NSUP,ITN,CPCVFR,CPCVEQ FRZ*0170
2 ,IONS,NC,INSERT,JSOL,JLIQ,KASE,NREAC,IC,JS1,VOL,SHOCK FRZ*0180
COMMON/PERF/PCP(26),VMOC(13),SPIM(13),VACI(13),SUBAR(13),SUPAR(13) FRZ*0190
1 ,CPRF(13),AEAT(13),CSTR,EQL,FROZ,SS0 FRZ*0200
COMMON/OOPT/FMT(30),FP(4),FT(4),FH(4),FS(4),FM(4),FV(4),FD(4) FRZ*0210
1 ,FC(4),FG(4),FB,FMT13,F1,F2,F3,F4,F5,FL(4),F4TI9,FA1,FA2 FRZ*0220
2 ,FR1,FC1,FN(4),FR(4),FA(4),FI(4),FMT9X,FO FRZ*0230
ITROT = 3 FRZ*0240
EQL = .FALSE. FRZ*0250
NPT = 2 FRZ*0260
TT = TTT(1) FRZ*0270
TLN=ALOG(TT) FRZ*0280
GAMMAS(1) = CPRF(1)/(CPRF(1)-1./WM(1)) FRZ*0290
CPR(1) = CPRF(1) FRZ*0300
PCP(2) = ((GAMMAS(1)+1.)/2.)**(GAMMAS(1)/(GAMMAS(1)-1.)) FRZ*0310
DATA(1) = 2./(GAMMAS(1) + 1.) FRZ*0320
TLN = TLN + ALOG(DATA(1)) FRZ*0330
DO 902 IP=2,NP FRZ*0340
IF(NPT.EQ.2) GO TO 45 FRZ*0350
PCP(NPT) = P(1)/P(IP) FRZ*0360
45 CONVG = .FALSE. FRZ*0370
PCPLN= ALLOG(PCP(NPT)) FRZ*0380
S0 = SS0 - PCPLN/WM(1) FRZ*0390
SUMH = 0. FRZ*0400
51 TT=EXP(TLN) FRZ*0410
SUMS=0. FRZ*0420
JS1 = 1 FRZ*0430
NNN = NPT FRZ*0440
NPT = 1 FRZ*0450
CALL CPHS FRZ*0460
NPT = NNN FRZ*0470
DO 60 J=1,NS FRZ*0480
IF(EN(J,1).EQ.0.) GO TO 60 FRZ*0490
SUMS = SUMS + S(J)*EN(J,1) FRZ*0500
IF(.NOT.CONVG) SUMH=SUMH+H0(J)*EN(J,1) FRZ*0510
60 CONTINUE FRZ*0520
IF (.NOT.CONVG) GO TO 81 FRZ*0530
DLNT=(SUMS-S0)/CPSUM FRZ*0540
TLN=TLN-DLNT FRZ*0550
IF(DLNT.LT.0.) DLNT=-DLNT FRZ*0560
IF(DLNT.LT.0.5E-6) CONVG=.TRUE. FRZ*0570
GO TO 51 FRZ*0580
81 TTT(NPT)= TT FRZ*0590

```

SSUM(NPT)= SSUM(1)
HSUM(NPT)= TT*SUMH
GAMMAS(NPT)= CPSUM/(CPSUM+1./WH(1))
IF(IP>GT.2) GO TO 90
C
C
C
THROAT CALCULATIONS

DH = HSUM(1)-SUM(2)
DHSTAR = DH-(GAMMAS(2)*TT/(2.*WH(3)))
DH = DHSTAR/DH
IF(DH<LT.0.) DH=-DH
IF(DH>LE+0.4E-4.OR.ITROT.EQ.0) GO TO 90
PCP(2) = PCP(2)/(1.+2.*DHSTAR*WH(1)/(TT*(GAMMAS(2)+1.)))
P(2) = P(1)/PCP(2)
ITROT = ITROT-1
GO TO 45
90 WH(NPT)= WH(1)
PPP(NFT) = P(IP)
CPR(NPT)= CPSUM
K = 0
IF (TT.LT.(TLOW-150.)) GO TO 903
IF (NC.EQ.0) GO TO 700
INC = 0
DO 901 I=1,NS
IF(IUSE(I).EQ.0.OR.IUSE(I),EQ.-10000) GO TO 901
INC = INC+1
IF(EN(I,1),EQ.0.) GO TO 901
IF (TT.LT.(TEMP(INC,1)-50.),OR.TT.GT.(TEMP(INC,2)+50.)) GO TO 903
201 CONTINUE
700 IF ( IP.EQ.NP) GO TO 863
K = NPT
IF (NPT.NE.13) GO TO 870
GO TO 863
903 NPT = NPT - 1
863 CALL RKTOUT
IF (HSUB+NSUP.NE.0) CALL RATIO
865 IF (K.EQ.0) GO TO 1000
NPT = 2
870 NPT = NPT + 1
902 CONTINUE
1000 RETURN
END
FRZ*0600
FRZ*0610
FRZ*0620
FRZ*0630
FRZ*0640
FRZ*0650
FRZ*0660
FRZ*0670
FRZ*0680
FRZ*0690
FRZ*0700
FRZ*0710
FRZ*0720
FRZ*0730
FRZ*0740
FRZ*0750
FRZ*0760
FRZ*0770
FRZ*0780
FRZ*0790
FRZ*0800
FRZ*0810
FRZ*0820
FRZ*0830
FRZ*0840
FRZ*0850
FRZ*0860
FRZ*0870
FRZ*0880
FRZ*0890
FRZ*0900
FRZ*0910
FRZ*0920
FRZ*0930
FRZ*0940
FRZ*0950
FRZ*0960
FRZ*0970
FRZ*0980
FRZ*0990
FRZ*1000
FRZ*1010

```

11

BLOCK DATA

BLK#0000

C DIMENSION ATEM(3•50) BLK•0010
D

```

COMMON/MISC/ENN,SUMN,TT,SO,ATOM(3:10!),LLMT(15),B0(15),BOP(15:2) BLK#0040
1 ,T4,TLOW,TMID,THIGH,PP,CPSUM,OF,EQRAT,FPCT,R,RR,HSUR0,AC(2),AM(2) BLK#0050
2 ,HPP(2),RH0(2),YMIN(2),VPLS(2),WP(2),DATA(22),NAME(15:5) BLK#0060
3 ,ANUM(15,5),PECWT(15),ENTH(15),FAZ(15!),RTEMP(15),FOX(15),DENS(15) BLK#0070
4 ,RHOP,RMW(15),TLN BLK#0080
COMMON/OUPT/FT(30),FP(4),FT(4),FH(4),FS(4),FM(4),FV(4),FD(4) BLK#0090
1 ,FC(4),FG(4),FB,FMT13,F1,F2,F3,F4,F5,FL(4),FMTI9,FA1,FA2 BLK#0100
2 ,FB1,FC1,EN(4),FP(4),FA(4),FT(4),FMT2X,FA BLK#0110

```

C EQUIVALENCE (ATOM(1,52),ATEM) BLK#0120
BLK#0130

C ATOMIC SYMBOLS, WEIGHTS, AND VALENCES

DATA ATOM/ BLK#0170
A 2HHE 1.00797, 1., 2HHE 4.0026, 0., 2HLI 6.939, 1., BLK#0170
SUSP 0.0000, 0., SUSP 0.0000, 0., SUSP 0.0000, 0., BLK#0170

| | | | | | | | | | | |
|---|------|---------|-----|-------|---------|------|------|----------|------|----------|
| C | ZHB | 9.0.22 | 2.9 | ZHB | 10.811 | 3.9 | ZHC | 12.01119 | 4.9 | BLK#0190 |
| G | ZHN | 14.0067 | 3.9 | ZHO | 15.9994 | 2.9 | ZHF | 18.9984 | -1.0 | BLK#0200 |
| E | ZHNE | 20.183 | 0.9 | ZHNA | 22.9698 | 1.9 | ZHMG | 24.312 | 2.9 | BLK#0210 |
| F | ZHAL | 26.9815 | 3.9 | ZHSI | 28.086 | 4.9 | ZHP | 30.9738 | 5.9 | BLK#0220 |
| G | ZHS | 32.064 | 4.9 | ZHCL | 35.453 | -1.9 | ZHAR | 39.948 | 3.9 | BLK#0230 |
| H | ZHK | 39.102 | 1.9 | ZHCA | 40.080 | 2.9 | ZHSC | 44.956 | 3.9 | BLK#0240 |
| I | ZHTI | 47.900 | 4.9 | ZHV | 50.942 | 5.9 | ZHCR | 51.996 | 3.9 | BLK#0250 |
| J | ZHMN | 54.9380 | 2.9 | ZHFE | 55.847 | 3.9 | ZHCO | 58.9332 | 2.9 | BLK#0260 |
| K | ZHMI | 58.710 | 2.9 | ZHCU | 63.540 | 2.9 | ZHZN | 65.370 | 2.9 | BLK#0270 |
| L | ZHGA | 69.729 | 3.9 | ZHGE | 72.590 | 4.9 | ZHAS | 74.9216 | 3.9 | BLK#0280 |
| M | ZHSE | 78.950 | 4.9 | ZHBR | 79.969 | -1.9 | ZHKR | 83.890 | 0.9 | BLK#0290 |
| N | ZHRS | 85.47 | 1.9 | ZHSR | 87.620 | 2.9 | ZHY | 88.905 | 3.9 | BLK#0300 |
| O | ZHZR | 91.220 | 4.9 | ZHNB | 92.906 | 5.9 | ZH40 | 95.94 | 6.9 | BLK#0310 |
| P | ZHTC | 99.000 | 7.9 | ZHRSU | 101.070 | 3.9 | ZHRM | 102.905 | 3.9 | BLK#0320 |
| Q | ZHPD | 106.400 | 2.9 | ZHAG | 107.870 | 1.9 | ZHCD | 112.400 | 2.9 | BLK#0330 |
| | ZHIN | 114.820 | 3.9 | ZHSW | 118.670 | 4.9 | ZHSB | 121.750 | 3.9 | BLK#0340 |

C INFORMATION USED IN VARIABLE OUTPUT FORMAT

DATA FP/4HP, A+4HTM +2H +1H /
 1,FT/4HT, D+4HEG K+4H +2H /,FH/4HH, C+4HAL/G+2H +1H /
 2,FS/4HS, C+4HAL/(+4HG) (K,+2H) /,FM/4HM, M+4HOL, N+2HT ,1H /
 3,FV/4H(DLV+4H/DLP+4H)T +2H /,FD/4H(DLV+4P/DLT+2H)P,1H /
 4,FC/4HCP, +4HCAL/+4H(G) (+2HK)/,FG/4HGMAM+4HA (S,+2H) ,1H /
 5,FL/4HSQN ,AHVEL,+4HN/SE+2HC /

BLK#0600
BLK#0610
BLK#0620
BLK#0630
BLK#0640
BLK#0650
BLK#0660
BLK#0670
BLK#0680
BLK#0690
BLK#0700
BLK#0710
BLK#0720

INFORMATION USED IN PERFORMANCE OUTPUT

DATA FR1/4HPC/P/, FC1/2HCF/, FN/4HMACH,4H NUM,4HBER ,1H /
1,FR/4HGSTA,4HR, F+4HT/SE,2HC /,FI/4HI, L,4HB-SE,4HC/LB,1H /
2,FA/4HIVAC,4H,LB=,4HSEC/,2HLB /,FA1/6HAE/A/,FA2/1HT/
END

APPENDIX VII - LISTING OF THERMO DATA

THEPMO

| | | | | | FIRST CARD | | |
|-------------------------------------------|-------------------------------|-------------------------------|--------------------------------|----------------|------------|--|---|
| 300.000 | 1000.000 | 5000.000 | | | | | |
| AL(S) | J12/65AL | 10 00 00 0S | 300.000 | 933.000 | | | 1 |
| 0. | 0. | 0. | 0. | 0. | | | 2 |
| 0. | 0. | 0.22258601E 01 | 0.255E1698E-02 | 0.25963942E-06 | | | 3 |
| -0.44923993E-05 | 0.35349556E-11-0.77250U39E | 03-0.100167E7E 02 | | | | | 4 |
| AL(L) | J12/65AL | 10 09 00 0L | 933.000 | 5000.000 | | | 1 |
| 0.38185052E 01 | 0. | 0. | 0. | 0. | | | 2 |
| -0.95116344E 02-0.17518952E | 02 | 0.38185052E 01 | 0. | 0. | | | 3 |
| 0. | 0. | -0.95116344E 02 | -0.17518952E 02 | | | | 4 |
| AL | J12/65AL | 100 000 000 0G | 300.000 | 5000.000 | | | 1 |
| 0.25450650E 01-0.75157512E-04 | 0.48674178E-07-0.14045399E-10 | 0.15219285E-14 | | | | | 2 |
| 0.38498357E 05 | 0.53100256E 01 | 0.27964983E 01-0.124E8495E-02 | 0.20733316E-05 | | | | 3 |
| -0.15457769E-09 | 0.43195442E-12 | 0.39456100E 05 | 0.413E5426F 01 | | | | 4 |
| AL+ | J 6/65AL | 1E -100 000 0G | 300.000 | 5000.000 | | | 1 |
| 0.25138516E 01-0.29077490E-04 | 0.20604308E-07-0.599E9578E-11 | 0.62050860E-15 | | | | | 2 |
| 0.10559636E 06 | 0.37023323F 01 | 0.25006758E 01-0.44314947E-05 | 0.10158061E-07 | | | | 3 |
| -0.97918340E-11 | 0.33864328E-14 | 0.10860109E 0E | 0.377449E9E 01 | | | | 4 |
| ALB02 | J E/E6AL | 18 10 200 0S | 300.000 | 5000.000 | | | 1 |
| 0.71722995E 01 | 0.29780741E-02-0.12431107E-05 | 0.231E8779E-09-0.16041208E-13 | | | | | 2 |
| --0.67683562E 05-0.39949242E | 01 | 0.23087234E 01 | 0.193E0539E-01-0.20633348E-04 | | | | 3 |
| 0.10251324E-07-0.16941283E-11-0.66482167E | 05 | 0.144E3P34E 02 | | | | | 4 |
| ALCL | J 9/64AL | 1CL 100 000 0G | 300.000 | 5000.000 | | | 1 |
| 0.43754335E 01 | 0.18702767E-03-0.49969033F-07 | 0.95147171E-11-0.53213024E-15 | | | | | 2 |
| -0.6980112E 04 | 0.23323888E 01 | 0.33327027E 01 | 0.44047734E-02-0.65385801E-05 | | | | 3 |
| 0.44387437E-08-0.11170643E-11-0.67755002E | 04 | 0.73643189E 01 | | | | | 4 |
| ALCL+ | J E/E6AL | 1CL 1E -10 0S | 300.000 | 5000.000 | | | 1 |
| 0.43738449E 01 | 0.19205255E-03-0.54247204E-07 | 0.85478382E-11-0.37491125E-15 | | | | | 2 |
| 0.1923168EE 06 | 0.311E7140E 01 | 0.33759844E 01 | 0.42774116E-02-0.64051041E-05 | | | | 3 |
| 0.43852415E-08-0.1116E597E-11 | 0.10251734E | 06 | 0.79219510E 01 | | | | 4 |
| ALCLF | J 9/64AL | 1CL 1F 100 0G | 300.000 | 5000.000 | | | 1 |
| 0.64599561E 01 | 0.59930273E-03-0.25582111E-02 | 0.436E5729E-10-0.34023629E-14 | | | | | 2 |
| -0.62463694E 05-0.33724191E | 01 | 0.35319421E 01 | 0.11405579E-01-0.1548962AE-04 | | | | 3 |
| 0.93919221E-08-0.20431534E-11-0.61639641E | 05 | 0.10712370E 02 | | | | | 4 |
| ALCLF2 | J 9/64AL | 1CL 1F 200 0S | 300.000 | 5000.000 | | | 1 |
| 0.89235843E 01 | 0.11946919E-02-0.51514910E-06 | 0.942042E2E-10-0.65997466E-14 | | | | | 2 |
| -0.12250084E 06-0.158E5099E | 02 | 0.4221932E-01 | 0.191E7323E-01-0.23359617E-04 | | | | 3 |
| 0.13307895E-07-0.26426994E-11-0.12144555E | 05 | 0.730E8442E 01 | | | | | 4 |
| ALCL2 | J 9/64AL | 1CL 200 000 0G | 300.000 | 5000.000 | | | 1 |
| 0.66933063E 01 | 0.33723179E-03-0.14321882E-05 | 0.26828381E-10-0.14532160E-14 | | | | | 2 |
| -0.39336262E 05-0.38121908E | 01 | 0.43363464E 01 | 0.995E3726E-02-0.15047433E-04 | | | | 3 |
| 0.10272735E-07-0.26027172E-11-0.39361237E | 05 | 0.753A2417F 01 | | | | | 4 |
| ALCL2+ | J E/E8AL | 1CL 2E -10 0G | 300.000 | 5000.000 | | | 1 |
| 0.71747698E 01 | 0.34792442E-03-0.14533264F-06 | 0.267E4431E-10-0.18162627E-14 | | | | | 2 |
| 0.53103955E 06-0.95291913E | 01 | 0.47027704E 01 | 0.10475953E-01-0.15939965E-04 | | | | 3 |
| 0.11000908E-07-0.28333967E-11 | 0.53608594E | 05 | 0.2333E549E 01 | | | | 4 |
| ALCL2- | J E/E8AL | 1CL 2E 10 0G | 300.000 | 5000.000 | | | 1 |
| 0.66765684F 01 | 0.35805E40E-03-0.15322113E-06 | 0.23934079E-10-0.2012276E-14 | | | | | 2 |
| -0.42352615E 05-0.44184299E | 01 | 0.42601657E 01 | 0.10221323E-01-0.154617A9E-04 | | | | 3 |
| 0.10566258E-07-0.2697E715E-11-0.41365105E | 05 | 0.721E5011F 01 | | | | | 4 |
| ALCL2F | J 9/64AL | 1CL 2F 100 0G | 300.000 | 5000.000 | | | 1 |
| 0.91351571E 01 | 0.305E9395E-03-0.39032127E-06 | 0.74305714E-10-0.52114210E-14 | | | | | 2 |
| -0.97369793E 05-0.15E22E27E | 02 | 0.49609210E 01 | 0.173E53741E-01-0.24017677E-04 | | | | 3 |
| 0.14943444E-07-0.34108047E-11-0.96939961E | 05 | 0.54911550E 01 | | | | | 4 |
| ALCL3 | J 3/E4AL | 1CL 300 60G 0G | 300.000 | 5000.000 | | | 1 |
| 0.93997906E 01 | 0.67170780F-03-0.29024817E-06 | 0.55354918E-10-0.38875822F-14 | | | | | 2 |
| -0.73294478E 05-0.165E4590E | 02 | 0.53451521E 01 | 0.16916EE8E-01-0.25004302E-04 | | | | 3 |
| 0.15719999E-07-0.414E2879F-11-0.72452431E | 05 | 0.302E3715E 01 | | | | | 4 |
| ALCL3(S) | J 3/E4AL | 1CL 300 000 0S | 300.000 | 465.600 | | | 1 |
| 0. | 0. | 0. | 0. | 0. | | | 2 |
| 0. | 0. | 0.144E1490E | 02-0.24545071F-01 | 0.20035127E-04 | | | 3 |
| 0.14500072E-06-0.21371474E-09-0.9940422RE | 05-0.637443P4F | 02 | | | | | 4 |
| ALCL3(L) | J 3/E4AL | 1CL 300 000 0L | 465.600 | 5000.000 | | | 1 |

| | | | | | |
|-------------------------------------------------------------------------------|-----------------------------------|-----------------------------------|----|----|---|
| 0.13385264E 02 0. | 0. | 0. | 0. | 0. | 2 |
| -0.84887230E 05-0.54682110E 02 0.13385264E 02 0. | -0.44887230E 05-0.54682110E 02 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | -0.44887230E 05-0.54682110E 02 0. | 0. | 0. | 2 |
| ALF J 9/E4AL 1F 100 000 OG 300.000 5000.000 | | | | | 1 |
| 0.41432941E 01 0.4345E010E-03-0.16460575E-06 0.30802017E-10-0.212E23E5E-14 | | | | | 2 |
| -0.32774410E 05 0.19573280E 01 0.28236585E 01 0.43021164E-02-0.53444016E-05 | | | | | 3 |
| 0.24433850E-08-0.2823365E-12-0.32462959E 05 0.85613734E 01 | | | | | 4 |
| ALF+ J E/E8AL 1F 1E -10 OG 300.000 5000.000 | | | | | 1 |
| 0.41957106E 01 0.3829090E-03-0.13075649E-06 0.225E1321E-10-0.13164857E-14 | | | | | 2 |
| 0.73682722E 05 0.24475601E 01 0.28575830E 01 0.50617403E-02-0.61248583E-05 | | | | | 3 |
| 0.32221532E-03-0.54443603E-12 0.79991210E 05 0.90992312E 01 | | | | | 4 |
| ALF2 J 9/E4AL 1F 200 000 OG 300.000 5000.000 | | | | | 1 |
| 0.61804240E 01 0.90488677E-03-0.38832937E-06 0.73713932E-10-0.51591979E-14 | | | | | 2 |
| -0.85071157E 05-0.39592295E 01 0.37301792E 01 0.10295891E-01-0.11444803E-04 | | | | | 3 |
| 0.51484409E-08-0.5641E287E-12-0.84387796E 05 0.10315035E 02 | | | | | 4 |
| ALF2+ J E/E8AL 1F 2E -10 OG 300.000 5000.000 | | | | | 1 |
| 0.68767776E 01 0.68855830E-03-0.29551540E-06 0.56021377E-10-0.39146708E-14 | | | | | 2 |
| 0.18916320E 05-0.10625708E 02 0.37787286E 01 0.12332101E-01-0.16840570E-04 | | | | | 3 |
| 0.10304906E-07-0.23427079E-11 0.19590891E 05 0.45427075E 01 | | | | | 4 |
| A_F2- J E/E8AL 1F 2F 10 OG 300.000 5000.000 | | | | | 1 |
| 0.61130125E 01 0.97E97473E-03-0.41309432E-06 0.79151704E-10-0.55256597E-14 | | | | | 2 |
| -0.90144129E 05-0.46096515E 01 0.30389102E 01 0.11066587E-01-0.12222733E-04 | | | | | 3 |
| 0.54253437E-08-0.562E8792E-12-0.83365118E 05 0.10725230E 02 | | | | | 4 |
| ALF3(S) J 9/E5AL 1F 300 000 OS 300.000 713.000 | | | | | 1 |
| 0. 0. 0. 0. 0. | | | | | 2 |
| 0. 0. 0.13819544E 01 0.370E7544E-01-0.4109E006E-04 | | | | | 3 |
| 0.60619212E-08 0.137EEF18E-10-0.18326806E 06-0.91344203E 01 | | | | | 4 |
| ALF3(S) J 9/E5AL 1F 300 000 OS 718.000 2500.000 | | | | | 1 |
| 0.19522523E 02 0.20940523E-02-0.45541742E-06 0.19209506E-09-0.29475093E-13 | | | | | 2 |
| -0.18432520E 06-0.52225029E 02 0.46589212E 01 0.158694E-01 0.71160071E-06 | | | | | 3 |
| -0.20754789E-07 0.11298E14E-10-0.14335719E 06-0.226E9313E 02 | | | | | 4 |
| ALF3 J 9/E5AL 1F 300 000 OS 300.000 5000.000 | | | | | 1 |
| 0.85545610E 01 0.14919760E-02-0.64334360E-06 0.122E9734E-09-0.86255143E-14 | | | | | 2 |
| -0.14863571E 06-0.170E94964E 02 0.363893150E 01 0.13593906E-01-0.22267274E-04 | | | | | 3 |
| 0.11536770E-07-0.19253509E-11-0.14747858E 06 0.762E3682E 01 | | | | | 4 |
| ALH J E/E3AL 1H 100 000 OG 300.000 5000.000 | | | | | 1 |
| 0.33366395E 01 0.12377864E-02-0.49869941E-06 0.922E6337E-10-0.63451694E-14 | | | | | 2 |
| 0.30091761E 05 0.30E23232E 01 0.36576857E 01-0.19744698E-02 0.68663398E-05 | | | | | 3 |
| -0.62041404E-08 0.18EE3103E-11 0.30146458E 05 0.207E34E0F 01 | | | | | 4 |
| ALN(S) J12/E2AL 1N 100 000 OS 300.000 3000.000 | | | | | 1 |
| 0.47798460E 01 0.201E8156E-02-0.12548670E-05 0.362E83351E-09-0.32253241E-13 | | | | | 2 |
| -0.40062794E 05-0.220E1961E 02-0.77536159E-01 0.17140E01E-01-0.1794725E-04 | | | | | 3 |
| 0.72995522E-08-0.554E2557E-12-0.38237390E 05-0.15105473E 01 | | | | | 4 |
| ALN J 3/E7AL 1N 100 000 OG 300.000 5000.000 | | | | | 1 |
| 0.40281038E 01 0.56420E40E-03-0.22198395E-06 0.42074947E-10-0.29421886E-14 | | | | | 2 |
| 0.51028644E 05 0.214E703E 01 0.28422300E 01 0.394E0202E-02-0.32513003E-05 | | | | | 3 |
| 0.58151994E-09 0.2940E158E-12 0.51340666E 05 0.32192E66E 01 | | | | | 4 |
| ALC J 9/E6AL 1C 100 000 OG 300.000 5000.000 | | | | | 1 |
| 0.33717174E 01 0.632L2200E-03-0.25846015E-06 0.43428774E-10-0.33027949E-14 | | | | | 2 |
| 0.9575233E 04 0.324E263E 01 0.29297104E 01 0.31210445E-02-0.135E6470E-05 | | | | | 3 |
| -0.11939557E-08 0.893E1277E-12 0.98709961E 04 0.859E5845E 01 | | | | | 4 |
| ALO+ J E/E8AL 1C 1E -10 OG 300.000 5000.000 | | | | | 1 |
| 0.89679966E 01-0.298E7240E-02 0.65474632E-06-0.3320E343E-10-0.27636991E-14 | | | | | 2 |
| 0.11601005E 06-0.273E2300E 02 0.526E5833E 01-0.14004473E-01 0.38815976E-04 | | | | | 3 |
| -0.23971726E-07 0.550E9E64E-11 0.11953910E 0E-0.15025914E 01 | | | | | 4 |
| ALGCL J 9/E4AL 10 1CL 100 OG 300.000 5000.000 | | | | | 1 |
| 0.67305200E 01 0.79E82822E-03-0.74233355E-06 0.659E2E49E-10-0.45519107E-14 | | | | | 2 |
| -0.4403032E 05-0.231E22976E 01 0.32444400E 01 0.111E7005E-01-0.1972203AE-04 | | | | | 3 |
| 0.11952794E-07-0.270E9180F-11-0.43312347E 05 0.70922149E 01 | | | | | 4 |
| ALCF J 3/E4AL 1C 1F 100 OG 300.000 5000.000 | | | | | 1 |
| 0.6425E3FFF 01 0.1192E086E-02-0.51432842E-06 0.9302E8793E-10-0.62852831E-14 | | | | | 2 |
| -0.72744937E 05-0.232E9277F 01 0.176466910E 01 0.173E8834E-01-0.22537031E-04 | | | | | 3 |
| 0.12453245E-07-0.233E2213F-11-0.71691937E 05 0.136E7771E 02 | | | | | 4 |
| ALCH J12/E7AL 10 1H 10 OG 300.000 5000.000 | | | | | 1 |
| 0.36350674E 01 0.33E3E22E-02-0.12466244E-05 0.213E2205F-09-0.13898319E-13 | | | | | 2 |
| -0.23046105E 05 0.367ECE1F 01 0.26132211E 01 0.27716294E-02 0.74257830E-05 | | | | | 3 |

| | | | | | |
|-----------------|-----------------|-----------------|-------------------|-----------------|---|
| -0.11354602E-07 | 0.45569559E-11 | -0.22586797E 05 | 0.100E21E6E 02 | | 4 |
| AL0H+ | J12/E74L | 10 1H 1F -1G | 300.000 5000.000 | | 1 |
| 0.41624797E 01 | 0.28687165E-02 | -0.1041E371E-05 | 0.17575550E-09 | -0.11271622E-13 | 2 |
| -0.15314295E 04 | 0.2552EE43E 01 | 0.19486482E 01 | 0.80052285E-02 | -0.25070514E-05 | 3 |
| -0.37733579E-03 | 0.2490E051E-11 | -0.50847219E 03 | 0.14141E79E 02 | | 4 |
| AL0H- | J12/67AL | 10 1H 1E 1G | 300.000 5000.000 | | 1 |
| 0.43010718E 01 | 0.216E8503F-02 | -0.73988645E-06 | 0.11821055E-09 | -0.72209341E-14 | 2 |
| -0.29134095E 05 | 0.3513A246E 01 | 0.29130204E 01 | 0.79530715E-02 | -0.30558054E-05 | 3 |
| -0.12598709E-08 | 0.1288E094E-11 | -0.28781827E 05 | 0.19509284E 02 | | 4 |
| AL02 | J E/E8AL | 10 20 00 0S | 300.000 5000.000 | | 1 |
| 0.65519349E 01 | 0.10730596E-02 | -0.47379153E-06 | 0.91325145E-10 | -0.63074266E-14 | 2 |
| -0.16146809E 03 | -0.85088553E 01 | 0.32187326E 01 | 0.1255E176E-01 | -0.14970696E-04 | 3 |
| 0.76845277E-08 | -0.12520185E-11 | 0.61344440E 03 | 0.80519547E 01 | | 4 |
| AL02- | J E/F8AL | 10 2E 10 0G | 300.000 5000.000 | | 1 |
| 0.62810376E 01 | 0.13358850E-02 | -0.57146602E-06 | 0.10535642E-09 | -0.75332579E-14 | 2 |
| -0.23262269E 05 | -0.86956341E 01 | 0.32378637E 01 | 0.105E6234E-01 | -0.10216156E-04 | 3 |
| 0.34746059E-08 | 0.53681451E-13 | -0.22488188E 05 | 0.67504624E 01 | | 4 |
| AL02H | J 3/E4AL | 10 2H 100 0S | 300.000 5000.000 | | 1 |
| 0.64270590E 01 | 0.3221E643F-02 | -0.12130266F-05 | 0.210E1077E-09 | -0.13807378E-13 | 2 |
| -0.33973090E 05 | -0.74745E28E 01 | 0.24468083E 01 | 0.16385868E-01 | -0.16625070E-04 | 3 |
| 0.70661078E-08 | -0.E413253E-12 | -0.33025991E 05 | 0.12433532E 02 | | 4 |
| AL20L(E) | J 3/E4AL | 2CL 600 000 0G | 300.000 5000.000 | | 1 |
| 0.20330991E 02 | 0.13027E30E-02 | -0.56153351E-06 | 0.10530317E-09 | -0.74906257E-14 | 2 |
| -0.16217187E 06 | -0.62572214E 02 | 0.12171270E 02 | 0.36713644E-01 | -0.55603458E-04 | 3 |
| 0.39113797E-07 | -0.37237068E-11 | -0.16042879E 06 | -0.20482840E 02 | | 4 |
| AL20 | J 9/E5AL | 20 100 000 0S | 300.000 5000.000 | | 1 |
| 0.61309407E 01 | 0.96280169E-03 | -0.41516080E-06 | 0.79211E78E-10 | -0.55717813E-14 | 2 |
| -0.17829876E 05 | -0.44030124E 01 | 0.34117107E 01 | 0.959E3909E-02 | -0.10306122E-04 | 3 |
| 0.42754762E-08 | -0.32573330E-12 | -0.17165738E 05 | 0.92734405E 01 | | 4 |
| AL20+ | J E/E8AL | 20 1F -10 0G | 300.000 5000.000 | | 1 |
| 0.61392920E 01 | 0.94949579E-03 | -0.40671071E-06 | -0.771E109E-10 | -0.54019669E-14 | 2 |
| 0.71439805E 05 | -0.40782213E 01 | 0.33910609E 01 | 0.934E8013E-02 | -0.10650036E-04 | 3 |
| 0.46034848E-08 | -0.43845353E-12 | 0.72108359E 05 | 0.97287393E 01 | | 4 |
| AL202 | J 9/E5AL | 2C 200 000 0G | 300.000 5000.000 | | 1 |
| 0.77227053E 01 | 0.25161E23E-02 | -0.10830293E-05 | 0.20637292E-09 | -0.14502168E-13 | 2 |
| -0.51613929E 05 | -0.135E9237E 02 | 0.19995687E 01 | 0.193E2190E-01 | -0.16555045E-04 | 3 |
| 0.32432492E-08 | 0.13277467E-11 | -0.50096135E 05 | 0.16211774E 02 | | 4 |
| AL202+ | J E/E8AL | 20 2E -10 0G | 300.000 5000.000 | | 1 |
| 0.80829230E 01 | 0.2125E935E-02 | -0.91683420E-06 | 0.174E8147E-09 | -0.12295690E-13 | 2 |
| 0.63056018E 05 | -0.14431E80E 02 | 0.18140E35E 01 | 0.22238435E-01 | -0.23492898E-04 | 3 |
| 0.94504231E-08 | -0.55529774E-12 | 0.64533715E 05 | 0.170E1430F 02 | | 4 |
| AL203(S) | J 3/E4AL | 2C 300 000 0S | 300.000 2315.000 | | 1 |
| 0.12533023E 02 | 0.26423766E-02 | -0.11252155E-08 | -0.25404213E-09 | 0.50340293E-13 | 2 |
| -0.20591407E 06 | -0.67517363E 02 | -0.25071773E 01 | 0.62271160E-01 | -0.89040804E-04 | 3 |
| 0.60690359E-07 | -0.15530953E-10 | -0.20281921E 06 | 0.53456899E 01 | | 4 |
| AL203(L) | J 3/E4AL | 2C 300 000 0L | 2315.000 5000.000 | | 1 |
| 0.17422481E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.19704127E 06 | -0.93759984E 02 | 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| AP | L 5/FFAR | 100 000 000 0G | 300.000 5000.000 | | 1 |
| 0.250000000F 01 | 0. | 0. | 0. | 0. | 2 |
| -0.74537502E 03 | 0.436E0005E 01 | 0.250000000F 01 | 0. | 0. | 3 |
| 0. | 0. | -0.74537494E 03 | 0.436E00006F 01 | | 4 |
| AR+ | L12/5EAR | 1E -100 000 0G | 300.000 5000.000 | | 1 |
| 0.28420672E 01 | -0.5764E03E-04 | -0.26463200E-07 | 0.12240311E-10 | -0.11835130F-14 | 2 |
| 0.13272563E 05 | 0.36720201F 01 | 0.24457001F 01 | -0.556E2E60E-03 | 0.33194849E-05 | 3 |
| -0.39226799E-03 | 0.14143279E-11 | 0.15290215E 06 | 0.533E0154E 01 | | 4 |
| B(S) | J12/64R | 10 00 00 0S | 300.000 2456.000 | | 1 |
| 0.21353842E 01 | 0.F23E4826E-07 | 0.52269843F-06 | -0.34412816E-09 | 0.54070204F-13 | 2 |
| -0.82167211E 03 | -0.1204E34E 02 | -0.13181931E 01 | 0.11450424E-01 | -0.19999163F-04 | 3 |
| 0.21567594E-08 | 0.1201E963E-11 | -0.45597194E 02 | 0.51212201E 01 | | 4 |
| P(L) | J12/E4R | 10 00 00 0L | 2459.000 5000.000 | | 1 |
| 0.35735752E 01 | 0. | 0. | 0. | 0. | 2 |
| 0.41164170E 03 | -0.2104E345E 02 | 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| 2 | J12/E4B | 100 000 000 0G | 300.000 5000.000 | | 1 |

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|--------------|----------------------------------|-------------------------------|----------------------------------|---|
| 0.25124741E | 01-0.25820555E-04 | 0.18396003E-07-0.55496145E-11 | 0.61569370E-15 | 2 |
| 0.66076153E | 05 0.41307264E | 01 0.25022970E | 01-0.91340917E-06-0.15435319E-07 | 3 |
| -0.26217528E | -10-0.12045083E-11 | 0.66079744E | 05 0.41856076E 01 | 4 |
| B+ | J12/E8A | 1E -10 00 03 | 300.000 5000.000 | 1 |
| 0.25106353E | 01-0.22902600E-04 | 0.16805879E-07-0.50849164E-11 | 0.54628543E-15 | 2 |
| 0.15233962E | 06 0.23484087E | 01 0.24991667E | 01 0.55246273E-05-0.12621246E-07 | 3 |
| 0.12515710E | -10-0.438E7904E-14 | 0.16234334E | 06 0.24093838E 01 | 4 |
| BCL | J12/E48 | 1CL 100 000 0G | 300.000 5000.000 | 1 |
| 0.41020571F | 01 0.48E55193E-03-0.13964326E-06 | 0.35933342E-10-0.25099069E-14 | | 2 |
| 0.15687958E | 05 0.19420E55E | 01 0.28364463E | 01 0.44368817E-02-0.43887522E-05 | 3 |
| 0.15161078E | -08 0.32E4E195E-13 | 0.16001361E | 05 0.83321464E 01 | 4 |
| BCL+ | J E/E8A | 1CL 1E -10 03 | 300.000 5000.000 | 1 |
| 0.41060888E | 01 0.47274710E-03-0.17928584E-06 | 0.32416137E-10-0.20545759E-14 | | 2 |
| 0.14713097E | 06 0.26295E15E | 01 0.28124197E | 01 0.45006392E-02-0.43119962E-05 | 3 |
| 0.19672216E | -08-0.13837802E-12 | 0.14744849E | 06 0.91435145E 01 | 4 |
| BCLF | J12/E48 | 1CL 1F 100 0G | 300.000 5000.000 | 1 |
| 0.57076757E | 01 0.14100203E-02-0.60114137E-06 | 0.11367044E-09-0.79368063E-14 | | 2 |
| -0.39693327E | 05-0.15482175E | 01 0.33120234E | 01 0.741987E3E-02-0.43485949E-05 | 3 |
| -0.11374057E | -08 0.137E3890E-11-0.39017548E | 05 0.19935177E 02 | 4 | |
| BCL2 | J12/E48 | 1CL 200 000 0G | 300.000 5000.000 | 1 |
| 0.61443257E | 01 0.94438849E-03-0.40551078E-06 | 0.77051714E-10-0.53930787E-14 | | 2 |
| -0.120974E0E | 05-0.29714032E | 01 0.33541929E | 01 0.93759715E-02-0.10655492E-04 | 3 |
| 0.45615910E | -08-0.41141E56E-12-0.11426382E | 05 0.10854976E 02 | 4 | |
| BCL2+ | J E/E8B | 1CL 2E -10 0G | 300.000 5000.000 | 1 |
| 0.692666627E | 01 0.67777E33E-03-0.32101496E-06 | 0.6334422E-10-0.50073592E-14 | | 2 |
| 0.72265517E | 05-0.89477869E | 01 0.42704931E | 01 0.19603791E-01-0.1422983AE-04 | 3 |
| 0.85372831E | -08-0.18349E71E-11 | 0.72843711E | 05 0.40622904E 01 | 4 |
| BCL2- | J E/E8A | 1CL 2E 10 0G | 300.000 5000.000 | 1 |
| 0.35371621E | 01 0.55331412E-02-0.24172338E-05 | 0.43033015E-09-0.27509819E-13 | | 2 |
| -0.2376900EE | 05 0.10E7E847E | 02 0.32768953E | 01 0.10605372E-01-0.12396034E-04 | 3 |
| 0.74902370E | -08-0.13205279E-11-0.29024943E | 05 0.105E1853E 02 | 4 | |
| BCL3 | J12/E48 | 1CL 300 000 0G | 300.000 5000.000 | 1 |
| 0.85985380F | 01 0.15531923E-02-0.67000602E-06 | 0.12749112E-09-0.90003059E-14 | | 2 |
| -0.51357071E | 05-0.15171594E | 07 0.37395265E | 01 0.19105813E-01-0.21340461E-04 | 3 |
| 0.10828335E | -07-0.17325967E-11-0.50214609E | 05 0.90349E32E 01 | 4 | |
| BF | J12/E48 | 1F 100 000 0G | 300.000 5000.000 | 1 |
| 0.35771838E | 01 0.10192903E-02-0.41251564E-06 | 0.77126438E-10-0.53428741F-14 | | 2 |
| -0.15127264E | 05 0.32529093E | 01 0.34F13609E | 01-0.956854E8E-03 0.60135744E-05 | 3 |
| -0.64978057E | -08 0.22355349E-11-0.14959420E | 05 0.44475660E 01 | 4 | |
| BF2 | J12/E48 | 1F 200 00G 0G | 300.000 5000.000 | 1 |
| 0.524E0775F | 01 0.18901144E-02-0.20019689E-06 | 0.150E7869E-09-0.10493457E-13 | | 2 |
| -0.67759288E | 05-0.11E28535E | 01 0.34562272E | 01 0.47109E00E-02 0.10919029E-05 | 3 |
| -0.52261995E | -08 0.24432391F-11-0.66657099F | 05 0.35323412E 01 | 4 | |
| BF2+ | J E/E8A | 1F 2E -10 0G | 300.000 5000.000 | 1 |
| 0.58127638E | 01 0.181E3424E-02-0.77103457F-06 | 0.14499732E-09-0.99809157E-14 | | 2 |
| 0.40267094E | 05-0.70174E85F | 01 0.33146474E | 01 0.36443E54F-02-0.67525396E-05 | 3 |
| 0.133E3665E | -08 0.45114010E-12 | 0.40955931E | 05 0.59915131E 01 | 4 |
| BF2- | J E/E8A | 1F 2E 10 0G | 300.000 5000.000 | 1 |
| 0.57551208E | 01 0.56712487E-03 | 0.51655707E-06-0.21643477E-09 | 0.21203230E-13 | 2 |
| -0.82440136E | 05-0.44932839E | 01 0.25987343E | 01 0.97441257E-02-0.70812555E-05 | 3 |
| -0.53370797E | -10 0.143E3424F-11-0.91662465F | 05 0.11530475E 02 | 4 | |
| BF3 | J 9/E58 | 1F 300 000 0G | 300.000 5000.000 | 1 |
| 0.70329576E | 01 0.32052480E-02-0.13599556E-05 | 0.256E7976E-09-0.17899026E-13 | | 2 |
| -0.13929312E | 06-0.11273589E | 02 0.24373A04F | 01 0.15344154E-01-0.10953116E-04 | 3 |
| 0.86431520E | -09 0.14242375E-11-0.13800960E | 06 0.125E8370E 0? | 4 | |
| BF4 | J12/E48 | 1H 100 000 0G | 300.000 5010.000 | 1 |
| 0.28919079E | 01 0.15E23245E-02-0.53261729E-06 | 0.10242063E-03-0.67669569E-14 | | 2 |
| 0.52328714E | 05 0.37829483E | 01 0.36862206E | 01-0.13055435E-02 0.26742105E-05 | 3 |
| -0.91073739E | -09-0.155E1135F-12 | 0.52176339E | 05-0.63540345E-01 | 4 |
| BF4F | J12/E58 | 1H 1F 200 00G 0G | 300.000 5010.000 | 1 |
| 0.53154527F | 01 0.47444466E-02-0.10337858F-05 | 0.355E3392E-09-0.24293667E-13 | | 2 |
| -0.90375012F | 05-0.305E3344F | 01 0.24052602F | 01 0.92755824E-02 0.13386461E-05 | 3 |
| -0.36807895E | -03 0.412311015E-11-0.89338409E | 05 0.12374250E 02 | 4 | |
| BF2 | J12/E48 | 1H 200 000 0G | 300.000 5000.000 | 1 |
| 0.33625285E | 01 0.39012854E-02-0.15097591E-05 | 0.26672 1E-04-0.17713053E-13 | | 2 |
| 0.22313928E | 05 0.12459933E | 01 0.23958282E | 01 0.7477E2E9E-02-0.72019514E-05 | 3 |

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|-----------------|-----------------|-----------------|------------------|-----------------|---|
| 0.45826398E-08 | -0.12510680E-11 | 0.27162640E 05 | 0.60671811E 01 | | 4 |
| EH3 | J12/E48 | 1H 300 000 0G | 300.000 5000.000 | | 1 |
| 0.2C621726E 01 | 0.72655295E-02 | -0.27510337E-05 | 0.47303709E-09 | -0.31334245E-13 | 2 |
| 0.11923753E 05 | 0.883E1F56E 01 | 0.39487033E 01 | -0.52170543E-03 | 0.76481164E-05 | 3 |
| -0.46148694E-03 | 0.56318E16E-12 | 0.11618809E 05 | -0.58301582E-01 | | 4 |
| EH(S) | J E/E8 | 1N 100 000 0S | 300.000 3500.000 | | 1 |
| 0.90909293E 00 | 0.81143277E-02 | -0.48732086E-05 | 0.12291616E-04 | -0.11517125E-12 | 2 |
| -0.30555565E 05 | -0.58284489E 01 | -0.11182452E 01 | 0.15038275E-01 | -0.11557560E-04 | 3 |
| 0.21054502E-08 | 0.11962119E-11 | -0.30413091E 05 | 0.41742150E 01 | | 4 |
| EN | J E/E8 | 1N 100 000 0G | 300.000 5000.000 | | 1 |
| 0.35931532E 01 | 0.3717E305E-03 | -0.29972644E-06 | 0.56036044E-10 | -0.40750421E-14 | 2 |
| 0.56171241E 05 | 0.4586594E 01 | 0.35375065E 01 | -0.13556586E-02 | 0.62214189E-05 | 3 |
| -0.61583259E-08 | 0.19872461E-11 | 0.56329743E 05 | 0.55495909E 01 | | 4 |
| EO | J E/E8 | 10 10 00 E3 | 300.000 5000.000 | | 1 |
| 0.31564956E 01 | 0.1381EE89E-02 | -0.5049630E-06 | 0.93116670E-10 | -0.64164546E-14 | 2 |
| -0.10303422E 04 | 0.60242706E 01 | 0.37297250E 01 | -0.20375334E-02 | 0.57362949E-05 | 3 |
| -0.43894828E-08 | 0.10916632E-11 | -0.10618859E 04 | 0.36123221E 01 | | 4 |
| ECL | J 3/E58 | 10 1CL 100 0G | 300.000 5000.000 | | 1 |
| 0.57135566E 01 | 0.136E4E89E-02 | -0.77487894E-06 | 0.14308572E-09 | -0.99317745E-14 | 2 |
| -0.39977353E 05 | -0.48935834E 01 | 0.32705321E 01 | 0.10227750E-01 | -0.12070163E-04 | 3 |
| 0.72025562E-08 | -0.16914738E-11 | -0.39373208E 05 | 0.733E1224E 01 | | 4 |
| EOF | J 3/E58 | 10 1F 100 0G | 300.000 5000.000 | | 1 |
| 0.52618488E 01 | 0.234E2431E-02 | -0.37620810E-06 | 0.181E7E25E-09 | -0.12545891E-13 | 2 |
| -0.74324949E 05 | -0.406E1029E 01 | 0.27741495E 01 | 0.93927E31E-02 | -0.79995507E-05 | 3 |
| 0.27457058E-08 | -0.11175219E-12 | -0.73640460E 05 | 0.37507490E 01 | | 4 |
| EOF2 | J12/E8 | 10 1F 200 0G | 300.000 5000.000 | | 1 |
| 0.73077233E 01 | 0.29903E20E-02 | -0.13059617E-05 | 0.25308242E-09 | -0.17687333E-13 | 2 |
| -0.10334576E 06 | -0.11205602E 02 | 0.17445977E 01 | 0.18693277E-01 | -0.15246164E-04 | 3 |
| 0.26559470E-08 | 0.137E8E06E-11 | -0.10186753E 06 | 0.17329453E 02 | | 4 |
| E02 | J E/E8 | 10 20 00 0G | 300.000 5000.000 | | 1 |
| 0.53138434E 01 | 0.18E2E574E-02 | -0.81302737E-06 | 0.15725821E-02 | -0.10944238E-13 | 2 |
| -0.35255117E 05 | -0.65741069E 01 | 0.31212049E 01 | 0.84680883E-02 | -0.45972278E-05 | 3 |
| -0.16420021E-08 | 0.16E58233E-11 | -0.35483307E 05 | 0.75346936E 01 | | 4 |
| E02- | J E/E8 | 10 2E 10 0G | 300.000 5000.000 | | 1 |
| 0.48805169E 01 | 0.26743E51E-02 | -0.10932194E-05 | 0.20020273E-09 | -0.13717769E-13 | 2 |
| -0.61632539E 05 | -0.30224936E 01 | 0.24916337E 01 | 0.97470E44E-02 | -0.87640864E-05 | 3 |
| 0.35302544E-09 | -0.40E11221E-12 | -0.69939433E 05 | 0.9213E735E 01 | | 4 |
| E5 | J 3/E58 | 1S 100 000 0G | 300.000 5000.000 | | 1 |
| 0.37831419E 01 | 0.79E20103E-03 | -0.32499623F-06 | 0.610E8740E-10 | -0.42442958E-14 | 2 |
| 0.39005219E 05 | 0.39725230E 01 | 0.31819722E 01 | 0.93156211E-03 | 0.29013321E-05 | 3 |
| -0.45074902E-08 | 0.180E145E-11 | 0.39248590E 05 | 0.74975225E 01 | | 4 |
| E8 | J12/E48 | 200 000 000 0G | 300.000 5000.000 | | 1 |
| 0.39119970E 01 | 0.69145978E-03 | -0.27146628E-06 | 0.51110013E-10 | -0.35535897E-14 | 2 |
| 0.96841827E 05 | 0.157E2E24E 01 | 0.29873313E 01 | 0.24872377E-02 | -0.94106611E-07 | 3 |
| -0.21303174E-08 | 0.11299017E-11 | 0.97125274E 05 | 0.652E7343E 01 | | 4 |
| EBC | J E/E8 | 20 100 000 0G | 300.000 5000.000 | | 1 |
| 0.47300538E 01 | 0.23941486E-02 | -0.10008324E-05 | 0.196E7510E-09 | -0.12953672E-13 | 2 |
| 0.04853354E 04 | -0.64909402E 00 | 0.35294730E 01 | 0.319E9322E-02 | 0.30329257E-05 | 3 |
| -0.57491255E-08 | 0.22847349E-11 | 0.10363201E 05 | 0.622E23227E 01 | | 4 |
| E202 | J12/E48 | 20 200 000 0G | 300.000 5000.000 | | 1 |
| 0.69938574E 01 | 0.35940393E-02 | -0.14753611E-05 | 0.27225124E-09 | -0.14695996E-13 | 2 |
| -0.57236178E 05 | -0.121E0296E 02 | 0.36307078E 01 | 0.153E61132E-01 | -0.15606297E-04 | 3 |
| 0.12171451E-07 | -0.32411014E-11 | -0.56486647E 05 | 0.43429044E 01 | | 4 |
| E203 CL3 | J12/E48 | 20 300 000 0L | 300.000 5000.000 | | 1 |
| 0.13425107E 02 | -0.440E2357E-02 | 0.22150768E-05 | -0.467E2510E-09 | 0.35327399E-13 | 2 |
| -0.15506558E 06 | -0.9947E274F 02 | 0.28551333E 02 | -0.17943221E 00 | 0.56520348E-03 | 3 |
| -0.52179873E-08 | 0.18327E71E-03 | -0.15465810E 05 | -0.11793023E 03 | | 4 |
| E203 | J12/E49 | 20 300 000 03 | 300.000 5000.000 | | 1 |
| 0.84015760E 01 | 0.473E2003E-02 | -0.19523914E-05 | 0.36115021E-09 | -0.24845211E-13 | 2 |
| -0.10323545E 05 | -0.15E25109E 02 | 0.36780431E 01 | 0.20130386E-01 | -0.21637125E-04 | 3 |
| 0.1192739AE-07 | -0.25819915E-11 | -0.10203007E 05 | 0.80200F06F 01 | | 4 |
| E303 CL3 | J 3/E58 | 30 31L 300 0G | 300.000 5000.000 | | 1 |
| 0.19287554E 02 | 0.63172E31E-02 | -0.2724292E-05 | 0.52047910E-09 | -0.3E677790E-13 | 2 |
| -0.2032G8A3E 06 | -0.672E9332E 02 | 0.40444983E 01 | 0.542E0597E-01 | -0.557E0761E-04 | 3 |
| 0.22223128E-07 | -0.141E1295E-11 | -0.19941632E 06 | 0.90425427E 01 | | 4 |
| E303 F3 | J 3/E58 | 30 3F 300 03 | 300.000 5000.000 | | 1 |

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|-----------------|-----------------|-----------------|-------------------|-----------------|---|
| 0.16654616E 02 | 0.89685754E-02 | -0.3788105AE-05 | 0.71170401E-00 | -0.50376017F-13 | 2 |
| -0.29093104E 06 | -0.59871949E 02 | 0.30798261F 01 | 0.45636592F-01 | -0.33095526E-04 | 3 |
| 0.25536839E-08 | 0.44358761E-11 | -0.28712213E 06 | 0.11462195E 02 | . | 4 |
| BE(S) | J 9/E1RE | 10 00 00 0S | 300.000 | 1556.000 | 1 |
| 0.16336257E 01 | 0.19981070F-02 | -0.51915094F-03 | -0.49957551E-09 | 0.15576542E-12 | 2 |
| -0.54430376E 03 | -0.87156145E 01 | -0.53836107E 00 | 0.1325095AE-01 | -0.19860267E-04 | 3 |
| 0.13938457E-07 | -0.35115543E-11 | -0.27818237E 03 | 0.10351100E 01 | . | 4 |
| BE(L) | J 9/E1RE | 10 00 0U 0L | 1556.000 | 5000.000 | 1 |
| 0.31549997E 01 | -0.46473346E-04 | 0.27783536F-06 | -0.89431677E-10 | 0.81533123E-14 | 2 |
| 0.30546750E 03 | -0.1645E535E 02 | 0.. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| BE | J 9/E1RE | 100 000 000 0G | 300.000 | 5000.000 | 1 |
| 0.24060350E 01 | 0.13872751E-03 | -0.1 913206E-06 | 0.24933727E-10 | -0.56423640E-15 | 2 |
| 0.38656155E 05 | 0.26445402E 01 | 0.24982460E 01 | 0.12910004E-04 | -0.33142303E-07 | 3 |
| 0.35564329E-10 | -0.13538107E-13 | 0.38633140E 05 | 0.21481114E 01 | . | 4 |
| BE+ | J 6/E5BE | 1E -100 000 0G | 300.000 | 5000.000 | 1 |
| 0.25101862E 01 | -0.21288740F-04 | 0.15756684E-07 | -0.47728232E-11 | 0.52465496E-15 | 2 |
| 0.14754576E 06 | 0.27787490E 01 | 0.24942733E 01 | 0.41302101E-04 | -0.10472977E-06 | 3 |
| 0.11080231F-09 | -0.41739398E-13 | 0.14754985E 06 | 0.28498691E 01 | . | 4 |
| BEBO2 | J 6/E6BE | 19 10 200 0G | 300.000 | 5000.000 | 1 |
| 0.59108376E 01 | 0.32668684E-02 | -0.13673120F-05 | 0.25576211E-09 | -0.17727741E-13 | 2 |
| -0.60505715E 05 | -0.91748501E 01 | 0.20069120E | 01 0.18044824E-01 | -0.16917581E-04 | 3 |
| 0.60865373E-08 | -0.17276285E-12 | -0.59234197E 05 | 0.15792365E 02 | . | 4 |
| BECL | J 9/E6BE | 1CL 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.41052878E 01 | 0.474E1701E-03 | -0.17996528E-06 | 0.325E3903E-10 | -0.20652840F-14 | 2 |
| 0.59753060E 04 | 0.24513644E 51 | 0.233219A7E 01 | 0.445E6764E-02 | -0.44482161E-05 | 3 |
| 0.15852587E-06 | 0.45206894E-14 | 0.6290524RE 04 | 0.84724075E 01 | . | 4 |
| BECL+ | J 6/E8BE | 1CL 1E -10 0G | 300.000 | 5000.000 | 1 |
| 0.53827500E 01 | -0.18471198E-02 | 0.111236A3E-05 | -0.16952994E-09 | 0.61007091E-14 | 2 |
| 0.11599717E 06 | -0.50753759E 01 | 0.28965984E 01 | 0.512E7432E-02 | -0.64427311E-05 | 3 |
| 0.35632649E-03 | -0.65925039E-12 | 0.11671466E 06 | 0.73241359E 01 | . | 4 |
| BECLF | J 6/65BE | 1CL 1F 100 0G | 300.000 | 5000.000 | 1 |
| 0.64402731E 01 | 0.11463693E-02 | -0.48545360E-06 | 0.91287865E-10 | -0.63443549E-14 | 2 |
| -0.71059771E 05 | -0.77418556E 01 | 0.41024381E 01 | 0.85017490E-02 | 0.89093963E-05 | 3 |
| 0.40076232E-08 | -0.51627539E-12 | -0.70468736E 05 | 0.408E0069E 01 | . | 4 |
| BECL2(S) | J 6/E5BE | 1CL 200 000 0S | 300.000 | 693.000 | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | G. | 0.30065745E 01 | 0.19529559E-01 | -0.43913605E-05 | 3 |
| -0.29604155E-07 | 0.23534561E-10 | -0.85722100F 35 | -0.12570772E 02 | . | 4 |
| EECL2(L) | J 6/E5BE | 1CL 200 000 0L | 693.000 | 5000.000 | 1 |
| 0.14603719E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.64494417E 05 | -0.76448784E 02 | 0. 4603719E 02 | 0. | 0. | 3 |
| 0. | 0. | -0.24498417E 05 | -0.75448784E 02 | . | 4 |
| BECL2 | J 6/E5BE | 1CL 200 300 0G | 300.000 | 5000.000 | 1 |
| 0.67043101E 01 | 0.871E-63E-03 | -0.37255053E-06 | 0.705E7006E-10 | -0.49335369E-14 | 2 |
| -0.45494558F 05 | -0.34351E41E 01 | 0.44927125E 01 | 0.50525545E-02 | -0.89319239E-05 | 3 |
| 0.40397049E-03 | -0.53499092E-12 | -0.44952981E 05 | 0.2682E695E 01 | . | 4 |
| BEF | J 3/E3BE | 1F 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.37145220E 01 | 0.344E143E-03 | -0.35713612E-06 | 0.67057421E-10 | -0.46621539E-14 | 2 |
| -0.26229052E 05 | 0.31239768E 01 | 0.37275419E 01 | 0.23049471E-03 | 0.40167391E-05 | 3 |
| -0.52234254F-08 | 0.1982E320F-11 | -0.26912685E 05 | 0.53573716E 01 | . | 4 |
| BEF2(S) | J 6/E4BE | 1F 200 000 0S | 360.000 | 815.000 | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | S. | -0.5084C98PF 51 | 0.60246395F-01 | -0.81938471E-04 | 3 |
| 0.17432430E-07 | 0.23140E425-10 | -0.1223E759E 06 | 0.204E2532E 02 | . | 4 |
| BEF2(L) | J 5/E4BE | 1F 200 030 0L | 815.000 | 5000.000 | 1 |
| 0.105A7314E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.12533992E 06 | -0.55211844E 02 | 0.15567314F 02 | 0. | 0. | 3 |
| 0. | 0. | -0.12533992E 06 | -0.55211844F 02 | . | 4 |
| PEF2 | J 6/E4BE | 1F 200 300 0S | 300.000 | 5000.000 | 1 |
| 0.606E5872F 01 | 0.14325223F-02 | -0.64526125E-36 | 0.1769E72E-02 | -0.830E3147E-14 | 2 |
| -0.96391008F 05 | -0.78701494E 61 | 0.35843837F 01 | 0.91243776F-02 | -0.88131513E-05 | 3 |
| 0.3877919FE-08 | -0.50E12451F-12 | -0.59779460F 05 | 0.425F1107E 01 | . | 4 |
| PEH | J 3/E3AE | 1M 100 300 6G | 300.000 | 5000.000 | 1 |
| 0.30570213E 01 | 0.14977223F-02 | -0.56872967E-02 | 0.102F0317E-09 | -0.69166979E-14 | 2 |
| 0.37639513E 05 | 0.33275052E 51 | 0.37312305E 01 | 0.1914054E-02 | 0.49910325E-05 | 3 |

-0.32925893E-08 0.666325562E-12 0.375655561E 05 0.37543895E 00 . 4
 PEH+ J 9/E6RE 1H 1E -100 0G 300.000 5000.000 1
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 0.17816312E 06 0.35425415E 01 0.37095712E 01-0.15452031E-02 0.36223769E-05 3
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 BE0(S) J 9/E3RE 10 100 000 0S 300.000 2820.000 1
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 BE0(L) J 9/E3RE 10 100 000 0L 2820.000 5000.000 1
 0.80512467E 01 0. . 0. . 0. . 0. . 2
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 0. . 0. . 0. . 0. . 4
 BE0 J 9/E3RE 10 100 000 LG 300.000 5000.000 1
 0.35048549E 01 0.108E7884E-02-0.43930877F-06 0.82088967E-10-0.5678800E-14 2
 0.14435010E 05 0.331E7347F 01 0.35250620E 01-0.13044281E-02 0.62838237E-05 3
 -0.63674976E-08 0.20911849E-11 0.14562192E 05 0.39321456E 01 4
 BECH J 9/E3RE 10 1H 100 0G 300.000 5000.000 1
 0.36351960E 01 0.28522436E-02-0.10230326E-05 0.17069994E-09-0.10840994E-13 2
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 BECH+ J 6/E8RE 10 1H 1F -1G 300.000 5000.000 1
 0.37549335E 01 0.33429583E-02-0.12505263E-15 0.21556827E-09-0.24114778E-13 2
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 0.62752159E-03-0.30697537E-12-0.90137119E 05 0.10955417E 02 4
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 -0.14844623E 06-0.24500846E 02 0.48600026E 01 0.19438982E-01-0.18818760F-04 3
 0.71009503E-08-0.37225258E-12-0.1470395E 06 0.32225704E 01 4
 BF202 J 9/E3RE 20 200 000 0G 300.000 5000.000 1
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 0.21268816E-08 0.14691997E-11-0.50512366E 05 0.15201347E 02 4
 BE303 J 9/E3RE 30 300 000 0G 300.000 5000.000 1
 0.91407322E 01 0.73623701E-02-0.31292720F-05 0.591E2559E-09-0.41360194E-13 2
 -0.13031349E 06-0.23330943F 02 0.26002692F 01 0.20005172F-01 0.57517347E-06 3
 -0.17052805E-07 0.848E2785E-11-0.12626867E 06 0.15607790E 02 4
 BF404 J 9/E3RE 40 400 000 0G 300.000 5000.000 1
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 C(S) J 3/E1C 13 00 00 0S 300.000 5000.000 1
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 0.85215294E 05 0.43128870E 01 0.25324765E 01-0.15897641E-03 0.30682082E-06 3
 -0.26770064E-09 0.87488227F-13 0.85240422F 05 0.450E2774E 01 4
 C+ L12/EFC 1E -100 000 0G 300.000 5000.000 1
 0.2511R274E 01-0.1735E7A4E-04 0.25042676F-05-0.22128518E-11 0.14621892F-15 2
 0.21657721E 06 0.422E1294E 01 0.25953440E 01-0.4062FF4E-03 0.63923669E-06 3
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 C- J 9/E5C 1E 100 000 0G 300.000 5000.000 1

| | | | | | | | | | |
|--------------|-----|---------------|-----------------|----------------|-----------------|----------------|-----------------|-----------------|---|
| 0.24470591E | 01 | 0.112F42AE-03 | -0.78591462F-07 | 0.1077A614E-10 | -0.11105F55F-14 | 2 | | | |
| 0.64972960E | 05 | 0.4235E992E | 01 | 0.24925640E | 01 | 0.531E30F8E-04 | -0.13307994E-06 | 3 | |
| 0.13951379E | -09 | -0.52150992E | -13 | 0.69955757E | 05 | 0.39311E57E | 01 | 4 | |
| CCL | | J 3/E1C | 1CL | 100 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.4142F863E | 01 | 0.4053E002E | -03 | -0.16439027E | -06 | 0.30720269E | -10 | -0.21188745E-14 | 2 |
| 0.65183661E | 05 | 0.31E12321E | 01 | 0.32157680E | 01 | 0.23535758E | -02 | -0.1566418E-05 | 3 |
| -0.34501102E | -09 | 0.5435E9252E | -12 | 0.65354358E | 05 | 0.79740016E | 01 | 4 | |
| CCL2 | | J 3/E5C | 1CL | 200 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.6103R747E | 01 | 0.98444553E | -03 | -0.42074189E | -06 | 0.795P6589E | -10 | -0.55531496E-14 | 2 |
| 0.35712182E | 05 | -0.3405E661E | 01 | 0.33739227E | 01 | 0.94958893E | -02 | -0.95663552E-05 | 3 |
| 0.34526593E | -08 | -0.20533433E | -13 | 0.32333677E | 05 | 0.103474E29E | 02 | 4 | |
| CCL3 | | J12/67C | 1CL | 30 | 00 | 0G | 300.000 | 5000.000 | 1 |
| 0.89058150E | 01 | 0.1221E951E | -02 | -0.5293116FF | -06 | 0.10131824E | -09 | -0.71437484E-14 | 2 |
| 0.64579494E | 04 | -0.15E47647F | 02 | 0.33933250E | 01 | 0.219E9101E | -01 | -0.30090668E-04 | 3 |
| 0.18562205E | -07 | -0.41715884E | -11 | 0.76531895E | 04 | 0.11422041E | 02 | 4 | |
| CCL4 | | J 3/E1C | 1CL | 400 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.11545200E | 02 | 0.16301810E | -02 | -0.70898111E | -06 | 0.13620159E | -09 | -0.9635C049E-14 | 2 |
| -0.16836475E | 05 | -0.29758962E | 02 | 0.43356351E | 01 | 0.236E8116E | -01 | -0.38939929E-04 | 3 |
| 0.23746091F | -07 | -0.52379342F | -11 | -0.15320039E | 05 | 0.55306979E | 01 | 4 | |
| CF | | J12/67C | 1F | 10 | 00 | 0G | 300.000 | 5000.000 | 1 |
| 0.36869679E | 01 | 0.91143491F | -03 | -0.36463855E | -06 | 0.67492854E | -10 | -0.45269596E-14 | 2 |
| 0.28471666E | 05 | 0.41E13458E | 01 | 0.34655143F | 01 | -0.58779805E | -03 | 0.55784765E-05 | 3 |
| -0.64582987E | -08 | 0.22988248E | -11 | 0.23643139E | 05 | 0.53681916E | 01 | 4 | |
| CF2 | | J 3/E6C | 1F | 200 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.52340198E | 01 | C.20719887E | -02 | -0.95345483E | -06 | 0.210E7379E | -09 | -0.15689839E-13 | 2 |
| -0.22500895E | 05 | -0.19635061E | 01 | 0.27241917E | 01 | 0.74980441E | -02 | -0.21605763E-05 | 3 |
| -0.40265153E | -06 | 0.2482E929E | -11 | -0.21752025E | 05 | 0.11318178E | 02 | 4 | |
| CF3 | | J 3/E4C | 1F | 300 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.71580200E | 01 | 0.30960154E | -02 | -0.13231685E | -05 | 0.25123020E | -09 | -0.17625399E-13 | 2 |
| -0.60854305E | 05 | -0.11141522E | 02 | 0.23610822E | 01 | 0.159E9621E | -01 | -0.11811474E-04 | 3 |
| 0.11443435E | -08 | 0.14703076E | -11 | -0.59534051E | 05 | 0.136E5263E | 02 | 4 | |
| CF4 | | J 3/E4C | 1F | 400 | 000 | 03 | 300.000 | 5000.000 | 1 |
| 0.91592519E | 01 | 0.42023641E | -02 | -0.18038873E | -05 | 0.34302737E | -09 | -0.24082193E-13 | 2 |
| -0.11442802E | 06 | -0.232E4057E | 02 | 0.11839604E | 01 | 0.27053319E | -01 | -0.23009336E-04 | 3 |
| 0.52459959E | -08 | 0.14077342E | -11 | -0.11231904E | 06 | 0.17592463E | 02 | 4 | |
| CH | | J12/67C | 1H | 10 | 00 | 0G | 300.000 | 5000.000 | 1 |
| 0.22673116E | 01 | 0.22043000E | -02 | -0.62250191E | -06 | 0.696E9940E | -10 | -0.21274952E-14 | 2 |
| 0.70333037E | 05 | 0.87E229352E | 01 | 0.35632752E | 01 | -0.20031372E | -03 | -0.40129814E-06 | 3 |
| 0.18226922E | -08 | -0.867E8311E | -12 | 0.70405506E | 05 | 0.17628023E | 01 | 4 | |
| CH2 | | J12/E2C | 1H | 200 | 000 | 03 | 300.000 | 5000.000 | 1 |
| 0.27710460E | 01 | 0.40693E59E | -02 | -0.14683470E | -05 | 0.245E2025E | -09 | -0.15593090E-13 | 2 |
| 0.46787215E | 05 | 0.47842203E | 01 | 0.26950905E | 01 | 0.3E051519E | -02 | 0.79977197E-06 | 3 |
| -0.27242167E | -08 | 0.12361059E | -11 | 0.46841314E | 05 | 0.53357501E | 01 | 4 | |
| CH3 | | J12/E2C | 1H | 300 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.26915571E | 01 | 0.63035521E | -02 | -0.26088477E | -05 | 0.45775393E | -09 | -0.3023E995E-13 | 2 |
| 0.149155942E | 05 | 0.58225816E | 01 | 0.33E79834E | 01 | 0.199E0241E | -02 | 0.649E2411E-05 | 3 |
| -0.63603524E | -08 | 0.17971111E | -11 | 0.14925320E | 05 | 0.3028E6042F | 01 | 4 | |
| CH4 | | J 3/E1C | 1H | 400 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.15027072E | 01 | 0.1041E798E | -01 | -0.39181522E | -05 | 0.67777829E | -09 | -0.4428E706E-13 | 2 |
| -0.99737073E | 04 | 0.107C7143E | 02 | 0.332E61932E | 01 | -0.397E4581E | -02 | 0.2455E8340E-04 | 3 |
| -0.22732926E | -07 | 0.69E2E57E | -11 | -0.10144404E | 05 | 0.856E90073E | 00 | 4 | |
| CN | | J12/E6C | 1N | 100 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.3605074E | 01 | 0.73345861E | -03 | 0.1E255732E | -06 | 0.169E0505E | -10 | -0.3010E883F-15 | 2 |
| 0.54681625E | 05 | 0.353E9408E | 01 | 0.373130E4E | 01 | -0.186E5137E | -02 | 0.45586474E-05 | 3 |
| -0.29592229E | -03 | 0.56E0E533E | -12 | 0.54784152E | 05 | 0.347E1073F | 01 | 4 | |
| CN- | | L 3/E7C | 1N | 1F | 100 | 0G | 300.000 | 5000.000 | 1 |
| 0.29314417E | 01 | 0.14942E13E | -02 | -0.58261550E | -05 | 0.1944E145E | -09 | -0.70091727E-14 | 2 |
| 0.32277395E | 04 | 0.62544E61E | 01 | 0.25984234E | 01 | -0.152E9918E | -02 | 0.3440E8627E-05 | 3 |
| -0.17432245E | -08 | 0.12144973E | -12 | 0.311E4095E | 04 | 0.2495E0093E | 01 | 4 | |
| CN2 | | J 3/E6C | 1N | 200 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.48200077E | 01 | 0.247E9014F | -02 | -0.464E4109E | -06 | 0.1654E8764E | -09 | -0.1089E170F-13 | 2 |
| 0.68695948E | 05 | -0.484E4039F | 00 | 0.35077772E | 01 | 0.720E2393E | -02 | 0.75574589E-05 | 3 |
| 0.42979217E | -03 | -0.942E97935E | -12 | 0.64994281E | 05 | 0.602749E4E | 01 | 4 | |
| CO | | J 3/E5C | 1N | 100 | 000 | 0G | 300.000 | 5000.000 | 1 |
| 0.29340536E | 01 | 0.148E1290E | -02 | -0.57899684E | -06 | 0.103E4E77E | -00 | -0.69353550E-14 | 2 |
| -0.14245228E | 05 | 0.674E79156E | 01 | 0.37100928E | 01 | -0.161E9E4E | -02 | 0.369235904E-05 | 3 |

| | | | | | |
|-----------------|------------------|-----------------|------------------|------------------|---|
| -0.20319674E-08 | 0.23053344E-12 | -0.14356310E 05 | 0.29565351F 01 | 4 | |
| CCCL | J12/EFC | 10 1CL 100 0G | 300.000 5000.000 | 1 | |
| 0.54291236E 01 | 0.16121535E-02 | -0.56006280E-06 | 0.12127114E-09 | -0.82858601F-14 | 2 |
| -0.93305007E 04 | 0.36971816E 00 | 0.42863792E 01 | 0.50268980E-02 | -0.50729411E-05 | 3 |
| 0.29E47933E-05 | -0.77093453E-12 | -0.90125212E 04 | 0.62320304F 01 | | 4 |
| COCL2 | J 6/61C | 10 1CL 200 0G | 300.000 5000.000 | 1 | |
| 0.77318082E 01 | 0.24088287E-02 | -0.10111133F-05 | 0.18935214E-09 | -0.1313935EE-13 | 2 |
| -0.29136566E 05 | -0.11221F74F 02 | 0.31156139E 01 | 0.18478674E-01 | -0.22420544E-04 | 3 |
| 0.12868184E-07 | -0.273E0865E-11 | -0.28043884E 05 | 0.11755299E 02 | | 4 |
| CCF | J12/EFC | 10 1F 100 03 | 300.000 5000.000 | 1 | |
| 0.48998214E 01 | 0.22179703E-02 | -0.92550725E-06 | 0.17270120E-09 | -0.11955343E-13 | 2 |
| -0.22357984E 05 | 0.972E2087E 00 | 0.32019727E 01 | 0.55837770E-02 | -0.14905481E-05 | 3 |
| -0.23126069E-08 | 0.13E14353E-11 | -0.21817043E 05 | 0.10047575E 02 | | 4 |
| CCF2 | J 3/E5C | 10 1F 200 0G | 300.000 5000.000 | 1 | |
| 0.65651527E 01 | 0.36511407E-02 | -0.15332311E-05 | 0.23720943E-09 | -0.19930265E-13 | 2 |
| -0.78818912E 05 | -0.31745228E 01 | 0.17992182E 01 | 0.1657FF27E-01 | -0.12529893E-04 | 3 |
| 0.19834624E-08 | 0.11147281E-11 | -0.77502762E 05 | 0.164E3350E 02 | | 4 |
| COS | J 3/E1C | 10 1S 100 03 | 300.000 5000.000 | 1 | |
| 0.52392000E 01 | 0.24100584E-02 | -0.96064522E-06 | 0.17778347E-09 | -0.12235704E-13 | 2 |
| -0.18430455E 05 | -0.30910517E 01 | 0.24625321E 01 | 0.11947992E-01 | -0.13794370E-04 | 3 |
| 0.80707736E-08 | -0.15327E53E-11 | -0.17803987E 05 | 0.10792556E 02 | | 4 |
| CO2 | J 2/E5C | 10 200 000 0G | 300.000 5000.000 | 1 | |
| 0.44603041E 01 | 0.30991719F-02 | -0.12392571E-05 | 0.22741325E-09 | -0.15525954E-13 | 2 |
| -0.43961442E 05 | -0.98635982E 00 | 0.24007797E 01 | 0.87350957E-02 | -0.66070878E-05 | 3 |
| 0.20021861E-08 | 0.63274039E-15 | -0.48377527E 05 | 0.96951457E 01 | | 4 |
| CO2- | J12/EFC | 10 2E 100 03 | 300.000 5000.000 | 1 | |
| 0.45454640E 01 | 0.26054316E-02 | -0.10928732E-05 | 0.204E4421E-09 | -0.14184542E-13 | 2 |
| -0.54761968E 05 | 0.18217369E 01 | 0.34743737E 01 | 0.1E913805E-02 | 0.73533903E-05 | 3 |
| -0.99554255E-08 | 0.36846719E-11 | -0.54249049E 05 | 0.83834329E 01 | | 4 |
| CP | J E/E2C | 1P 100 000 0G | 300.000 5000.000 | 1 | |
| 0.37436112E 01 | 0.53511496E-03 | -0.34115216E-06 | 0.637758E3E-10 | -0.44094630E-14 | 2 |
| 0.54969175E 05 | 0.42305583E 01 | 0.32385857E 01 | 0.51754357E-03 | 0.35657389E-05 | 3 |
| -0.48985936E-08 | 0.187EE551E-11 | 0.55196565E 05 | 0.72701279E 01 | | 4 |
| CS | J12/E2C | 1S 100 000 0G | 300.000 5000.000 | 1 | |
| 0.36942533E 01 | 0.8908E274E-03 | -0.36600044E-06 | 0.63778176E-10 | -0.47810000E-14 | 2 |
| 0.26452213E 05 | 0.3817E032E 01 | 0.23093030E 01 | 0.201E4439E-04 | 0.44317874E-05 | 3 |
| -0.55253895E-08 | 0.20392468E-11 | 0.26658988E 05 | 0.62942707E 01 | | 4 |
| CS2 | J E/E1C | 1S 20 00 0G | 300.000 5000.000 | 1 | |
| 0.59867719E 01 | 0.163E4436E-02 | -0.69384845E-06 | 0.12936290E-09 | -0.89157448E-14 | 2 |
| 0.12043350E 05 | -0.63098223E 01 | 0.32144238E 01 | 0.10443246E-01 | -0.11062989E-04 | 3 |
| 0.52967662E-08 | -0.83022695E-12 | 0.12745374E 05 | 0.761957E5E 01 | | 4 |
| C2 | J 9/61C | 200 000 000 0G | 300.000 5000.000 | 1 | |
| 0.41718859E 01 | -0.58280144E-04 | 0.26982465E-06 | -0.70416507E-10 | 0.54949130E-14 | 2 |
| 0.99055653E 05 | J.57EE9265E 00 | 0.74313577E 01 | -0.99823144E-02 | 0.81154537E-05 | 3 |
| 0.13955573E-08 | -0.26415452E-11 | 0.98305909E 05 | -0.15764619E 02 | | 4 |
| C2- | J E/EFC | 2E 100 000 0G | 300.000 5000.000 | 1 | |
| 0.36714582F 01 | 0.80537E03E-03 | -0.30000002E-06 | 0.5241F165E-10 | -0.34375224F-14 | 2 |
| 0.62231672E 05 | 0.31137272E 01 | 0.47310076E 01 | -0.217E12P6E-02 | 0.80343897E-06 | 3 |
| 0.24415444F-03 | -0.16350431E-11 | 0.E1963602F 05 | -0.257E4733E 01 | | 4 |
| C2F2 | J12/E7C | 2F 20 00 0G | 300.000 5000.000 | 1 | |
| 0.75164581E 01 | 0.3168E462F-02 | -0.13311365E-05 | 0.249F0049E-09 | -0.17342072E-13 | 2 |
| -0.16107655E 03 | -0.150E1225E 02 | 0.35345837E 01 | 0.14445F45E-01 | -0.12169602E-04 | 3 |
| 0.36042985E-08 | 0.19118951E-12 | 0.92133562E 03 | 0.540E3023E 01 | | 4 |
| C2H | J 3/E7C | 2H 100 000 0G | 300.000 5000.000 | 1 | |
| 0.44297550E 01 | 0.22119303E-02 | -0.59294945E-06 | 0.941E5775F-10 | -0.58527594E-14 | 2 |
| 0.55335444E 05 | -0.115E2093E 01 | 0.26499460E 01 | 0.84913515E-02 | -0.231E5375E-05 | 3 |
| 0.65373629E-03 | -0.173E6273F-11 | 0.56275751E 05 | 0.7649AE09F 01 | | 4 |
| C2HF | J12/E7C | 2H 1F 10 0G | 300.000 5000.000 | 1 | |
| 0.60949501E 01 | 0.39432429E-02 | -0.14711438E-05 | 0.25204641E-09 | -0.1644F6673E-13 | 2 |
| 0.12976907E 05 | -0.6322E075E 01 | 0.25001770E 01 | 0.17620853E-01 | -0.22749855E-04 | 3 |
| 0.14920568E-07 | -0.3722E1925E-11 | 0.13683227E 05 | 0.3133E0073E 01 | | 4 |
| C2H2 | J 2/E1C | 2H 200 000 0G | 300.000 5000.000 | 1 | |
| 0.45751043E 01 | 0.51238253F-02 | -0.17452354E-05 | 0.296730E5E-09 | -0.17951426F-13 | 2 |
| 0.25607428E 05 | -0.3572E7940E 01 | 0.14192765E 01 | 0.19052725E-01 | -0.24501390E-04 | 3 |
| 0.16390372E-07 | -0.4124E447E-11 | 0.26188209E 05 | 0.11393A27E 02 | | 4 |
| C2H4 | J 9/E5C | 2H 400 000 0G | 300.000 5000.000 | 1 | |

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|-----------------|-----------------|-----------------|---------------------|-----------------|---|
| 0.89561402E-07 | -0.24031942E-09 | -0.96298577E 03 | -0.75956080E 01 | | 4 |
| CS(L) | J E/E8CS | 10 00 00 | DL 301.559 1500.000 | | 1 |
| 0.33149045E 01 | 0.92287349E-03 | -0.45641926E-0F | -0.95936037E-11 | 0.55471632E-13 | 2 |
| -0.70109326E 03 | -0.78759204E 01 | 0.47696835E 01 | -0.49137505E-02 | 0.84861109E-05 | 3 |
| -0.64144384E-08 | 0.18034315E-11 | -0.10158892E 04 | -0.14960777E 02 | | 4 |
| CS. | J E/E8CS | 10 00 00 | DS 300.000 5000.000 | | 1 |
| 0.18710101E 01 | 0.14088071E-02 | -0.10636222E-05 | 0.30523738E-03 | -0.19977219E-13 | 2 |
| 0.86814554E 04 | 0.10225E11E 02 | 0.24999466E 01 | 0.10332792E-05 | -0.33771191E-03 | 3 |
| 0.49283910E-11 | -0.19810542E-14 | 0.84737829E 04 | 0.63627707E 01 | | 4 |
| CS+ | J E/68CS | 1E -10 00 | OG 300.000 5000.000 | | 1 |
| 0.25000000E 01 | 0. | 0. | 0. | 0. | 2 |
| 0.53653730E 05 | 0.61694923E 01 | 0.25000000E 01 | 0. | 0. | 3 |
| 0. | 0. | 0.53653730E 05 | 0.61694925E 01 | | 4 |
| CSCL(S) | J E/E8CS | 1CL 10 00 | DS 300.000 743.000 | | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0.55453400E 01 | 0.23305334E-02 | 0.53570330E-05 | 3 |
| -0.99571640E-09 | 0.38054803E-12 | -0.55026535E 05 | -0.201E4260E 02 | | 4 |
| CSCL(S) | J E/E8CS | 1CL 10 00 | DS 743.000 918.000 | | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0.81610737E 01 | -0.176235E8E-02 | -0.22508516E-06 | 3 |
| 0.39307317E-08 | -0.23452341E-11 | -0.55430431E 05 | -0.33941395E 02 | | 4 |
| CSCL(L) | J E/68CS | 1CL 10 00 | DL 918.000 5000.000 | | 1 |
| 0.93097452E 01 | 0. | 0. | 0. | 0. | 2 |
| -0.55031161E 05 | -0.40510133E 02 | 0.93097452E 01 | 0. | 0. | 3 |
| 0. | 0. | -0.55031161E 05 | -0.40510133E 02 | | 4 |
| CSCL | J E/68CS | 1CL 10 00 | OG 300.000 5000.000 | | 1 |
| 0.44798455E 01 | 0.10949164E-03 | -0.39989914E-08 | 0.20541995E-12 | 0.22184640E-16 | 2 |
| -0.30235809E 05 | 0.52041565E 01 | 0.41823030E 01 | 0.13759553E-92 | -0.20586233E-05 | 3 |
| 0.14336474E-08 | -0.39764546E-12 | -0.30177927E 05 | 0.6E253273E 01 | | 4 |
| CSF(S) | J E/68CS | 1F 10 00 | DS 300.000 976.000 | | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0.56489993E 01 | 0.14711398E-02 | 0.66242382E-06 | 3 |
| -0.63084871E-09 | 0.18692339E-12 | -0.64485102E 05 | -0.22149959E 02 | | 4 |
| CSF(L) | J E/E8CS | 1F 10 00 | DL 976.000 5000.000 | | 1 |
| 0.89071617E 01 | 0. | 0. | 0. | 0. | 2 |
| -0.68066817E 05 | -0.39912774E 02 | 0.89071617E 01 | 0. | 0. | 3 |
| 0. | 0. | -0.68066817E 05 | -0.39912774E 02 | | 4 |
| CSF | J E/E8CS | 1F 10 00 | OG 300.000 5000.000 | | 1 |
| 0.44373309E 01 | 0.12715000E-03 | -0.20547650E-07 | 0.29813357E-11 | -0.14774245E-15 | 2 |
| -0.44227995E 05 | 0.38803925E 01 | 0.37449870E 01 | 0.39100516E-92 | -0.45883816E-05 | 3 |
| 0.32179694E-08 | -0.83722017E-12 | -0.44090696E 05 | 0.71317098E 01 | | 4 |
| CS2 | J E/E8CS | 20 00 00 | OG 300.000 5000.000 | | 1 |
| 0.46411470E 01 | 0.10244408E-03 | 0.10701307E-08 | 0.55978765E-10 | -0.77877416E-14 | 2 |
| 0.11357604E 05 | 0.76203E01E 01 | 0.45116580E 01 | 0.17392705E-03 | 0.36388656E-06 | 3 |
| -0.41459947E-09 | 0.16395515E-12 | 0.11426704E 05 | 0.83824663E 01 | | 4 |
| CS2CL2 | J E/E8CS | 2CL 20 00 | OG 300.000 5000.000 | | 1 |
| 0.99424375E 01 | 0.62659303E-04 | -0.26331097E-07 | 0.43912142F-11 | -0.33554152F-15 | 2 |
| -0.82345855E 05 | -0.10611221E 02 | 0.9295212E 01 | 0.28505E00E-02 | -0.45576019E-05 | 3 |
| 0.32557731E-08 | -0.860E7362E-12 | -0.82222862E 05 | -0.75315139E 01 | | 4 |
| CS2F2 | J E/E8CS | 2F 20 00 | DS 300.000 5000.000 | | 1 |
| 0.93793725E 01 | 0.12674829E-03 | -0.50095253E-07 | 0.897117E2E-11 | -0.50909E0E-15 | 2 |
| -0.11005057E 06 | -0.140E7985E 02 | 0.84425561E 01 | 0.64921001E-02 | -0.10832757E-04 | 3 |
| 0.81791054E-08 | -0.23173978E-11 | -0.10978165E 06 | -0.72614081E 01 | | 4 |
| E | L02/E7E | 10 00 00 | OG 300.000 5000.000 | | 1 |
| 0.25000000E 01 | 0. | 0. | 0. | 0. | 2 |
| -0.74537496E 03 | -0.11734026E 02 | 0.25000000E 01 | 0. | 0. | 3 |
| 0. | 0. | -0.74537500E 03 | -0.11734026E 02 | | 4 |
| F | J E/E5F | 100 000 000 | DS 300.000 5000.000 | | 1 |
| 0.27004353E 01 | -0.222931A2E-03 | 0.97941385E-07 | -0.19123038E-10 | 0.1376A154E-14 | 2 |
| 0.87167617E 04 | 0.380E7182E 01 | 0.23128740E 01 | -0.32023058E-05 | -0.12997310E-05 | 3 |
| 0.15837365F-08 | -0.645E7233E-12 | 0.86604019E 04 | 0.30984108E 01 | | 4 |
| F- | J E/E5F | 1E 100 000 | OG 300.000 5000.000 | | 1 |
| 0.25000000E 01 | 0. | 0. | 0. | 0. | 2 |
| -0.32044752E 05 | 0.3.514245E 01 | 0.25000000E 01 | 0. | 0. | 3 |
| 0. | 0. | -0.32044752E 05 | 0.32514846E 01 | | 4 |
| FCN | J E/E1F | 1C 1N 100 00 | DS 300.000 5000.000 | | 1 |

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|-----------------|------------------|-----------------|-----------------|-----------------|---|
| 0.50921100E 01 | 0.24183203E-02 | -0.97912239E-06 | 0.17850125E-39 | -0.12194228F-13 | 2 |
| -0.32576587E 04 | -0.2966F061F 01 | 0.32675754E 01 | 0.53659457E-02 | -0.96599944E-05 | 3 |
| 0.43438881E-08 | -0.10902993E-11 | -0.27875650E 04 | 0.63587737E 01 | | 4 |
| FO | J12/EFF | 12 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.39192774E 01 | 0.78442345E-03 | -0.26643204E-06 | 0.49617599E-10 | -0.33628571E-14 | 2 |
| 0.11793193E 05 | 0.33155851E 01 | 0.29689024E 01 | 0.26483303E-02 | -0.3736F009E-36 | 3 |
| -0.19066225E-08 | 0.10614283F-11 | 0.12087644E 05 | 0.83803342E 01 | | 4 |
| FO2 | J 9/FEF | 10 200 000 0G | 300.000 | 5000.000 | 1 |
| 0.57840935E 01 | 0.13662689E-02 | -0.58355374E-06 | 0.10337214E-09 | -0.75869181E-14 | 2 |
| -0.39679675E 03 | -0.20910205E 01 | 0.37805073E 01 | 0.61174595E-02 | -0.55133605E-05 | 3 |
| 0.17562504E-08 | 0.67757430E-13 | 0.12769462E 03 | 0.78225198E 01 | | 4 |
| F2 | J12/E0F | 20 00 00 0G | 300.000 | 5000.000 | 1 |
| 0.40397806E 01 | 0.602669035E-03 | -0.21494672E-06 | 0.40596803E-10 | -0.28294433F-14 | 2 |
| -0.13123536E 04 | 0.99528039E 00 | 0.24445997E 01 | 0.40135072E-02 | -0.32165659E-05 | 3 |
| 0.47418780F-09 | 0.35556237E-12 | -0.59911761E 03 | 0.71131622E 01 | | 4 |
| FE(S) | J 3/E5FE | 100 000 000 0S | 300.000 | 1184.000 | 1 |
| 0.40283341E 02 | -0.25054763E-01 | -0.24866004E-04 | 0.11749263E-07 | 0.47159221E-11 | 2 |
| -0.20310190E 05 | -0.23775325E 03 | 0.32514004E 01 | -0.72791647E-02 | 0.34254199E-94 | 3 |
| -0.49585132E-07 | 0.26137444E-10 | -0.83324322E 03 | -0.14209130E 02 | | 4 |
| FE(S) | J 3/E5FE | 100 000 000 0S | 1184.000 | 1665.000 | 1 |
| 0.32005394E 01 | 0.75424421E-03 | 0. | 0. | 0. | 2 |
| -0.17210443E 03 | -0.14-10926E 02 | 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| FE(S) | J 3/E5FE | 100 000 000 0S | 1665.000 | 1809.000 | 1 |
| 0.34018312E 01 | 0.90581305E-03 | 0. | 0. | 0. | 2 |
| -0.59567541E 03 | -0.1607E804E 02 | 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| FE(L) | J 3/E5FE | 100 000 000 0L | 1809.000 | 5000.000 | 1 |
| 0.49215842E 01 | 0.20129179E-03 | 0. | 0. | 0. | 2 |
| -0.35541352E 03 | -0.25191480E 02 | 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| FE | J 3/E5FE | 100 000 000 0G | 300.000 | 5000.000 | 1 |
| 0.34436538E 01 | -0.14011625E-02 | 0.81291351E-06 | -0.15290473E-09 | 0.12250808F-13 | 2 |
| 0.49122684E 05 | 0.250E1140E 01 | 0.25358458E 01 | 0.37581262E-02 | -0.99073795E-05 | 3 |
| 0.90994257E-08 | -0.28812664F-11 | 0.49187490E 05 | 0.59230484E 01 | | 4 |
| FECL | J 6/E5FE | 1CL 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.46940669E 01 | 0.11604073E-03 | -0.20840175E-07 | -0.17626556F-11 | 0.52313814E-15 | 2 |
| 0.28730344E 05 | 0.41803970E 01 | 0.37885326E 01 | 0.43678011E-02 | -0.66922328E-05 | 3 |
| 0.41797454E-03 | -0.34686773E-12 | 0.29920097E 05 | 0.83402095E 01 | | 4 |
| FECL2(S) | J 6/E5FE | 1CL 200 000 0S | 300.000 | 950.000 | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0.71307661E 01 | 0.10951018E-01 | -0.16731228E-04 | 3 |
| 0.33155866E-07 | -0.340011F18E-11 | -0.43600854E 05 | -0.29072053E 02 | | 4 |
| FECL2(L) | J 6/E5FE | 1CL 200 000 0L | 950.000 | 5000.000 | 1 |
| 0.12288276E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.41107355E 05 | -0.53190515E 02 | 0.12288276E 02 | 0. | 0. | 3 |
| 0. | 0. | -0.41107855E 05 | -0.53190515E 02 | | 4 |
| FECL2 | J 6/E5FE | 1CL 200 000 0G | 300.000 | 5000.000 | 1 |
| 0.79569177E 01 | -0.10430791E-03 | 0.43397393E-07 | -0.16102576E-10 | 0.161632E2E-14 | 2 |
| -0.20226258E 05 | -0.18752113E 02 | 0.38434440E 01 | 0.215E4945E-01 | -0.39937576E-04 | 3 |
| 0.31321714E-07 | -0.89050091E-11 | -0.19671549E 05 | 0.77677010E 01 | | 4 |
| FECL3(S) | J 6/E5FE | 1CL 300 000 0S | 300.000 | 577.000 | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0.11306993E 02 | 0.13230F93E-01 | -0.19156633E-03 | 3 |
| 0.57778464E-06 | -0.49463654E-09 | -0.51600493E 05 | -0.51237249E 02 | | 4 |
| FECL3(L) | J 6/E5FE | 1CL 300 000 0L | 577.000 | 1500.000 | 1 |
| 0.16102574E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.43435533E 05 | -0.67614581E 02 | 0.16102574E 02 | 0. | 0. | 3 |
| 0. | 0. | -0.43435533F 05 | -0.67614581E 02 | | 4 |
| FECL3 | J 6/E5FF | 1CL 300 000 0G | 300.000 | 5000.000 | 1 |
| 0.97771106E 01 | 0.24421362E-03 | -0.10313994E-06 | 0.13297426E-10 | -0.13179299E-14 | 2 |
| -0.33439573E 05 | -0.14562301F 02 | 0.75E14373E 01 | 0.47333249E-02 | -0.15543305E-04 | 3 |
| 0.11126368E-07 | -0.30022998E-11 | -0.33013624F 05 | -0.399298E7E 01 | | 4 |
| FECS | J 6/E5FF | 1C 100 000 0S | 300.000 | 1650.000 | 1 |
| 0.58316449E 01 | 0.14275156F-02 | -0.93208143F-07 | -0.659977F3E-11 | 0.22512147E-13 | 2 |
| -0.34556902F 05 | -0.26446999E 02 | 0.53195475E 01 | 0.22096591E-02 | 0.10721775E-05 | 3 |

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|-----------------|--------------------|-----------------|-------------------|-----------------|---|
| -0.27929729E-08 | 0.13320733E-11 | -0.34407165E | 05-0.23696034E | 02 | 4 |
| FEO(L) | J 6/65FE | 10 100 000 | 0L 1650.000 | 5000.000 | 1 |
| 0.82022482E | 01 0. | 0. | 0. | 0. | 2 |
| -0.33343615E | 05-0.40079129E | 02 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| FEO | J 9/66FE | 10 100 000 | 0G 300.000 | 5000.000 | 1 |
| 0.42049317E | 01 0.26834452E-03 | -0.89426736E-07 | 0.31855911E-10 | -0.33022543E-14 | 2 |
| 0.28829170E | 05 0.48172666E | 01 0.28245256E | 01 0.43049207E-02 | -0.41984781E-05 | 3 |
| 0.13201139E | -03 0.71316217E-13 | 0.29194035E | 05 0.11978013E | 02 | 4 |
| FEO2H2 | J12/66FE | 10 2H 200 | 0G 300.000 | 5000.000 | 1 |
| 0.87960421E | 01 0.45844405E-02 | -0.18808771E-05 | 0.34177402E-09 | -0.23047931E-13 | 2 |
| -0.42754562E | 05-0.17856573E | 02 0.14918172E | 01 0.38499245E-01 | -0.61500984E-04 | 3 |
| 0.46635112E | -07-0.1330872E-10 | -0.41450948E | 05 0.16724301E | 02 | 4 |
| FEO2H2(S) | J E/66FE | 10 24 200 | 0S 300.000 | 1500.000 | 1 |
| 0.74031808E | 01 0.11921742E-01 | -0.14957611E-05 | -0.50526359E-04 | 0.20037111E-11 | 2 |
| -0.71592266E | 05-0.34E73267E | 02 0.10031218F | 02 0.44523141E-02 | 0.40666855E-05 | 3 |
| -0.40094525E | -05 0.23947164F-12 | -0.22776559E | 05-0.44400034E | 02 | 4 |
| FEC3H3(S) | J E/66FE | 10 3H 300 | 0S 300.000 | 1500.000 | 1 |
| 0.80223926E | 01 0.16420135E-01 | -0.12369378E-06 | -0.68152838E-08 | 0.23276907E-11 | 2 |
| -0.10321336E | 06-0.37934020E | 02 0.44116836E | 01 0.32682462E-01 | -0.22393815E-04 | 3 |
| 0.28E46792E | -08 0.22622321E-11 | -0.10271834E | 0E-0.21331014E | 02 | 4 |
| H | J 9/65H | 100 000 000 | 0G 300.000 | 5000.000 | 1 |
| 0.25000000E | 01 0. | 0. | 0. | 0. | 2 |
| 0.25471627E | 05-0.46011763E | 00 0.25000000E | 01 0. | 0. | 3 |
| 0. | 0. | 0.25471627E | 05-0.46011762F | 00 | 4 |
| H+ | J E/66H | 1E -100 000 | 0G 300.000 | 5000.000 | 1 |
| 0.25000000E | 01 0. | 0. | 0. | 0. | 2 |
| 0.18403344E | 06-0.11538E20E | 01 0.25000000E | 01 0. | 0. | 3 |
| 0. | 0. | 0.18403344E | 0E-0.11538E21E | 01 | 4 |
| H- | J 9/65H | 1E 100 000 | 0S 300.000 | 5000.000 | 1 |
| 0.25000000E | 01 0. | 0. | 0. | 0. | 2 |
| 0.15961045E | 05-0.11524458E | 01 0.25000000E | 01 0. | 0. | 3 |
| 0. | 0. | 0.15961045E | 05-0.11524426E | 01 | 4 |
| HALO | J 3/64H | 1AL 10 100 | 0G 300.000 | 5000.000 | 1 |
| 0.43556053E | 01 0.23594933E-02 | -0.12152321E-05 | 0.229E419E-09 | -0.16047592E-13 | 2 |
| 0.21454053E | 04-0.32954973E | 01 0.13980220E | 01 0.777E3784E-02 | 0.15224672E-05 | 3 |
| -0.86539734E | -08 0.41709380E-11 | 0.31156301E | 04 0.127E3795E | 02 | 4 |
| HBO | J12/64H | 18 1C 100 | 0S 300.000 | 5000.000 | 1 |
| 0.39902745E | 01 0.35116761E-02 | -0.14167746E-05 | 0.258047E5E-09 | -0.17539792E-13 | 2 |
| -0.11539403F | 05 0.41315742E | 00 0.27000640E | 01 0.67921406E-02 | -0.43161155E-05 | 3 |
| 0.21375092E | -08-0.43790703E-12 | -0.11132099E | 05 0.72359559E | 01 | 4 |
| H90+ | J E/68H | 18 10 1E -16 | 300.000 | 5000.000 | 1 |
| 0.44547347E | 01 0.31423E14E-02 | -0.12961293E-05 | 0.23975E05E-09 | -0.1639074AE-13 | 2 |
| 0.15694872E | 06-0.50143149E | 00 0.29798548E | 01 0.619E6382E-02 | -0.29940031E-05 | 3 |
| 0.13452306E | -09 0.20881907E-12 | 0.16744444E | 0E 0.7361E124E | 01 | 4 |
| HRC2 | J12/64H | 18 10 200 | 0G 300.000 | 5000.000 | 1 |
| 0.47389519E | 01 0.47718771E-02 | -0.18063494E-05 | 0.314E2889E-09 | -0.20738312F-13 | 2 |
| -0.69243339E | 05-0.3334E713E-02 | 0.29707366E | 01 0.739E2F44E-02 | -0.40736842E-06 | 3 |
| -0.47059022E | -08 0.23548893E-11 | -0.68624111E | 05 0.19167820E | 02 | 4 |
| HCN | J 3/61H | 1C 1N 100 | 0G 300.000 | 5000.000 | 1 |
| 0.37415749E | 01 0.32984095E-02 | -0.12102871E-05 | 0.20523E24E-09 | -0.13190218E-13 | 2 |
| 0.14395272E | 05 0.18847213E | 01 0.24471312E | 01 0.877E3A73E-02 | -0.10213A08E-04 | 3 |
| 0.68098182E | -08-0.17913449F-11 | 0.14653425E | 05 0.309E9213E | 01 | 4 |
| HCO | J 3/61H | 1C 10 100 | 0G 300.000 | 5000.000 | 1 |
| 0.33366720E | 01 0.33912031E-02 | -0.12957623E-05 | 0.22679230E-09 | -0.14952372E-13 | 2 |
| -0.26439557E | 04 0.69479829E | 01 0.37929190E | 01-0.473E1019E | -0.57306929E-05 | 3 |
| -0.54606603E | -08 0.161E82AE-11 | -0.26288218E | 04 0.52070412E | 01 | 4 |
| HCO+ | J F/66H | 1C 10 1F -16 | 300.000 | 5000.000 | 1 |
| 0.37043178E | 01 0.31E804A2F-02 | -0.11162977E-05 | 0.132E5524E-09 | -0.11423033E-13 | 2 |
| 0.10159997E | 06 0.72E4E685F | 01 0.24008775E | 01 0.3470A297E-02 | -0.12325029E-04 | 3 |
| -0.573E5750E | -03-0.2404E619E-11 | 0.10131650E | 06 0.3301649F | 01 | 4 |
| HCL | J 9/64H | 1CL 100 000 | 0G 300.000 | 5000.000 | 1 |
| 0.27665954E | 01 0.14221P83E-02 | -0.45993000E-06 | 0.73499408F-10 | -0.43731106E-14 | 2 |
| -0.1191746AE | 05 0.645E83E40F | 01 0.35248171E | 01 0.299248F2E-04 | -0.86221891E-06 | 3 |
| 0.20979721E | -08-0.98E58191E-12 | -0.12150509E | 05 0.23957713E | 01 | 4 |
| HF | J12/63H | 1F.. 100 000 | 0S 300.000 | 5000.000 | 1 |

| | | | | | | |
|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|---|
| 0.30079250E | 01 | 0.68441682E-03 | -0.49447506E-07 | -0.16420127E-10 | 0.23547944E-14 | 2 |
| -0.33454373E | 05 | 0.37266479E-01 | 0.34614364E-01 | 0.35544235E-03 | -0.10911244E-05 | 3 |
| 0.12931449E-08 | -0.405E7002E-12 | -0.33648707E-05 | 0.10445702E-01 | | | 4 |
| H ₂ | J 3/E4H | 10 200 000 0G | 300.000 | 5000.000 | | 1 |
| 0.37866280E | 01 | 0.27885404E-02 | -0.10163709E-05 | 0.17183946E-09 | -0.11021352E-13 | 2 |
| 0.11388500E | 04 | 0.48147611E-01 | 0.35094850E-01 | 0.1149670E-02 | 0.58784259E-05 | 3 |
| -0.77735519E-08 | 0.29E078A3E-11 | 0.13803331E-04 | 0.63276325E-01 | | | 4 |
| H ₂ | J 3/E1H | 20 00 00 0G | 300.000 | 50J0.000 | | 1 |
| 0.31001901E | 01 | 0.51119464E-03 | 0.52644210E-07 | -0.34909073E-10 | 0.36945345E-14 | 2 |
| -0.87738042E | 03 | -0.19629421E-01 | 0.30574451E-01 | 0.267E5200E-02 | -0.59099162E-05 | 3 |
| 0.55210391E-08 | -0.18122739E-11 | -0.94890474E-03 | -0.22907056E-01 | | | 4 |
| H _{20(S)} | L11/E5H | 20! 100 000 0S | 200.000 | 273.150 | | 1 |
| 0. | 0. | 0. | 0. | 0. | | 2 |
| 0. | 0. | -0.39269330E-01 | 0.16920420E-01 | 0. | | 3 |
| 0. | 0. | -0.35949581E-05 | 0.55933784E-00 | | | 4 |
| H _{20(L)} | L11/E5H | 20 100 000 0L | 273.150 | 3/3.150 | | 1 |
| 0. | 0. | 0. | 0. | 0. | | 2 |
| 0. | 0. | 0.12712782E-02 | -0.176E2790E-01 | -0.22556661E-04 | | 3 |
| 0.20820908E-06 | -0.24078614E-09 | -0.37483200E-05 | -0.59115345E-02 | | | 4 |
| H ₂₀ | J 3/E1H | 20 100 000 0G | 300.000 | 5000.000 | | 1 |
| 0.27167633E | 01 | 0.29451374E-02 | -0.80224374E-06 | 0.10226682E-09 | -0.48472145E-14 | 2 |
| -0.29905826E | 05 | -0.66305671E-01 | 0.40701275E-01 | -0.11084439E-02 | 0.41521180E-05 | 3 |
| -0.29637404E-08 | 0.80702103E-12 | -0.30279722E-05 | -0.32270046E-00 | | | 4 |
| H ₂ S | J12/65H | 2S 100 000 0G | 300.000 | 5000.000 | | 1 |
| 0.28479103E | 01 | 0.38415990E-02 | -0.14099367E-05 | 0.24278754E-09 | -0.15783283E-13 | 2 |
| -0.34469738E | 04 | 0.74781412E-01 | 0.35811293E-01 | -0.13211856E-03 | 0.36517726E-05 | 3 |
| -0.21620445E-08 | 0.28723779E-12 | -0.36350917E-04 | 0.251E1511E-01 | | | 4 |
| H ₃₈ S06 | J12/64H | 38 30 600 0G | 300.000 | 5000.000 | | 1 |
| 0.20153579E | 02 | 0.1301E255E-01 | -0.50669619E-05 | 0.90308253E-09 | -0.60532410E-13 | 2 |
| -0.28104092E | 06 | -0.79689531E-02 | -0.22705116E-01 | 0.87024894E-01 | -0.31587714E-04 | 3 |
| 0.39445392E-07 | -0.36EE6039E-11 | -0.27569522E-06 | 0.32516454E-02 | | | 4 |
| HE | L 5/66HE | 100 000 000 0G | 300.000 | 5000.000 | | 1 |
| 0.25000000E | 01 | 0. | 0. | 0. | | 2 |
| -0.74537493E | 03 | 0.91534888E-09 | 0.25000000E-01 | 0. | | 3 |
| 0. | 0. | -0.74537498E-03 | 0.91534884E-00 | | | 4 |
| HE+ | L12/66HE | 1E -100 000 0G | 300.000 | 5000.000 | | 1 |
| 0.25000030E | 01 | 0. | 0. | 0. | | 2 |
| 0.25534266E | 06 | 0.16024045E-01 | 0.25000000E-01 | 0. | | 3 |
| 0. | 0. | 0.25534266E-06 | 0.16034046E-01 | | | 4 |
| K(S) | J12/E1K | 10 00 00 0S | 300.000 | 336.350 | | 1 |
| 0. | 0. | 0. | 0. | 0. | | 2 |
| 0. | 0. | 0.17263229E-01 | -0.98042772E-04 | 0.13852978E-04 | | 3 |
| 0.57915802E-07 | -0.11734935E-09 | -0.69156994E-03 | -0.23234372E-01 | | | 4 |
| K(L) | J12/E1K | 10 00 00 0L | 336.350 | 2000.000 | | 1 |
| 0.32625048E | 01 | -0.13113792E-03 | 0.50811991E-06 | 0.62810507E-10 | -0.51130450E-13 | 2 |
| -0.52525237E | 03 | -0.96002325E-01 | 0.44202110E-01 | -0.19475966E-02 | 0.61695016E-06 | 3 |
| 0.59316043E-09 | -0.33E55E94E-12 | -0.56275784E-03 | -0.16042437E-02 | | | 4 |
| K | J E/62K | 100 000 000 0G | 300.000 | 5000.000 | | 1 |
| 0.25573650E | 01 | -0.14933596E-03 | 0.12342444E-06 | -0.53394240E-10 | 0.11945426E-13 | 2 |
| 0.99550531E | 04 | 0.46E42041E-01 | 0.24930967E-01 | 0.501E4177E-04 | -0.12751224E-06 | 3 |
| 0.13540491E-09 | -0.5114536E-13 | 0.99786360E-04 | 0.505E0438E-01 | | | 4 |
| K+ | J 3/E5K | 1E -100 000 0S | 300.000 | 3000.000 | | 1 |
| 0.25000000E | 01 | 0. | 0. | 0. | | 2 |
| 0.61096558E | 05 | 0.43339455E-01 | 0.25000000E-01 | 0. | | 3 |
| 0. | 0. | 0.61096558E-05 | 0.43339455E-01 | | | 4 |
| KCL(S) | J 3/E6K | 1CL 100 000 0S | 300.000 | 1044.000 | | 1 |
| 0.89157169E | 01 | -0.20927271E-02 | 0.47310182E-05 | 0.79152537E-09 | -0.55146093E-11 | 2 |
| -0.52747066E | 05 | -0.10144209E-02 | 0.53934311E-01 | 0.26535242E-02 | 0.96075655E-06 | 3 |
| -0.50251843E-08 | 0.40721228E-11 | -0.54748389E-05 | -0.21596214E-02 | | | 4 |
| KCL(L) | J 3/E6K | 1CL 100 000 0L | 1044.000 | 5000.000 | | 1 |
| 0.88518064E | 01 | 0. | 0. | 0. | | 2 |
| -0.53369478E | 05 | -0.40010059E-02 | 0. | 0. | | 3 |
| 0. | 0. | 0. | 0. | 0. | | 4 |
| KCL | J 3/E6K | 1CL 100 000 0G | 300.000 | 5000.000 | | 1 |
| 0.44635733E | 01 | 0.12229207E-03 | -0.91719210E-03 | 0.92645242E-12 | -0.10407917E-16 | 2 |
| -0.27173133E | 05 | 0.32249339E-01 | 0.39908569E-01 | 0.21089169E-02 | -0.3183E530E-05 | 3 |

| | | |
|-----------------------------------------------------------------------------|------------------------------------------|---|
| 0.22525308E-08-0.59054179E-12-0.27080184E.05 | 0.54929475E 01 | 4 |
| K0 | J12/E2K 10 100 000 03 300.100 5000.000 | 1 |
| 0.43731489F 01 0.199E0449E-03-0.56826345E-07 | 0.1041e356E-10-0.70291368E-15 | 2 |
| 0.37491801E 04 0.325E1045E 01 0.33905136E 01 | 0.41932012E-C2-0.61235594E-05 | 3 |
| 0.40675370E-08-0.99172754E-12 0.39512947E.04 | 0.80473015E 01 | 4 |
| K2 | J12/E1K 200 000 000 0G 300.000 5000.000 | 1 |
| 0.45039995F 01 0.225E406E-03 0.14957172E-07-0.34811532E-11 | 0.34052376E-15 | 2 |
| 0.13926067E 05 0.425E8563E 01 0.446249Y3E 01 | 0.46158726E-03-0.30025E95E-06 | 3 |
| 0.17502910E-09-0.32470554E-13 0.13941670E 05 | 0.458683E7E 01 | 4 |
| K20(S) | J E/E2K 20 100 000 0S 300.000 5000.000 | 1 |
| 0.86890737E 01 0.510E7493E-02-0.20386504E-06 | 0.58747271E-10-0.10899823E-14 | 2 |
| -0.46449235E 05-0.325E9233E 02 0.34449681E 01 | 0.405E7031E-01-0.52051685E-04 | 3 |
| 0.79006086E-07-0.27313775E-10-0.45925454E 05-0.17395210E 02 | | 4 |
| LI(S) | J E/E2LI 10 00 0C 0S 300.000 453.690 | 1 |
| 0. | 0. 0. 0. 0. | 2 |
| 0. | 0. 0. 0. 0. | 3 |
| 0.26456527E-06-0.34331039E-09-0.15159533E | 04-0.30545554E 02 | 4 |
| LI(L) | J 6/62LI 11 00 00 0L 453.690 4000.000 | 1 |
| 0.36114162E 01-0.18325283E-03 0.40743757E-07 | 0.26515630E-11-0.11572503E-14 | 2 |
| -0.74925732E 03-0.16352732E 02 0.35988094E 01 | 0.61335444E-03-0.48307646E-05 | 3 |
| 0.61290368E-08-0.23400340E-11-0.37493992E | 03-0.18156235E 02 | 4 |
| LI | J E/E2LI 100 000 00G 0G 300.000 5000.000 | 1 |
| 0.24737595E 01 0.87425341E-04-0.93773573E-07 | 0.31327924E-10-0.17579904E-14 | 2 |
| 0.18568036E 05 0.25E30288E 01 0.25103738E 01-0.74235739E-04 | 0.18612567E-06 | 3 |
| -0.19540947E-09 0.73145266E-13 0.13591670E 05 | 0.23902453E 01 | 4 |
| LI+ | J 3/65LI 1E -100 000 0G 300.000 5000.000 | 1 |
| 0.250000900E 01 0. | 0. 0. 0. 0. | 2 |
| 0.81899068E 05 0.174CE17PE 01 C.25000000E 01 0. | 0. 0. | 3 |
| 0. | 0. 0. 0. 0. | 4 |
| LICL(S) | J E/E2LI 1CL 100 000 0S 300.000 553.000 | 1 |
| 0. | 0. 0. 0. 0. | 2 |
| 0. | 0. 0. 0. 0. | 3 |
| 0.10555395E-07-0.36457022E-11-0.5060826FE | 05-0.132C8894E 02 | 4 |
| LICL(L) | J 6/62LT 1CL 100 000 0L 553.000 2000.000 | 1 |
| 0.82149477E 01 0.56291361E-03-0.17359331E-05 | 0.76595003E-09-0.12379477E-12 | 2 |
| -0.50007322E 05-0.33E02961E 02 0.103E3028E 02-0.47179E59E-02-0.16138317E-05 | | 3 |
| 0.80807174E-08-0.44459493E-11-0.50539120E 0J-0.49392196E 02 | | 4 |
| LICL | J E/E2L1 1CL 100 000 03 300.000 5000.000 | 1 |
| 0.42712143E 01 0.31400791E-03-0.1012317E-06 | 0.18451853E-10-0.12398731E-14 | 2 |
| -0.24834442E 05 0.10225692E 01 0.29306906E 01 | 0.53338642E-02-0.65671979E-05 | 3 |
| 0.38050160E-08-0.76117455E-12-0.74603182E 05 | 0.73150321E 01 | 4 |
| LIF(S) | J12/E3LI 1F 100 000 0S 300.000 1121.300 | 1 |
| 0.57937896E 01-0.499E725F-03 0.16337053F-05 | 0.12933534E-03-0.10559079E-11 | 2 |
| -0.75512641E 05-0.28E54332E 02 0.17624503E 01 | 0.17550874E-01-0.24143548E-04 | 3 |
| 0.22933192E-07-0.63974890E-11-0.74816904E 05-0.99175903E 01 | | 4 |
| LIF(L) | J12/E2LI 1F 100 000 0L 1121.300 5000.000 | 1 |
| 0.77191711E 01 0. | 0. 0. 0. 0. | 2 |
| -0.73822749E 05-0.38E13129E 02 0. | 0. 0. 0. | 3 |
| 0. | 0. 0. 0. 0. | 4 |
| LIF | J12/E3LI 1F 100 000 0G 300.000 5000.000 | 1 |
| 0.40476611E 01 0.51423555E-03-0.20177763E-06 | 0.391E0017E-10-0.27107364E-14 | 2 |
| -0.41317801E 05 0.65225557E 09 0.285283F6E 01 | 0.38923430E-02-0.29052641E-05 | 3 |
| 0.24730751E-03 0.43954489E-12-0.41005091E 05 | 0.673571F5E 01 | 4 |
| LIFO | J E/E5LI 1F 10 100 03 300.000 5000.000 | 1 |
| 0.59926109E 01 0.11139200E-02-0.47888493E-05 | 0.910E8332E-10-0.63849123E-14 | 2 |
| -0.13100989E 05-0.53497665F 01 0.25001790E 01 | 0.126E1717E-01-0.14157559E-04 | 3 |
| 0.64506374E-08-0.742E1431E-12-0.12265534E 05 | 0.12130855E 02 | 4 |
| LIH(S) | J 9/E7LI 1H 100 000 0S 300.000 951.800 | 1 |
| 0. | 0. 0. 0. 0. | 2 |
| 0. | 0. 0. 0. 0. | 3 |
| 0.56311555E-08-0.126E3453E-11-0.1486991E 05-0.398E4575F 01 | | 4 |
| LIH(L) | J 9/E7LI 1H 100 000 0L 951.800 5000.000 | 1 |
| 0.74981191E 01 0. | 0. 0. 0. 0. | 2 |
| -0.1154132EE 05-0.40047273E 02 0.74931191E 01 0. | 0. 0. | 3 |
| 0. | 0. -0.11581826E 05-0.4004727AE 02 | 4 |
| LIH----- | J 5/E7LI 1H 100 000 0G 300.000 5000.000 | 1 |

| | | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|---|
| 0.35884297E 01 | 0.10727F91E-02 | -0.40194588E-06 | 0.73828557E-10 | -0.49269644E-14 | 2 |
| 0.15717625E 05 | -0.38828950E 00 | 0.34209486E 01 | -0.690E73E6E-03 | -0.56527381E-05 | 3 |
| -0.62180348E-03 | 0.21531755E-11 | 0.15334945E 05 | 0.10525714E 01 | | 4 |
| LIN | J12/6ELI | 1N 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.42253077E 01 | 0.39EE7187E-03 | -0.12493993E-06 | 0.23174759E-10 | -0.15851917E-14 | 2 |
| 0.33916952E 05 | 0.637E5563E 00 | 0.24994300E 01 | 0.52212E24E-02 | -0.65789021E-05 | 3 |
| 0.37288997E-08 | -0.72355143E-12 | 0.30216323E 05 | 0.727E7056E 01 | | 4 |
| LIO | J 3/E4LI | 10 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.41876205E 01 | 0.41186574E-03 | -0.14520296E-06 | 0.27253070E-10 | -0.18864775E-14 | 2 |
| 0.87795259E 04 | 0.12182630E 01 | 0.28383007E 01 | 0.51538626E-02 | -0.63082382E-05 | 3 |
| 0.34114395E-03 | -0.61E31343E-12 | 0.90384314E 04 | 0.73959549E 01 | | 4 |
| LIC | J12/57LI | 10 1E 10 0G | 300.000 | 5000.000 | 1 |
| 0.41810217E 01 | 0.417E5000E-03 | -0.15024845E-06 | 0.28357732E-10 | -0.19789181E-14 | 2 |
| -0.93549702E 04 | -0.1555E110E 00 | 0.26515866E 01 | 0.591E9880E-02 | -0.59547475E-05 | 3 |
| 0.30399451E-08 | -0.47872959E-12 | 0.90778076E 04 | 0.644E2719E 01 | | 4 |
| LICH(S) | J 3/EELI | 10 1H 100 0S | 300.000 | 744.300 | 1 |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0. | 0. | 0. | 3 |
| 0.30692106E-07 | -0.66425718E-11 | -0.59331340E 05 | -0.257E4054E 01 | | 4 |
| LIOH(L) | J 3/66LI | 10 1H 100 0L | 744.300 | 5000.000 | 1 |
| 0.10436979E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.60109250E 05 | -0.53E41166E 02 | 0.10436979E 02 | 0. | 0. | 3 |
| 0. | 0. | -0.60109250E 05 | -0.53541166E 02 | | 4 |
| LIOH | J 3/EELI | 10 1H 100 0G | 300.000 | 5000.000 | 1 |
| 0.40456064E 01 | 0.23884852E-02 | -0.82302724E-06 | 0.13279161E-09 | -0.81929541E-14 | 2 |
| -0.31003210E 05 | 0.225E0447E 01 | 0.32569330E 01 | 0.30440910E-02 | 0.25371683E-05 | 3 |
| -0.55730639E-03 | 0.247E5340E-11 | -0.30730637E 05 | 0.665E6487F 01 | | 4 |
| LICN | J 9/EELI | 10 1N 100 0G | 300.000 | 5000.000 | 1 |
| 0.53123496E 01 | 0.12870625E-02 | -0.54667710E-06 | 0.10314957E-09 | -0.71930447F-14 | 2 |
| -0.19692302E 05 | -0.43578702E 01 | 0.36701164E 01 | 0.725E8177E-02 | -0.58681146E-05 | 3 |
| 0.11628312E-08 | 0.42704122E-12 | 0.20271703E 05 | 0.666E3305E 01 | | 4 |
| LIZ | J 6/E2LI | 200 000 000 0S | 300.000 | 5000.000 | 1 |
| 0.44338756E 01 | 0.22848941E-03 | -0.24519024E-07 | 0.39448820E-11 | -0.22839492E-15 | 2 |
| 0.24005747E 05 | -0.17116950E 01 | 0.37418914E 01 | 0.31246294E-02 | -0.46337063E-05 | 3 |
| C.32618304E-08 | -0.85208216E-12 | 0.24142156E 05 | 0.16040721E 01 | | 4 |
| LIZCL2 | J 6/E2LI | 2CL 200 000 0G | 300.000 | 5000.000 | 1 |
| 0.95245614E 01 | 0.524E5834E-03 | -0.22337949E-02 | 0.419E1114E-10 | -0.29021306E-14 | 2 |
| -0.74990263E 05 | -0.20044824E 02 | 0.52801351E 01 | 0.133E4100E-01 | -0.28759448E-04 | 3 |
| 0.20313359E-07 | -0.53433247E-11 | -0.74160003E 05 | 0.266E12705E 00 | | 4 |
| LIZF2 | J12/E3LI | 2F 200 000 0S | 300.000 | 5000.000 | 1 |
| 0.92241415E 01 | 0.87023522E-03 | -0.37828706E-06 | 0.72506822E-10 | -0.51157843E-14 | 2 |
| -0.11450290E 06 | -0.21319163E 02 | 0.35813313E 01 | 0.239054E8E-01 | -0.36100693E-04 | 3 |
| 0.24668598E-07 | -0.6270EE15E-11 | -0.11336586E 06 | 0.53542154E 01 | | 4 |
| LIZO(S) | J 3/E4LI | 20 100 000 0S | 300.000 | 1843.000 | 1 |
| 0.42774776E 01 | 0.73521E72E-02 | -0.52225090E-06 | -0.173E4426E-08 | 0.53961035E-12 | 2 |
| -0.73396278E 05 | -0.217E5497E 02 | -0.31727239E 00 | 0.3614E356E-01 | -0.55455921E-04 | 3 |
| 0.41796437E-07 | -0.11E04048E-10 | -0.72106196E 05 | -0.22888330E 01 | | 4 |
| LIZO(L) | J 3/E4LI | 20 100 001 0L | 1843.000 | 5000.000 | 1 |
| 0.12076931E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.71337921E 05 | -0.65174974E 02 | 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | | 4 |
| LIZO | J 3/E4LI | 20 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.66193749E 01 | 0.96879443E-03 | -0.41490506E-05 | 0.73537337E-10 | -0.54969292E-14 | 2 |
| -0.22255325E 05 | -0.10834722E 02 | 0.39721704E 01 | 0.924E0021E-02 | -0.93596149E-05 | 3 |
| 0.34639160E-08 | -0.75E58889F-13 | -0.21596988E 05 | 0.25391411E 01 | | 4 |
| LIZO2 | J 3/E4LT | 20 200 000 0G | 300.000 | 5000.000 | 1 |
| 0.95275263E 01 | 0.53C21013E-03 | -0.23005862E-06 | 0.44020231E-10 | -0.31018702E-14 | 2 |
| -0.37132434E 05 | -0.21972275E 02 | 0.55375232E 01 | 0.17344223E-01 | -0.27197071E-04 | 3 |
| 0.19395629E-07 | -0.51207957E-11 | -0.31402044E 05 | -0.27914759E 01 | | 4 |
| LIZO2H2 | J 3/E6LI | 20 2H 200 0G | 300.000 | 5000.000 | 1 |
| 0.9426660E 01 | 0.605E3336F-02 | -0.22032992E-06 | 0.37293081E-09 | -0.24000566F-13 | 2 |
| -0.94593042E 05 | -0.21057433E 02 | 0.28083766E 01 | 0.249E97E0E-01 | -0.21603225E-04 | 3 |
| 0.63288723E-08 | 0.64221372E-12 | -0.93070570E 05 | 0.994E2004E 01 | | 4 |
| LIT3CL3 | J 6/E2LI | 3CL 300 000 0G | 300.000 | 5000.000 | 1 |
| 0.14313440E 02 | 0.18854007E-02 | -0.81978330E-06 | 0.15725494E-09 | -0.11119472E-13 | 2 |
| -0.12553351E 06 | -0.42724175E 02 | 0.45745959E 01 | 0.39749239E-01 | -0.55508213E-04 | 3 |

| | | | | | |
|------------------|-----------------|-----------------|-------------------|-----------------|---|
| 0.36294145E-07 | -0.85784700E-11 | -0.12353351E 06 | 0.46674442E 01 | 4 | |
| LI3F3 | J12/E3LI | 3F 300 000 0G | 300.000 5000.000 | 1 | |
| 0.13091417F 02 | 0.32374694E-02 | -0.14000897E-05 | 0.257E6F63E-09 | -0.18555216E-13 | 2 |
| -0.14679660E 06 | -0.41168173E 02 | 0.14252352E 01 | 0.436E3009E-01 | -0.52904F2E-04 | 3 |
| -0.23105560E-07 | -0.49220104E-11 | -0.13412906E 06 | 0.16334742E 02 | 4 | |
| MG(S) | J 9/E2MG | 10 00 09 0S | 300.000 922.000 | 1 | |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0.20184771E 01 | 0.52525745E-02 | -0.89160059E-05 | 3 |
| 0.81194529E-08 | -0.23538706E-11 | -0.77246715E 03 | -0.881E12125 01 | 4 | |
| MG(L) | J 9/E2MG | 10 00 0L | 922.000 5000.000 | 1 | |
| 0.26570516E 01 | 0.13023C66E-02 | 0. | 0. | 0. | 2 |
| 0.22862300E 03 | -0.10433817E 02 | 0.26570516E 01 | 0.13033966E-02 | 0. | 3 |
| 3. | 0. | 0.22365300E 03 | -0.10433817E 02 | 0. | 4 |
| MG | J 9/E2MG | 100 000 0G | 300.000 5000.000 | 1 | |
| 0.24188605E 01 | 0.16145771E-03 | -0.99399205E-07 | 0.18989312E-10 | 0.91656165E-16 | 2 |
| 0.1703E992E 05 | 0.40641123E 01 | 0.24984751E 01 | 0.87608205E-05 | -0.23614632E-07 | 3 |
| 0.26287528E-10 | -0.10308811E-13 | 0.17008321E 05 | 0.362E3633E 01 | 4 | |
| MG+ | J12/E7MG | 1E -10 0G | 300.000 5000.000 | 1 | |
| 0.25084828E 01 | -0.17499E80E-04 | 0.12102317E-07 | -0.34320303E-11 | 0.34653473E-15 | 2 |
| 0.10571437E 06 | 0.426E5235E 01 | 0.24961675E 01 | 0.27410748E-04 | -0.68663780E-07 | 3 |
| 0.72015616E-10 | -0.26920064E-13 | 0.10571774E 06 | 0.43307379E 01 | 4 | |
| MGCL | J 3/E6MG | 1CL 100 000 0G | 300.000 5000.000 | 1 | |
| 0.43775833E 01 | 0.18824173E-03 | -0.54433592E-07 | 0.99491031E-11 | -0.66949611E-15 | 2 |
| -0.65830326E 04 | 0.297E2332E 01 | 0.33800534E 01 | 0.42813389E-07 | -0.64457333E-05 | 3 |
| 0.44472291E-08 | -0.11421727E-11 | -0.63826560E 04 | 0.77758327E 01 | 4 | |
| MSCL+ | J E/E8M3 | 1CL 1E -10 0G | 300.000 5000.000 | 1 | |
| 0.63512344E 01 | -0.379E7190E-02 | 0.24712945E-05 | -0.50323E53E-09 | 0.33672629E-13 | 2 |
| 0.76450879E 05 | -0.83025040E 01 | 0.36012230E 01 | 0.34791559E-02 | -0.51353143E-05 | 3 |
| 0.34446337E-08 | -0.83848206E-12 | 0.77314688E 05 | 0.61207176E 01 | 4 | |
| MGCLF | J 3/E6MG | 1CL 1F 100 0G | 300.000 5000.000 | 1 | |
| 0.55536109E 01 | 0.49503794E-03 | -0.21265567E-06 | 0.40342907E-10 | -0.29198241E-14 | 2 |
| -0.70522494E 05 | -0.61610398E 01 | 0.39675363E 01 | 0.104E5156E-01 | -0.14846158E-04 | 3 |
| 0.94797313E-08 | -0.22227485E-11 | -0.69974510E 05 | 0.642E0836E 01 | 4 | |
| MGCL2(S) | J12/E5M3 | 1CL 200 000 0S | 300.000 987.000 | 1 | |
| 0. | 0. | 0. | 0. | 0. | 2 |
| 0. | 0. | 0.54491296E 01 | 0.16745224E-01 | -0.25956907E-04 | 3 |
| 0.19111573E-07 | -0.5105E014E-11 | -0.79343894E 05 | -0.242E1034E 02 | 4 | |
| MGCL2(L) | J12/E5MG | 1CL 200 000 0L | 987.000 5000.000 | 1 | |
| 0.11071045E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.76294618E 05 | -0.48972585E 02 | 0.11071048E 02 | 0. | 0. | 3 |
| 0. | 0. | -0.76294618E 05 | -0.48972588E 02 | 0. | 4 |
| PGCL2 | J12/E5MG | 1CL 200 000 0G | 300.000 5000.000 | 1 | |
| 0.66909609E 01 | 0.34055850E-03 | -0.14507415E-06 | 0.27277270E-10 | -0.18898997E-14 | 2 |
| -0.5E324903E 05 | -0.577E3E97E 01 | 0.447394E97E 01 | 0.92699674E-02 | -0.13050184E-04 | 3 |
| 0.93638025E-08 | -0.2351E224E-11 | -0.49374382E 05 | 0.44946211E 01 | 4 | |
| MGF | J 3/E7MG | 1F 100 000 0G | 300.000 5000.000 | 1 | |
| 0.42110735E 01 | 0.76113259F-03 | -0.13239533E-06 | 0.24644432E-10 | -0.16919094E-14 | 2 |
| -0.280594832E 05 | 0.2314E832E 01 | 0.2966419E 01 | 0.516E5813E-02 | -0.6508E664E-05 | 3 |
| 0.36302039E-08 | -0.69177563E-12 | -0.27754352E 05 | 0.395E4751E 01 | 4 | |
| MGF2(S) | J 3/E6MG | 1F 200 000 0S | 300.000 1536.000 | 1 | |
| 0.66953750E 01 | 0.4392E2183E-02 | -0.110E3584E-05 | -0.538E2104E-09 | 0.31219775E-12 | 2 |
| -0.1373E474E 06 | -0.324E0950E 02 | 0.2130488E 01 | 0.24542721E-01 | -0.45495513E-04 | 3 |
| 0.3354E644E-07 | -0.9.54E251F-11 | -0.13678478E 06 | -0.12950724E 02 | 4 | |
| MGF2(L) | J 3/E6MG | 1F 200 000 0L | 1536.000 5000.000 | 1 | |
| 0.11357890E 02 | 0. | 0. | 0. | 0. | 2 |
| -0.13400296E 06 | -0.57018423E 02 | 0. | 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 0. | 4 |
| MGF2 | J 3/E6MG | 1F 200 000 0G | 300.000 5000.000 | 1 | |
| 0.64284568F 01 | 0.639E9935F-03 | -0.278097F3E-05 | -0.534E0244E-10 | -0.37812854F-14 | 2 |
| -0.8922661FF 05 | -0.F03E0744F 01 | 0.37706721F 01 | 0.104063E1E-01 | -0.1369527AE-04 | 3 |
| 0.80146506E-0R | -0.1656E264E-11 | -0.84239643E 05 | 0.70214053E 01 | 4 | |
| MGH | J12/E6MG | 1H 100 000 0G | 300.000 5000.000 | 1 | |
| 0.34638591E 01 | 0.12404055E-02 | -0.5027821AE-06 | 0.93118834E-10 | -0.6618306AF-14 | 2 |
| 0.1917E310E 05 | 0.2984E865E 01 | 0.35102397E 01 | -0.123E8352E-02 | 0.64246996F-05 | 3 |
| -0.5505434E-0R | 0.22003625F-11 | 0.19293893E 05 | 0.33694884E 01 | 4 | |
| MGN | J 3/E4MG | 1N 100 000 0G | 300.000 5000.000 | 1 | |

0.42214417E 01 0.36489240E-03-0.12995730E-06 0.24415940E-10-0.1617759E-14 2
 0.33392931E 05 0.27188874E 01 0.28894549E 01 0.51757175E-02-0.6549016E-05 3
 0.37218933E-08-0.72385964E-12 0.37681058E 05 0.92844249E 01 4
 MGO(S) J12/E5M3 10 100 000 0S 300.000 300.000 1
 0.51120198E 01 0.17231E64E-02-0.90268818E-06 0.26460E05E-09-0.25339967E-13 2
 -0.74094363E 05-0.26784367E 02 0.47749339E 00 0.21441338E-01-0.33453071E-04 3
 0.24367437E-07-0.66578961E-11-0.73154228E 05-0.46934874E 01 4
 MGO(L) J12/E5MG 10 100 000 0L 300.000 5000.000 1
 0.72964786E 01 0. 0. 0. 0. 0. 0. 0. 0. 2
 -0.67744028E 05-0.38362761E 02 0. 0. 0. 0. 0. 0. 0. 0. 3
 0. 0. 0. 0. 0. 0. 0. 0. 4
 MGO J12/E5M3 10 100 000 0S 300.000 5000.000 1
 0.40654306E 01 0.54784296E-03-0.19704758E-06 0.36606F37E-10-0.25102520E-14 2
 -0.81403801E 03 0.31030930E 01 0.28442075E 01 0.41055545E-02-0.35061249E-05 3
 0.72885498E-09 0.27783024E-12-0.49777511E 03 0.93349057E 01 4
 MGOH J E/E7MG 10 1H 100 0G 300.000 5000.000 1
 0.4432960EE 01 0.25811369E-02-0.91337753E-06 0.15151434E-09-0.93755909F-14 2
 -0.27755885E 05 0.25918925E 09 0.16842602E 01 0.10914844E-01-0.87026993E-05 3
 0.13336126E-08 0.94723703E-12-0.27081380E 05 0.14150863E 02 4
 MGCH+ J E/EPM3 10 1H 1F -13 300.000 5000.000 1
 0.47424330E 01 0.228777007E-02-0.80398933E-06 0.13175298E-09-0.823244E0E-14 2
 0.70323806E 05-0.18812567E 01 0.17246936E 01 0.13231006E-01-0.14929146E-04 3
 0.73413788E-08-0.10182671E-11 0.70977879E 05 0.12933122E 02 4
 MG02H2 J E/E7MG 10 2H 200 0G 300.000 5000.000 1
 0.73269210E 01 0.49370374E-02-0.18021108E-05 0.30460208E-09-0.19535992E-13 2
 -0.71172802E 05-0.10591697E 02 0.42789288E 01 0.15680923E-01-0.15568577E-04 3
 0.74423876E-08-0.108E7487E-11-0.70438934E 05 0.44399763E 01 4
 N J 3/E1N 100 000 000 0G 300.000 5000.000 1
 0.24502682E 01 0.10661458E-03-0.74653373E-07 0.13796524E-10-0.10259839E-14 2
 0.56116040E 05 0.44487581E 01 0.25030714E 01-0.21300181E-04 0.54205297E-07 3
 -0.56475602E-10 0.20959044E-13 0.56C98994E 05 0.416757E4E 01 4
 NF J 6/65N 1F 100 000 0G 300.000 5000.000 1
 0.38624046E 01 0.74409961E-03-0.29304178E-06 0.55130022E-10-0.38317028E-14 2
 0.28669390E 05 0.34570237E 01 0.30480680E 01 0.195E68E7E-02 0.94322448E-06 3
 -0.29336643E-08 0.13504454E-11 0.23941633E 05 0.79992363E 01 4
 NF2 J 3/E4N 1F 200 000 0G 300.000 5000.000 1
 0.57186890E 01 0.14102822E-02-0.60493967E-06 0.11421911E-09-0.80536431E-14 2
 0.30992963E 04-0.344E9259E 01 0.25009872E 01 0.10721062E-01-0.92064150E-05 3
 0.19027666E-08 0.71249E47E-12 0.39376954E 04 0.129E4042E 02 4
 NF3 J 3/E4N 1F 300 000 0G 300.000 5000.000 1
 0.79754975E 01 0.22473715E-02-0.97077542E-06 0.13551042E-09-0.13066945E-13 2
 -0.18151988E 05-0.15E32481E 02 0.12579876E 01 0.243E7835E-01-0.27038511E-04 3
 0.12176073E-07-0.13589121E-11-0.16539988E 05 0.13018384E 02 4
 NH J12/E5N 1H 100 000 0G 300.000 5000.000 1
 0.27741580E 01 0.13179393E-02-0.38379797E-06 0.54142146E-10-0.28838332E-14 2
 0.39959049E 05 0.57923234E 01 0.34889532E 01 0.24026519E-03-0.13456768E-05 3
 0.22935931E-08-0.95757540E-12 0.39714703E 05 0.13654962E 01 4
 NH2 J12/E5N 1H 200 000 0G 300.000 5000.000 1
 0.25764524E 01 0.35896090E-02-0.12276328E-05 0.19549576E-09-0.11873401F-13 2
 0.19335912E 05 0.79074890E 01 0.40385791F 01-0.100381E3E-02 0.4E120903E-05 3
 -0.23035312E-03 0.39022337E-12 0.13973010E 05 0.524E42E5F 00 4
 NH3 J 9/65N 1H 300 000 0G 300.000 5000.000 1
 0.24155177E 01 0.61871211E-02-0.2178513FF-05 0.775E9000E-09-0.244488E8E-13 2
 -0.64747177E 04 0.77043482E 01 0.35912762E 01 0.493E8F58E-03 0.83449322E-05 3
 -0.83833385E-08 0.2729E092E-11-0.66717143F 04 0.225202E6E 01 4
 NO J E/E3N 10 100 000 0G 300.000 5000.000 1
 0.31390000E 01 0.13382281E-02-0.52899718E-06 0.95919332E-10-0.64847932E-14 2
 0.93233290E 04 0.67458125F 01 0.40459521E 01-0.341E17A3E-02 0.79819190E-05 3
 -0.61139316E-03 0.15919076E-11 0.97453934E 04 0.29974988E 01 4
 NO+ J E/E6N 10 1F -100 0G 300.000 5000.000 1
 0.24885488E 01 0.15217119E-02-0.57531241E-06 0.100E1031E-09-0.66044244E-14 2
 0.11810245E 05 0.70027197E 01 0.36635056E 01-0.11544520E-02 0.21759603E-05 3
 -0.48227472E-03-0.27847206E-12 0.11803362E 06 0.31772324E 01 4
 NOCL J12/E5N 10 1CL 100 0G 300.000 5000.000 1
 0.54195728E 01 0.1813F694E-02-0.66876601E-06 0.122E7226E-09-0.84020019E-14 2
 0.44171534E 04-0.19183566F 00 0.40280304F 01 0.5942E529E-02-0.55620366F-05 3

| | | | | | |
|-----------------|---------------------|-----------------|------------------|-----------------|---|
| 0.20353736E-08 | -0.66517496E-12 | 0.44034480E 04 | 0.69647732E 01 | | 6 |
| NOF | J 6/E1N | 10 1F 100 0G | 300.000 5000.000 | | 1 |
| 0.5190666FF | 01 0.13024266F-02 | -0.79E42361E-06 | 0.146263E4E-09 | -0.10097419E-13 | 2 |
| -0.96758164E | 04 -0.62298477E 00 | 0.32902070E 01 | 0.74045493E-02 | -0.66195803E-05 | 3 |
| 0.26529282E-08 | -0.2952E815E-12 | -0.91566645E 04 | 0.91451185E 01 | | 4 |
| N02 | J 9/E4N | 10 200 000 0S | 300.000 5000.000 | | 1 |
| 0.46240771E | 01 0.252E0332E-02 | -0.10609499E-05 | 0.19879239E-09 | -0.137993A4E-13 | 2 |
| 0.22899900E | 04 0.13324133E 01 | 0.34589236E 01 | 0.20647064E-02 | 0.66966067E-05 | 3 |
| -0.95556725E-08 | 0.361E5881E-11 | 0.23152265E 04 | 0.43116983E 01 | | 4 |
| N02- | J12/E5N | 10 2E 100 0G | 300.000 5000.000 | | 1 |
| 0.50794422E | 01 0.209E0222E-02 | -0.55523762E-06 | 0.169301079E-09 | -0.11743414E-13 | 2 |
| -0.45039907E | 05 -0.163E7650E 01 | 0.29474526E 01 | 0.51836832E-02 | 0.24205126E-05 | 3 |
| -0.75758344E-08 | 0.34577493E-11 | -0.44317583E 05 | 0.10052399E 02 | | 4 |
| N02CL | J12/E5N | 10 2CL 100 0G | 300.000 5000.000 | | 1 |
| 0.72062138E | 01 0.299E9809E-02 | -0.12641260E-05 | 0.237E5750E-03 | -0.16524848E-13 | 2 |
| -0.11366123E | 04 -0.992E5E67E 01 | 0.3E302225E 01 | 0.14573930E-01 | -0.11645930E-04 | 3 |
| 0.25890139E-08 | 0.64589481E-12 | 0.76E12034E 01 | 0.11618599E 02 | | 4 |
| N02F | J12/E5N | 10 2F 100 0G | 300.000 5000.000 | | 1 |
| 0.64639166E | 01 0.33554437E-02 | -0.14158297E-07 | 0.25622227E-09 | -0.19531606E-13 | 2 |
| -0.15621287E | 05 -0.938E0E218E 01 | 0.22424380E 01 | 0.162E7715E-01 | -0.13344332E-04 | 3 |
| 0.32719525E-08 | 0.591E4703E-12 | -0.14364205E 05 | 0.14218956E 02 | | 4 |
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| -0.90536184E | 03 0.61E15143E 01 | 0.36743261E 01 | 0.12031500E-02 | 0.23240102E-05 | 3 |
| -0.63217559E-09 | -0.22577253E-12 | -0.10611583E 04 | 0.235E0424E 01 | | 4 |
| N2C | J 6/EEN | 2C 100 000 0G | 300.000 5000.000 | | 1 |
| 0.59145719E | 01 0.17176E78E-02 | -0.73057492E-06 | 0.13812907E-09 | -0.96540216E-14 | 2 |
| 0.49688947E | 05 -0.739E0996E 01 | 0.28E23173E 01 | 0.104E1809E-01 | -0.10399571E-04 | 3 |
| 0.38588460E-08 | -0.17324120E-12 | 0.50474679E 05 | 0.304E10039E 01 | | 4 |
| N2H | J12/E5N | 2H 400 000 0G | 300.000 5000.000 | | 1 |
| 0.50947770E | 01 0.932E6138E-02 | -0.33E26982E-05 | 0.56308304E-09 | -0.35859661E-13 | 2 |
| 0.92996644E | 04 -0.359E0952E 01 | 0.79503836E 00 | 0.217E8097E-01 | -0.13456754E-04 | 3 |
| -0.12698753E-09 | 0.258E5213E-11 | 0.10379887E 05 | 0.1E248696E 02 | | 4 |
| N2O | J12/E4N | 20 100 000 0G | 300.000 5000.000 | | 1 |
| 0.47306679E | 01 0.2825A267E-02 | -0.11558115E-05 | 0.21263E83E-09 | -0.14564087E-13 | 2 |
| 0.81617682E | 04 -0.17151073E 01 | 0.26133195E 01 | 0.86439E16E-02 | -0.68110624E-05 | 3 |
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| 0.10506637E | 02 0.58723267E-02 | -0.24766296E-05 | 0.46556024E-09 | -0.32402082E-13 | 2 |
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| 0.12193782E | 05 0.389E57727E 01 | 0.24881226E 01 | 0.85426102E-04 | -0.21514228E-06 | 3 |
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| 0.25060090E | 01 0. | 0. | 0. | 0. | 2 |
| 0.72509E20E | 05 0.35374014E 01 | 0.25000009E 01 | 0. | 0. | 3 |
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| NaCl | J12/E4NA | 1CL 100 000 0S | 300.000 5000.000 | | 1 |
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| -0.23170900E | 05 0.2287E194F 01 | 0.3702286E 01 | 0.319E7603E-02 | -0.48924502E-05 | 3 |
| 0.3463921AE-08 | -0.91357521F-12 | -0.23024276E 05 | 0.57603243F 01 | | 4 |
| NAF | J E/E4NA | 1F 100 000 0G | 300.000 5000.000 | | 1 |
| 0.43344945E | 01 0.257E5040E-03 | -0.75E720E2E-07 | 0.149E32E1E-10 | -0.9593344E-15 | 2 |
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| NAH | J 3/E2NA | 1H 100 000 0S | 300.000 5000.000 | | 1 |

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| 0.38130579E 01 | 0.85643800E-03 | -0.31226816E-06 | 0.54502471E-10 | -0.49513924E-14 | 2 |
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| NAO | J 12/E7NA | 10 10 02 0G | 300.000 | 5000.000 | 1 |
| 0.43924158E 01 | 0.21320574E-03 | -0.45220543F-07 | 0.79751921E-11 | -0.51735959E-15 | 2 |
| 0.87118995E 34 | 0.23749263E 01 | 0.34421007E 01 | 0.41517241E-02 | -0.63118368E-05 | 3 |
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| NAOH(S) | J 3/EENA | 10 1H 100 05 | 300.000 | 592.250 | 1 |
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| 0.10774143E 02 | -0.70452126E-03 | 0. | 0. | 0. | 2 |
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| NA2 | J 6/E2NA | 200 000 000 0G | 300.000 | 5000.000 | 1 |
| 0.44923659E 01 | 0.19571553E-03 | 0.22658417E-08 | -0.10132254E-11 | 0.13965752E-15 | 2 |
| 0.15135031E 05 | 0.20044163E 01 | 0.43197514E 01 | 0.91397957E-03 | -0.11333878E-05 | 3 |
| 0.79239225E-09 | -0.20379353E-12 | 0.15220419E 05 | 0.28326974E 01 | | 4 |
| NA2CL2 | J 12/E4NA | 200 000 000 0G | 300.000 | 5000.000 | 1 |
| 0.98262001E 01 | 0.19184783E-03 | -0.81698743E-07 | 0.15298181E-10 | -0.10558994E-14 | 2 |
| -0.71077149E 05 | -0.17049256E 02 | 0.79583953E 01 | 0.8398238AE-02 | -0.17817116E-04 | 3 |
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| NE | L 5/E6NE | 100 000 000 0G | 300.000 | 5000.000 | 1 |
| 0.25000000E 01 | 0. | 0. | 0. | 0. | 2 |
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| NE+ | L 12/E6NE | 1E -100 000 0G | 300.000 | 5000.000 | 1 |
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| 0.25015219E 06 | 0.24159397E 01 | 0.21006406E 01 | 0.32416425E-02 | -0.56265881E-05 | 3 |
| 0.36693679E-08 | -0.93291364E-12 | 0.25029535E 06 | 0.6309867AE 01 | | 4 |
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| 0.29239803E 05 | 0.49203080E 01 | 0.29464257E 01 | -0.163812E5E-02 | 0.24210316E-05 | 3 |
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| 0+ | L 12/E60 | 1E -100 001 0G | 300.000 | 5000.000 | 1 |
| 0.2506048EE 01 | -0.14464249E-04 | 0.12446644E-07 | -0.46958472E-11 | 0.65548873E-15 | 2 |
| 0.18794705E 06 | 0.43479741E 01 | 0.24084792E 01 | 0.11410072E-04 | -0.29761395E-07 | 3 |
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| C- | J 6/E60 | 1F 100 000 0G | 300.000 | 5000.000 | 1 |
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| 0.11438516E 05 | 0.45202538E 01 | 0.23115796F 01 | -0.11715697E-02 | 0.10710553E-05 | 3 |
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| CH | J 3/E60 | 1H 100 003 0G | 300.000 | 5000.000 | 1 |
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| 0.39353815E 04 | 0.54423445E 01 | 0.34375943E 01 | -0.197788E5E-02 | 0.16430378E-06 | 3 |
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| CH+ | J 3/E60 | 1H 1F -100 0G | 300.000 | 5000.000 | 1 |
| 0.27546309E 01 | 0.15025381E-02 | -0.49411918E-05 | 0.70367805E-10 | -0.44153427E-14 | 2 |
| 0.1575396EE 05 | 0.60078407F 01 | 0.354473657 01 | -0.19370343E-03 | -0.54786182E-06 | 3 |
| 0.185975RAE-0A | -0.94577482E-12 | 0.15736596E 06 | 0.14127392E 01 | | 4 |
| OH- | J 3/E60 | 1H 1F 100 0G | 300.000 | 5000.000 | 1 |
| 0.2877241FF 01 | 0.99322E74E-03 | -0.211020E4E-06 | 0.17074239E-10 | -0.10219622F-15 | 2 |
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 P J E/E2P 100 000 000 05 300.000 5000.000 1
 0.26302628E 01-0.17633559E-03 0.12025113E-07 0.33742455E-18-0.56423035E-14 2
 0.39352993E 05 0.46295133E 01 0.25016145E 01-0.71502000E-05 0.17900937E-07 3
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 P(S) J E/E1P 10 00 00 05 300.000 900.000 1
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 0. 0. 0.11869142E 01 0.75957720E-02-0.1363542EE-04 3
 0.13366476E-07-0.47391960E-11-0.59485421E 03-0.57859428E 01 4
 P+ L12/FEP 1E -100 000 0G 300.000 5000.000 5
 0.29021547E 01-0.58878899E-03 0.31298119E-06-0.59727539E-10 0.39304925E-14 2
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| S4 | L12/EES 1E | -100 000 03 | 300,000 5000.000 | 1 |
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| 0.38493376E | 01 0.7275E788E-03-0.29370203E-06 | 0.55013E28E-10-0.38123551E-14 | 2 | |
| 0.30459962E | 05 0.44179139E | 01 0.39422971E | 01-0.20035515E-02 0.73534644E-05 | 3 |
| -0.75168560E-08 | 0.25591098E-11 | 0.30563940E | 05 0.456F9484E 01 | 4 |
| SO | J12/EES 10 | 100 000 0G | 300,000 5000.000 | 1 |
| 0.38280162E | 01 0.75593144E-03-0.30791631E-06 | 0.57820156E-10-0.40204449E-14 | 2 | |
| -0.43632695E | 03 0.44528198E | 01 0.31224222E | 01 0.13727342E-02 0.20611937E-05 | 3 |
| -0.39700944E-03 | 0.163E2249E-11-0.17547567E | 03 0.34176931E | 01 | 4 |
| SOF2 | J 9/EES 10 | 1F 200 0G | 300,000 5000.000 | 1 |
| 0.81678120E | 01 0.2015E607E-02-0.85557421F-06 | 0.16471939E-09-0.1156F374E-13 | 2 | |
| -0.70753942E | 05-0.14145544E | 02 0.26905686E | 01 0.20314017E-01-0.23187553E-04 | 3 |
| 0.11328486E-07-0.16744583E-11-0.69453573E | 05 0.132470E4E | 02 | 4 | |
| SO2 | J E/61S 10 | 200 000 0G | 300,000 5000.000 | 1 |
| 0.52451364E | 01 0.19704204E-02-0.80375769E-06 | 0.15149969E-09-0.10558004E-13 | 2 | |
| -0.37558227E | 05-0.10873524E | 01 0.32E65338E | 01 0.53237202E-02 0.68437552E-06 | 3 |
| -0.52310047E-03 | 0.25590454E-11-0.36905143E | 05 0.96513476E | 01 | 4 |
| SCF2 | J 3/63S 10 | 2F 200 0G | 300,000 5000.000 | 1 |
| 0.97539416E | 01 0.35349972E-02-0.15103050E-05 | 0.2864P297E-09-0.20072393E-13 | 2 | |
| -0.10668096E | 06-0.23029863E | 02 0.26E23217E | 01 0.25219882E-01-0.24789168F-04 | 3 |
| 0.93820305E-08-0.44501989E-12-0.10487605E | 06 0.128E2633E | 02 | 4 | |
| SOS | J 9/EES 10 | 300 000 0G | 300,000 5000.000 | 1 |
| 0.70757376E | 01 0.317E3387E-02-0.13535769E-05 | 0.25630012E-09-0.17936044E-13 | 2 | |
| -0.50211376E | 05-0.112E0793E | 02 0.25780385E | 01 0.14556335E-01-0.91764173E-05 | 3 |
| -0.79203022E-09 | 0.1970E473E-11-0.43931753E | 05 0.122E91863E | 02 | 4 |
| S2 | J12/EES 200 | 000 000 0G | 300,000 5000.000 | 1 |
| 0.42051134E | 01 0.35309150E-03-0.13543059E-06 | 0.25245375E-10-0.17357459E-14 | 2 | |
| 0.14162903E | 05 0.32094717E | 01 0.28724248E | 01 0.50434E1E-02-0.62055277E-05 | 3 |
| 0.33097022E-08-0.5737E109E-12 | 0.14487976E | 05 0.93082405E | 01 | 4 |
| SI(S) | J 3/E7SI 100 | 000 000 0G | 300,000 1635.000 | 1 |
| 0.24753989E | 01 0.38112187E-03-0.20939481E-06 | 0.42757187E-11 0.15006567F-13 | 2 | |
| -0.81255620E | 03-0.12182747E | 52 0.84197538E | 00 0.83710416F-02-0.13077030E-04 | 3 |
| 0.97593603E-08-0.27279330E-11-0.524A6268E | 03-0.45272F7SE | 01 | 4 | |
| SI(L) | J 3/E7SI 100 | 000 000 0L | 1635.000 5000.000 | 1 |
| 0.32799915E | 01 0. | 0. | 0. | 2 |
| 0.48546547E | 04-0.13229281E | 02 0. | 0. | 3 |
| 0. | 0. | 0. | 0. | 4 |
| SI | J 3/E7SI 100 | 000 100 05 | 300,000 5000.000 | 1 |
| 0.26506014E | 01-0.357E3A52E-03 | 0.29592203E-06-0.72804829E-10 | 0.57963329E-14 | 2 |
| 0.53437054E | 05 0.522E4C57E | 01 0.31793E37F | 01-0.27646992E-02 0.44784039E-05 | 3 |
| -0.32833177E-08 | 0.91213F31E-12 | 0.53334032E | 05 0.27273204E | 1 |
| SI+ | L12/EES 1E | -100 000 0G | 300,000 5000.000 | 1 |
| 0.26849138E | 01-0.19505E35F-03 | 0.2901706E-07-0.173E10E1E-10 | 0.13133560E-14 | 2 |
| 0.14791314E | 05 0.46229974E | 01 0.30497015E | 01-0.53931E22E-02 0.70533565E-05 | 3 |
| -0.52417458E-08 | 0.12637267F-11 | 0.14765904E | 06-0.156714E7E | 1 |
| SIC | J 3/E7ST 10 | 100 000 03 | 300,000 5000.000 | 1 |
| 0.55799933E | 01-0.13409344E-02 | 0.75483047E-06-0.16547778F-09 | 0.12663345E-13 | 2 |
| 0.55946120E | 05-0.56E233593E | 01-0.21924E96E | 01 0.41342700E-01-0.74274113F-04 | 3 |

| | | | | | |
|-----------------|------------------|-----------------|-------------------|-----------------|---|
| 0.60694120E-07 | -0.16729207E-10 | 0.85953143E 05 | 0.28756080E 02 | | 4 |
| SIC2 | J 3/E7SI | 1C 200 000 0G | 300.000 5000.000 | | 1 |
| 0.57011523E 01 | 0.21220E99F-02 | -0.11457760E-05 | 0.31035768E-09 | -0.27763597E-13 | 2 |
| 0.72023391E 05 | -0.498E8951F 01 | 0.388L6333E 01 | 0.67947767E-02 | -0.50277967F-05 | 3 |
| 0.10573232E-08 | 0.25513142E-12 | 0.72558249F 05 | 0.45374042F 01 | | 4 |
| SICL | J 9/E7SI | 1CL 100 000 0G | 300.000 5000.000 | | 1 |
| 0.44179424E 01 | 0.13137089E-03 | -0.30780135-07 | 0.47802942E-11 | -0.24135145E-15 | 2 |
| 0.21660362E 05 | 0.33226345E 01 | 0.33247529E 01 | 0.24920139E-02 | -0.36640266E-05 | 3 |
| 0.25169051E-08 | -0.65148061E-12 | 0.21774076E 05 | 0.519F7573E 01 | | 4 |
| SICL2 | J12/60SI | 1CL 200 000 0G | 300.000 5000.000 | | 1 |
| 0.66401140E 01 | 0.400E1524E-03 | -0.17252517E-06 | 0.32791504E-10 | -0.22955307F-14 | 2 |
| -0.21042974E 05 | -0.444E5305E 01 | 0.40946591E 01 | 0.10677E50F-01 | -0.15924644F-04 | 3 |
| 0.10778153E-07 | -0.268E0463E-11 | -0.20524636E 05 | 0.73395753E 01 | | 4 |
| SICL4 | J 9/E7SI | 1CL 400 000 0G | 300.000 5000.000 | | 1 |
| 0.12083655E 02 | 0.101E0735E-02 | -0.44167865E-06 | 0.84481573E-10 | -0.59491580F-14 | 2 |
| -0.32936052E 05 | -0.299E40095E 02 | 0.61040010E 01 | 0.24933114F-01 | -0.36703263F-04 | 3 |
| 0.24448748E-07 | -0.60370155E-11 | -0.81705075E 05 | 0.94955289E 00 | | 4 |
| SIF | J12/63SI | 1F 100 000 0G | 300.000 5000.000 | | 1 |
| 0.41464751E 01 | 0.4248E929E-03 | -0.15054734E-06 | 0.29852749E-10 | -0.20491743E-14 | 2 |
| -0.18225468E 04 | 0.32442007E 01 | 0.33165872E 01 | 0.24504639E-02 | -0.11611721E-05 | 3 |
| -0.84034933E-09 | 0.67357144E-12 | -0.15939363E 04 | 0.75729103E 01 | | 4 |
| SIF2 | J 6/68SI | 1F 20 00 0G | 300.000 5000.000 | | 1 |
| 0.603633216E 01 | 0.11224411F-02 | -0.51297359E-06 | 0.10224952E-09 | -0.68931139E-14 | 2 |
| -0.75992284E 05 | -0.42683330E 01 | 0.29399908E 01 | 0.11414220E-01 | -0.12738714E-04 | 3 |
| 0.57841411E-08 | -0.65849149E-12 | -0.75256749E 05 | 0.11210391E 02 | | 4 |
| SIF4 | J 9/E3SI | 1F 400 000 0G | 300.000 5000.000 | | 1 |
| -0.10545038E 02 | 0.27200200E-02 | -0.11741279F-05 | 0.22433362E-09 | -0.15803156E-13 | 2 |
| -0.13737290E 06 | -0.27951944E 02 | 0.31059749E 01 | 0.26666992E-01 | -0.29186297E-04 | 3 |
| 0.12974579E-07 | -0.13E17263E-11 | -0.10611327E 06 | 0.94141918E 01 | | 4 |
| SIH | J12/60SI | 1H 100 000 0G | 300.000 5000.000 | | 1 |
| 0.30623551E 01 | 0.14953E54E-02 | -0.56200832F-06 | 0.10102854E-09 | -0.67870459E-14 | 2 |
| 0.56371778E 05 | 0.59E17282E 01 | 0.37346289E 01 | -0.19725978E-02 | 0.51154518E-05 | 3 |
| -0.35400381E-08 | 0.75850R49E-12 | 0.5630120F8 05 | 0.23754228E 01 | | 4 |
| SIH4 | J12/60SI | 1H 400 000 0G | 300.000 5000.000 | | 1 |
| 0.44433856E 01 | 0.86334212E-02 | -0.35060000E-05 | 0.64194983E-09 | -0.43824526E-13 | 2 |
| 0.13468284E 04 | -0.40777748E 01 | 0.17519579E 01 | 0.116E4482E-01 | 0.10586376F-05 | 3 |
| -0.75058684E-08 | 0.31897221E-11 | 0.26980916E 04 | 0.11103122E 02 | | 4 |
| SIN | J 3/E7SI | 1N 100 000 0G | 300.000 5000.000 | | 1 |
| 0.39858621E 01 | -0.87927056E-05 | 0.542869539F-06 | -0.17951017E-09 | 0.16337069E-13 | 2 |
| 0.43524809E 05 | 0.31E15155E 01 | 0.31051955E 01 | 0.14352449E-02 | 0.18561060E-05 | 3 |
| -0.37734383E-08 | 0.16825331E-11 | 0.43785709E 05 | 0.78753921E 01 | | 4 |
| SIO | J 9/E7SI | 1O 100 000 0G | 300.000 5000.000 | | 1 |
| 0.37473335E 01 | 0.81991943E-03 | -0.32525396F-06 | 0.573240E7E-10 | -0.35108944E-14 | 2 |
| -0.13317430E 05 | 0.36478404E 01 | 0.3252827FE 01 | 0.41823126E-03 | 0.37806202E-05 | 3 |
| -0.51024483E-08 | 0.19471317E-11 | -0.13090340E 05 | 0.66485803E 01 | | 4 |
| SIC2(S) | J E/E7SI | 1O 200 000 0S | 300.000 847.000 | | 1 |
| 0. | 0. | 0. | 0. | | 2 |
| 0. | 0. | 0.37282163E 00 | 0.21552223E-01 | -0.14573894E-04 | 3 |
| -0.87303379E-08 | 0.1252E015E-10 | -0.11048161E 06 | -0.28621543E 01 | | 4 |
| SI02(S) | J E/E7SI | 1O 200 000 0S | 347.000 1079.000 | | 1 |
| 0.70854710E 01 | 0.12077507E-02 | 0. | 0. | | 2 |
| -0.11178740E 06 | -0.36198189E 02 | 0.70856710E 01 | 0.12077E07E-02 | 0. | 3 |
| 0. | 0. | -0.11178740E 06 | -0.35198130E 02 | | 4 |
| SIC2(S) | J E/E7SI | 1O 200 000 0S | 1079.000 1996.000 | | 1 |
| 0.66032335E 01 | 0.2595E509E-02 | -0.69075293F-06 | -0.175E0104E-09 | 0.92131540F-13 | 2 |
| -0.11150871E 06 | -0.3365E253E 02 | 0. | 0. | | 3 |
| 0. | 0. | 0. | 0. | | 4 |
| SIC2(1) | J E/E7SI | 1O 200 000 0L | 1996.000 5000.000 | | 1 |
| 0.10315204E 02 | 0. | 0. | 0. | | 2 |
| -0.11460598E 06 | -0.57E29533F 02 | 0. | 0. | | 3 |
| 0. | 0. | 0. | 0. | | 4 |
| SIC2 | J 9/E7SI | 1C 200 000 0G | 300.000 5000.000 | | 1 |
| 0.53620399E 01 | 0.17719734F-02 | -0.75194104E-06 | 0.14140E84E-09 | -0.098E6417F-14 | 2 |
| -0.3876731FF 05 | -0.64E03501F 01 | 0.326280EAF 01 | 0.450165E4F-02 | -0.573AA144F-05 | 3 |
| 0.12895573F-10 | 0.97544976E-12 | -0.28035971E 05 | 0.66549123E 01 | | 4 |
| SIS | J12/60SI | 1S 100 000 0G | 300.000 5000.000 | | 1 |

| | | | | | |
|-----------------|------------------|-----------------|-----------------|-----------------|---|
| 0.41729993E 01 | 0.39458404E-03 | -0.1604302E-06 | 0.39341978E-10 | -0.21886645E-14 | 2 |
| 0.7133E070E 04 | 0.29242404E 01 | 0.29E07945E 01 | 0.4933E017E-02 | -0.59703409E-05 | 3 |
| 0.30600935E-08 | -0.43754499E-12 | 0.74929303E 04 | 0.9395E024E 01 | | 4 |
| SI2 | J 3/67SI | 200 000 000 0G | 300.000 | 5000.000 | 1 |
| 0.50474139E-01 | 0.639E0034E-03 | -0.43078376E-06 | 0.11355206E-09 | -0.96262871E-14 | 2 |
| 0.69133185E 05 | -0.19234E78E 01 | 0.39155393E 01 | -0.19096E42E-03 | 0.59233416E-05 | 3 |
| -0.57649603E-08 | 0.14775004E-11 | 0.69784E55E 05 | 0.57275556E 01 | | 4 |
| SI2C | J 3/67SI | 20 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.62510338E 01 | 0.13224176E-02 | -0.72E05214E-06 | 0.232E9424E-09 | -0.23285148E-13 | 2 |
| 0.62300909E 05 | -0.729EE6415E 01 | 0.40433933E 01 | 0.73456957E-02 | -0.66412549E-05 | 3 |
| 0.24835047E-08 | -0.18196555E-12 | 0.62935417E 05 | 0.41712491E 01 | | 4 |
| SI2N | J 3/67SI | 2N 100 000 0G | 300.000 | 5000.000 | 1 |
| 0.66709912E 01 | 0.01917882E-03 | -0.39517130E-06 | 0.743E7145E-10 | -0.50284691E-14 | 2 |
| 0.45620154E 05 | -0.78114415E 01 | 0.36686735E 01 | 0.11301840E-01 | -0.13637119E-04 | 3 |
| 0.71693050E-08 | -0.12379310E-11 | 0.46313033E 05 | 0.710254E4E 01 | | 4 |
| SI3 | J 3/67SI | 300 000 000 0G | 300.000 | 5000.000 | 1 |
| 0.74213360E 01 | -0.11709943E-03 | 0.89820775E-07 | 0.71935964E-11 | -0.25670837E-14 | 2 |
| 0.74146699E 05 | -0.103E5274E 02 | 0.45979129E 01 | 0.10715274E-01 | -0.16100422E-04 | 3 |
| 0.10969207E-07 | -0.27832875E-11 | 0.74766324E 05 | 0.34421E71E 01 | | 4 |
| END | LAST CARC | | | | |