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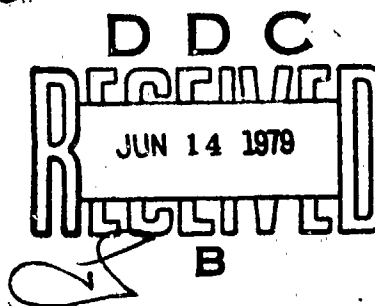
**Theoretical Computations of Equilibrium
Compositions, Thermodynamic
Properties, and Performance
Characteristics of
Propellant Systems**

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by
D. R. Cruise
Ordnance Systems Department

APRIL 1979

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FOREWORD

This report is an update of a previous report by the same title (NAVWEPS 7043, NOTS TP 2934) published in 1960. Since that time the methodology has been changed; the usage has been changed; new applications have been devised; data banks have been established; and automated usage of data banks has been established. A few minor aspects of the original report have remained unchanged.

This work was performed during fiscal year 1978 under AIRTASK A03W3300/008B/8F31300000 and was checked for technical accuracy by Mr. Stuart Breil.

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15 March 1979

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Technical Director

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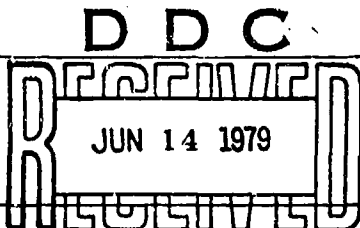
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(U) This report summarizes the methods and equations used in a Naval Weapons Center computer program called the NWC thermochemical program or the propellant evaluation program (PEP). The program is used to calculate high-temperature thermodynamic properties and performance characteristics of propellant systems, and it will handle a maximum of 12 chemical elements and 200 combustion products. Some of the parameters that can be computed with this program are flame temperature, chemical composition, enthalpy, entropy, specific heat ratio and molecular weight of both the combustion chamber and exhaust, frozen and shifting equilibrium, specific impulse, boost velocities, thrust coefficient, characteristic velocity, and exhaust gas velocity. The assumptions made, the limitations imposed, and the input data required for the solution of a specific problem by use of this program are discussed in detail. The appendices provide a working guide for those using the program and give examples of computer inputs.

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INTRODUCTION

The Naval Weapons Center has developed a computer program, often referred to as the NWC thermochemical program or the propellant evaluation program (PEP), for the calculation of high-temperature thermodynamic properties and performance characteristics of propellant systems. This report is a summary of the methods and equations used in the program, which will handle a maximum of 12 chemical elements and 200 combustion products. Flame temperature, chemical composition, enthalpy, entropy, specific heat ratio and molecular weight of both the combustion chamber and exhaust, frozen and shifting equilibrium, specific impulse, boost velocities, thrust coefficient, characteristic velocity, and exhaust gas velocity can be computed with this program. The assumptions made, the limitations imposed, and the input data required for the solution of a specific problem by use of this program are discussed in detail. The appendices provide a working guide for those using the program and give examples of computer inputs.

BACKGROUND

NWC Program Development

The NWC thermochemical program did not come suddenly into being. As early as 1951 thermochemical computations were performed at NWC (formerly NOTS) when Dr. W. S. McEwan and S. Skolnik developed and reported an approach using an analog computer. Dr. D. S. Villars reported his reaction-adjustment method in 1960. The same year H. N. Browne, Jr., completed a program using a method reported by NASA. Mary Williams and Dr. Howard Shomate contributed toward the automation and building of an accurate and usable data bank. In 1964 the author combined some of the ideas of Browne and Villars (who had never collaborated with each other) into the outer skeleton of the Browne program. At the same time a new method of handling condensed species put an end to convergence failures. In 1968 some important suggestions were made by Professors W. R. Smith and R. W. Missen, who had developed their own program at the University of Toronto using the reaction-adjustment method. (A later section of this report is devoted to a discussion of their work.) Since that time the NWC program has continued to evolve in the direction of data automation and new applications.

General Development of Thermochemical Programs

In the past 20 years the computation by high-speed digital computers of high-temperature chemical equilibria has become one of the important applications of computers. It is a challenging application, because of the large sets of nonlinear algebraic equations that must be simultaneously solved and because of the necessity of devising computer codes general enough to handle any particular chemical system¹. There have been three historic approaches to the problem.

¹Western States Section of the Combustion Institute. *Proceedings of the First Conference on Kinetics, Equilibrium and Performance of High Temperature Systems*, ed. by G. Bahn and E. Zuckowsky. Washington, D.C., Butterworths Scientific Publications, 1960.

One approach, presented by White, *et al.* is directly motivated by the free-energy criterion for chemical equilibrium². The resulting numerical procedure is the method of steepest descent, which is a general method for the numerical solution of nonlinear algebraic equations.

The second approach, presented by Brinkley³, uses equilibrium constants and for purposes of background will be described in some detail. First, a "basis" is chosen. A basis is a subset of molecular species (also called components)⁴. It contains as many species as there are chemical elements, and from it all other species may be formed by chemical reaction. A set of equations then establishes the equilibrium relationship of each nonbasis species to the basis. Another set of equations establishes the gram-atom amount of each chemical element. Both sets of equations are solved simultaneously by the Newton-Raphson method, which is a general method for the numerical solution of nonlinear algebraic equations.

Interesting variations in the latter method are presented by Huff *et al.*⁵ and Browne⁶. The latter, in particular, introduces the concept of the "optimized" basis, in which the components are present in the greatest possible molar amounts. Browne's computer code for the equilibrium-constant approach was successfully used from 1960 to 1964 by the Naval Weapons Center, then known as the U.S. Naval Ordnance Test Station (NOTS).

The reaction-adjustment method of Villars is the third approach^{7,8}. This, too, was a method suggested early in the development of computer codes but not widely used before the development of the present program. Its theory is simple: The chemical system is divided into a number of subsystems, each relating a nonbasis species to the basis. The subsystem with the greatest discrepancy in its equilibrium relationship is corrected stoichiometrically. In this way the gram-atom amounts (chosen correctly at the start) do not change. The reason for convergence is clear: Each iteration is equivalent to arresting all possible reactions but one and allowing that one to proceed according to the law of mass action. This possible (though not plausible) kinetic model can only lead in the direction of equilibrium.

In its computational aspects the method presented by Villars has both advantages and disadvantages. Unlike the former methods, it does not require the inversion of large matrices. This simplifies the coding and reduces the required computer memory. On the other hand, the speed of the method is greatly dependent on the choice of the basis. It is admittedly quite slow when components are chosen that are present only in small molar amounts.

²W. B. White, S. M. Johnson, and G. B. Dantzig. "Chemical Equilibrium in Complex Mixtures." *J. Chem. Phys.*, Vol. 28 (May 1958), pp. 751-5.

³S. R. Brinkley, Jr. "Calculation of the Equilibrium Composition of Systems of Many Constituents," *J. Chem. Phys.*, Vol. 15 (1947), pp. 107-10.

⁴H. J. Kandiner and S. R. Brinkley. "Calculation of Complex Equilibrium Relations." *Ind. Eng. Chem.*, Vol. 42 (1950), pp. 850-5.

⁵National Advisory Committee on Aeronautics. *General Method and Thermodynamic Tables for Computation of Equilibrium Composition and Temperature of Chemical Reactions*. by V. N. Huff, S. Gordon, and V. E. Morrell. Washington, D.C., NACA 1951. (NACA Report 1037.)

⁶Naval Ordnance Test Station. *The Theoretical Computation of Equilibrium Compositions. Thermodynamic Properties and Performance Characteristics of Propellant Systems*, by H. N. Browne Jr., M. M. Williams, and D. R. Cruise. China Lake, Calif., NOTS, 1960. (NAVWEPS Report 7043. NOTS TP 2434, publication UNCLASSIFIED.)

⁷D. S. Villars. "A Method of Successive Approximations for Computing Combustion Equilibria on a High Speed Digital Computer," *J. Chem. Phys.*, Vol. 63 (1959), pp. 521-5.

⁸D. S. Villars. "Computation of Complicated Combustion Equilibria on a High-Speed Digital Computer," in *Proceedings of the First Conference on Kinetics, Equilibrium and Performance of High Temperature Systems*, ed. by G. Bahn and E. Zuckowsky. Washington, D.C., Butterworths Scientific Publications, 1960.

It was decided to try Villars' method and to choose an optimum basis by Browne's method. The automatic choosing of the optimum basis is not difficult to code, and it serves two purposes: It greatly speeds convergence, and it relieves the user of the burden of choosing the basis himself.

ORGANIZATION OF REPORT

The next three sections of this report describe the combination of Villars' and Browne's methods for computing a chemical composition at a given pressure and temperature. The description is divided into three parts. The first part presents in detail the basis optimization technique used, which differs only slightly from that reported by Browne. The second part presents the procedures for determining equilibrium, which follow essentially the method of Villars, except for some suitable modifications to increase computing speed. The third part presents certain manipulations with condensed phases that increase the generality of the method. The remaining five sections describe various aspects of the method. For a concise presentation, the procedures are described in the notation of linear algebra.

The appendices describe how to run the program on the computer.

BASIS OPTIMIZATION

Consider a system which contains S chemical elements and N molecular species such that N is greater than S . Relating the species to the elements is a molecular composition matrix C . Here the individual elements c_{ik} state how many atoms of the k th element are contained in a molecule of the i th species.

Let any arbitrary choice of S molecular species be denoted

$$i(j) \quad 1 \leq i \leq S$$

where the subset of i 's chosen is considered to be a function of a dummy index j . A basis is formed by $i(j)$ if and only if the following relationship exists:

$$|B| \neq 0 \tag{1}$$

where the vertical bars denote the determinant of the matrix B and where the elements of B are defined as follows:

$$b_{jk} = c_{i(j),k} \quad \begin{matrix} 1 \leq j \leq S \\ 1 \leq k \leq S \end{matrix} \tag{2}$$

Equation 2 involves three indexes, i , j , and k , where i is not independent because of its functional relationship to j . This equation describes the formation of the square basis matrix B by extracting some of the rows of the larger, composition matrix C , namely those rows corresponding to the chosen species.

The optimization problem requires that $i(j)$ be chosen to form a basis and that the corresponding molar amounts $n_{i(j)}$ be as large as possible. This can be done by a process of trial and error. First the molecular species must be so sorted that the molar amounts are in descending order. Here the species subscript i becomes itself a function of a subscript m , such that

$$n_{i_1} \geq n_{i_2} \geq \dots \geq n_{i_m} \geq n_{i_{m+1}} \geq \dots \geq n_{i_N} \quad (3)$$

The basis is now found as follows. First i_1 is chosen to be the first basis species and the i_1 st row of the C matrix is put into the first row of the B matrix. Next the j and m indexes are set to the value 2. The third step is to test i_m as an acceptable basis species. This is done by inserting the i_m th row of the C matrix into the j th row of the thus far incomplete B matrix. If there is linear dependence among the rows of the incomplete B matrix, the test fails, and the m index is increased by unity. If there is no linear dependence, i_m becomes the j th basis species, which is to say, $i(j)$ and both the j and m indexes are increased by unity. From here the process returns to the third step until $i(S)$ is determined.

Browne established linear dependence by the following relationship:

$$|(B^{inc}) (B^{inc})^T| = 0 \quad (4)$$

where T denotes transposition and B^{inc} is the incomplete B matrix. However, it was found that the test could be performed much faster by using the Gram-Schmidt construction. This construction is expressed as follows:

$$b'_{\ell k} = b_{\ell k} - \left(\sum_{h=1}^S b_{\ell h} b_{nh} / \sum_{k=1}^S b_{\ell h}^2 \right) b_{nk} \begin{cases} 2 \leq \ell \leq j \\ 1 \leq n \leq j + 1 \\ 1 \leq k \leq S \end{cases} \quad (5)$$

where $b'_{\ell k}$ replaces the element $b_{\ell k}$ and n and ℓ are dummy indexes. If all elements of the j th row are zero after the construction, there is linear dependence, and the test fails. The underlying theory of linear dependence and the Gram-Schmidt construction are presented in Stoll⁹ and other texts on linear algebra.

The complete B matrix is determined at the end of the optimization process, and the v matrix of reaction coefficients is expressed

$$v = CB^{-1} \quad (6)$$

Equilibrium constants may then be computed from the elements of the v matrix as follows:

$$\ln K_i = \frac{1}{RT} [g_i - \sum_{j=1}^S v_{ij} g_{i(j)}] \quad (7)$$

where g_i is the standard Gibbs free energy of the i th species at the given temperature T .

⁹R. Stoll. *Linear Algebra and Matrix Theory*. New York, McGraw-Hill, 1952. Chapter 8, especially section 8.7.

PROCEDURES FOR DETERMINING EQUILIBRIUM

The equilibrium procedure requires that a first estimate of the equilibrium composition be given. This estimate need not closely approximate the final solution, but it must express the desired gram-atom amount of each chemical element. This expression can be accomplished in many ways. One way, easy to code, is to set the molar amount of one monatomic species of each chemical element to the desired gram-atom amount, then set the molar amounts of the rest of the species at zero (or at negligibly small values). This particular way requires that the monatomic species appear in the formulation.

The general iterative procedure assumes that the gram-atom amounts are correct and that the optimum basis has been chosen for the current estimate of the molar amounts. The reaction coefficient matrix, ν , and the array of equilibrium constants, K_i , are therefore available from Equations 6 and 7. A pass is made through the reaction (nonbasis) species to determine whether the proper equilibrium relationships are met. If not, the molar amounts, n_i , are stoichiometrically corrected. The basis is again optimized whenever the current basis is no longer optimum. The details are described below using the conventions of Prigogine¹⁰

The chemical reaction which yields the i th reaction species from the basis may be written as



therefore, a stoichiometric change in the extent of reaction, $\Delta\xi$, causes the following alterations in composition.

$$n'_i = n_i + \Delta\xi \quad (9)$$

$$n'_{i(j)} = n_{i(j)} + \nu_{ij} \Delta\xi \quad 1 \leq j \leq S \quad (10)$$

where the primed n'_i denotes the molar amounts after the change. This change, by definition, does not alter the gram-atom amount of any chemical element.

Basis optimization guarantees that n'_i is smaller than any of the $n'_{i(j)}$ in the basis for which $\nu_{ij} \neq 0$. In actuality most reaction species are smaller in molar amount by many orders of magnitude than the basis species from which they are formed. The gaseous species more than two order of magnitude smaller are arbitrarily classified as *minor* species, and the rest of the nonbasis species, including condensed species of any molar amount, are classified as *major* species.

The correct equilibrium relationship for the i th reaction is expressed as

$$-\sum_{j=1}^S \gamma_{i(j)} \nu_{ij} \ln (An_{i(j)}) + \gamma_i \ln (An_i) = \ln K_i \quad (11)$$

¹⁰I. Prigogine and R. Defay. *Chemical Thermodynamics*, translated by D. Everett. London Longmans, Green and Co., 1954.

where the phase parameter γ_i takes the value unity if the i th species is a gas and the value zero if it is condensed, and

$$A = \frac{P}{\sum_{i=1}^S \gamma_i n_i}$$

where P is the given pressure. If the current molar guesses are incorrect, the terms on the left will equal some value other than $\ln K_i$ and are denoted $\ln Q_i$. The iterative procedure obviously must adjust the values of n_i until the values of Q_i approach those of K_i within a specified tolerance. The log of the equilibrium constant may be differentiated with respect to the reaction parameter ξ (assuming A to be constant), yielding

$$\left(\sum_{j=1}^S \gamma_{i(j)} v_{ij}^2 / n_{i(j)} + \gamma_i / n_i \right) d\xi = d(\ln K_i) \quad (12)$$

An estimate of the stoichiometric correction for a major species is obtained by applying Newton's method of locating roots, which is expressed by the following approximate form of Equation 12:

$$\Delta\xi \cong (\ln K_i - \ln Q_i) / \left(\sum_{j=1}^S \gamma_{i(j)} v_{ij}^2 / n_{i(j)} + \gamma_i / n_i \right) \quad (13)$$

Equations 9 and 10 are then applied. (In practice, $\Delta\xi$ is not allowed to take values leading to negative n_i .) All major species are corrected by this method during the iteration pass. This differs from the method used by Villars, who applied the correction only where the discrepancy $|\ln K_i - \ln Q_i|$ was greatest. The modification is justified for two reasons—(1) little additional computing time is required to actually make the correction after the discrepancy is determined, and (2) the basis optimization has minimized the interaction effect that a given correction has on the other equilibrium relationships.

An estimate of the stoichiometric correction for minor species is obtained as follows:

$$n_i' \cong n_i (K_i / Q_i) \quad (14)$$

$$\Delta\xi = n_i' - n_i \quad (15)$$

Equation 10 is then applied. This approach assumes that the error in K_i is contained entirely in the value of n_i . This is nearly true for minor species, because a large relative change in n_i is accomplished by a small $\Delta\xi$, and there is no appreciable change in the basis. This separate analysis of minor species also differs from that of Villars. Again there are advantages. Equations 14 and 15 require less computing time than Equation 13. Then, too, the former equations compute the molar amounts of the minor species to a high degree of accuracy (four or more significant decimal places) even when the relative molar amounts are quite small (e.g., 10^{-10} or 10^{-20}). (This is useful in some applications involving ionic species.) It was also found that computer time is saved by correcting the minor species only on every fourth iteration pass, unless convergence is attained among the major species in the meantime. The variable A , defined above, is computed once at the start of every iteration pass.

Convergence was considered to be attained when all *binding* equilibrium relationships passed the following tests:

$$\text{(major species)} \quad |(1 - K_i/Q_i)| \leq 10^{-5} \quad (16)$$

$$\text{(minor species)} \quad |(1 - K_i/Q_i)| \leq 10^{-4} \quad (17)$$

However, not all equilibrium relationships are binding. This is discussed in the next section.

DELETION OF CONDENSED PHASES

The formulation of the chemical equilibrium problem, as usually presented, is not general enough to completely describe the behavior of condensed phases. To overcome this weakness special procedures must be used. The following two procedures are particularly suited to the method of determining equilibrium presented above.

When the computed amount of a condensed species becomes negligibly small (say, 10^{-6}) and $\ln K_i - \ln Q_i$ is negative, no correction is applied, and the equilibrium relationship is no longer binding. In this way a phase is deleted and a degree of freedom is gained in accordance with the phase rule ¹¹.

When a reaction occurs entirely among condensed species, the denominator in Equation 13 is zero. In this situation the phase rule states that at least one of the involved species cannot be present in any molar amount (if we are free to specify pressure and temperature). The situation is handled by ignoring Equation 13 and determining a value of $\Delta\xi$ that takes the sign of $\ln K_i - \ln Q_i$ and that has a magnitude not leading to negative molar amounts when Equations 9 and 10 are applied. This is symbolically expressed as

$$\Delta\xi = \text{sign } (\ln K_i - \ln Q_i) \min \left[n_i, n_{i(1)} / |\nu_{i1}|, n_{i(2)} / |\nu_{i2}|, \dots, n_{i(S)} / |\nu_{iS}| \right] \quad (18)$$

In this manner the molar amount of at least one condensed species is reduced to zero.

When these procedures were included in the computer code, correct solutions were obtained even in extremely difficult cases. In fact, correct solutions can be obtained where no gas phase is present.

¹¹A. Findlay, *Phase Rule*, New York, Dover, 1951.

NUMERICAL EXAMPLES OF BASIS AND EQUILIBRIUM CALCULATIONS

Consider a system containing 1 gram-atom of carbon and 2 gram-atoms of oxygen. The following combustion species may be chosen and associated with the composition matrix shown below:

<u>i</u>	<u>Species</u>	<u>C</u>	<u>O</u>	
1	C	1	0	
2	C ₃	3	0	
3	O	0	1	
4	O ₂	0	2	= C (composition matrix)
5	CO	1	.1	
6	CO ₂	1	2	
7	C(graphite)	1	0	

One way to choose the initial composition guess is to set the monatomic gases to the desired gram-atom amounts and the rest of the species to zero as follows:

<u>Species</u>	<u>i</u>	<u>n_i</u>
C	1	1.0
C ₃	2	.0
O	3	2.0
O ₂	4	.0
CO	5	.0
CO ₂	6	.0
C(graphite)	7	.0

Obviously the best basis for these composition values is:

<u>Species</u>	<u>i</u>	<u>i(j)</u>
C	1	1
O	2	3

for these are the species in greatest concentration from which all other species may be formed. This is the basis the program would use on the first iteration.

For a more interesting example of a basis calculation, let us say that at a later iteration the current composition guesses are:

<u>Species</u>	<u>i</u>	<u>n_i</u>
C	1	0.4874996
C ₃	2	0.0045000
O	3	0.5005000
O ₂	4	0.5000000
CO	5	0.4985000
CO ₂	6	0.0005000
C(graphite)	7	0.0000004

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(If previous calculations are correct, these values will still reflect the proper gram-atom amounts of C and O.)

These may be sorted into the order of decreasing molar concentration:

<u>Species</u>	<u>m</u>	<u>i_m</u>	<u>n_{i_m}</u>
O	1	3	0.5005000
O ₂	2	4	0.5000000
CO	3	5	0.4985000
C	4	1	0.4874996
C ₃	5	2	0.0045000
CO ₂	6	6	0.0005000
C(graphite)	7	7	0.0000004

Species i_1 (O) is immediately chosen as the first basis species and the i_1 st (here the third) row is taken from the composition matrix to become the first row of the basis matrix.

$$\begin{bmatrix} 0 & 1 \end{bmatrix} = B^{inc}$$

Next the i_2 nd (here the 4th) row of the C matrix is placed into the B matrix:

$$\begin{bmatrix} 0 & 1 \\ 0 & 2 \end{bmatrix} = B \text{ (to be tested)}$$

Although linear dependence is obvious in this case, the program actually performs the Gram-Schmidt construction which transforms the second row as follows:

$$b'_{21} = b_{21} \cdot \left(\frac{\Sigma b_{2h} b_{1h}}{\Sigma b_{1h}^2} \right) b_{11} = 0 \cdot \frac{0+2}{0+1} \cdot 0 = 0$$

$$b'_{22} = b_{22} \cdot \frac{\Sigma b_{2h} b_{1h}}{\Sigma b_{1h}^2} b_{12} = 2 \cdot \frac{0+2}{0+1} \cdot 1 = 0$$

Because both elements of the transformed row are zero, O₂ is rejected as a basis species.

Next i_3 (CO) is tested as the basis species. The i_3 rd row (here the 5th) of the composition matrix is placed into the second row of the basis matrix:

$$\begin{bmatrix} 0 & 1 \\ 1 & 1 \end{bmatrix} = B \text{ (to be tested)}$$

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Gram-Schmidt construction transforms the first element of the second row as follows:

$$b'_{21} = b_{21} - \frac{\sum b_{2h} b_{1h}}{\sum b_{1h}^2} \quad b_{11} = 1 - \frac{0+1}{0+1} + 0 = 1$$

This element is non-negative and CO is immediately accepted as a basis species without further calculations. Also, because there are now as many basis species, as there are elements (B is square), the basis is complete and because of the above technique, "optimized."

The results are summarized thus:

<u>Species</u>	<u>j</u>	<u>i(j)</u>	<u>m</u>	<u>i_m</u>
O	1	3	1	3
CO	2	5	3	5

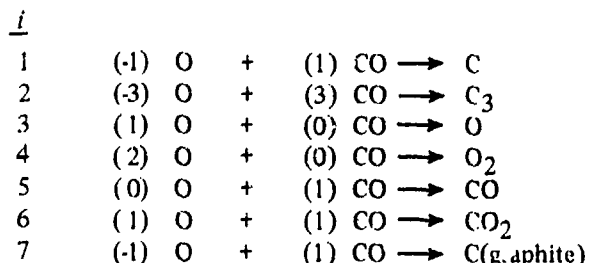
The next step is to find the inverse of the B matrix which is

$$B^{-1} = \begin{bmatrix} -1 & 1 \\ 0 & 0 \end{bmatrix}$$

The ν matrix of reaction coefficient is now found as follows:

$$\nu = CB^{-1} = \begin{bmatrix} 1 & 0 \\ 3 & 0 \\ 0 & 1 \\ 0 & 2 \\ 1 & 1 \\ 1 & 2 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} -1 & 1 \\ 1 & 0 \end{bmatrix} = \begin{bmatrix} -1 & 1 \\ -3 & 3 \\ 1 & 0 \\ 2 & 0 \\ 0 & 1 \\ 1 & 1 \\ -1 & 1 \end{bmatrix}$$

The coefficients may be verified by noting that the following chemical equations balance:



These coefficients may be used to determine the equilibrium constants for each reaction. For instance for the first reaction

$$\ln K_1 = \frac{-1}{RT} [g_C + [(-1) g_O + (1)] g_{CO}]$$

where g is the given Gibbs free energy at the given temperature T .

Let us say for the sake of an example that $T = 5500$ K and $P = 1$ atm and that the equilibrium constants computed by the above method turn out to be

<u>Reaction</u>	<u>$\ln K_i (5500)$</u>
1	-1.4
2	-5.95
3	0
4	---
5	0
6	---
7	-3.91

The variable A , which converts molar concentrations to partial pressures, is computed as follows:

$$A = P / \sum_{i=1}^6 \gamma_i n_i \text{ (summation to be taken only over gases)}$$

$$A = 1 / (0.4874996 + 0.0045 + 0.5005 + 0.5 + 0.4985 + 0.0005)$$

$$A = 1 / 1.9914996 = 0.5022 \text{ (rounded)}$$

Since all products involved are gases, $\ln Q$ for the first reaction is computed thus:

$$\begin{aligned} \ln Q &= -\sum \nu_{ij} \ln (A n_{i(j)}) + \ln A \nu_i \\ &= [(-1) \ln (0.5022 \cdot n_{CO}) + (+1) \ln (0.5022 \cdot n_O)] + \ln (0.5022 \cdot n_C) \\ &= + \ln \left[\frac{0.4975 (0.5005) (0.5022)}{0.4985} \right] = -1.3829 \end{aligned}$$

The molar amount of C is not less than one hundredth of that of CO or O, so the formula for the correction of a major species is used:

$$\Delta\xi = (\ln K_1 + \ln Q_1) / (\sum \nu_{ij}^2 / n_{i(j)} + 1/n_i)$$

$$\Delta\xi = (-1.4 + -1.3829) / \left(\frac{(-1)^2}{n_O} + \frac{(1)^2}{n_{CO}} + \frac{1}{n_C} \right)$$

$$\Delta\xi = (-0.0171) / 6.055 = -0.0028$$

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The corrections in composition are now made as follows:

Species

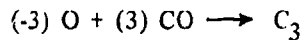
$$O \quad n_O^1 = 0.5005 - (-1)(-0.0028) = 0.4977$$

$$CO \quad n_{CO}^1 = 0.4985 - (+1)(-0.0028) = 0.5013$$

$$C \quad n_C^1 = 0.4975 - 0.0028 = 0.4947$$

(These new values may be substituted into the expression for $\ln Q$ above yielding -1.4004, which is a significantly better estimate of $\ln K_1$.)

Next, we turn to the second reaction



Because $nC_3 = 0.0045$ is less than 0.01 of the smallest ($n_O = 0.4977$) concentration of the basis species, C_3 is classified as minor.

The equilibrium constant is given as $\ln K = -5.95$ or $K = 0.002605$ and Q is evaluated by

$$\begin{aligned} Q_2 &= \frac{(0.5022 n_O)^3 (0.5022 n_{CO})}{(0.5022 n_{CO})^3} \\ &= \frac{(0.5022) (0.4977)^3 (0.0045)}{(0.5013)^3} = 0.0002212 \end{aligned}$$

(Note that the new values of n_O and n_{CO} are used.) The new concentration of C_3 is found by the formula for minor species.

$$= 0.0045 \left(\frac{0.002510}{0.0002212} \right) = 0.0053$$

The change in the basis species is then determined

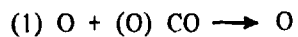
$$\Delta\xi = 0.0053 - 0.0045 = 0.0008$$

$$n_O^1 = 0.4977 - (3) 0.0008 = 0.5001$$

$$n_{CO}^1 = 0.5014 - (+3) 0.0008 = 0.4990$$

(Again, a reevaluation of Q shows a greatly improved estimate of K .)

The third reaction



simply shows the formation of a basis species from itself and so it is ignored.

Reactions four through six fall into the same categories as the first three and so will not be illustrated here.

The seventh reaction (-1) O + (+1) CO \longrightarrow C(graphite) shows the formation of a condensed species, and so it is considered to be major even though its concentration is well under 1/100 of the smallest basis species. $\ln Q$ is found as follows:

$$\begin{aligned}\ln Q_3 &= (-1) \ln (A_n O) + (+1) \ln (A_n CO) \\ &= - [(-1) \ln (0.5022) (0.5001) + (+1) \ln (0.5022) (0.4990)] \\ &= \ln \frac{0.5001}{0.4990} = 0.0022\end{aligned}$$

(No term involving $n_{C(\text{graphite})}$ appears in this expression because C(graphite) is a nongas.)

Normally this species would be corrected as before for a major species. But the following conditions exist:

$$n_{C(\text{graphite})} < 0.000001, \text{ and } \ln K_7 - \ln Q_7 \text{ is negative}$$

Therefore, no correction is made and the equilibrium relation is not binding.

The procedure outlined is repeated for all species until all binding equilibrium relations are satisfied to a specified tolerance.

THE WORK OF SMITH AND MISSEN

Professors Smith and Missen at the University of Toronto reported further results on the reaction-adjustment method in 1968.¹² Their work points out that a convergence forcing is required for the method. It was an oversight that this had not been reported in the work by the author.¹³ A device to force convergence is indeed required.

The NWC program computes limits on $\Delta\xi$

$$\Delta\xi_{\min} \leq \Delta\xi \leq \Delta\xi_{\max} \quad (19)$$

such that negative concentrations do not occur. It forces convergence by narrowing these limits as follows:

$$1/2\Delta\xi_{\min} \leq \Delta\xi \leq 1/2\Delta\xi_{\max} \quad (20)$$

Empirically this has been found to work.

Smith and Missen use a more elegant technique, which in effect tests the results of each reaction adjustment to ensure that the free energy minimum has not been passed over. If this occurs, they reduce the extent of the adjustment.

¹²W. R. Smith and R. W. Missen. "Calculating Complex Chemical Equilibria by an Improved Reaction-Adjustment Method," *Can. J. Chem. Eng.*, Vol. 46 (1968), pp. 269-72.

¹³D. R. Cruise. "Notes on the Rapid Computation of Chemical Equilibria," *J. Phys. Chem.*, Vol. 68 (1964), pp. 3797-802.

Smith and Missen also report that faster convergence can be achieved by obtaining a better initial estimate of the composition.

Smith and Missen further draw parallels between the reaction-adjustment method and linear programming. This inspired the author to update the basis by the tableau method of linear programming¹⁴ instead of the more time consuming Gram-Schmidt construction previously reported (footnote 13). This updated version works by testing each species after adjustment to determine if it is now larger than any of the basis species with which it reacts. If so, the two are interchanged, and the equations are updated as suggested by the tableau format (footnote 14).

NOTES ON THE PROPELLANT MODEL

A theorem by Duhem (see Chapter XIII of *Chemical Thermodynamics*¹⁰) states that "Whatever the number of phases, of components, or of chemical reactions, the equilibrium state of a closed system for which we know the initial masses is completely determined by two independent variables." This determination is made by the NWC thermochemical program in the theoretical evaluation of propellant performance. In the mathematics of the program the independent variables chosen are pressure and temperature. Two other variables of interest and possible choices for independent variables are enthalpy and entropy. These too, however, are computed from equilibrium compositions and are therefore dependent on pressure and temperature in this program. Desired value of entropy or enthalpy are achieved by repeating the above determination for various temperatures, and new temperature guesses are obtained by interpolation.

Theoretical propellant evaluation is based on a straightforward thermodynamic model consisting of two processes: (1) constant pressure, adiabatic *combustion* and (2) isentropic, adiabatic *expansion*.

The assumptions behind the combustion process include

1. Reaction kinetics are fast enough that chemical equilibrium is attained before the products leave the combustion chamber and enter the nozzle.*
2. No heat exchange occurs between the propellant system and the surroundings.**
3. Gaseous species individually obey the perfect gas law and collectively obey Dalton's law of partial pressures.

When such assumptions are made, the system enthalpy and the system pressure completely determine the final state and chemical composition of the system after combustion. The solution to this state and composition is found by a computing technique called "enthalpy balance." The method used by the propellant evaluation program is described below.

The system enthalpy itself is determined by the propellant heat of formation, which (excluding heats of mixing) is a linear weighting of the heats of formation of the individual propellant

¹⁴ G. Hadley. *Linear Programming*, 2nd ed. Reading, Mass., Addison Wesley, June 1963. Pp. 126 ff.

* Real propellants for which this assumption is not valid are said to "burn on the wrong side of the nozzle." This may be referred to as a Type I inefficiency and is one of the principle reasons for disagreement between the program and reality.

** In ramjets, the stagnation energy of the incoming air becomes part of the system. This may simply be added to the heat of formation of air.

ingredients. The value of enthalpy does not change during combustion, so this is also the value of the system enthalpy after combustion. By definition, system enthalpy is the heat needed to form the system in its current state from the elements in their most natural state at 298K and one atmosphere.

The assumptions behind the expansion process include: (1a) Reaction kinetics fast enough that chemical equilibrium is maintained throughout expansion, i.e., the shifting hypothesis; (1b) reaction kinetics so slow that no appreciable change occurs in the chemical composition during expansion, i.e., the frozen hypothesis; (2) expansion process is reversible*; (3) no heat exchange between system and surroundings; and (4) gaseous species individually obey the perfect gas law and collectively obey Dalton's law and nongases occupy no volume.

When such assumptions are made, the system entropy and the system pressure completely determine the final state of the system, regardless of the path. The solution of this state and composition is found by a computing technique called entropy balance. The latter differs little from enthalpy balance. (System entropy is referenced to the third law of thermodynamics.)

The need for the techniques described below arise because the chemical equilibrium problem is formulated to calculate composition and state from given pressure and temperature values. The calculation of performance and design parameters, however, demand that the propellant model above be utilized.

The first problem is to find the value of temperature at which a given enthalpy and pressure requirement is satisfied. This provides the "adiabatic flame temperature" and, as a by-product, the system entropy. The second problem is to find the value of temperature which satisfies the system entropy at a given exhaust pressure. In both cases, pressure is entered directly into the equilibrium code and temperature guesses must be introduced until the enthalpy or entropy conditions are satisfied.

Enthalpy and entropy are each monotonic functions of temperature; their functional values always increase with increasing temperature. In ideal cases, they are smooth, nearly linear curves. In less frequent, but certain to occur, cases the curves are actually discontinuous. This occurs at the fusion temperatures of condensed species.

Two numerical methods suggest themselves: Newton's method and the interval-halving method.

Newton's method consists of correcting successive temperature guesses by the following formula:

$$T_i = T_{i-1} - f(T_{i-1})/f'(T_{i-1}) \quad (21)$$

where T_i is the new guess, T_{i-1} is the previous guess, $f(T)$ is $H(T) - H_O$ in the case of enthalpy balance, and $f(T)$ is $S(T) - S_O$ in the case of entropy balance. H_O and S_O are the desired values of enthalpy and entropy. The derivative in the case of enthalpy is expressed as $f'(T) = C_p$ and in the case of entropy $f'(T) = C_p/T$.

Newton's method is very rapid when the curve is fairly straight and when a good guess is given. There is no guarantee of its convergence. It definitely will not converge in areas where the curve is discontinuous as mentioned above.

The interval-halving method depends on setting upper and lower temperature limits. That is, first, a temperature for which the enthalpy (or entropy) is too high; and second, a temperature for which the enthalpy (or entropy) is too low. The range of much of the JANAF thermochemical data is 298 to 6,000K. These can be chosen as the limits, because if they do not bound the answer, the computer effort is futile anyway.

*This covers a multitude of sins such as no shocking in the nozzle and equal velocities for gas and nongas phases at each point in the flow. Real systems for which this assumption is not valid have what may be referred to as the Type II inefficiency.

The method proceeds as follows: Take the arithmetic mean of the temperature limits (\bar{T}) = $0.5(T_U + T_L)$ and compute the value of $H(T)$ or $S(T)$ depending on the process. If $H(T)$ is greater than H_O (or equivalently for S), \bar{T} becomes the new upper limit. Otherwise, it becomes the new lower limit. The process is then repeated. \bar{T} becomes successively a better estimate of the desired temperature, gaining one bit in precision for every iteration. Using the original limits of 298 and 6,000K, about 13 iterations are required to achieve a precision of one degree.

The interval-halving method is the slowest practical approach to the problem. However, it has one overwhelming advantage over other methods: if the answer is contained in the original limits, the method will always converge.

The propellant program combines the two techniques. Temperature bounds are established and modified according to the results of the temperature guesses (a guess too high gives a new upper bound and vice-versa). Guesses are first chosen by the formula for Newton's method. However, they are used only if they do not approach one of the bounds by more than halfway; in this case the halfway point is used.

The program thus uses Newton's method, with an interval-halving "override." The advantages of both methods are obtained. When the curve is fairly linear, the convergence is rapid; when the curve "misbehaves" convergence is at least certain.

ESTIMATION OF NOZZLE DESIGN PARAMETERS

The NWC thermochemical program evaluates theoretical specific impulse by exact methods: enthalpy balance for the combustion process and entropy balance for the expansion process. The state of the fluid immediately after combustion is completed may be designated by the subscript "1" and the state of the gas after isentropic expansion to the exit pressure may be designated by the subscript "2".

The state variables computed during the first process are T_1 , V_1 and S_1 given the chamber pressure, P_1 , and the propellant heat of formation, H_1 . Those computed during the second process are T_2 , V_2 and H_2 given the exit pressure, P_2 , and entropy, $S_2 = S_1$.

The state of the gas after the expansion may be computed under either a shifting or frozen hypothesis; in the latter case the chamber composition is retained rather than computing new equilibrium conditions at the exit conditions. Obviously, the values of T_2 , V_2 and H_2 differ under the two hypotheses, but the design equations presented below (which use these values as input) are identical for both hypotheses.

The computation of optimum impulse assumes that the expansion ratio of the nozzle is optimum; i.e., the value of pressure predicted at the exit by the continuity equation is the same as the given ambient pressure. In this case, impulse is simply evaluated as follows:

$$I_{sp} = \frac{1}{g_{MKS}} \sqrt{\frac{2J(H_1 - H_2)}{m}} \quad (22)$$

where $g_{MKS} = 9.80665 \text{ m/s}^2$, $J = 4186 \text{ (g-joules)/(kg-calories)}$, $m = 100 \text{ g}$ and H is system enthalpy in calories. (The program does not actually require a 100 g reference mass; it is merely a time-honored convention.)

The questions arise: How does one correct the impulse for conditions other than the chamber and exit pressures given? Also, how does one correct for a nozzle that does not have an optimum expansion ratio? Furthermore, how does one determine design parameters such as the thrust coefficient and the optimum expansion ratio itself?

Two comments can be made immediately: (1) As far as the first question is concerned, there is no better way to determine the correction than rerunning the program at the desired pressure conditions; (2) The gamma equations given in textbooks are inaccurate and misleading, especially when applied to shifting flow and when the conventional definition of gamma is used:

$$\gamma = C_p/C_v \quad (23)$$

However, equations of a gamma form may be used effectively, if the values for gamma are fitted to the exact solution of the state variables yielded by the program.

This approach assumes that the equations of state for enthalpy and entropy may be written:

$$H = H_o + \frac{\gamma_c}{\gamma_c - 1} nRT \quad (24)$$

$$S = S_o = \frac{\gamma_v}{\gamma_v - 1} nR \ln T + nR \ln P \quad (25)$$

where H_o and S_o are arbitrary constants and γ_c and γ_v are the parameters to be fitted.

The perfect gas law, $PV = nRT$, may be substituted into Equations 24 and 25 yielding:

$$H = H_o + \frac{\gamma_c}{\gamma_c - 1} PV_L \quad (26)$$

$$S = S_o' + \frac{\gamma_v}{\gamma_v - 1} nR \ln (PV) - nR \ln P \quad (27)$$

where S_o' is a new arbitrary constant, and $L = 24.218$ calories/liter-atm. is introduced so as to consistently express enthalpy in calories.

The constants γ_c and γ_v are to be determined as that H_2 and V_2 are correctly predicted from H_1 and V_1 by Equations 26 and 27. The solution may be shown to be

$$\frac{\gamma_c}{\gamma_c - 1} = \frac{H_1 - H_2}{P_1 V_1 - P_2 V_2} - \frac{1}{L} \quad (28)$$

$$\gamma_v = \frac{\ln P_2 - \ln P_1}{\ln V_1 - \ln V_2} \quad (29)$$

where H_o and S_o' cancel out. γ_c may be called the *calorimetric gamma* because it predicts the heat content during the expansion. γ_v may be called the *volumetric gamma* because it predicts the changes in volume during the expansion. In fact the familiar relation

$$P_1 V_1^{\gamma_v} = P_2 V_2^{\gamma_v}$$

may be derived from Equation 29, assuming $\Delta S = 0$. The two gammas will not, in general, be equal, due to nonuniform heat capacity and changes in composition in real systems.

Design calculations may be based on the continuity equation for one-dimensional flow:

$$\dot{m} = k\rho v A \quad (30)$$

where \dot{m} = mass flux (g/s), $k = 1,000$ (liters/m³), ρ = density (g/liter), v = velocity (m/s) and A = duct cross-sectional area (m²).

Equation 30 may be rewritten in terms of state variables.

$$A/\dot{m} = \frac{V/k}{\sqrt{2mJ(H_1-H)}} \quad (31)$$

using the relationships $H_1 - H = 1/2 m v^2$ and $\rho = \frac{m}{v}$.

Equations 26 and 27 may be substituted into this expression giving

$$A/\dot{m} = f(P) = \frac{\sqrt{\frac{P_1 V_1}{m} \frac{\gamma_c}{\gamma_c - 1}}}{P_1 k \sqrt{2 L J}} \cdot \frac{\left(\frac{P}{P_1}\right)^{1/\gamma_v}}{\sqrt{1 + \left(\frac{P}{P_1}\right)^{(\gamma_v - 1)/\gamma_v}}} \quad (32)$$

The pressure at the nozzle throat is found by minimizing this expression with respect to P . The solution is

$$P^* = P_1 \left(\frac{2}{\gamma_v + 1} \right)^{\gamma_v / (\gamma_v - 1)} \quad (33)$$

The throat area for unit mass flow is found by substituting P^* back into Equation 32.

$$A^*/\dot{m} = f(P^*) \quad (34)$$

The optimum expansion ratio for the given exit pressure may now be found

$$(A/A^*)_{opt} = f(P_2)/f(P^*) \quad (35)$$

If the nozzle expansion ratio is not optimum, then the true exit pressure (P_2') is not the same as the given exit pressure (P_2). P_2' may be found implicitly from the given value of the expansion ratio.

$$(A/A^*)_{given} = f(P_2')/f(P^*) \quad (36)$$

The energy of propulsion is then given by:

$$\Delta H = \frac{\gamma_c}{\gamma_c - 1} (L P_1 V_1) \left[1 + \left(\frac{P_2'}{P_1} \right)^{(\gamma_v - 1)/\gamma_v} \right] \quad (37)$$

(In the special (optimum) case where $P'_2 = P_2$, then $H = H_1 + H_2$.)

In both optimum and nonoptimum cases, the specific impulse is given by

$$I_{sp} = \frac{1}{g_{MKS}} \sqrt{\frac{2J\Delta H}{m}} + JKLF(P'_2) (P'_2 + P_2) \quad (38)$$

The vacuum specific impulse follows easily:

$$(I_{sp})_{vacuum} = \frac{1}{g_{MKS}} \sqrt{\frac{2J\Delta H}{m}} + JKLF(P'_2) P'_2 \quad (39)$$

Finally, the thrust coefficient and the characteristic velocities are found by conventional relationships.

$$C_f = g_{MKS} I_{sp} / [JKLF(P^*) P_1] \quad (40)$$

$$C^* = g_{FPS} I_{sp} / C_f \quad (41)$$

where $g_{FPS} = 32.16 \text{ ft/s}^2$.

The program currently outputs $(I_{sp})_{opt}$, γ_v , (A/A) , and C_f under both frozen and shifting hypotheses. Corrections for nonoptimum expansion may be obtained under one of the program options.

The program was modified in 1965 so that the computation of γ_c and γ_v is applied to several regimes. These are separated at points where condensed phases appear and disappear from the system. The values of γ_c and γ_v vary from regime to regime. Each regime is scrutinized for minimum throat area. If more than one occurs, the smallest is the one chosen.

BOOST VELOCITY

The formula for boost velocity of an idealized missile (one free of gravity and drag) is

$$\Delta U = (I_{sp}) g \ln (1 + \frac{\rho}{\rho^*})$$

where the switch density, ρ^* , is given by

$$\rho^* = \frac{\text{Mass of missile} - \text{Mass of propellant}}{\text{Volume of propellant}} \quad (42)$$

and ρ is the density of the propellant.

We use lb-mass/in³ to measure ρ and lb-mass/ft³ to measure ρ^* , as input to the computer, in abject submission to the illogical common usage. The units are made the same before computing the ratio.

Appendix A

INPUT INSTRUCTIONS FOR THE PROPELLANT EVALUATION PROGRAM (PEP)

The instructions below assume that one is making a batch run and that he has already produced the library tape or file described under PEP Auxiliary Program (Appendix G). It does not describe the optional input of ingredients by serial number; that is described under Automated Input of Ingredient Data (Appendix F). The latter option works for both batch and teletype runs.

The input deck for the equilibrium program consists simply of three groups of cards: (1) the control card, (2) the ingredient composition card(s), and (3) the pressure and weight ratio card(s).

The first 19 columns of the control card contain option switches. Their functions are summarized in Table A-1 at the end of this appendix.

In columns 21 through 26 of the control card appear the first six letters of the name of the person running the problem. Ending in column 30 is the number (not to exceed 10) of propellant ingredients; this number must agree with the number of ingredient composition cards that are to follow the control card (punch no decimal point). Ending in column 40 is the number of runs to be made on that system of ingredients. This number must agree with the number of pressure and weight ratio cards that are to follow the ingredient cards (again, punch no decimal point).

The format of the ingredient composition card is as follows:

- | | |
|--------------|---|
| Column 1-30 | Name of ingredient (alphanumeric) |
| Column 31-33 | Number of atoms of first element in compound (punch no decimal) |
| Column 34-35 | Symbol of first element (left adjust) |
| Column 36-38 | Number of atoms of second element in compound |
| Column 39-40 | Symbol of second element and so on as needed up to six elements and column 60. |
| Column 63-67 | Heat of formation of compound in calories per gram (right adjust with no decimal point) |
| Column 69-73 | Density of compound in pounds per cubic inch (punch decimal point) |

This last item may be omitted if boost velocities and density-impulse are not required.

Examples of ingredient composition cards follow:

AMMONIUM DICHROMATE 8H 2N 7O 2CR -1688 .0776

It is possible to introduce arbitrary multipliers into the composition; thus the following is equivalent to the example above:

AMMONIUM DICHROMATE 16H 4N 14O 4CR -1688 .0776

Mixtures may also be entered as single ingredients as follows:

AIR (DRY AT SEA LEVEL) 835N 224O 5AR 0000

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The pressure and weight ratio cards each consist of 12 six-column fields. The first field contains the chamber pressure, and the second contains the exhaust pressure. Following these are consecutive weight ratios for the propellant ingredients in the same order in which they appear in the ingredient composition cards. There are, of course, as many cards as there are ingredients. The weights normally are chosen to add up to 100 g, although this is not required. *Decimal points must be punched in all fields used on the pressure and weight ratio cards.*

A complete sample input deck for a well-known hybrid system is listed after Table A-1. Table A-1 contains necessary information that should be studied before using the program.

TABLE A-1. Program Options.

Option no.	Type	Function performed
1	1	Deletes exit calculations
2	1	Includes ionic species in the calculations
3	1	Deletes boost velocities and three pages of nozzle design data
4	1	Inputs pressures in psi instead of atmospheres
5	1	Increases precision of species concentrations one order of magnitude
5	2 or higher	Increases precision even further
6	1	Inputs an extra identification card
7	1	Inputs a pressure-temperature point instead of chamber and exhaust pressures. This allows a P-T-H-S chart to be developed
8	1	Outputs a list of all combustion species considered
9	1	Allows serial number input for ingredients
10	1	Allows modification of H and ρ data Option 11-15 are used only for debugging
11	1	Prints out thermo data computed at every temperature guess
12	1	Prints out the first guess of the composition
13	1	Prints out compositions every fourth iteration
14	1	Prints out the log of the equilibrium constants at every temperature guess
15	1	Outputs a code that indicates the classification the program has applied to various species at each iteration
16-19	Leave Blank	For internal use

```

-RUN 419051.1320018AOB5G+4535419.05.75/0      CRUISE
-ADD PEP#RUN.
0011000000          CRUISE   2       9
SULPHUR              15
MOLASSES             22H  12C  110
 1000. 14.7    10.   90.           +0000 .0474
-FIN                 -1550 .0574

```

Appendix B

PEP TELETYPE USAGE (Pertains mainly to NWC users)

First obtain a user number for yourself, an identification number for your teletype (TTY), and a job order number for the use of the people in Code 3132. Call Ext. 3019 for a UNIVAC 1110 user number, and call Daryl Vaughn at ext. 3561 for the teletype identification number, if it is not already pasted to your teletype.

Approach the teletype and dial 7 (120 cps), 6 (.0 cps), or 5 (10 cps). It should ring once and give a 1,000-cps beep. Type in the teletype identification upon coupling. A secret password is now required at this point (call ext. 3019 for information).

The RUN card is typed next. It starts with @RUN followed by one or more spaces. Then, on the same line, type uuuTTY, mmmmmmmmm9G, ccccuuu, t, where uuu is your user number, mmmmmmmmm is your job order number, cccc is your NWC organizational code, and t is a time estimate in minutes. The TTY and 9G are typed as shown.

After the computer prints out the date, type in @ADD PEP*RUN. exactly as shown. (Do not forget the period.)

The computer will now mumble for 10 or more lines, and then you will be greeted by the PEP program. The program will prompt you for an input and provide a typing guide. The first inputted line contains the options, the name of the user, the number of ingredients, and the number of runs to be performed on that set of ingredients. Type the options under the option number.

Ingredient information may now be entered by serial number. Obtain a list from Code 3245, and send any updates for the list you wish to add. Enter the serial numbers in the order you wish and type them consecutively so they end under the "V's" of the typing guide. (They are thus right adjusted in five-column fields.)

The program will next prompt you for the chamber pressure, the exit pressure, and the weight ratios. The weight ratios are in the same order as the ingredients. Always type the decimal point and remain inside the fields. The end of each field is indicated by a "V" in the typing guide. (Actually the guide stops short of the 12 fields that are possible.) The number of ingredients is limited to 10.

If you wish to start over, hit a carriage return instead of the input discussed above.

Terminate the run by typing @@X TIO and then @FIN instead of the prompted input. After the computer prints out execution time, type @@TERM to sign off.

A "control Z" deletes the previous character (but defeats the typing guide).

A "control X" typed before a carriage return deletes the current line and allows you to start over.

A run may be aborted by hitting the "break" key (on some teletypes this must be followed by hitting a "break release" button, which turns on after you have hit the "break" key). The computer

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types INTERRUPT LAST LINE and returns. Type @@X TIO and hit carriage return. The run eventually stops.

If a run is deliberately or accidentally aborted, type @@XQT CRUISE*QAME to restart the program, instead of @@ADD PEP*RUN; it saves time and money.

To save more money, try the following:

1. Delete the long output (option 3), if you do not need it.
2. Punch the information on cards and submit a batch run.
3. If you do not mind the longer turnaround time, submit a batch run with an "N" (night run) option.

Appendix C

COMMENTS ON THE PEP OUTPUT

The program output deliberately has been made concise so that a great deal of information may appear on a single page of a report. However, the conciseness requires that some explanations be given to the uninitiated.

The first line contains the user's name, the date, and the precise time of day. This information is repeated on successive pages so that, if the pages are separated, they are uniquely identified.

The input ingredients are printed next, so that the input may be checked.

The ingredient weights are printed next, and the total system weight follows the individual weights. The total system weight is generally chosen by the user to be 100 g, but whatever the user chooses, the value is important to other outputs described below.

The gram-atom amounts for each chemical element are next. These are based on the given system weight.

The chamber conditions are then printed out with headings. The enthalpy has units of kilocalories per system weight, and the entropy has units of calories/K per system weight. CP/CV is the ratio of specific heats, and GAS identifies the number of moles of gas produced per system weight. Effective molecular weight is obtained by dividing GAS into system weight. Note that although nongases are not included in this computation this is the proper molecular weight to use in gas dynamic equations. The quantity RT/V is equal to the variable designated A in the text and may be expressed as

$$A = \frac{R (0.08205 \text{ l-atm/mole/K}) T (\text{K})}{V(\text{system volume in liters})}$$

The chamber composition follows in units of moles per system weight. If one prefers to obtain partial pressures in atmospheres, multiply each composition by RT/V printed above.

The exhaust plane results follow, in the same format and units as the chamber results just described.

Three lines of performance results appear next. The first contains headings; the second contains the results for a frozen flow (no chemical reactions) through the nozzle; and the third contains results for a shifting flow (reactions in equilibrium) through the nozzle. Impulse is in the units of seconds and is the same in engineering and metric units. Unfortunately, the SI people introduced confusion where none previously existed by changing the definition of impulse to what was previously called the theoretical exhaust velocity. Therefore, to obtain the official SI impulse, multiply the value outputted by 9.806 m/sec.

The next number (IS EX) is the isentropic exponent, which is the number, γ_s , such that

$$PV^{\gamma_s} = \text{constant}$$

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for isentropic flow near the nozzle throat. The values of IS EX and CP/CV do not agree, because the gas is not perfect.

The variables T^* and P^* are throat temperature (in K) and pressure (in atmospheres), respectively. The variable CF is the nozzle thrust coefficient. Those who regard characteristic velocity, C^* , as a meaningful number may obtain it by the relation

$$C^* = 32.17 \text{ ISP/CF}$$

The variable, ISP*, is the vacuum impulse to be obtained from a sonic nozzle. That term is used in airbreathing propulsion work. The optimum expansion ratio (OPT EX) is the ratio of the nozzle exit area to nozzle throat area at which exit pressure equals ambient pressure. The density impulse is labeled D-ISP, and the exit plane temperature is in K.

Appearing just before the exit temperature (EX T) is A*M., which stands for A^*/M . This is the ratio of nozzle throat area to mass flow rate expressed as in²-sec/lb.

Optional output includes boost velocities. These are shown in number pairs: the first is the switch density (see text), and the second is the velocity in feet/second. Inputted densities follow in pounds/in³. The next output shows the performance of the propellant through nozzles with expansion ratios of 1 to 100. These include three kinds of impulse: optimum (ambient pressure = exit pressure), vacuum (zero exit pressure), and sea level (exit pressure = 1 atmosphere). Units are given in SI units as well as the older English units. Note that all impulses need to be corrected for nozzle half angle.

A final output shows the computer CPU time consumed by the calculations.

CRUISE 09/15/78	09:43:43	DH COMPOSITION							
SULFUR		15							
MOLASSES	-155L	22H 12C 110							
INGRED.WTS.ETOTAL/ GRAM & TONS/ CHAMBER/ EXHAUST RESULTS/ PERFORMANCE									
10.00000	90.00000	100.00000							
5.784264 H	3.155053 C	2.092132 O	.311857 S						
T(K)	T(F)	P(ATM)	P(PSI)	ENTHALPY	ENTROPY	CP/CV	GAS	PT/V	
850.	1071.	68.02	1000.00	-139.50	169.12	1.1664	3.169	21.465	
1.75964 CS	1.26292 H2O			.79298 CO2		.55919 CH4			
.30477 H2S	.20107 H2			.74116 CO		.06209 CSO			
1.25-06 CS2									
T(K)	T(F)	P(ATM)	P(PSI)	ENTHALPY	ENTROPY	CP/CV	GAS	PT/V	
501.	442.	1.00	14.70	-156.92	169.12	1.2045	3.059	.327	
2.15012 CS	1.72024 H2O			.56569 CO2		.41894 CH4			
.31181 H2S	.02221 H2			.00005 CO		.00004 CSO			
IMPULSE	IS EX	T*	P*	CF	ISP*	OPT EX	D-ISP	A*M.	EX T
120.2	1.1936	775.	38.48	1.62 ^c	8.98	.0	.07401	429.	
123.1	1.1453	797.	39.14	1.62 ^c	93.4	9.67	.0	.07568	501.
INGRED. DENSITIES ARE									
.0000 .0000									
(CPU 1.79SECS.)									

Appendix D

BRIEF DESCRIPTIONS OF PEP SUBROUTINES

In the summary below the first item to appear is the subroutine name. Then appears a letter code in parentheses to explain the usage of the subroutine. The meanings of the letters are as follows:

- (M) Main program
- (I) Input routine
- (O) Output routine
- (E) Routine directly involved in equilibrium calculations
- (P) Routines that evaluate performance
- (U) Utility routine

Following the letter code appears the name of the calling subroutine(s) in square brackets. Finally a brief description appears.

A summary of the PEP subroutines follows:

- ADJUST (E) [DEFIOJ] Correct errors in gram-atom balance that arise due to truncation errors.
- BOOST (P,O) [DESIGN] Computes and outputs boost velocities.
- *DATE (U) Calendar date routine.
- DEFIOJ (E) [EQUIL] Computes optimal basis.
- DESIGN (P,O) [PEP] Computes and outputs performance parameters.
- DESNOZ (O) [PEP] Outputs nozzle performance.
- EQUIL (E) [HBAL,SBAL] Computes composition for a pressure-temperature point.
- FIXBAS (E) [EQUIL] Fixes basis to compensate for phase changes that occur due to temperature change.
- GIBBS (D) [EQUIL] Computes enthalpy, entropy, and Gibbs free energies for all species.
- GUESS (E) [PEP] Computes initial guess of composition.
- HBAL (E) [PEP] Computes constant pressure combustion (P,H point).
- IPHASE (P) [DESIGN] Characterizes and locates phase changes.
- LINDEP (E) [DEFIOJ] Establishes linear independence of basis.
- *LKCLKS (U) [PUTIN] Looks at system clock.
- ONED (P) [DESIGN] One-dimensional flow calculations.
- OUT (O) [PEP] Outputs temperatures and composition.
- PEP (M) Main program puts everything together.
- PUTIN (I) [PEP] Main input routine.
- RANK (U) Sorts an array into decreasing order of size.
- REACT (E) [EQUIL] Computes stoichiometric coefficients and equilibrium constants.
- SBAL (P) [PEP] Computes isentropic exhaust state (i.e., a P,S point).

*Nonessential system utility subroutines.

SEARCH (I) [PUTIN] Searches combustion data for pertinent species.
*SETCLK (U) Sets the system clock to zero.
SETUP (E) Preliminary analysis of equilibrium situation, computes maximum and minimum shifts
in concentration so that negative concentrations do not occur.
SLITE,SLITET (U) Through this route the program seeks to turn off simulated lights to obtain:
 LITE(1) off-optimum basis
 LITE(2) off-linear independence in basis
 LITE(3) off-temperature convergence
 LITE(4) off-composition convergence
STOICH (E) [PUTIN] Preliminary analysis of elementary composition.
TABLO (E) [TWITCH] Updates optimal basis by the tableau method of linear programming.
TAPEB (I) [SEARCH] Input buffer for combustion data.
THERMO (E) [EQUIL] Computes system enthalpy and entropy.
*TOFDAY (U) Time of day.
TSALT (P) [TSBAL] Computes a T,S point by slow, but reliable method when TSBAL fails.
TSBAL (P) Fast equilibrium computation for specified temperature and entropy (T,S); occasionally
fails to converge.
TWID (E) [TWITCH] Computes equilibrium relation for TWITCH to modify.
TWITCH (E) [EQUIL,TSBAL] Main equilibrium subroutine. This is flowcharted below.

*Nonessential system utility subroutines.

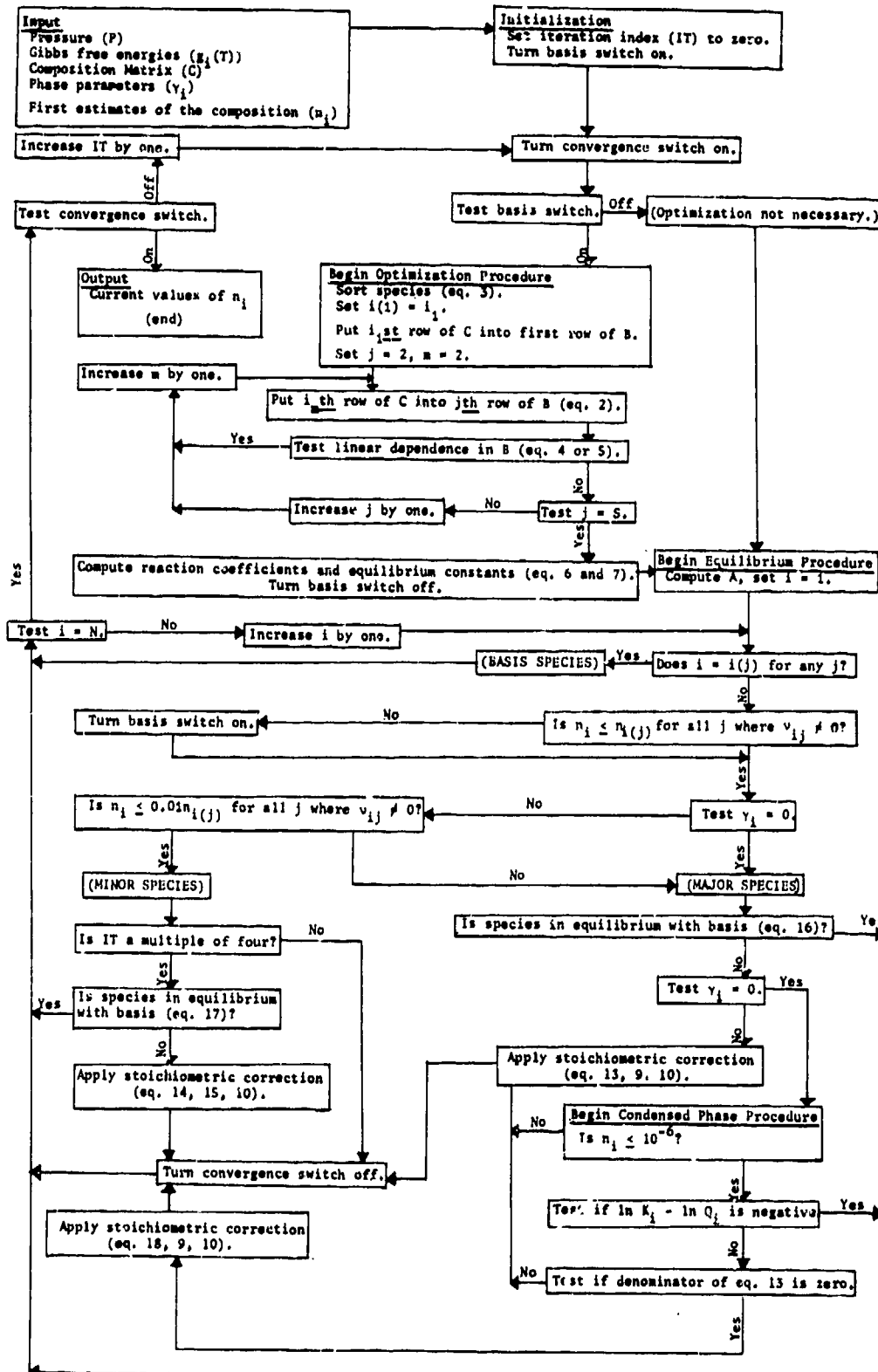


FIGURE D-1. Flow Chart for Computation Procedures.

Appendix E**IDENTIFICATION OF VARIABLES IN COMMON BLOCKS**

The following information is provided for those who wish to dig into the equilibrium program.

BLANK COMMON

A	Basis matrix
KR	Option block
AMAT	Ingredient composition matrix
JAT	Atomic numbers
ASPEC	Element names (field data)
IN	Number of ingredients
IS	Number of elements
FIE }	Ingredient composition
IE }	
ALP	Gram-atom amounts (α)
W27	System weight
N	Number of combustion species
BLOK	Ingredient names (field data)
DH	Ingredient heats of formation
RHO	Ingredient densities
ISERI	Output identification (field data)
WATE	Ingredient weights
W1(4)	System heat of formation
W1(5)	Chamber pressure
W1(6)	Exhaust pressure
W43	Density
JG	Number of gaseous combustion species
NP	$N + 1$
VNT	Combustion species concentrations
W47	Temporary
NAME	Temporary
SER	Temporary
FLOOR	Lower limit of concentrations

COMMON/IBRIUM

TL	Lower temperature limits for species data
TU	Upper temperature limits
W3	Molecular weights of species
VNU	Reaction coefficient matrix (ν_{ij})
QA	Temporary variable
TAU	Temporary variable
H	Species enthalpy
SD	Species entropy
Y	Species heat capacity
JC	Iteration index
IR	Storage area for sorting
DMU	Species Gibbs free energies (u_j)
VLNK	Natural log of equilibrium constants
IOJ	Indices for basis species (i(j))
RA	Constant terms for species c_p (L_1)
RB	T term for species c_p (L_2)
RC	T^2 term for species c_p (L_3)
RD	T^3 term for species c_p (L_4)
RE	T^{-2} term for species c_p (L_5)
RF	Reference enthalpies (L_6)
CH	Reference entropies (L_7)
JM	Temporary variable
W48	Temporary variable
CP	System heat capacity
FN	Number of moles of gas in system
C	Species composition matrix
SPECIE	Names of species (field data)
LL	Vector to keep track of certain computational data concerning combustion species

COMMON/SCRATC/

HN	Temporary storage for compositions. This is used to analyze splits between the liquid and solid phase of a species.
PLOT	Temporary storage for nozzle design results.

COMMON/MOON/

TTEST Convergence test for T-S point.

Appendix F

AUTOMATED INPUT OF INGREDIENT DATA

The program (PEPLIB) appears below with data. It allows a user to enter ingredient data, if he is lucky enough to find it on the list, by the serial number that appears to the right. If option 9 is employed, the ingredient serial numbers are punched on a single card following the option card in format (10I5). PEPLIB creates a tape or file which is given label "11" by both PEP and PEPLIB.

The program date is the compilation of propellant ingredient data as of 10 May 1978. It contains many corrections and additions to previous lists.

It is not convenient to the users to reassign serial numbers once assigned to an ingredient. Therefore, note that the oldest data is in alphabetical order. Following that is a supplementary list that is also in alphabetical order. Following that is another list of several dozen ingredients, which are in the order received. Finally, there are two more supplementary lists, one of which is data received from Ed Barooty at NSWC, Indian Head, MD. This is heat of combustion data and is in alphabetical order.

Chemical ingredient names are mostly generic to avoid confusion. Since these are sometimes long, they are sometimes continued on the following line. The proper serial number in that case is on the line which contains the composition.

Program With Truncated Input

```

-ASG*AX CRUISE*PEPLIB//21734
-USE 11,CRUISE*PEPLIB
-FOR,I$ LIBPRO,LIBPRO/A
  DIMENSION A(20), B(2)
  WRITE (6,4)
  4 FORMAT (-1-)
  REWIND 11
  DO 9 J=1,9995
  READ (5,1,ERR=10,END=11)(A(I),I=1,13)
C   1 FORMAT (10A6,2X,A5+1X+A5+1X,A6)
  1 FORMAT (10A6, 1X, F6.0, 1X, A5, 1X, A6)
  ENCODE(19,B) A(11)
  19 FORMAT (F6.0)
  A(11)=B(1)
  WRITE (11,5)(A(I),I=1,12)
  5 FORMAT (10A6,A5+1X,A5+1H))
C   2 FORMAT (12A6,A1,17)
  JJ=J-1
  9 WRITE (6,3)(A(I),I=1,12),JJ
  3 FORMAT (- -10A6,2X,A5+1X,A5+1H)
  GO TO 11
  10 READ (30,20)(A(L),L=1,14)
  WRITE ( 6,20)(A(L),L=1,14)
  20 FORMAT(13A6+A2)
  11 END FILE 11
  CALL EXIT
  END
-XQT

```

1EA-5-85 (VICTOR)	378H	243C	102N	860	205F	-0538	1.463	615
2 NITRO DIPHENYL AMINE	10H	12C	20	2N		+0135	.0535	59
100DER321/43DEH14	810H	596C	22N	1080		-0661		
2 NITRO DIPHENYL AMINE	10H	12C	20	2N		+0135	.0535	359
2-TDMECL04 (INFO 635P)	3C	7H	1CL	6F	4N	50	-0345	.0650
2-TDMEHCL (INFO 631C)	3C	7H	1CL	6F	4N	10	-0448	.0650
8C8H18F1UN60 (FAPEMON)	8C	8H	18F	10N	60		-0273	.0000
8C8H18F1UN60 (FAPEMON)	8C	8H	18F	10N	60		-0240	.0000
9C14H12F6N3O (TVOPA)	9C	14H	12F	6N	30		-0385	.0000
9C14H12F6N3O (TVOPA)	9C	14H	12F	6N	30		-0430	.0554
ACETAMIDE	2C	5H	10	1N			-1310	.0360
ACETYL TRIETHYL CITRATE	22H	14C	80				-1257	.0408
ACETYLENE	2C	2H					+1846	.0263
ACETYLENE	2C	2H					+1892	.0220
ACETYLENE (GASEOUS)*	2H	2C					+2081	G 011
ACRYLIC ACID	-HC-	4H	3C	20			-1282	.0384
ACRYLIC NITRILE	3C	3H	1N				0682	.0000
ADIPIC ACID	6C	10H	40				-1480	
AIR (DRY AT SEA LEVEL)	835N	2240	5AR				+0000	
AIR (500K OR 900R)	835N	2240	5AR				+0049	
AIR (1000R OR 555.56K)	835N	2240	5AR				+0063	
AIR (750K OR 1350R)	835N	2240	5AR				+0113	
AIR (1500R OR 833.33K)	835N	2240	5AR				+0135	
AIR (1000K OR 1800R)K)	835N	2240	5AR				+0180	
AIR (2000R OR 1111.1K)	835N	2240	5AR				+0201	
AIR (1250K OR 2250R)K)	835N	2240	5AR				+0249	

Program Output

1EA-5-85 (VICTOR)	378H	243C	102N	860	205F												0
2 NITRO DIPHENYL AMINE	10H	12C	20	2N													1
10CDER321/43C EH14	81H	546C	22N	1080													2
2 NITRO DIPHENYL AMINE	10H	12C	20	2N													3
2-TDMECL64 (INFO 635P)	3C	7H	1CL	6F	4N	50											4
?TDPEMCL (INFO 631C)	3C	7H	1CL	6F	4N	10											5
C8H10F1CN60 (FAPEMUN)	3C	8H	18F	10N	60												6
OC8H13F1CN60 (FAPEMUN)	3C	8H	18F	10N	60												7
OC14H12FCN30 (TVOPA)	9C	14H	12F	6N	70												8
VC14H12FCN30 (TVOPA)	9C	14H	12F	6N	30												9
ACETAMIDE	2C	5H	10	1N												-1310	.0360
ACETYL TRIETHYL CITRATE	22H	14C	8U													-1257	.0408
ACETYLENE	2C	2H														1646	.0263
ACETYLENE	2C	2H														1892	.0220
ACRYLIC ACID	-HC-	4H	3C	20												2061	
ACRYLIC NITRILE	3C	3H	1N													-1282	.0384
ADIPIC ACID	6C	7UH	40													682	.000C
AIR (DRY AT SEA LEVEL)	835N	2240	5AR													-1460	
AIR (50K OR 90CR)	835N	2240	5AR													0	
AIR (100CR OR 555.56K)	835N	2240	5AR													49	
AIR (75LK OR 1350R)	835N	2240	5AR													63	
AIR (150CR OR 833.33K)	835N	2240	5AR													113	
AIR (100LK OR 1600R)K)	835N	2240	5AR													135	
AIR (200,R OR 1111.1K)	835N	2240	5AR													160	
AIR (125LK OR 2250K)K)	835N	2240	5AR													201	
ALUMINUM (PURE CRYSTALINE)	1AL															249	
ALUMINUM (PURE CRYSTALINE)	1AL															0	.0976
ALUMINUM DIBORIDE	2C	1AL														0	.0976
ALUMINUM BERYLLIUM (ALLOY)	18E	1AL														-1632	.1152
ALUMINUM BERYLLIUM (ALLOY)	38E	1AL														0	.0874
ALUMINUM BORIDE	12B	1AL														0	.0795
ALUMINUM BORON (ALLOY)	12C	1AL														-314	.0921
ALUMINUM BOROHYDRIDE	1AL	3B	12H													-600	.0978
ALUMINUM BOROHYDRIDE	1AL	3B	12H													-301	.0199
ALUMINUM CARBIDE	4AL	3C	-0	-0	-0	-0										-208	0
ALUMINUM FLOURIDE	3F	1AL														-215	.0852
ALUMINUM HYDRIDE	1AL	3H														-844	
ALUMINUM NITRIDE	1N	1AL														-92	.0516
ALUMINUM (NON-REACTIVE)	1U4															-1407	.1170
ALUMINUM PERCHLURATE	12U	1AL	3CL													0	.0976
ALUMINUM EUROH YDROXYDEIMETHYLAM	2C	19H	1AL	3B	1N											-614	.0939
AMINOXYLENE (XYLIDENE)	11H	5C	1N													-468	.0265
AMINO TETRAZOLE	3H	1C	5N													-65	
AMINE TERMINATED POLYBUTADIENE	6H	4C														585	.0595
AMINO TETRAZOLE PERCHLORATE	4H	1C	5N	40	1CL											56	.0360
AMMONIUM ACETATE	2C	7H	20	1N												-1820	.0422
AMMONIUM BICARBONATE	1C	5H	30	1N												-580	.0570
AMMONIUM CARBONATE	1C	3H	2N	30												-2340	
AMMONIUM CHLORIDE	1N	4H	1CL													-1410	.0551
AMMONIUM CYANATE	1C	4H	10	2N												-1245	.0484
AMMONIUM FLUORIDE	4H	1N	1F													-3000	.0364
AMMONIUM FLOUROSILICATE	2N	8H	15I	6F												-3530	.0726
AMMONIUM FORMATE	1C	5H	20	1N												-2105	.0462
AMMONIUM GLYCOCLLATE	2C	7H	30	1N												-1410	
AMMONIUM GLYCOXALLATE	2C	7H	40	1N												-2100	
AMMONIUM IODIDE	3H	1N	1I													-336	
AMMONIUM NITRATE	4H	2N	30													-1090	.0623
AMMONIUM NITRATE	4H	2N	30													-1090	.0623
AMMONIUM OXALATE	8H	2L	2N	40												-2160	.0542
AMMONIUM OXALATE	2C	8H	40	2N												-2160	
AMMONIUM OXALATE (HYDRATED)	2C	10H	50	1N												-2400	.0542

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AMMONIUM PERCHLORATE (AP)	1CL	4H	1N	40		-602	.0704	63
AMMONIA TRIGRANE	36	10H	1N			-867	.0000	64
AMMONIA	3H	1N				-1004	.0244	65
AMMONIA (GASEOUS)*	3H	1N				-649		66
AMMONIATED ALUMINUM IODIDE	1AL	31	9N	27H	-n	-676	.0000	67
AMMONIATED ALUMINUM IODIDE	1AL	31	13N	39H	-n	-722	.0000	68
AMMONIATED ALUMINUM IODIDE	1AL	31	20N	60H	-n	-782	.0000	69
AMMONIATED ALUMINUM IODIDE	1AL	31	6N	18H	-n	-622	.0000	70
AMMONIATED ALUMINUM IODIDE	1AL	31	1N	3H	-n	-282	.0000	71
AMMONIATED ALUMINUM IODIDE	1AL	31	3N	9H	-n	-454	.0000	72
AMMONIATED ALUMINUM IODIDE	1AL	31	5N	15H	-n	-592	.0000	73
AMMONIATED ALUMINUM IODIDE	1AL	31	7N	21H	-n	-645	.0000	74
AMMONIATED BEKYLUM IODIDE	1BE	21	4N	12H	-n	-642	.0000	75
AMMONIATED BEKYLUM IODIDE	1BE	21	6N	18H	-n	-690	.0000	76
AMMONIATED BEKYLUM IODIDE	1BE	21	13N	39H	-n	-792	.0000	77
AMMONIATED CALCIUM IODIDE	1CA	21	1N	3H	-n	-507	.0000	78
AMMONIATED CALCIUM IODIDE	1CA	21	2N	6H	-n	-570	.0000	79
AMMONIATED CALCIUM IODIDE	1CA	21	6N	13H	-n	-720	.0000	80
AMMONIATED CALCIUM IODIDE	1LA	21	8N	24H	-n	-735	.0000	81
AMMONIATED COPPER NITRATE	1CU	4N	6U	6H	-n	-630	.0000	82
AMMONIATED COPPER NITRATE	1CU	6N	60	12H	-n	-769	.0000	83
AMMONIATED COPPER NITRATE	1CU	8N	60	18H	-n	-822	.0000	84
AMMONIATED LITHIUM IODIDE	1LI	1I	1N	3H	-n	-608	.0000	85
AMMONIATED LITHIUM IODIDE	1LI	1I	2N	6H	-n	-641	.0000	86
AMMONIATED LITHIUM IODIDE	1LI	1I	3N	9H	-n	-751	.0000	87
AMMONIATED LITHIUM IODIDE	1LI	1I	4N	12H	-n	-799	.0000	88
AMMONIATED LITHIUM IODIDE	1LI	1I	5N	15H	-n	-825	.0000	89
AMMONIATED LITHIUM IODIDE	2LI	21	11N	33H	-n	-417	.0000	90
AMMONIATED LITHIUM IODIDE	1LI	1I	7N	21H	-n	-857	.0000	91
AMMONIATED MAGNESIUM IODIDE	1MG	21	2N	6H	-n	-500	.0000	92
AMMONIUM ALUMINUM PERCHLORATE	12H	3N	240	1AL	6CL	-514	.0756	93
AMMONIUM AZIDE	4H	4N				452	.486	94
AMMONIUM AZIDE	4H	4N				452	.0486	95
AMMONIUM BOROFLUORIDE	4H	1B	1N	4F		-6860	.0668	96
AMMONIUM BROMIDE	4H	1N	1BR			-659	.0878	97
AMMONIUM CYANIDE	2N	4H	1C	-0	-n	0	.0000	98
AMMONIUM DICROMATE*	8H	2N	70	2CR		-1688	.0776	99
AMMONIUM DICYANAMIDE	2C	4H	4N			121	.0000	100
AMMONIUM FLUORIDE	4H	1N	1F			-1287		101
AMMONIUM FORMATE	5H	1C	1N	20		-2108		102
AMMONIUM IODIDE	4H	1N	1I			-334		103
AMMONIUM PERCHLORATE	4H	1N	40	1I		-360	.1270	104
AMMONIUM PERCHLORATE	340H	3400	85N	05CL		-590	.0704	105
AMMONIUM SULPHATE	8H	2N	40	1S		-133	.0643	106
AMYL FERROCENE	20H	15C	1FE			-61	.0422	107
ANILINE	7H	6C	1N			79	.0367	108
ARGON	1AR	-C			n	0	.0644	109
ASTROGELL	30H	15C	10	1AL		-436	.0540	110
AZO'BIS'ISOBUTYRONITRILE'2,2	8C	12H	4N			333	.0000	111
HARIUM CHOMATE	1CR	40				-1347		112
HARIUM NITRATE *	2N	60	1BA			-907	.1170	113
BARIUM PEROXIDE	1BA	20	-0	-0	-n	-889	.1791	114
BASIC LEAD CARBONATE	3FB	20	0U	2H		7		115
BENZENE	6H	6C				147	.0317	116
BERYLLIUM BOROHYDRIDE	2B	1dL	8H			-666	.0218	117
BERYLLIUM HYDRIDE	1BE	2H				-399	.0000	118
BERYLLIUM NITRIDE	3BE	2N	-0	-0	-n	-464	.0000	119
BERYLLIUM (NO A-REACTIVE)	1U2					0	.0668	120
BERYLLOM (PUKE CRYSTALINE)	1BE					0	.0668	121
BIS TRIAPINOG LANIDINIUMDECABOR	2C	28H	1CB	12N		187	.0000	122
BISDIFLUOROMETHANEPTANE	7C	14H	4F	2N		-720	.0426	123
BIS(CMETHYLHYDRAZINO)DECAGORA	4C	20H	1C	6N		100	.0404	124
BIS(DIFLOROAPINO)EUTANE'2,3	4C	8H	4F	2N		-353	.0457	125
BIS(DIFLOROAPINO)DIFLUOROMETH	1C	6F	2N			-698	.0000	126
BIS(DIFLOROAPINO)METHYL PENTAN	6C	12H	4F	2N		-309	.0000	127
BIS(DINITROFLUORETHYL)FORMAL	5C	6H	2F	4N	170	-559	.0576	128

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BIS(DINI TROPR CPYL)ACETAL	BDNPA	8C	14H	4N	100	-470	.0465	124
BIS(DINI TROPR CPYL)FORMAL	BDNPF	7C	12H	4N	100	-475	.0516	130
BIS(FLUOROXY) DIFLUOROMETHANE		1C	4F	20		-1122	.0000	131
BIS(TRINITRUE THYL)NITRAMINE		4C	4H	5N	140	13	.0 J8	132
BIS(DIFLOROAMINO)BUTANE "2,3		4C	8H	4F	2N	-348	.0438	133
BIS(DIFLOROAMINO)METHYL PENTAN		6C	12H	4F	2N	-363	.0415	134
BIS(DIFLOROAMINO)OCTANE "2,2		8C	16H	4F	2N	-347	.0397	135
BIS(DINI TRO) FLUOROPROPANE		3C	5H	1F	2N	-530	.0000	136
BIS(DINI TROPR CPYL)ACETAL	BDNFA	8C	14H	4N	100	-485	.0441	137
EIS(DINI TROPR CPYL)FORMAL	BDNPF	7C	12H	4N	100	-457	.0511	136
BIS(FLUOROXY) DIFLUOROMETHANE		1C	4F	20		-1159	.0433	139
RIS(METHYLHYDRAZINO)DECABUANE		2C	24H	10H	4N	-470	.0000	140
BORINE AMMONI ATE		1B	0H	1N		-1340	.0264	141
BORON (PURE CRYSTALINE)		1B				0	.0645	142
BORON (AMORPHOUS)		1B				37	.0856	143
BORON CARBIDE		4B	1C			-221	.0905	144
BORON NI TRIDE		1B	1N			-2430	.0795	145
BORON SLURRY		553H	801B	2520	450	2AL	-425	.0536
BORON OA IDE		2B	30			-4339	.0656	147
BORON (TRONA)		67B	30			-350	.0845	148
BROMINE FENTA FLUORIDE		1BR	5F			-627	.0883	149
BROMINE FENTA FLUORIDE		1BP	5F			-586	.0000	150
BROMINE MONOFLUORIDE		1BR	F			-141	.0000	151
BROMINE TRIFLUORIDE		1BR	3F			-530	.1012	152
BROMINE TRIFLUORIDE		1BR	3F			-446	.0000	153
BTNEC		4H	5C	6N	150	-430	.0680	154
BTNEN		4H	4C	8N	140	39	.0704	155
BUTAREZ (PHILLIPS INFO)		519H	3+7C	80		-21	.0325	156
BUTANE (2,2-BISDIFLUORAMINO)		4C	8H	4F	2N	-318	.0000	157
BUTANE (2,3-BISDIFLUORAMINO)		4C	8H	4F	2N	-348	.0000	158
BUTAREZ (PHILLIPS INFO)		519H	347C	80		-21	.0325	159
BUTYL SILANE		12H	4C	15I		357	.0000	160
BUTYLNITRAMINE (NORMAL)		4C	1CH	2N	20	-264	.0385	161
BUTYL RUBBER		8H	4C			-376	.0332	162
CALCIUM FLORIDE		519H	347C	80		-21	.0325	163
CALCIUM CARBIDE		2C	1CA			-234	.0801	164
CALCIUM CARBONATE (CACO3)		1C	30	1CA		-2895		165
CALCIUM CHLORIDE		2CL	1CA			-1710	.0775	166
CALCIUM FLUORIDE		2F	1CA			-5722	.1149	167
CALCIUM HYDRIDE		2H	1CA			-1092	.0614	168
CALCIUM NITRATE		1CA	2N	60	-0	-0	-1365	.0852
CALCIUM PEROXIDE		1CA	20	-C	-0	-0	-2185	.0000
CALCIUM OXIDE (CAO)		1C	1CA			-2710		171
CANDELILLA WAX		2C	4H			-453	.0325	172
CANDELILLA WAX		2C	4H			-453	.0325	173
CARBON BLACK		1C				0	.0637	174
CARBON DIOXIDE		1C	20			-4137	.0398	175
CARBON DISULFIDE (WHEW)		1C	2S			276	.0456	176
CARBON MONOXIDE		1C	10			-943	.5721	177
CARBON (GRAPHITE)		1C				0	.0818	178
CARBON TETRACHLORIDE		1CA	4CL			-216		179
CELLULOSE		6C	10H	50		-1417	.0458	180
CELLULOSE ACETATE (2)		149H	109C	740		-1183	.0539	181
CELLULOSE ACETATE (CARBOPOL)		149H	109C	740		-1079	.0448	182
CELLULOSE DINITRATE		6C	8H	2N	90	-7144	.0599	183
CELLULOSE TRINITRATE		6C	7H	3N	110	-524	.0599	184
CELOGEN		2C	4H	20	4N	-1001		185
CERIUM		1CE	-0	-C	-0	-0	0	.2419
CERIUM NITRIDE		1CE	1N	-0	-C	-0	-508	.0000
CESIUM		1CS	-0	-0	-0	-0	0	.0676
CESIUM (PURE CRYSTALINE)		1CS				0	.0676	186
CESIUM AZIDE		1CS	3N			-12	.0000	187
CEGIUM CARBONATE		1C	30	2CS		-821	.1521	188
CESIUM HYDRIDE		1CS	1H	-U	-0	-0	217	.1231
CESIUM PERCHLORATE		1CS	1CL	4U	-0	-0	-447	.1201
CESIUM TUNGSTEN FLUORIDE		6F	1CJ	1W		-1160	.1770	189

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CHLORINE TRIFLUORIDE	1CL	3F		-48C	.0652	195		
CHLORINE	2CL			-76	.0536	190		
CHLORINE HEPTAFLUORIDE	2CL	70		300	.0000	197		
CHLORINE MONOFLUORIDE	1CL	1F		-222	.0000	198		
CHLORINE PENTAFLUORIDE (GAS)	1CL	5F		-427	.0000	199		
CHLORINE PENTAFLUORIDE (CLFS)	1CL	5F		-464	.0642	200		
CHLORINE TRIFLUORIDE	1CL	3F		-410	.0000	201		
CHROMIUM	16R	-0	-0	-0	0	202		
CIRCO LIGHT PROCESS OIL	32H	150		-320	.0250	203		
CIRCO LIGHT PROCESS OIL	32H	150		-320	.0250	204		
COPPER CHLORIDE	2CL	2CL		-328	.1270	205		
COPPER OXIDE	10	2CL		-278	.2160	206		
COPPER CHROMITE	30	1CU	1CR	0	.2150	207		
COPPER HYDROXIDE	2H	20	1CU	-1099	.1216	208		
COPPER OXIDE (HYDRATED)	2H	20	1CU	-1099	.1216	209		
CUPRIC OXIDE	1CU	10		-439		210		
COPPER (PURE CRYSTALINE)	1CU			0	.3223	211		
CYANAMIDE	1L	2H	2N	-0	-n	212		
CYANOGENYL AZIDE	2C	2H	0N	219	.0000	213		
CYANOGEN (GASEOUS)	2C	2N		881	.0000	214		
CYCLICHEXYL AZIDE	6C	11H	3N	1414		214		
CYCLOCOPENYL AZIDE	5C	9H	3N	207	.0356	215		
CYCLOTETRAMETHYLENE TETRA HMX	8H	4C	8N	385	.0353	216		
DECADIPOURANE	6H	28		80	.0686	217		
DECABORANE	10B	14H		0	.0079	218		
DEKADIAZENE	10B	22H	4N	-129	.0339	219		
DIAMINO BORANE	2B	12H	2N	-381	.0000	220		
DIAMINOGUANIDINIUM NITRATE	1C	3H	6N	-745	.0000	221		
DIAMINOGUANIDINIUM AZIDE (DAZAL)	2C	8H	0N	-239	.0000	222		
DIAMMONIUM DEBORANE	10B	10H	2N	741	.0513	223		
DIAZIDOTRINITRAZAEPTANE DATH	4C	8H	12N	-450	.0000	224		
DIBORANE	2B	6H		60	458	.0000		
DIBUTYL FHTHALATE	22H	16C	40	354	.0000	226		
DIBUTYL FTHALATE	575C	790H	1440	-733	.0378	227		
DIESEL OIL	22H	12C		-754	.0378	228		
DIETHYL PHTHALATE	12C	14H	40	-476	.0254	229		
DIETHYL TRIAMINE	13H	4C	3N	-733		230		
DIETHYLENE GLYCOL DINITRATE	4C	8H	2N	-149	.0344	231		
DIFLUORODIAMINE	2F	1H	1N	70	-520	.0497	232	
DIFLUOROMETHYLENEBISOXYFLUORIDE	1C	4F	20	-1121	.0433	234		
DIBORANE	2B	6H		179	.0158	235		
DIETHYL FHTHALATE	14H	12C	40	-832		236		
DIETHYL FHTHALATE	14H	12C	40	-832		237		
DIBUTYL FHTHALATE	12C	22H	40	-733		238		
DICYANDIAMIDE	2C	4H	4N	85	.0505	239		
DICYANO-2-BUTYNE-1,4	6C	4H	2N	841	.0415	240		
DIHYDROTRONITRIMINOPYRIDINE	5C	4H	4N	40	143	.0650	241	
DI-N-PROPYL ADIPATE	12C	22H	40	-1184		242		
DIMETHYL AMMONIUM LITHIUM IODIDE	1LI	1I	4C	13H	1N	243		
DIMETHYL AMMONIUM LITHIUM IODIDE	1LI	1I	6C	19H	1N	244		
DIMETHYL AMMONIUM LITHIUM IODIDE	1LI	1I	10C	31H	1N	245		
DIMETHYL AMINE-BURANE ADDUCT	2C	1CH	1B	1N	-516	.0000	246	
DINITRO TOLUENE	6H	7C	2N	40	-6200		247	
DINITROPENOX Y ETHANOL	98H	104C	26N	750	-271	.0565	248	
DINITROPOXY ACRYLATE	8H	6C	2N	60	-514	.0471	249	
DIOCOTYL ADIPATE	42H	22C	40	-733	.0332	250		
DIOCOTYL AZELATE	48H	25C	40	-655		251		
DIOCOTYL AZELATE	48H	25C	40	-655		252		
DITRISDI FLUOROCAMINOMETHYLUREA	3C	2H	12F	8N	10	-203	.0679	253
DOUCAHYDROCARBONATEDIAMMINE	10B	18H	2N	-564	.0361	254		
DULCITOL	6C	14H	6O	-1740	.0530	255		
DYNAMAR 732/740	970H	549C	11.1	1430	-1420	.0376	256	
DYNAMAR HX-730	754H	445C	2440		-1200	.0420	257	
DYNAMAR HX-743	542H	554C	80N	810	-380	.0360	258	
E177 (A MIXTURE)	441H	133C	52N	2320	6AL 49CL	-552	.0604	259
EPOXY ZU1	24H	16L	40		-661	.0404	260	

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EPON 828	24H	21C	40		0	261	
ERYTHRITOL TETRANITRATE	4C	6H	4N	120	-395 .0000	262	
ESTANE	987H	536C	12N	1400	-910 .0379	263	
ESTANE B	55H	302C	1N	100	-940 .0376	264	
ETHANETHIOL	2C	6H	1S	-0	-258 .0000	265	
ETHANE(1,1-DINITRO)	2C	4H	2N	40	-289 .0000	266	
ETHANE(1,1,1-TRINITRO)	2C	3H	3N	60	-166 .0552	267	
ETHANE(1,2-BIS DIFLUOROAMINO)L	2C	4H	4F	2N	-356 .0000	268	
ETHANE(1,2-BIS DIFLUOROAMINO)G	2C	4H	4F	2N	-310 .0000	269	
ETHANE(1,2-DI TETRAZOLYL)	4C	6H	8N		639 .0000	270	
ETHANOL	2C	6H	10	-0	-1440 .0000	271	
ETHYL CENTRALITE	17C	20H	2N	10	-127 .0000	272	
ETHYLENE	2C	4H			289 .0205	273	
ETHYLENE CARBOONATE	3C	4H	30		-1576 .0000	274	
ETHYLENE DIHYDRAZINE	12H	2C	4N		346 .0396	275	
ETHYLENE DINITRAMINE (EDNA)	2C	6H	4N	40	-158 .0632	276	
ETHYLENEBIS(AMINOGUANIDINEAZID	5C	16H	14N		496 .0000	277	
FAPETRIN	6C	8H	6F	6N	-318 .0000	278	
FAPETRIN	6C	8H	6F	6N	-268 .0000	279	
FERRIC OXIDE (ANHYDROUS) *	30	2F			-1230 .1818	280	
FERRIC OXIDE HEMATITE	2FE	30			-1235 .1848	281	
FLOROX (CLF30)	10	3F	1CL		-371 .0686	282	
FLUORINE	2F				-82 .0543	283	
FLUORINE NITRATE	1F	1N	30		31 .0000	284	
FLUORINE (LIQUID)	2F				-76 .0543	285	
FLUORO-2,2-DINITROETHANOL-2	2C	3H	1F	2N	50	-741 .0000	286
FLUOROETHANE(1,1-DINITRO-1-)	2C	3H	1F	2N	40	-488 .0000	287
FLUOROTRINITRUMETHIDE	1C	1F	3N	60	-221 .0573	288	
FLUOROOXYTRIFLUOROMETHANE	1C	4F	10		-1769 .0000	289	
FORMAMIDE	3H	1C	1N	10	-1370 .0410	290	
FREON 116 (ROGERS)	2C	6F			-2195 .0000	291	
GASOLINE (LIQUID)	46H	21C			-794 .0257	292	
GENPOL A-20	75H	555C	3700		-1110 .0000	293	
GILSINITE	866H	744C	6N	6S	-400 .0384	294	
GLUTAMIC ACID	5C	9H	40	1N	-1610 .0555	295	
GUANIDINE	5H	1C	3N	-0	-288 .0000	296	
GUANADINE CARBONATE	3C	10H	30	6N	-1290 .0000	297	
GUANIDINE NITRATE	6H	1C	4N	30	-843 .0503	298	
GUANIDINIUMNITRATOETRAZLAT	2C	7H	9N	20	141 .0000	299	
GUANYLACIDE NITRATE	1C	4H	6N	30	26 .0000	300	
H C BINDER (PAUL)	106H	71C	8N		-102 .0000	301	
HEPTADYNE	8H	7C			-1127 .0293	302	
HEXANE	14H	6C			-464 .0235	303	
HEXACYAN C-3' HEXENE	12C	6H	6N		862 .0444	304	
HEXACYAN C-3' HEXYNE	12C	4H	6N		1045 .0457	305	
HEXACYAN C-3,5 OCTADIYNE	14C	4H	6N		1146 .0466	306	
HEXAFLUOROAMINO DIPROPYL	8H	12F	6N	10	6C	-315 .0596	307
HEXANE (2,2,5 TRIMETHYL)	2CH	9C			-537 .0246	308	
HEXANITROETHANE (HNE)	2C	6N	120		95 .0812	309	
HMX	4C	8H	8N	80	61 .0686	310	
HTPB (SINCLAIR)	103H	73C	10		13 .0332	311	
HYCAR	139H	70C	10		-121 .0339	312	
HYDRATED AMMONIUM PHOSPHATE	3N	18H	70	1P	-3010 .0000	313	
HYDROXYETHYL CELLULOSE	35H	22C	140		-1200 .0464	314	
HYDROXYL AMMONIUM NITRATE(NBS)	2N	3H	40		-902 .0000	315	
HYDROXYLAMMONIUMPERCHLORATE	1CL	4H	1N	50	-497 .0767	316	
HYDRAZINE NITRATE	5H	3N	30		-531 .0595	317	
HYDROXYL AMMONIUM NITRATE(NBS)	2N	3H	40		-908 .0000	318	
HYDRAZINE	4H	2N			376 .0364	319	
HYDRAZINE AZIDE	5H	5N			727 .0470	320	
HYDRAZINE CYANOCARBOFORMATE	4C	5H	5N		579 .0462	321	
HYDRAZINE DIBUFLANE	2B	10H	2N		-500 .0339	322	
HYDRAZINE HYDRATE (N2H4.H2O)	6H	2N	10		-2900 .0378	323	
HYDRAZINE MITROFORM	5H	1C	5N	60	-95 .0676	324	
HYDRAZINE(1,1-METHYLCYANOETHY	4C	9H	3N		339 .0353	325	
HYDRAZINE(2)BORANE(8)COMPOUND	8B	28H	4N		-60 .0000	326	

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HYDRAZINE(3)BURENE(1C)COMPOUND	10H	24H	6N		-108	.0000	327
HYDRAZINE(4)BURENE(1D)COMPOUND	10H	26H	8N		-92	.0000	328
HYDRAZINE DIPERCHLORATE	6H	2N	.80	2CL	-309	.0797	329
HYDRAZINIUM DIPERCHLORATE	2CL	6H	2N	.80	-296	.0361	330
HYDRAZINIUM NITROFORMATE(HNF)	1C	5H	5N	.60	-94	.0671	331
HYDRAZINIUM PERCHLORATE	1CL	5H	2N	.40	-320	.0700	332
HYDRAZOISOBUTYRONITRILE	3C	14H	4N		172	.0000	333
HYDRAZOIC ACID (GASEOUS)	1H	3N			1635		334
HYDRAZOTETRAZOLE(5,5)	2C	4H	1N		804	.0000	335
HYDROCARBON POLYMER	2H	1C			-339	.0332	336
HYDROGEN (GASEOUS)	2H				0		337
HYDROGEN AZIDE	1H	3N			1460	.0344	338
HYDROGEN AZIDE	1H	3N			1432	.0000	339
HYDROGEN CYANIDE (GASEOUS)	1H	1C	1N		932	.0248	340
HYDROGEN CYANIDE (LIQUID)	1H	1C	1N		1154	.0325	341
HYDROGEN FLUORIDE	1H	1F			-3581	.0357	342
HYDROGEN FREE RADICAL	1H				52090		343
HYDROGEN PEROXIDE (100 PL)	2H	2O			-1319	.0508	344
HYDROGEN PEROXIDE (50 PC)	250H	5720			-1927	.0430	345
HYDROGEN PEROXIDE (70 PC)	746H	5790			-1684	.0464	346
HYDROGEN PEROXIDE (95 PC)	642H	5.60			-1439	.0501	347
HYDROGEN PEROXIDE (GASEOUS)	2H	2O			-958	.0000	348
HYDROGEN SULFIDE	2H	1S			-141	.0768	349
HYDROGEN (CRYOGENIC)	2H				-1068	.0026	350
HYDROXYETHYL METHACRYLATE	10H	6C	3O		-1200	.0440	351
HYDROXYL RADICAL	1H	1O	-C	-O	591	.0000	352
HYDROXYL AMINE	3H	1N	1O		-793	.0000	353
HYDROXYETHYL CELLULOSE	35H	22C	14O		-1200	.0464	354
HYDROXYTERMINAT POLYBUTADIENE	103H	73C	1O		13	.0332	355
HYCAT (BENNETT)	36H	29C	2FE		40	.0441	356
HYCAT (G BENNETT)	36H	29C	2FE		40	.0441	357
IDP (B. LEE)	38H	19C	2O		-908	.0312	358
IUDIC ACID	1H	1I	3O	-O	-324	.1671	359
IODINE	2I	-O	-O	-O	0	.1700	360
IODINE PENTAFLUORIDE	5F	1I			-928	.1140	361
IODINE PENTOXIDE	5O	2I			-127	.1732	362
IODINE THICHLORIDE	1I	3CL	-O	-O	-90	.1125	363
IODUFORM (CHI3)	1H	1C	3I		-85	.1443	364
IRON OXIDE	3O	2FE			-1230	.1840	365
IRON OXIDE (YELLOW)	2H	4O	2FE		-1490	.1318	366
IRON		1FE			0	.2837	367
ISO OCTANE	16H	8C			-470		368
JP4 (LIQUID TURBOJET FUEL)	17H	9C			-281	.0254	369
JP5 (MONT STEVENS STANDARD)	19H	10C			-387	.0246	370
KRATON	4H	3C			-1073	.0340	371
KRATON STYRENE BUTADIENE	4H	3C			-1073	.0340	372
KRATON (CO-POLYMER)	6H	4C			-100	.0342	373
LAMINAC #116	555H	558C	171O		-574		374
LEAD ACETYL SALICYLATE	14H	18C	3O	1PB	-857		375
LEAD OXIDE (M INIUM)	4O	3P _u			-262	.3286	376
LEAD BETA RECYCLATE	21H	7C	7O	1PB	0		377
LEAD OXIDE	1PB	1O			-235		378
LEAD IODATE	1PB	2I	6O		-267	.1913	379
LEAD SALICYLATE	10H	14C	6O	1PB	-84	.0337	380
LEAD 2-E THYL HEXOATE	34H	16C	4O	1PB	C		381
LEAD 2-E THYL HEXOATE	34H	16C	4O	1PB	0		382
LEAD AZIDE	6N	1P _u			397	.0000	383
LEAD IODATE	1PB	2I	6O		-267	.1913	384
LEAD OXIDE (LITHARGE)	1O	1P _u			-235	.3440	385
LEAD OXIDE (MASSICOT)	1O	1PL			-235	.2888	386
LEAD DIOXIDE	2O	1P _u			-276	.3384	387
LEAD SALICYLATE	10H	14C	6O	1PB	-84	.0337	388
LEAD OXIDE (PLATTNERITE)	2O	1P _u			-66	.3384	389
LITHIUM ALUMINUM HEXA HYDRIDE	1AL	6H	3LI		-1417	.0401	390
LITHIUM ALUMINUM PERCHLORATE	3LI	24O	1AL	6CL	-645	.0897	391
LITHIUM ALUMINUM TETRA HYDRIDE	1AL	4H	1LI		-690	.0331	392

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LITHIUM AMIDE *	2H	1L1	1N		-1894	.0329	393
LITHIUM AZIDE	1LI	3N			57	.0000	394
LITHIUM BERYLLIUM HYDRIDE	1B6E	4H	2LI		-2908	.0000	395
LITHIUM BOROHYDRIDE	1B	4H	1LI		-2131	.0246	396
LITHIUM CARBIDE	2LI	2C	-O -O -O		-375	.0596	397
LITHIUM CARBONATE	2LI	1C	30		-3900	.0762	398
LITHIUM CYANAMIDE	2C	1L1	3N		-120	.0000	399
LITHIUM FLUORIDE	1LI	1F			-5620	.0939	400
LITHIUM HYDRIDE	1H	1L1			-4726	.0296	401
LITHIUM HYDROXIDE	1H	1L1	10		-4868	.0917	402
LITHIUM NITRATE	1LI	1N	30		-1670	.0859	403
LITHIUM NITRIDE	3LI	1N			-1355	.0498	404
LITHIUM PERCHLORATE (LiClO4)	1CL	1L1	40		-854	.0877	405
LITHIUM PERIODATE	1LI	40	11		-490	.1520	406
LITHIUM (PURE CRYSTALINE)	1LI				0	.0193	407
LP-33	314C	055H	1070	1215	-696	.0458	408
LP-205	416C	046H	850	878	-720	.0408	409
MAGNESIUM (PURE CRYSTALINE)	1MG	"			0	.0628	410
MAGNESIUM ALUPINUM HYDRIDE	2AL	8H	1MG		-365	.0378	411
MAGNESIUM BORIDE	2B	1MG			-478	.0970	412
MAGNESIUM CYANAMIDE	1MG	1C	2N -O -O		-937	.0000	413
MAGNESIUM FLUORIDE	2F	1MG			-2862	.1063	414
MAGNESIUM HYDRIDE	2H	1MG			-645	.0524	415
MAGNESIUM NITRATE	1MG	2N	60 -O -O		-1272	.0731	416
MAGNESIUM OXIDE	1O	1MG			-3610	.1300	417
MAGNESIUM PERCHLORATE	80	1MG	2CL		-630	.0939	418
MAGNESIUM (NON-REACTIVE)	1U3				0	.0628	419
MAGNESIUM OXIDE	24RMG2480				-3567	.1292	420
MAPO (ARC)	18H	9C	10 3N 1P		-266		421
N-BUTYL FERROCENE	18H	14C	1FE		10	.0430	422
MERCURIC FLUORIDE	2F	1HG			-398	.3216	423
MERCURIC OXIDE	1O	1HG			-100	.4623	424
MERCUROUS AZIDE	2HG	6N			292	.0000	425
MERCURY (LIQUID)	1HG				0	.4873	426
METHANE	1C	4H			-1271	.0153	427
METHANE*	4H	1C			-1118		428
METHANOL	4H	1C	10		-1780	.0267	429
METHOXYAMINE	1C	5H	1N 1C		-276	.0000	430
METHYL ACRYLATE (LIQ.) -HC-	6H	4C	20		-954	.0304	431
METHYL ALCOHOL	4H	1C	10		-1781	.0265	432
METHYL AMMONIA	5H	1C	1N		-216	.0236	433
METHYLNITROACETATE	3C	5H	1N 4O		-922	.0000	434
MIXED HYDRAZINE FUEL 3	647H	93C	231N		297	.0323	435
MIXED OXIDES OF NITROGEN	63N	1C1O			43	.0520	436
MIXED HYDRAZINE FUEL 5	114H	12C	46N 6O		149	.0361	437
MIXED HYDRAZINE FUEL 3	647H	93C	231N		297	.0323	438
MON 25*75	175N3250				69	.0498	439
MONOBASIC AMMONIUM PHOSPHATE	1N	6H	1P 4O		-3020	.0651	440
MONOBASIC CUPRIC SALICYLATE	14C	10H	7O 2CU		-700		441
MONOBASIC CUPRIC RESORCYLATE	14C	10H	9O 2CU		-4782		442
MONOBASIC LEAD RESORCYLATE	14C	10H	9O 2PB		-1900		443
MONOBASIC LEAD SALICYLATE	14C	10H	9O 2PB		-332		444
MONOMETHYL HYDRAZINE (MMH)	6H	1C	2N		276	.0316	445
N P AMINE	7H	6C	1N		-1287	.0329	446
NF4BF4	1B	1N	6F		-1640	.0853	447
NICKEL	1NI				0	.3215	448
NICKEL OXIDE	1O	1N1			-773		449
NICKEL CARBIDE	3NI	1C -O -O -O			58	.2872	450
NICKEL CHLORIDE	2CL	1N1			-580	.1261	451
NITROGEN	2N				-104	.0292	452
NITROGEN TETRAOXIDE (N2O4) LIQ	2N	4O			0	.0517	453
NITROUS OXIDE	2N	1O -O -O -O			447	.0714	454
NITROCELLULOSE (12.0 PERCENT N)	755H	60C	245N 9900		-617	.0560	455
NITROGLYCERIN	3C	5H	3N 9O		-400	.0578	456
NITRATE	5H	3N	2O		-932		457
NITRIC ACID (GAS)	1H	1N	3O		-509	.0000	458

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NITROAMINOGUANIDINE	1C	5H	5N	20		45	.0000	459
NITROETHANE	2C	5H	1N	20		-442	.0376	460
NITROGEN PENTOXIDE	2N	5O	-1	-3	-7	-93	.0593	461
NITROGEN TETRoxide (GASEOUS)	2N	4O				24	.0000	462
NITROGEN TRIFLUORIDE	3F	1N				-416	.0007	463
NITROGEN TRIFLUORIDE	3F	1N				-430	.0502	464
NITROGUANYL AZIDE	1C	2H	6N	20		548	.0000	465
NITROMETHANE	1C	3H	1N	20		-443	.0000	466
NITRONITRAMINOPYRIDINIUMClO4	5C	5H	1CL	4N	+0	7	.0651	467
NITRIUM ALUMINUM PERCHLURAT	1AL	6CL	3N	300		-100	.0000	468
NITRIUM PERCHLORATE	1CL	1N	6O			61	.0744	469
NITROPROPENE POLYMER	3C	5H	1N	20		-352	.0000	470
NITROSOAPINE (N,N-DIMETHYL)	2C	6H	2N	10		16	.0036	471
NITROSOL BINDER	143H	105C	40N	1640		-476	.0515	472
NITROSYL FLUORIDE	1F	1N	10			-324	.0000	473
NITROSYL PERCHLORATE	1CL	1N	5O			-284	.0763	474
NITROSYL TETRA FLUOKOCHLORATE	1CL	4F	1N	10		-489	.1024	475
NITROUREA	1C	3H	3N	30		-611	.0000	476
NITRYL FLUORIDE	1F	1N	20			-290	.0000	477
NITRYLTE TRIFLUOROCHLORATE	1CL	4F	1N	20		-305	.0000	478
NITRIC ACID (LiW)	1H	1N	3O			-658	.0542	479
NITROGUANIDINE	1S	4H	4N	20		-209	.0000	480
N-AMYL ALCOHOL	5C	12H	1O			-922	.0509	481
N-AMYL ALCOHOL	5C	12H	1O			-922	.0509	482
N-PHENYL MORPHOLINE	13H	10C	1N	10		-123	.0409	483
NORMAL HEPTANE	16H	7C				-449		484
N,N-DINITRO-N-BUTYLAMINE (DNBA)	4C	9H	3N	40		-13	.0433	485
O2/H2 (O/F = 10.0058)	289H	594O				0		486
O2/H2 (O/F = 10.6058)	289H	594O				0		487
OCTANE	18H	8C				-470		488
OLEIC ACID (VEGETABLE OIL)-HC-	34H	18C	2O			-723	.0323	489
OTTO FUEL 2	999H	430C	2N	5030		-696		490
OXAMID (B. LEE)	6H	2C	2N	20		-1376	.0602	491
OXYCHLORINE TRIFLUORIDE	10	3F	1CL			-371	.0686	492
OXYCHLORINE THIFLUORIDE	10	3F	1CL			-360	.0669	493
OXYGEN (GAS)	20					0		494
OXYGEN DIFLUORIDE	2F	1O				-155	.0549	495
OXYGEN DIFLUORIDE	2F	1O				-61	.0000	496
OXYGEN (LIQUID)	20					-97	.0412	497
OZONE	3O					631	.0523	498
PENTABORANE (GASEOUS)	5B	9H				237	.0231	499
PENTAALKANE (LIQUID)	5B	9H				122	.0000	500
PENTAERYTHRITOL	5C	12H	4O			-1609	.0523	501
PENTAERYTHRITOL TETRANITRATE	5C	8H	4N	120		-401	.0640	502
PENTAKIS (HYDRAZINE)DECABORANE	10B	34H	10N			40	.0000	503
PERCHLORIC ACID (ANHYDROUS)	1CL	1H	4O			-110	.0639	504
PERCHLORYL FLUORIDE (ClO3F)	1CL	1F	3O			-50	.0000	505
PERFLUORIC METHACRYLATE	6H	8C	2O	8F		-1300	.0650	506
PERFLUOROCFORM AMIDINE (PFF)	1C	4F	2N			-290	.0000	507
PERFLUOROCGUANIDINE (PFG) (LiW)	1C	5F	3N			127	.0000	508
PERFLUOROCGUANIDINE (PFG) (GAS)	1C	5F	3N			162	.0000	509
PERFLUOROCPIPERIDINE	5C	11F	1N			-1728	.0625	510
PERFLUOROCPIPERIDINE	5C	11F	1N			-1703	.0000	511
PETRIN	9H	5C	3N	100		-513	.0557	512
PETRIN	9H	5C	3N	100		-513	.0557	513
PHENOXY	98H	104C	26N	750		271	.0565	514
PHENYL AZIDE	6C	5H	3N			694	.0393	515
PHOSPHORUS (RED)	1P					-136	.0794	516
PLASTISOL NITROCELLULOSE	755H	600C	245N	9900		-586	.0599	517
PLEXIGLASS	8H	5C	2O			-906	.0426	518
PNC	755H	600C	245N	9900		-586	.0599	519
POLYMETHYL VINYL TETRAZOLE	6H	4C	4N			470	.0462	520
POLYPROPYLEN GLYCOL	12H	6C	2O			-655		521
POLYETHYLENE	2C	4H				-453	.0325	522
POLYURETHANE BINDER	987H	536C	12N	1400		-910	.0379	523
POLYACRYLAMIDE	3C	5H	1N	10		-1590	.0000	524

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POLYACRYLONITRILE	3H	3C	1N		74	.0348	525	
POLYAMINE COMPOSITE	30L	105H	25N		-316	.0342	520	
POLYBUTADIENE (SEE BUTAREZ)	6H	4C			55	.0364	527	
POLYBUTADIENE ACK A (THIOKOL)	999H	671C	19N	160	-160	.0330	525	
POLYTETRAFLUORETHYLENE	2C	4F			-1952	.0834	529	
POLYETHYLENE YODALINE (PEH)	2C	6H	2N		6	.0060	530	
POLYPROPYLEN GLYCOL	12H	6C	20		-255		531	
POLYBUTADIENE ACRYLIC ACID	106H	70C	40		-84	.0337	532	
POTASSIUM PERCHLORATE (KClO4)	1CL	1K	40		-742	.0910	533	
POTASSIUM PERCHLORATE (KClO4)	1CL	1K	40		-742	.0910	534	
POTASSIUM IODATE	30	1K	11		-568	.1405	535	
POTASSIUM SULFATE	40	1S	2K		-1966	.0962	536	
POTASSIUM	1K				0	.0500	537	
POTASSIUM AMALGAM	1K	1HG	-0	-0	-48	.0000	538	
POTASSIUM AZIDE	1K	3H			-5	.0736	539	
POTASSIUM CARBONATE	1C	30	2K		-1495	.0877	540	
POTASSIUM CHLORIDE	1CL	1K			-1397	.0717	541	
POTASSIUM FERrocyanide	3K	1Fc	6C	6N	-126	.0684	542	
POTASSIUM HYDROXIDE	1K	1H	-0	-0	-339	.0516	543	
POTASSIUM NITRATE	1N	30	1K		-1167	.0767	544	
POTASSIUM IODATE (KI03)	1K	1I	30		-568	.1405	545	
POTASSIUM PEROXIDE	2K	20	-C	-0	-1071	.0000	546	
POTASSIUM SULFATE	40	1S	2K		-1966	.0962	547	
POTASSIUM SULFIDE	2K	1S	-C	-0	-707	.0652	548	
PROPANE	8H	3C			-591		549	
PROPYL NITRATE	7C	3C	1N	30	-514	.4298	550	
PROPANE(1,1-DINITRO) (LIQUID)	3C	6H	2N	40	-297	.0455	551	
PROPANE(1,1-DINITRO) (GASEOUS)	3C	6H	2N	40	-166	.0000	552	
PROPANE(1,1,1-TRINITRO)	3C	5H	3N	60	-157	.0000	553	
PROPANE(1,1,1,3-TETRANITRO)	3C	4H	4N	80	-172	.0000	554	
PROPANE(1,2-BIS DIFLUOROAMINO)	3C	6H	4F	2N	-349	.0000	555	
PROPANE(1,2-BIS DIFLUOROAMINO)	3C	6H	4F	2N	-294	.0000	556	
PROPANE(1,3-DINITRO)	3C	6H	2N	40	-399	.0469	557	
PROPANE(2-NITRO)	3C	7H	1N	20	-491	.0355	558	
PROPANE(1,2-DINITRO)	3C	6H	2N	40	-338	.0469	559	
PROPYLENE POLY GLYCOL DIACRYL	102H	54C	140		-1000	.0379	560	
PROPANE(1-NITRO)	3C	7K	1N	20	-448	.0353	561	
P-QUINONEDIOLIC ACID	434C	434H	1450	145N	-700	.0505	562	
RDX(HEXAHYDRO TRINITROTIAZINE)	3C	6H	6N	60	66	.0656	563	
RED FUMING NITRIC ACID (14NO2)	151H	165N	4710		-654	.0567	564	
RED FUMING NITRIC ACID (14NO2)	85H	114N	3140		-544	.0567	565	
RED FUMING NITRIC ACID (14NO2)	151H	165N	4710		-654	.0567	566	
RP-1	2H	1C			-1340	.0269	567	
KESORCINOL	6H	6C	20		-784	.0463	568	
RUBIDIUM	1RB	-0	-0	-0	C	.0553	569	
SEA WATER	998H	4990	3NA	1MG	5CL	-3792	.0361	570
SILICON DIOXIDE (PURE MOJAVE)	20	1S			-3412	.0759	571	
SILICON TETRACHLORIDE	1SI	4CL	-0	-0	-901	.0535	572	
SILICON (PURE CRYSTALINE)	1SI				0	.0874	573	
SILVER Iodate	30	1I	1AG		-149	.2010	574	
SILVER ICDATE	30	1I	1AG		-149	.2010	575	
SILVER METAL	1AG				0	.3791	576	
SILVER NITRATE	1AG	1N	30	-0	-172	.1571	577	
"S-06"	30E	30C	2950		-1145	.0523	578	
"S-02"	141C	704H	3520	141N	-397	.0542	579	
SODIUM ALUMINUM AMIDE	1AL	8H	4N	1NA	-1520	.0000	580	
SODIUM AZIDE	3N	1NA			60	.0668	581	
SODIUM BARBITURATE	3H	4C	2N	30	-1393	.0793	582	
SODIUM BROMIDE	1B	4H	1NA		-1206	.0390	583	
SODIUM CARBONATE	1C	30	2NA		-821	.0914	584	
SODIUM CHLORATE	1NA	1CL	30	-0	-805	.0899	585	
SODIUM CHLORIDE	1NA	1CL			-1672	.0762	586	
SODIUM FLUORIDE	1F	1NA			-5245	.1008	587	
SODIUM HYDRIDE	1NA	1H	-0	-0	-571	.0504	588	
SODIUM IODATE (AW = DHSKI03)	NA1	1I	03		-535	.1544	589	
SODIUM PERCHLORATE	40	1NA	1CL		-750		590	

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SODIUM PEROXIDE	2NA	20	-C	-O	-O		-1546	.1011	591
SODIUM POTASSIUM LIQU ALLOY	3K	1NA	-C	-O	-O		-43	.0000	592
SODIUM THIOGLY ANATE	1NA	1C	1N	1S	-O		-515	.0000	593
SODIUM (URE CRYSTALINE)	1NA						0	.0350	594
SPAN 85	30H	15C	10				-685	.0540	595
STYRENE	8H	8C					80	.0358	596
SUCCINIC ACID	4C	6H	4O				-1900	.0567	597
SULFUR	1S						0	.0747	598
SULFUR DIOXIDE	1S	20	-O	-O	-O		-1108	.1057	599
SULFUR THIOXIDE	1S	30	-C	-O	-O		-1307	.0993	600
SULFUR (POTOLINIC)	1S	-O	-O	-O	-O		2	.0706	601
SULFURIC ACID	2H	1S	4O	-O	-O		-1977	.0662	602
SULPHUR	1S						0	.0730	603
TETRAHYDROBENZYLTHALENE	12H	10C					-13	.0354	604
TETRACYANOCYCLOPRUPANE 1,1,2,2	7C	2H	4N				1007	.0495	605
TETRACYANOETHYLENE	6C	4H					1174	.0469	606
TETRAETHYLPEPTAMINEPERCHLURATE	28H	8C	5N	200	5CL		-545	.0470	607
TETRAETHYL LEAD	20H	8C	1PB				161	.0599	608
TETRAFLUOROMETHYLAZINE (N2F4)	4F	2N					-19	.0000	609
TETRAKIS AMYL ACRYLATE (TAA)	9C	10H	8F	4N	20		-396	.0530	610
TETRAKIS DIFLUOROMETHANE	1C	8F	4N				18	.0631	611
TETRAKIS (1,1,1,1)FLUOROMETHANE	1C	8F	4N				12	.0000	612
TETRAKIS (DIFLUOROMINO) (TFH)	4C	4H	6F	4N	10		-266	.0579	613
TETRAKIS (HYDROAZINE) DECABORANE	10H	30H	6N				-10	.0000	614
TETRAMETHYL LEAD	12H	4C	1PB				202	.0721	615
TETRAMETHYLMONITRIBOROHYDRIDE	4C	20H	3B	1N			-293	.0000	616
TETRAMETHYLTRICYCLOCODECYLENE DI	14C	26H	2N				-145	.0352	617
TETRANITHRO DI FLUOROETHANE	20	2F	4N	8C			-308	.0000	618
TETRANITHRO ME THANE	1C	4N	30				45	.0593	619
TETRANITHROETHYLENEDIAMINE	2L	4H	6N	80			198	.0632	620
TETRANITROMETHANE	1C	4N	60				45	.0542	621
TETRAZOLE	1C	2H	4N				809	.0000	622
TETRAZOLE(2-METHYL-5-AMINO)	2C	5H	5N				507	.0000	623
TETRAZOLE(5-AMINO)	1C	3H	5N				585	.0596	624
TETRAZOLE(5-CYANO)	2C	1H	5N				1010	.0000	625
TETRAZOLE(5-HYDROXY)	1C	2H	4N	10			-17	.0000	626
TETRAZOLE(5,5-HYDRAZO)	2C	4H	1UN				800	.0000	627
THORIUM	1TH	-C	-O	-O	-O		0	.4043	628
TIN (GREY)	1SN						7	.2076	629
TITANIUM DIOXIDE	1TI	20					-4551		630
TITANIUM	1TI	-O	-O	-O	-O		0	.1624	631
TITANIUM BORIDE	2B	1T1					-1000	.1626	632
TITANIUM DIROKIDE	2B	1T1					-973	.1625	633
TMETN	5C	9H	3N	90			-415	.0537	634
TMETN	5C	9H	3N	90			-415	.0537	635
TOLUENE DIRSO CYANATE	6H	9C	2N	20			-855		636
TOLUENE DIAMINE	13H	7C	2N				-16	.0449	637
TOLUENE DIRSO CYANATE	6H	9C	2N	20			-855		638
TRIACETIN	14H	9C	60				-1334	.0419	639
TRIACETIN	14H	9C	60				-1334	.0419	640
TRIAMINO GUANIDINE	9H	1C	6N				553	.0564	641
TRIAMINO GUANIDINE NITRATE TAGN	1C	9H	7H	30			-69	.0555	642
TRIAMINO GUANIDINE (TAG)	1C	8H	6N				553	.0563	643
TRIAMINO GUANIDINE CYANOFORMATE	5C	9H	YN				603	.0516	644
TRIAMINO GUANIDINE DICYANAMIDE	3C	9H	9N				591	.0505	645
TRIAMINO GUANIDINIUM AZIDE (TAZ)	1C	9H	9N				718	.0520	646
TRIAMINO GUANIDINIUM TRIBOROHYD	1C	17H	3B	6N			329	.0000	647
TRIAMINO GUANIDINIUM NUNABOROHYD	1C	23H	9B	6N			131	.0000	648
TRIAMINO GUANIDINIUM DECABOROHYD	1C	26H	10B	8N			120	.0000	649
TRIAMINOKELAMINE	9H	3C	9N				550	.0589	650
TRIAZOETHANOL '2	2C	5H	3N	10			258	.0415	651
TRICALCIUM PHOSPHATE	80	3CA	2P				-156		652
TRICYANO "3-BUTENE" 1,1,1	7C	5H	3N				846	.0433	653
TRICYANO "3-BUTYNE" 1,1,1	7C	3H	3N				1128	.0433	654
TRICYANOETHANE 1,1,1	5C	3H	3N				807	.0430	655
TRICYANOETHYLENE	5C	1H	3N				1019	.0433	656

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TRICYANOTRIAZINE'S	6C	6N			1006	.0502	657
TRICYCLODECYL INEDIAMINE	10C	18H	2N		-173	.0390	658
TRIETHYL AMINE	15H	6C	1N		-667		659
TRIETHYLENEGLYCOLDINITRATE	12H	6C	2N	80	-645	.0437	660
TRIFLUORCAPINE OXIDE	3F	1N	10		-413	.0000	661
TRIFLUOROMETHYL HYPOFLUORITE	1C	4F	10		-1733	.0000	662
TRIMETHYLAMINOLUORANE	7C	12H	1J	1V	-468	.0246	663
TRIMETHYLENE ALANE	3L	12H	1AL	1N	-285	.0000	664
TRIMETHYLOULETANETRINITRATE	9H	5C	3N	90	-397	.0557	665
TRANS-DIMETHYL-AZOTETRAZOLE	4C	6H	1CN		975	.0000	666
TRINITRO-3'-HYDROXYBUTANOL	4C	7H	3N	90	-373	.0010	667
TRINITROETHYL NITRATE (TREN)	2C	2H	4N	90	-138	.0596	668
TRINITROHYDROXYBUTYRICACID	4C	5H	3N	90	-672	.0007	669
TRINITROMETHANE (NITROFORM)	1C	1H	5N	60	-61	.0576	670
TRISDIFLOROAMINOFLUOROMETHAN	1C	7F	3N		-281	.0563	671
TRIS(AMM-NIA) DECABORANE(14)	1D	20H	3N		-531	.0000	672
TRIS(DIFLUORAMINO)BUTANE	4C	7H	0F	3N	-273	.0433	673
TRIS(DIFLUORAMINO)FLUOROMETHA	1C	7F	3N		-245	.0000	674
TRIS(DIFLUORAMINO)PROPANE	14H	6C	6L	3C 1ZF	-411	.0556	675
TUNGSTEN (PURE CRYSTALINE)	1w				0	.6969	676
TUNGSTEN OXIDE	1w	30			-831		677
TURPENTINE	16H	10C			-118	.0245	678
UNSYM-DIFLUORUREA (UDFU)	1C	2H	2F	2N 10	-705	.0000	679
UNSYM-DIMETHYLHYDRAZINE (UDMH)	7C	8H	2N		198	.0203	680
URANIUM	1U	-C	-L	-D -N	0	.6751	681
URANIUM ALUMINUM (ALLOY)	2AL	1U			-76	.2939	682
URANIUM ALUMINUM (ALLOY)	7AL	1U			-105	.2461	683
URANIUM ALUMINUM (ALLOY)	4AL	1U			-129	.2163	684
UREA OXALATE	4C	10H	6U	4N	-1740		685
UREA	1C	4H	10	2N	-1326	.0432	686
VANADIUM OXIDE	50	2V			-483		687
VITONA	17C	7H	13F		-1801	.0050	688
VITEL 207 (LEE)	35H	28C	100		-729	.2240	689
VITON-TEFLON (1/3 MIXTURE)	22H	100C	176F		-1895	.0730	690
WATER	7H	10			-3792	.0361	691
YELLOW IRON OXIDE	2H	40	2FE		0		692
ZIRCONIUM	12R				0	.2311	693
ZIRCONIUM BORIDE	2D	12n			-634	.2149	694
ZIRCONIUM CARBIDE	12R	1C	-C	-D -N	-436	.2430	695
ZIRCONIUM DISCRIDE	2D	12n			-680	.2200	696
ZIRCONIUM HYDRIDE	2H	12n			-444	.2024	697
					0		698
SUPPLEMENTARY LIST. CAUTION.					0		699
7S-02	141C	734H	3520	141N	-4397	.0542	701
7S-06	36BC	684H	2950		-1145	.0523	702
ALUMINUM OXIDE	2AL	30			-4000	.0670	703
AMMONIUM SULFATE	2N	8H	1S	40	-2140	.0639	704
AMMONIUM PERCHLORATE	340H	3400	85N	85CL	-590	.0704	705
AMMONIATED COPPER NITRATE	1CU	4N	0U	6H -D	630	.000	706
AMMONIATED COPPER NITRATE	1CU	6N	60	12H -D	769	.000	707
AMMONIATED COPPER NITRATE	1CU	6N	00	16H -D	822	.000	708
AMMONIATED ALUMINUM IODIDE	1AL	31	1N	3H -D	202	.000	709
AMMONIATED ALUMINUM IODIDE	1AL	31	3N	9H -D	454	.000	710
AMMONIATED ALUMINUM IODIDE	1AL	31	5N	15H -D	592	.000	711
AMMONIATED ALUMINUM IODIDE	1AL	31	6N	18H -D	622	.000	712
AMMONIATED ALUMINUM IODIDE	1AL	31	7N	21H -D	645	.000	713
AMMONIATED ALUMINUM IODIDE	1AL	31	9N	27H -D	676	.000	714
AMMONIATED ALUMINUM IODIDE	1AL	31	10N	39H -D	722	.000	715
AMMONIATED ALUMINUM IODIDE	1AL	31	20N	60H -D	762	.000	716
AMMONIATED BERYLLIUM IODIDE	1BE	21	4N	12H -D	642	.000	717
AMMONIATED BERYLLIUM IODIDE	1BE	21	6N	16H -D	692	.000	718
AMMONIATED BERYLLIUM IODIDE	1BE	21	13N	39H -D	792	.000	719
AMMONIATED MAGNESIUM IODIDE	1AG	21	6N	6H -D	509	.000	720
AMMONIATED CALCIUM IODIDE	1CA	21	1N	3H -D	507	.000	721
AMMONIATED CALCIUM IODIDE	1CA	21	2N	6H -D	570	.000	722

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AMMONIATED CALCIUM IODIDE	1CA	21	OH	18H	-P	720	.000	723
AMMONIATED CALCIUM IODIDE	1CA	21	OH	24H	-P	735	.000	724
AMMONIATED LITHIUM IODIDE	1LI	11	NH	3H	-P	608	.000	725
AMMONIATED LITHIUM IODIDE	1LI	11	NH	6H	-P	691	.000	726
AMMONIATED LITHIUM IODIDE	1LI	11	NH	9H	-P	751	.000	727
AMMONIATED LITHIUM IODIDE	1LI	11	NH	12H	-P	799	.000	728
AMMONIATED LITHIUM IODIDE	1LI	11	NH	15H	-P	825	.000	729
AMMONIATED LITHIUM IODIDE	2LI	21	1HN	33H	-P	417	.000	730
AMMONIATED LITHIUM IODIDE	1LI	11	NH	21H	-P	857	.000	731
AMMONIUM CYANIDE	2N	4H	1C	-J	-P	0	.000	732
ARGON	1AR	-C	-L	-G	-P	0	.000	733
BARIUM NITRATE	1BA	2N	0O	-G	-P	907	.117	734
PARIUM PEROXIDE	1oA	20	-C	-P	-P	689	.179	735
BERYLLIUM NITRIDE	3BE	21	-J	-G	-P	2404	.000	736
CALCIUM CARBIDE	1CA	20	-G	-G	-P	234	.000	737
CALCIUM NITRATE	1CA	21	0O	-G	-P	1305	.005	738
CALCIUM FERUX IDE	1CA	20	-G	-G	-P	2155	.000	739
CARBON (AMORPHOUS)	1C	10	-G	-G	-P	917	.0037	740
CARBON MONOXIDE	1C	10	-G	-G	-P	943	.045	741
DECAHYDROGRAPHENE	18H	10L				-421	.0314	742
DIBUTYL TIN MALEATE	20H	12C	40	1S4		-931	.0526	743
DIMETHYL AMMONIUM LITHIUM IODIDE	1LI	11	4C	13H	*N	477	.000	744
DIMETHYL AMMONIUM LITHIUM IODIDE	1LI	11	6C	19H	*N	472	.000	745
DIMETHYL AMMONIUM LITHIUM IODIDE	1LI	11	10C	31H	*N	463	.000	746
ERL-C510	19H	15C	1N	40		-188	.0444	747
ETHANETHIOL	2C	6H	1S	-D	-P	250	.010	748
HC 434 VICTOR	75H	5CL	10			134		749
HYDROGEN CYANIDE	1H	1C	1N	-J	-P	1154	.012	750
HYDROGEN CYANIDE	1H	1C	1N	-J	-P	932	.024	751
LEAD NITRATE (LEE)	2N	6O	1PE			-324	.1637	752
LITHIUM HYDRIDE	1LI	1H	-D	-G	-P	2719	.023	753
LP-205	416C	646H	850	87S		-720	.0408	754
LY-33	314C	635H	1070	121F		-696	.0453	755
MAGNESIUM OXIDE	240C	64480				-5567	.1242	756
METHANE	1C	4H	-G	-G	-P	1115	.000	757
MUNOBASIC LEAD RESORCYLATE	14C	10H	9O	2PB		-1900		758
NITROUS OXIDE	2N	10	-C	-G	-P	443	.071	759
O2/H2 (O/F = 1.0000°C)	609H	5+40				0		760
OZONE	3U	-C	-C	-G	-P	702	.077	761
P-QUINONEDIOLIC ACID	434C	4+4H	1450	145N		-700	.0505	762
POLYMERIZED FORMALDEHYDE	2H	1C	1O			-1343	.0509	763
USE SERIAL 555 FOR KCL04*****						0		764
POTASSIUM NITRATE	1K	1K	3O	-G	-P	1165	.076	765
POTASSIUM AMALGAM	1K	1H <u></u>	-G	-G	-P	48	.000	766
SILICONE	6H	2C	1O	1SI		-1820	.0301	767
SODIUM NITRATE	1N	3O	1NA			-1312	.0816	768
SODIUM BROMIDE	1NA	1B	4H	-G	-P	1158	.038	769
SODIUM HYDRIDE	1NA	1H	-G	-G	-P	571	.050	770
SODIUM NITRATE	1NA	1N	3O	-G	-P	1312	.081	771
TEFLON	1C	2F				-1930	.074	772
TITANIUM	1TI	-D	-G	-G	-P	0	.162	773
URANIUM	1U	-D	-G	-G	-P	0	.314	774
VITON A	206H	274C	342F			-1890	.0658	775
VITEL (LIEBOLD)	35H	20C	1U			-1720	.0439	776
JF5 (OLD, SEE MUNT STEVENS)	16H	9C				-278	.0246	777
IRFNA .8C-.8AC 14NO2 2+DH2O +7HF	4F	166H	185N	5380		-541	.0507	778
SUCROSE (TABLE SUGAR)	22H	12C	11O			-1550	.0574	779
POLYMERIZED FORMALDEHYDE	2H	1C	1O			-1343	.0509	780
ALUMINUM OXIDE	2AL	3O				-400C	.0670	781
ERL-C510	19H	15C	1N	40		-188	.0444	782
HC 434 VICTOR	75H	5FC	1U			134		783
LEAD (PURE CRYSTALINE)	1PB					0	.4096	784
VITON A	210H	274C	342F			-1890	.0658	785
CARBON BLACK	1C					0	.0637	786
DIBUTYL TIN MALEATE	20H	12C	40	15N		-931	.0528	787

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(LEN LEE ORDERED THE CARD THAT USED TO BE HERE DESTROYED.)							
HTPE (S1 CLAIR)	123H	73L	10		13	.0332	
POLYSULPHIDE LFL	120L	242H	420	425	-567	.0455	
CARBON DISULFIDE	4C	2N			1970	.0327	
CALCIUM FORMATE	2H	26	40	1CA	-6468	.0726	
HELIOX	1HE				6	.0012	
POLYSULPHIDE LFL	12L	242H	420	425	569	.0456	
TETRAFLUORALTRISAZINE	4C	12H	2N		533	.0472	
AMMONIUM BICRATE (H15ND4U1U)	15H	2N	40	120	-271	.0939	
CTG (CARLICK P/AIAA PAPER)	579L	984H	220	5N	1P	-342	.0324
LAURYL METHACRYLATE	32H	17C	20		-709	.0514	
VALIC ACID	2C	40	2H		-2195	.0626	
VALIC ACID DIHYDRATE	2L	60	6H		-2704	.0597	
ANTHRAZENE	10H	14C			152	.0451	
DECACYLENE	18H	30C			117	.0546	
SILVER ICLIDE	1AG	1I			-64	.2049	
SILVER OXIDE	2AG	1U			-32	.2501	
NITROGEN (GAS LOUDS)	2N					.070	
SYFO	14H	11C	2N	100	10F	-441	.0572
PCDE	2H	3C	2N	10	2F	-195	.0549
FEOF	6H	5C	4A	120	2F	-537	.0575
N-BUTANE (GAS)	10H	4C			-517	.010	
SODIUM HYDROXIDE	1NA	10	1H		-2548	.0709	
NAPTHALENE	10C	8H			184	.0413	
CARBON TETRAFLUORIDE (GAS)	1C	4F			-2505	.013	
BILL BURDETTE - PAT HALL FUELS					0	.014	
ISOBUTYL BENZENE (USE 1054)	10C	14H			-12	.0313	
DECAHYDRO-NAPHTHALENE	18H	10C			-421	.0319	
TETRAHYDRO-NAPHTHALENE	12H	10C			-17	.0354	
METHYL NAPHTHALENE (1-)	10H	11C			4	.0370	
TH-.. (MEK)	20H	12C			-196	.0334	
SHELLDYNE H	124H	140C			107	.0390	
N-BUTYL BENZENE (PENSON)	10C	14H			-119	.0313	
N-BUTYL BENZENE (LANGE)	10C	14H			-139	.0313	
AMSCO 14TH SOLVENT	6C	12H			-437	.0242	
SHELLDYNE-BUTYL BENZENE (-1)	991H	749C			84	.0362	
TETRALIN-DECALIN (70-30)	999H	726C			-135	.0342	
METHYL-TETRALIN (70-30)	106H	107C			2	.0305	
DECALIN-TETRALIN (20-20)	999H	576C			-239	.027	
THE FOLLOWING DATA WAS KINDLY PROVIDED BY ED LAPORTY OF NOS					0	.020	
IT IS PREPARED FROM REPEATED HEAT OF COMBUSTION DATA					0	.024	
1,1,1-TRINITRIL-2-HYDROXYLUTYLIC 004C 005H 0090 003H					0	.030	
C ACID					-604	.031	
1,3,5-NITROXY-2-NITROAMINO-DIAZOIC 017H 0050 0051					-156	.075	
ZACYCLOHEXENE					0	.034	
1,1,1-TRINITRIL-2-HYDROXYLUTYLIC 04C 007H 0050 003A					-373	.035	
L					0	.030	
1,2-BIS(DIFLUORAMINO)-2-METHYLIC 006H 002N 004F					-389	.037	
PROPANE					0	.036	
1-DIFLUORAMINO-2,4,6-TRINITRUC 002H 0060 004N 002F					19	.034	
BENZENE					0	.040	
1,1-DIMETHYL HYDRAZINE NITRATE C2C 009H 0030 003A					-470	.041	
1,2-BIS(DIFLUORAMINO)BUTANE 004C 006H 002N 004F					-341	.042	
1,1,1-TRINTRO-4,4-BIS(DIFLUOROC) 007H 0000 005A 004F					-197	.043	
AMMONIOPENTANE					0	.044	
2-METHYL-5-VINYLTETRAZOLE ACRYLIC 541H 0120 541N					357	.045	
LIC ACID COPOLYMER(15:1)					0	.046	
2-METHYL-5-METHOXYETHYLE TETRAZOLE 745H 0570 22CN					-166	.047	
OLE					0	.048	
2-NITRO-2-HYDROXY-1,2,4-TRIAZOLE 002C 002H 003U 004A					-238	.048	
LE					0	.050	
2,3-DIFLUORAMINO-2-METHYLBUTAC 01CH 002N 004F					-336	.051	
NL					0	.052	
(2,2,2-FLUOROLINITRUETHYL)ACRYLIC 01J56L 005H 006U 002N (04F					-609	.053	
LATE					0	.054	

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2,4-DINITROPHENOX Y ETHANOL	002C 018H 0060 002N	-415	055
3-DIFLUOROMAMIDUO-2,4,6-TININITRIO	007C 004H 0060 004N 002F	-7	056
TOLUENE		0	057
XYLIDINE	003C 011H 001N	-144	058
2-FLUORO-2,3-DINITROETHANOL	002C 003H 0050 002N 001F	-741	059
2-HYDROXY-4(2-HYDROXY-3-METHACRYLIC)C	020H 0060	-722	060
RYLYLOXY)-PROPYLXYEYZOPHORONE		0	061
2,2',4,4',6,6'-HEXANITROAZOCENE	004H 0120 008N	135	062
ZLINE		0	063
2-METHYL-5-VINYLTETRAZOLE	004C 016H 004N	566	064
2-METHYL-5-VINYLTETRAZOLE/HYDR	007C 006H 0030 011N	25?	065
OXY-ETHYL-METHACRYLATE COPOLYM		0	066
EK(10:1)		0	067
2,2-DINI KRO-2-CHLOROETHANOL	002C 003H 0050 002N 001CL	-348	068
2,3-BUTANEDIOL	004C 010H 0020	-1445	069
5-HYDROXYETHYL-1-1-METHYLtetraac	004C 008H 0010 004N	7	070
ZULE		0	071
5-NITROB ARBITARIC ACID	175C 390H 3200 169N	-1625	072
5-AMINOTETRAZOLE NITRATE	001C 034H 0030 008N	130	073
5-AMINOTETRAZOLE PERCHLORATE	001C 004H 0040 005N 001CL	204	074
A COMMERCIAL FLUOROCARBON	249C 139H 0020 360F	-1858	075
A PARAFFINIC OIL	077C 124H	-367	076
A PHOSPHITED POLYALKYL POLYPHEN	067C 109H 0040 000N	-388	077
NOL		0	078
A NAPHTHENIC TYPE OIL	075C 117H	-167	079
A SUBSTITUTED ACRYLONITRILE	013C 015H 0020 001N	-103	080
ACETYLTHIABUTYL CITRATE	020C 034H 0060	-1097	081
ACRYLAMIDE	003C 005H 0010 001N	-753	082
ACRYLONITRILE	075C 609H 0080 169N	334	083
ADAMANTINE	017C 016H	-340	084
BISTETRA ZULE	002C 002H 005N	1093 .0576	085
BIS(2,2-VETOXYETHOXY ETHYL ET	010C 022H 0050	-765	086
HER		0	087
BIS(2-FLUORO-L,2-DINITROETHYL)C	004C 005H 0030 005N 002F	-439	088
AMINE		0	089
BIS(2-FLUORO-L,2-DINITROETHYL)C	004C 004H 0100 006N 002F	-361	090
NITRAMINE		0	091
BIS(2-FLUORO-L,2-DINITROETHYL)C	004C 004H 0090 006N 002F	-521	092
NITROSAMINE		0	093
BIS(2,2,2-TRINITROETHYL)SEBALATO	014C 02CH 0160 006N	-409	094
BIS(2-FLUORO-L,2-DINITROETHYL)C	006C 006H 0120 006N 002F	-645	095
CXAMIDE		0	096
BIS(2-FLUORO-L,2-DINITROETHYL)C	006C 004H 0120 004N 002F	-798	097
OXALATE		0	098
CASTOR DIOL(HYDROXY NO.27J-245059C	111H 112H	-671	099
CARBOXYTERMINATED POLYBUTADIEN	073C 105H 0010	117	100
E		0	101
CARBOXY TERMINATED POLYISOBUTY	077C 135H 0010	-450	102
ENE		0	103
CARBOXY TERMINATED POLYBUTADIEN	072C 108H 0010	160	104
NE		0	105
CARBOXY TERMINATED POLYBUTADIEN	091C 928H 0010 005N	-56	106
NE NITRILE		0	107
CARBOXY TERMINATED POLYBUTADIEN	080C 962H 053N	-143	108
NE NITRILE		0	109
CARBOXY TERMINATED POLYBUTADIEN	069C 103H 0190 030N	-29	110
NE NITRILE		0	111
CARBOXY TERMINATED POLYBUTADIEN	068C 499H 0130 034N	33	112
NE NITRILE		0	113
CARNAUBA WAX	067C 127H 0040	-460	114
CANDELLIA WAX	069C 122H 0030	-142	115
CUMENE HYDROPEROXIDE	062C 63CH 1940	-471	116
DELRIN	334C 664H 0330	-1377	117
DIHYDROXYGLYXIME	002C 004H 0040 002N	-1080	118
DIETHYLENE GLYCOL DINITRATE	004C 008H 0070 002N	-580	119
DIETHYLENE GLYCOL MONOBUTYLETH	010C 020H 0040	-1055	120

ERACETATE		0	921
DIETHYLENE GLYCOL DIMETHYL ETHO660 014H 0030	-1014	922	
ER	0	923	
DIFPROPYLENE GLYCOL ESTER OF SEU630 864H 0670	-893	924	
BASIC AND MALIC ACIDS	0	925	
DIMETHYLACETAMIDE	0040 079H 0010 001N	-819	926
DIODANE	0420,074H10370	-935	927
DIETHYLOXALATE	0060 010H 0040	-1324	928
DI BASIC LEAD FTHALATE	0080 004H 0060 003PB	-292	929
DIETHYL FTHALATE	0120 014H 0040	-810	930
DI-ISOBUTYL AGLATE	0170 032H 0040	-925	931
ETHANOLAMINE	0020 017H 0010 001N	-1986	932
ETHYLENE DIAMINE DIPERCHLORATE	0020 016H 0080 002N 002CL	-439	933
ETHYL ACRYLATE	0050 008H 0020	-877	934
ETHYLACRYLATE ACRYLIC ACID	4950 76H 2040	-1067	935
ETHYL CYCLOHEXANE	0030 016H	-453	936
GUANIDINIUM-5-NITRAMINOTETRAZ00020 007H 0020 009N	58	937	
LE	7	938	
GUANIDINIUM NITRATE	0010 036H 0030 004N	-755	939
HEXAETHRINITRATE	0060 011H 0040 003N	-427	940
HYDROXYLAMMONIUM NITRATE	004H 0140 002N	-843	941
HYDROXYLAMMONIUM PERCHLORATE	004H 0050 001LL	-496	942
HYDROXY TERMINATED POLYBUTADIENE 670,006H 0010 004N	-116	943	
NE NITRILE	0	944	
HYDROGENATED HYDROXYTERMINATED 710 120H 0027	-295	945	
/POLYBUTADIENE	0	946	
HYDROCARBON OIL	0010 012H	-756	947
HYDROXY TERMINATED POLYBUTADIENE 0730 110H 0060	-37	948	
NE	0	949	
HYDROXYETHYL METHACRYLATE	0050 010H 0030	-1153	950
ISOPROPYLAMMONIUM NITRATE	0070 010H 0030 002N	-813	951
ISODECYL PELARGONATE	0190 036H 0020	-714	952
LEAD-4,4-DIACETYLIDU SALICYLATE 0180 016H 0030 002N 001PE	-709	953	
LOW ACETYL CELLULOSE ACETATE	4230 572H 2570	-1275	954
METHANOL	0010 004H 0010	-1773	955
METHOXY- <i>DI</i> -(BATOXYDIETHYLENE 60520 111H 0160	-1629	956	
LYCOL)	0	957	
MELAMINE	0060 016H 006N	-165	958
MERCAPTO TERMINATED POLYBUTADIENE 941H 0040 001S	47	959	
ENE NITRILE	0	960	
MONOMETHYLHYDRAZINE NITRATE	0010 007H 0030 003N	-565	961
N1,N1,O-TRIS(2-FLUORO-2,Z-DIMETHOXY-0140 007N 007F	-568	962	
TRIETHYL-CARBOAMATE	0	963	
NITROSTARCH	0600 075H 1010 025N	-613	964
N-FLUORO-N-BUTYLNITRAMINE	0040 009H 0020 002N 001F	-288	965
N-FLUORO-SEC-BUTYLNITRAMINE	0040 009H 0020 002N 001F	-279	966
N-FLUORO-TEKT-BUTYLNITRAMINE	0040 009H 0020 002N 001F	-225	967
N-BUTYL ACRYLATE	0070 012H 0020	-799	968
NONFUNCTIONAL POLYBUTADIENE	0040 016H	88	969
NONFUNCTIONAL POLYBUTADIENE	0040 016H	25	970
N,N,N'-TRIFLUOROHEXANEAMIDINE 0060 011H 002N 003F	-307	971	
PETROLATUM(TECHNICAL)	0710 131H	-325	972
PETROLEUM JELLY	0720 130H	-161	973
PLASTICIZER(ESTER OF FATTY ACID) 0640 128H 0060	-615	974	
DS)	0	975	
POLYETHYLENE (PELLETS)	0020 014H	-478	976
POLYETHYLENE (FILM)	0020 014H	-491	977
POLYETHYLEN GLYCOL	0020 014H 0010	-1052	978
POLYMETHYLENE POLYPHENYLISOCYANATE 016H 0010 001N	-276	979	
NATE	0	980	
POLYOXYETHYLENE SORBITAN MONOLESO0 1L3H 0190	-1132	981	
LAURCITE	0	982	
POLYPROPYLENE FILM	0070 006H	-471	983
POLYETHYLENEAMMONIUM NITRATE 3270 017H 1940 151H	-675	984	
POLYVINYLPYRIDYLIDINE	0210 71H 1740 006H	-231	985
POLYPROPYLENE GLYCCL	0520 11H 0170	-170F -0.361	986

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POLYTETRAMETHYLENEETHER GLYCOL	5340	114H	0150	-516	947				
POLY-1,4-BUTYLENE GLYCOL	5340	111H	0150	-701	950				
POLYGLYCERYL GLUCATE	5050	051H	1400	10	949				
POLYBUTENE-6	1720	141H		-315	946				
POLYUTAIDIENE DIOL	6730	110H	0050	00	941				
POLYUTALIEN ACRYLONITRILE	C06570	304H	0170	314	942				
POLYMER					943				
POLYBUTADIENE ACRYLONITRILE	C06540	047H	0040	156	944				
POLYMER				0	945				
POLYBUTADIENE ACRYLONITRILE	C06640	037H	0020	138	946				
POLYMER				0	947				
PYROMELLITIC DIANHYDRIDE	170	012H	0000	-1143	948				
SORBITOL PENTANITRATE	5760	000H	0160	-463	949				
TETRAMETHYLAMMONIUM NITRATE	2930	871H	2200	-624	1000				
TETRACYANOETHYLENE	6050	004H		1133	1001				
TETRAETHYLAMMONIUM NITRATE	1070	125H	0010	-600	1004				
TRINITROFLUOROMETHANE	6070	0000	003W	-311	1004				
TRINITROCHLOROMETHANE	6010	0060	003N	001CL	1004				
TRINITROKROMEMETHANE	5010	1140	003N	001PR	1005				
TRINITROMETHANE	5010	001H	0020	003N	1006				
TRIMETHYLAMMONIUM NITRATE	4930	010H	0030	002N	1007				
TRIETHYLENE GLYCOL DINITRATE	1060	012H	0050	002N	1008				
TRIMETHYLOLPROPANE	5050	114H	0030	-1330	1009				
TRIETHYLAMINE	7030	015H	001W	-400	1010				
TRIETHYL CITRATE	5120	020H	0070	-1291	1011				
TRIS(1-(2-ETHYL)-AZIFIDINYL)BENZYL	60210	027H	0030	003N	-104				
NUENE				0	1012				
TRINITROETHYDINITROXYETHYLNITRAC 4C	600H	0110	000N	-75	1013				
VINE				0	1014				
STEAM	2H	10		-5208	1015				
FUG	505H	14H	2310	5AH	-52	1016			
PROPYLENL	30	6H		116	1016				
NITROGEN GAS	2H			0	1017				
NIELSEN COPOLNU	170	26H	4H	-104	1020				
NO2 (GAS)	1H	20		174	1021				
IKON PENTACARBONYL	1FE	50	50	267	1022				
RP-1 (RFL)	145H	100C		-301	1023				
CESIUM NITRATE	10S	1K	30	-625	1024				
TNT	70	3H	5H	79	1025				
NOS365	520	470H	7200	161*	-1421	00500	1026		
OTTO II	4710	070H	5520	155N	-696	00452	1027		
NOS 283	540	429H	3070	150H	-1570	00511	1028		
OXSOL II	5960	4140	104W	050L	-934	00618	1029		
OXSOL I	5700	4100	10CH	700L	-1001	00618	1030		
BORONINE (GAS)	20F			46	1031				
HYDROGEN BRUMIDE (GAS)	1H	15H		-10*	1032				
OTTO II	2740	526H	3000	94A	-696	00452	1033		
DECABURANE A	10J	16H	2H	-1198	1034				
DECAEQRANE B	20S	10C	13H	-624	1035				
FITETRAZALLE	2C	3H	2H	797	1036				
MOLYBDENUM TRIOXIDE	1H0	30		-1253	1037				
BROMOTRIFLUOROMETHANE	10	16H	5F	-1301	1038				
TNENG	30	60	2H	-63	00704	1039			
PTHEV	50	130	6H	-187	00675	1040			
BENZOTRI FURUXANE (BTF)	60	60	6N	571	00666	1041			
AMMONIUM TRINITRIMIDAZOLE (AT 1)	30	60	6N	-16	00662	1042			
THICKOL TP-H-5314 (NO FE)	760H	5520	2310	105A	030L	105	-735	00549	1043
AMMONIUM BIFLUORIDE (AF+LIW HF)	5H	1K	2F	-3189	1044				
N2O4 (INTO H3SC)	2H	40		-51	00517	1045			
NORMAL HEXYL CARBORANE	30	2411	100	-344	00379	1046			
FC1 POLYMER (U,NEILL)	90	260	1H	-1275	00419	1047			
F17-47 (SIE G)	100	50	16H	-1240	00444	1048			
SYLGARD	1SI	10	CH	-1000	1049				
WITCO F17-47 (JUS)	17L	50	14H	-1310	00430	1050			
DIMER AL CID/EPLAUL9S NEW E144ER 950	174H	150		-500	00343	1051			
R45 HTPB (UTC)	601H	0240	6U	5	00356	1052			

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DI ISOBUTYRANATE (DBI)	556	72H	EN	20	-354	.0315	1053
ISOBUTYL BENZENE	176	16H			-124	.0313	1054
N,N DINITROSO FENTAMETHYLENETETRAINE	50	10H	EN	20	209	.0545	1055
RANINE							1056
HYDRAZINE DIISOBUTYRATE (JOS)	26	16H	2N		-502	.0343	1057
HTPB/URIDATIVE (JOS)	6560	970H	51	130	-493	.0329	1058
TRINITROETHYL OXOCARBONATE	76	8H	12N	260	-257	.0664	1059
SHELL EPON 815	210	24H	40		-327	.0449	1060
ALUMINUM TRIOXIDE TRIHYDRATE	2AL	60	CH		-3934	.0674	1061
LITHIUM FERROXIDE	2LI	20			-3307	.0553	1062
AMMONIUM 5-NITRAMINOTETRAZOLE	10	7H	5H	20	222	.0536	1063
A TETRAZOLE POLYURETHANE	999H	5230	1230	2430	-390	.0410	1064
R45	6610	999H	1H	90	40	.0325	1065
NGA (LT)	5450	940H	1590		-1086	.0374	1066
ZL 320	6650	909H	22N	900	-579	.0373	1067
IFD1	126	18H	2N	20	-501	.0354	1068
ERL0510	150	10H	1N	40	-167	.0455	1069
CASTOR OIL	626	111H	90		-626	.0340	1070
AN	4H	2N	30		-1085	.0623	1071
ADHG	1490	516H	214N	2950	-1272	.0623	1072
NG	10	4H	4N	20	-212	.0620	1073
TAGN	10	9H	7N	30	-84	.0568	1074
GN	10	6H	4N	30	-758	.0514	1075
GLYOXAL HYDRAZINE POLYMER	20	2H	2N		272	.0354	1076
DHTT	40	10H	16N		647	.0572	1077
HEXANITROBENZENE	60	6N	120		12	.0717	1078
MANGANESE	1MN				0	.2599	1079
PEG4000 (CARBONAX)	20	4H	10		-1058	.0435	1080
BITRETRIAZOLE	20	2H	9N		725		1081
CHROMIUM CARBOXYL JAX78/5168	1CR	6C	60		-1170		1082
MOLYBDENUM CARBOXYL JAX78/5168	1MO	6C	60		-689		1083
TUNGSTEN CARBOXYL JAX78/5168	1W	6C	60		-645		1084
SODIUM AZIDE +TEFLON (STOICH)	1C	6N	2F	2NA	-478		1085
CATOCENE	270	32H	2FF		115	.0414	1086
GE-RTV-615/A+B	20	6H	1SI	10	-1888	.0372	1087
HTPB (AFAPL VARIANT)	6540	988H	EN	200	123	.0332	1088
CHROMIUM OCTOATE	1CR	24C	45H	60	-506	.0361	1089
F1780	1600	255H	1000		-1297	.0433	1090
HMP1	80	12H	20	2N	-717	.0375	1091
HC434	6690	999H	1N	130	-16	.0327	1092
MNA	70	8H	2N	20	-49	.0433	1093
MAR 658	400	46H	80		-696	.0419	1094
PCP0240	5640	999H	2170		-1393	.0395	1095
PCP0301	5640	999H	2170		-1393	.0396	1096
PAPI	2240	155H	270	27N	-202	.0448	1097
POLYMEG 1000	40	8H	10		-874	.0355	1098
POLYMEG 2000	40	8H	10		-874	.0354	1099
POLYSTYRENE	80	8H			106	.0379	1100
R-78	6240	999H	3740		-1364	.0326	1101
TATB	60	6N	60	6H	-143	.0698	1102
R45M	6670	999H	50		-30	.0433	1103
STABOXOL P	130	10H	2H		-41	.0379	1104
TEDGN	60	12H	80	2N	-645	.0460	1105
THERMAX	10				0	.0704	1106
LACQUER NITROCELLULOSE	6000	774H	226N	9520	-663	.0599	1107
HYDROXYBENZENE (HF ESTIMATED)	150	22H	2N	20	-150	.0366	1108
C5H10N14C6 (WEED)	50	10H	14N	80	-479		1109
GLYCIDYL AZIDE	30	7H	10	3N	564	.0470	1110
LEAD STYPHNATE	1PB	6C	3H	3N	-205	.1091	1111
CALCIUM CHROMATE	1CA	1CH	40		-2111	.1044	1112
BARIUM CHROMATE	1BA	1CH	40		-1347	.1625	1113

JR

Appendix G

PEP AUXILIARY PROGRAM

In theory, the thermodynamic data for the combustion species could be put onto a magnetic tape and the SEARCH subroutine of the propellant program made to digest this information. In practice, it was decided to "predigest" this information with an auxiliary program, which is called PEPAUX. There are several reasons for this other than the fact that binary rather than a BCD tape may be produced. These will become apparent as the description progresses.

PEPAUX consists of a somewhat small program deck followed by two sets of input cards. The first set contains Hollerith information and is somewhat permanent. Since this first may be considered part of the program deck, it will not be described in detail except to note that at present it contains 74 cards and that the first 47, which contain element names, may be permuted in any order. However, the order determines the precedence of the element in the molecular names. Hence, if H precedes C, methane will be denoted H4C; otherwise it will be denoted CH4. As can be suspected from this, PEPAUX generates automatically the Hollerith names of all combustion species.

The second and main part of the input to PEPAUX is the thermodynamic data for the combustion species. This contains three card sets for as many species as desired. The first card is a species identification card, and the second two contain the data itself. The number of cards in this group is $3n + 1$, where n is the number of species. An extra, blank card is placed at the end to signal the end of the input deck.

The identification card contains the molecular composition of the pertinent species and phase. The composition consists of as many information pairs as there are elements in the species. The information pairs begin in column 48 and repeat the format (A2,I2). The first part is the atomic symbol commonly used by chemists; the second is the number of such atoms in the molecules. For example, AL ICL 3 designates AlCl₃. The phase of the species also appears on this card in column 36. Other information on this card, such as name and molecular weight, is not processed.

The two data cards which follow have a format compatible with the JANNAF thermochemical data in floating point form as follows:

FIRST CARD	L ₁ (end in 13) L ₂ (end in 26) L ₃ (end in 39) L ₄ (end in 52)
SECOND CARD	L ₅ (end in 13) L ₆ (end in 26) L ₇ (end in 39) L ₈ (end in 52)

where

$$C_p = L_1 + L_2\Theta + L_3\Theta^2 + L_4\Theta^3 + L_5\Theta^{-2}$$

L₆ is the integration constant for total enthalpy (kcal/mole)

L₇ is the integration constant for entropy (cal/mole/°K)

Θ is T/1000

(L₈ is the heat of formation and is not used.)

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More thermodynamic data is permitted to follow the blank card. Another format is used for the second group of thermodynamic data, which is described in both NAVWEPS 7043 and NAVWEPS 7609. It will not be repeated here, especially since the JANAF fits have become generally accepted. Some remarks on PEPAUX operation follow.

PEPAUX not only generates Hollerith names for each combustion species but also adds the symbol \$ when the species is solid and the symbol * when it is liquid. Plus and minus signs are added for ionic species. However, only the leading six symbols are available on the output tape for the equilibrium program.

PEPAUX reorders the species so that gases come first, and condensed species follow on the output tape. This saves computing time when the equilibrium program utilizes this tape.

PEPAUX automatically deletes and edits. Species which are repeated are deleted and noted in the output. This provides a method of updating the thermo data files. Newer data is simply placed in front. This way, older data in back is deleted. If the input deck becomes too large, the redundant data can easily be removed by studying the previous PEPAUX output.

Logical tape 12 is written by PEPAUX and the plastic ring is removed. It is used by the equilibrium program until an updating effort is required of PEPAUX.

If one is using thermodynamic data supplied by NWC, the following peculiarities should be noted. The symbols U1, U2, U3, U4 and U5 are fictional elements that have the same data (except atomic number internally) as Be, B, Mg, Al, and C. Since only elementary species appear, this allows one to consider problems in which these elements do not burn. If one wants to know what happens if 10% of his aluminum does not burn, he inputs 90% of his aluminum as Al and 10% as U4.

The JANAF data was fit by Howard Shomate at NWC and supplied to Harold Prophet at Dow Chemical for further distribution. Shomate was not always satisfied with the fit and sometimes spliced two fits (over different temperature regimes) together. In these cases three groups of three cards appear for a single gaseous species. The first is the single fit and is ignored by PEPAUX, which picks up the better fit represented by the two regimes on the following six cards.

The PEPAUX program and input follow.

```

-ASG,AX CRUISE*PEPAUX//21734
-USE 12,CRUISE*PEPAUX
-ASG,T A,F2//256
-USE 28,A
-ASG,T B,F2//256
-USE 29,B
-FOR,IS PEPAUX,PEPAUX/A
  COMMON /PAUX/ JE(101), HI(101,2), IN(1,1), HK(50,2), KN(50), JN(7)
C UNIVAC 1108 VERSION, FORTRAN IV
  1,JE(7), OUT(22), SPEC(5), IS(5), PARA(20),REDUND(2,7777), JD, NJD
  INTEGER S
  1 FORMAT (14I3, 12X, 11, 15X, 11)          0070
  3 FORMAT (I2, 2A1, 11)                      0090
  4 FORMAT (2A1,11)                          0100
  5 FORMAT (A1,11)                           0110
  8 FORMAT (I8, 2A6, I6)                      0150
  9 FORMAT (1H 3I5, 2X, A6)
554 FORMAT (7(F3.0,1X,A6), I2/ E12.0,F6.0,E12.0)
10 FORMAT (15H0REDUNDANCY IN 2A6)
  REWIND 28
  REWIND 29
    DO 11 I = 1,97
11 READ (5,3)JE(I), HI(I,1), HI(I,2), IN(I)      0190
    DO 12 I = 1,22
12 READ (5,4)HK(I,1), HK(I,2), KN(I)            0210
    DO 13 I = 1,5
13 READ (5,5)SPEC(I), IS(I)                      0220
    CALL BUFFER (1,0,0,0,0,0,0.)
    HI(98,1) = SPEC(4)
    HI(99,1) = SPEC(5)
    HI(98,2) = HK(I,1)
    HI(99,2) = HK(I,1)
    CALL SHOJAN
    CALL NONJAN
    LIM = JD + NJD
    DO 110 K = 1,2                                0730
    REWIND 28
    REWIND 29
    DO 108 I = 1,LIM                               0750
    READ (29,8) K, KHASe,             REDUND(1,I), REDUND(2,I),S
    READ (28) (J,(L), JE(L)), L = 1,7
102 READ (28) (PARA(L), L = 1,9)
103 READ (28) (PARA(L), L = 10,18)
    WRITE (6,6666) KHASe, REDUND(1,I), REDUND(2,I), (JN(L), JE(L)),
    1 L = 1,7), (PARA(L), L = 1,18),S
6666 FORMAT (15, 2A6, 9X, 14I3/ 9E13.4/9E13.4,15)
    IF (I .LE. JD) GO TO 107
    IF (K .EQ. 2) GO TO 107
104 LII = I-1
    IF (JE(1) .EQ. 55) GO TO 107
    DO 105 J = 1,LII
    IF (REDUND(1,J) - REDUND(1,I)) 105,106,105
106 IF (REDUND(2,J) - REDUND(2,I)) 105,109,105
105 CONTINUE
107 GO TO (50,55), K
50 IF (KHASe - 1) 108,51,108
51 CALL BUFFER (2,KHASe,S,REDUND(1,I)), JN, JE, PARA
    GO TO 108
55 IF (KHASe-1) 108,108,51
109 WRITE (6,10)REDUND(1,I), REDUND(2,I)
108 CONTINUE
110 CONTINUE
    KHASe = -1
    CALL BUFFER (3,KHASe,S,REDUND(1,I)), JN, JE, PARA
    CALL KINDAT
  END FILE 12

```

```

REWIND 12
WRITE (6,6420)
6420 FORMAT (29H1 PEPAUX WORKED SUCCESSFULLY.)
CALL EXIT
END
1040
1050
-FOR IS SHOJAN,SHOJAN/A
SUBROUTINE SHOJAN
C . . . SUBROUTINE TO DIGEST JANAF DATA AS FITTED BY HOWARD SHOMATE,
COMMON /PAUX/ IE(101), HI(101,21), IN(101), HK(50,2), KN(50), JN(7)
1,JE(7), OUT(22), SPEC(5), IS(5), PARA(20),REDUND(2,7777), JD, NJD
DIMENSION CRAZE(3)
DATA (CRAZE(I), I = 1,3)/ 1HC, 1HG, 1HL /
DIMENSION HOL(5), ELM(6,21), NA(6)
INTEGER S,SA
1 FORMAT (5A6, A1, 11X, 6(2A1, I2), 1X, I6)
2 FORMAT (I8, 12A1, I6)
3 FORMAT (4(F13.0), F5.0, 3X, F5.0, 8X, I5)
4 FORMAT (7HOMIX UP 219)
JD = 0
JN(7) = 0
101 READ (5,1) (HOL(I),I=1,5), PHASE, ((ELM(I,J),J=1,2),NA(I),I=1,6),S
102 IFIRST = 0
103 DO 11 I = 1,18
11 OUT(I) = SPEC(1)
IF (NA(1) .EQ. 0) RETURN
C . . . IF NO ATOM COUNT, SHOJAN IS FINISHED.
JD = JD + 1
INDEX = 1
DO 9 I = 1,7
JN(I) = 0,
9 JE(I) = 0,
DO 17 I = 1,99
DO 16 J = 1,6
C . . . COMPARE HOLERITH WITH PERIODIC TABLE.
IF (HI(I,1) .NE. ELM(J,1)) GO TO 16
K = NA(J)
IF (I .GE. 98) GO TO 12
IF (HI(I,2) .NE. ELM(J,2)) GO TO 16
OUT(INDEX) = HI(I,1)
OUT(INDEX+1) = HI(I,2)
INDEX = INDEX + IN(I)
OUT(INDEX) = HK(K,1)
OUT(INDEX+1) = HK(K,2)
INDEX = INDEX + KN(K)
JN(J) = K
JE(J) = IE(I)
GO TO 17
C . . . ATTACH CHARGE APPENDAGES.
12 DO 13 L = 1,K
OUT(INDEX) = ELM(J,L)
13 INDEX = INDEX + 1
JN(J) = K
JE(J) = 0
IF (I .EQ. 98) JN(J) = -K
GO TO 17
16 CONTINUE
17 CONTINUE
IF (JE(I) .NE. 0) GO TO 18
OUT(2) = OUT(1)
OUT(1) = 1HE
C . . . ATTACH PHASE IDENTIFICATION APPENDAGE.
18 KPHASE = 2
IF (PHASE .EQ. CRAZE(1)) OUT(INDEX) = SPEC(2)
IF (PHASE .EQ. CRAZE(2)) KPHASE = 1
IF (PHASE .EQ. CRAZE(3)) OUT(INDEX) = SPEC(3)
WRITE (29,2) KPHASE, (OUT(I), I = 1,12), S

```

```

      WRITE (28) (JN(L), JE(L), L = 1,7)
87 READ (5,3) A,B,C,D,TL,TU,SA
  IF (S .NE. SA) WRITE (6,4) S,SA
  READ (5,3) E,F,G,H,TL,TU,SA
  IF (S .NE. SA) WRITE (6,4) S,SA
  READ (5,1) (HOL(I),I=1,5), PHASE, ((ELM(I,J),J=1,2),NA(I),I=1,6),S
  IF (S .NE. SA) GO TO 89
  IF (PHASE .NE. CRAZE(2)) GO TO 89
  IF (IFIRST .NE. 0) GO TO 88
  IFIRST = 1
  GO TO 87
88 WRITE (28) A,B,C,D,E,F,G,TL,TU
  READ (5,3) A,B,C,D,TL,TU,SA
  IF (S .NE. SA) WRITE (6,4) S,SA
  READ (5,3) E,F,G,H,TL,TU,SA
  IF (S .NE. SA) WRITE (6,4) S,SA
  WRITE (28) A,B,C,D,E,F,G,TL,TU
  GO TO 101
89 WRITE (28) A,B,C,D,E,F,G,TL,TU
  WRITE (28) A,B,C,D,E,F,G,TL,TU
  GO TO 102
END
-FOR,IS CONVER,CONVER/A
SUBROUTINE CONVER (PARA, A,B,C,D,E,F,G,TL,TU)
C . . . . SUBROUTINE TO CONVERT OLD PARAMETRIC FORMS TO NEW PARAMETRIC FORMS.
DIMENSION PARA(20)
A = PARA(3)
B = PARA(4)*1000.
C = 0.
D = 0.
E = PARA(5)/1000000.
F = PARA(1) + PARA(2) - PARA(3)*3000. - PARA(4)*4500000.
1   + PARA(5)/3000.
F = F/1000.
G = PARA(6) - PARA(3)*ALOG(3000.) - PARA(4)*3000.
1   + PARA(5)/4500000. + ALOG(1000.)
TL = PARA(7)
TU = PARA(8)
RETURN
END
-FOR,IS NONJAN,NONJAN/A
SUBROUTINE NONJAN
C . . . . THIS SUBROUTINE PROCESSES NON JANAF TYPE DATA ACCORDING TO DOW
C . . . . AND OLD NOTS (NAVWEPS 7043) FORMATS.
COMMON /PAUX/ IE(101), HI(101,2), IN(101), HK(50,2), KN(50), JN(7)
1,JE(7), OUT(22), SPEC(5), IS(5), PARA(20), REDUND(2,7777), JD, NJD
DATA ELECT/ 6HEEEEE /
1 FORMAT (14I3, 12X, 1I, 15X, 1I)          0120
2 FORMAT (I8, 12A1, 1I)                      0130
6 FORMAT (4E13.0)
7 FORMAT (6E9.6+2F6.0,1I)                    0240
NJD = 0
DO 99 LIM = 1,7777                          0250
DO 98 I = 1,18
98 OUT(I) = SPEC(1)                         0260
READ (5,1)(JN(I), JE(I), I = 1,7), LEVEL,KHASE
  IF (JN(1) .EQ. 0) GO TO 100                0270
C . . . . IF NO ATOM COUNT, SKIP OUT.
  NJD = NJD + 1
29 IF (KHASE) 30,31,30                      0290
30 READ (5,6) A, B, C, D, E, F, G
  TL = 298.
  TU = 6000.
  JAN = 1
  GO TO 32
31 READ (5,7)(PARA(I), I = 1,8), KHASE,(PARA(I),I = 9,16) 0310
                                         0320
                                         0330

```

```

JAN = 2
32 INDEX = 1
DO 17 I = 1,97
DO 16 J = 1,7
KK = J
IF (JN(J)) 14,17,14
14 IF (IE(I) - JE(J)) 16,15,16
15 OUT(INDEX) = HI(I,1)
OUT(INDEX+1) = HI(I,2)
INDEX = INDEX + IN(I)
K = JN(J)
OUT(INDEX) = HK(K,1)
OUT(INDEX+1) = HK(K,2)
INDEX = INDEX + KN(K)
GO TO 17
16 CONTINUE
17 CONTINUE
OUT(INDEX) = SPEC(KHASE)
INDEX = INDEX + IS(KHASE)
IF (JE(1) .NE. 0) GO TO 23
IF (INDEX .NE. 1) GO TO 18
OUT(INDEX) = ELECT
INDEX = 2
18 IAB = ABS(JN(1))
IF (JN(1)) 19,23,21
19 DO 20 I = 1,IAB
OUT(INDEX) = SPEC(4)
20 INDEX = INDEX + IS(4)
GO TO 23
21 DO 22 I = 1,IAB
OUT(INDEX) = SPEC(5)
22 INDEX = INDEX + IS(5)
23 IL = MIN0(INDEX-6,6)
IL = 1
IU = IL + 11
WRITE (29,2) KHASE, (OUT(I), I = IL,IU), NJD
WRITE(28) (JN(L), JE(L), L = 1,7)
IF (JAN .EQ. 2) CALL CONVER (PARA(1),A,B,C,D,E,F,G,TL,TU)
WRITE (28) A,B,C,D,E,F,G,TL,TU
IF (JAN .EQ. 2) CALL CONVER (PARA(9),A,B,C,D,E,F,G,TL,TU)
WRITE (28) A,B,C,D,E,F,G,TL,TU
99 CONTINUE
100 RETURN
END
-FOR-IS KINDAT,KINDAT/A
SUBROUTINE KINDAT
C * * * THIS SUBROUTINE READS IN CHEMICAL KINETIC AND COLLISION CROSS
C * * * SECTION DATA FOR MORE ADVANCED VERSIONS OF THE THERMOCHEMICAL
C * * * PROGRAM.
DIMENSION PARA(20)
REAL JUMP
554 FORMAT (7(F3.0,1X,A6), I2/ E12.0,F6.0,E12.0)
DO 209 I = 1,1000
HEAD (5,554) (PARA(K), K = 1,14),LBJ,BUMP,JUMP,HUMP
IF (LBJ .NE. 1) GO TO 556
BUMP = -BUMP
556 WRITE (12) (PARA(K), K = 1,14), BUMP, HUMP, JUMP
IF (PARA(1) .EQ. 0.) GO TO 210
209 CONTINUE
210 CONTINUE
DO 219 I = 1,1000
READ (5,555) VA, VB, VC
WRITE (12) VA, VB, VC
IF (VA .EQ. 3.) GO TO 220
219 CONTINUE
220 CONTINUE

```

```

555 FORMAT (F4.0, A6, E10.0)
RETURN
END
-FOR,IS  BUFFER,BUFFER/A
SUBROUTINE BUFFER (IW, PHASE, S, REDUND, JN, JE, PARA)
DIMENSION BIN(20,35), JE(7), JN(7), PARA(18)
IF (IW.EQ. 1) GO TO 11
I=I+1
BIN(I,1) = PHASE
GO TO(11,21+51), IW
11 REWIND 12
I = 0
GO TO 99
21 BIN(I,2) = REDUND
BIN(I,3) = S
DO 31 J = 1,7
K = 3 + 2*(J-1)
BIN(I,K+1) = JN(J)
31 BIN(I,K+2) = JE(J)
DO 41 J = 1,18
41 BIN(I,J+17) = PARA(J)
IF (PHASE .LT. 0.) GO TO 51
IF (I .LT. 20) GO TO 99
I = 0
51 WRITE (12) ((BIN(J,K), K = 1,35), J = 1,20)
99 RETURN
END
-XQT
3L12
11NA2
19K 1
37RB2
55CS2
87FR2
4BE2
12MG2
20CA2
38SR2
56BA2
88RA2
5B 1
13AL2
21SC2
39Y 1
57LA2
89AC2
95U52
96U12
97U22
98U32
99U42
22TI2
23V 1
24CR2
25MN2
26FE2
27CO2
28NI2
29CU2
30ZN2
31GA2
32GE2
40ZR2
41CB2
42MO2
43TC2

```

44RU2
45RH2
46PD2
47AG2
48CD2
49IN2
50SN2
58CE2
59PR2
60ND2
61PM2
62SM2
63EU2
64GD2
65TB2
66DY2
67HO2
68ER2
69TU2
70YB2
71LU2
72HF2
73TA2
74W 1
75RE2
76OS2
77IR2
78PT2
79AU2
80HG2
81TL2
82PB2
90TH2
91PA2
92U 1
93NP2
14S12
6C 1
83BI2
51SB2
33AS2
15P 1
7N 1
1H 1
84PO2
52TE2
34SE2
16S 1
80 1
85AT2
53I 1
35BR2
17CL2
9F 1
2HE2
10NE2
18AR2
36KR2
54XE2
0
2 1
3 1
4 1
5 1
6 1
7 1

8 1
 9 1
 102
 112
 122
 132
 142
 152
 162
 172
 182
 192
 202
 212
 222
 0
 \$1
 #1
 +1
 -1
 ALUMINUM (C) 26.982 AL 1 2-A
 .79604324E+1-.74234602E+1 .12013784E+2-.41592804E+1 298 TO 0932 1265 2-B
 -.79464640E-1-.24076189E+1 .17672812E+2 .00000000 298 TO 0932 1265 2-C
 ALUMINUM (C) 26.982 U4 1 2-D
 .79604320+01-.74234596+01 .12013784+02-.41592802+01 298 TO 0932 1265 2-E
 -.79464629-01-.24076188+01 .17672811+02 .00000000 298 TO 0932 1265 2-F
 ALUMINUM, MONATOMIC (G) 26.982 AL 1 4-A
 .48557431+01 .17986383-00-.84569434-01 .12009095-01 298 TO 6000 1265 4-B
 .19636010-01 .76611834+02 .45244449+02 .77999999+02 298 TO 6000 1265 4-C
 ALUMINUM MONOCHLORIDE (G) 62.435 AL 1CL 1 6-A
 .88697597+01 .17984430-00-.16823909-01 .14357672-02 298 TO 6000 964 6-B
 -.57386842-01-.14046012+02 .64827267+02-.11200000+02 298 TO 6000 964 6-C
 ALUMINUM (L) 26.982 AL 1 3-D
 .75878742+01 .11669338-03-.29586136-04 .21870895-05 0932 TO 6000 1265 3-B
 .93873461-05-.19028412-00 .17602579+02 .20720000+01 0932 TO 6000 1265 3-C
 ALUMINUM (L) 26.982 U4 1 3-D
 .75878742+01 .11669338-03-.29586136-04 .21870895-05 0932 TO 6000 1265 3-E
 .93873461-05-.19028412-00 .17602579+02 .20720000+01 0932 TO 6000 1265 3-F
 ALUMINUM, MONATOMIC (G) 26.982 U4 1 4-A
 .48557431+01 .17986383-00-.84569434-01 .12009095-01 298 TO 6000 1265 4-B
 .19636010-01 .76611834+02 .45244449+02 .77999999+02 298 TO 6000 1265 4-C
 ALUMINUM CHLOROFLUORIDE (G) 81.433 AL 1CL 1F 1 7-A
 .13469642+02 .37285351-00-.10065834+00 .85780834-02 298 TO 6000 964 7-B
 -.18165674-00-.12464722+03 .82534085+02-.12000000+03 298 TO 6000 964 7-C

Appendix H

LISTING OF PEP PROGRAM

```

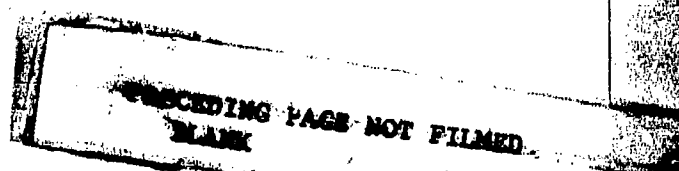
SUBROUTINE ADJUST
COMMENT. ADJUSTS GRAM ATOM-BALANCE ERRORS BY MODIFYING THE BASIS.
CALLED BY DEFIOJ
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(1C,5), DH(1G), RHO(10),
2ISERI(10), WATE(1"), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
DCOMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), GA,
1TAU, H(2L0), SD(2C0), Y(200), JC, IR(200,2), DMU(2L0), VLNK(2C0),
2IOJ(12), PA(200,2), RR(200,2), PC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(2C0)
DIMENSION EP(12), X(12)
DO 1 I = 1,IS
EP(I) = ALP(I)
DO 1 J = 1,N
1 EP(I) = EP(I) - C(I,J)*VNT(J)
DO 2 K = 1,IS
X(K) = 0.
DO 2 I = 1,IS
2 X(K) = X(K) + A(I,K)*EP(I)
DO 3 K = 1,IS
J = IOJ(K)
3 VNT(J) = VNT(J) + X(K)
77 FORMAT (1P 12E10.2)
IF (KR(16) .EQ. 0) GO TO 99
WRITE (6,77) (ALP(J), J = 1,IS)
WRITE (6,77) (EP(J), J = 1,IS)
WRITE (6,77) (X(J), J = 1,IS)
99 RETURN
END

```

```

SUBROUTINE BOOST(W43,SSI)
COMMENT. COMPUTES DRAG FREE BOOST VELOCITIES FROM IMPULSE AND DENSITY.
C IF NOT DESITED, DELETE THE CALL IN SUBROUTINE DESIGN.
DIMENSION W42(20), W44(20)
DATA JM/18/
DATA(W42(I), I = 1,18)/5.,10.,15.,25.,30.,55.,60.,69.,71.,88.,
1 100.,150.,175.,200.,300.,1000.,3000.,5000./
227 FORMAT(1/6(F5.0,1H/F6.0)/6(F5.0,1H/F6.0)/6(F6.0,1H/F5.0))
230 FORMAT(1/43HUBOOST VELOCITIES FOR PROPELLANT DENSITY OF F8.5,
110H (S.G. OF F8.3, 1H))
W48 = 1728.*W43
123 VO = W43/.036128
VI = SSI*32.174
DO 127 J = 1, JM
127 W44(J) = VI* ALOG(1.0 + W48/ W42(J))
138 WRITE (6,230) W43, VO
WRITE (6,227)(W42(J), W44(J), J=1,JM)
139 RETURN
END

```



```

SUBROUTINE DEF10J
C COMPUTES SERIAL NUMBER FOR AN OPTIMUM BASIS A LA HN BROWNE JR.
DCOMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), UH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
DCOMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SU(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
CALL SLITET(1,K000FX)
GO TO (7,11),K000FX
7 CALL SLITE (1)
CALL RANK(IR,W3,N)
DO 1 I = 1,N
1 LL(I) = 9
2 IF = 0
DO 6 I = 1,IS
3 IF = IF + 1
IF (IF-N) 9,9,8
8 WRITE (6,10)
10 FORMAT (17HDCANT FIND BASIS )
CALL EXIT
9 DO 4 J = 1,IS
K = IR(IF,I)
4 A(J,I) = C(J,K)
5 CALL LINCEP(I)
CALL SLITET(2,K000FX)
GO TO (66,3), K000FX
66 LL(K) = 0
6 IOJ(I) = K
CALL ADJUST
11 RETURN
END

```

```

SUBROUTINE DESIGN (TE,PR,HE,SYSENT,J,I)
DCOMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), UH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(97), W47, NAME, SER
COMMON /SCRATC/PLOT(5,100)
DCOMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SU(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
DIMENSION TEMP(20),PRES(20),HEAT(20),VOLU(20),IPH(20)
DIMENSION SPI(2),AST(2),PST(2),GAM(2),CF(2),EV(2),CST(2),RISP(2),
10EX(2),EL(2),THRT(2),TEX(2)
1 FORMAT (4E16.6, 19)
TEMP(I) = TE
PRES(I) = PR
HEAT(I) = HE
VOLU(I) = FN*.08205*TE/PR
IPH(I) = IPHASE(I)
NPNTS = I
IF (I.EQ. 1) GO TO 99
SPI(J+1) = 9.3294*SORT((HEAT(1)-HEAT(2))/W27)

```

```

1C TEX(J+1) = TEMP(2)
AS = VOLU(2)/SQRT(HEAT(1)-HEAT(2))
CONV = 1./1000./SQRT(8372.*W27)
NSTART = 2
IF (J .EQ. 0) GO TO 21
DO 20 LIM = 1,8
DO 19 K = NSTART, NPNTS
IF (NPNTS .EQ. 2) GO TO 9
IF (IPH(K-1) .EQ. TPH(K)) GO TO 19
IF (ABS(TEMP(K)-TEMP(K-1)) .LT. 2.) GO TO 19
9 TEMP(K+1) = TEMP(K)
PRES(K+1) = PRES(K)
HEAT(K+1) = HEAT(K)
IPH(K+1) = IPH(K)
VOLU(K+1) = VOLU(K)
IPH(K) = IPH(K-1)
NSTART = K+1
NPNTS = NPNTS + 1
TUP = TEMP(K-1)
TLO = TEMP(K+1)
PUP = PPES(K-1)
PL0 = PRES(K+1)
HUP = HEAT(K-1)
HLO=HEAT(K+1)
DO 15 L = 1,10
TEMP(K) = .5*(TUP+TLO)
TE = TEMP(K)
IF (TE *1. .LT. TEMP(1)) GO TO 151
TEMP(K) = TLO
PRES(K) = PL0
HEAT(K) = HLO
GO TO 16
151 IF (TE -1. .GT. TEX(2)) GO TO 152
TEMP(K) =TUP
PRES(K) =PUP
HEAT(K) =HUP
VOLU(K) = FN*.192E5*TEMP(K)/PRES(K)
GO TO 21
152 TE=TEMP(K)
CALL TSBAL (TE, PPES(K), HEAT(K), SYSENT,PUP,PL0)
IVA = IPHASE(J)
IF (IVA .NE. IPH(K-1)) GO TO 13
IF (IVA .EQ. IPH(K+1)) GO TO 16
TUP = TEMP(K)
PUP = PRES(K)
HUP = HEAT(K)
GO TO 15
13 TLO = TEMP(K)
PL0 = PRES(K)
HLO = HEAT(K)
IPH(K) = IVA
15 CONTINUE
16 VOLU(K) = FN*.192E5*TEMP(K)/PRES(K)
GO TO 20
19 CONTINUE
GO TO 21
20 CONTINUE
21 DO 31 L = 2,NPNTS
CALL ONE D(HEAT(1),TEMP(L-1),PRES(L-1),HEAT(L-1),VOLU(L-1),TEMP(L)
1,PRES(L),HEAT(L),VOLU(L),PST(J+1),ASTAR, GT, GC, GV, LL)
IF (PRES(L) .LT. PST(J+1)) GO TO 53
31 CONTINUE
53 IF (PST(J+1) .LT. PRES(L-1)) GO TO 32
PST(J+1) = PRES(L-1)
ASTAR = VOLU(L-1)/SQRT(HEAT(1) - HEAT(L-1))

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NWC TP 6037

```

32 OEX(J+1) = AS/ASTAR
    GAM(J+1) = GV
    CONV = 1./1000./SQRT(9368.*W27)
    AST(J+1) = ASTAR*CONV
    CONV1 = 9.806/1000./4184./24.218
    CF(J+1) = CONV1*SPI(J+1)/W1(5)/AST(J+1)
    EV(J+1) = 32.174*SPI(J+1)
    RISP(J+1) = W43/.03613 *SPI(J+1)
    EL(J+1) = (W43/.03613)*(.78) *SPI(J+1)
    AST(J+1) = AST(J+1)*1550./.00220462
    THRT(J+1) = TEMP(L)*(PRES(L)/PST(J+1))**GT
    IF (J .EQ. 0) GO TO 99
    CONV = CONV/CONV1
    PAST = PST(J+1)
9875 DO 49 K = 1,100
    IF (KR(3) .NE. 0 .AND. K .EQ. 2) GOT09876
    PLOT(1,K) = K
    AREA = ASTAR*PLOT(1,K)
    DO 33 M = L,NPNTS
        IF (M .GE. NPNTS) GO TO 34
        IF (AREA .LT. VOLU(M)/SQRT(HEAT(1)-HEAT(M))) GO TO 34
33 CALL ONE D(HEAT(1),TEMP(M+1),PRES(M+1),HEAT(M+1),VOLU(M+1),TEMP(M)
1,PRES(H),HEAT(H),VOLU(M),VA,VB,GT,GC,GV,LL)
34 L = M
    PUP = PAST
    PLO = PAST/3.
    DO 43 M = 1,28
    PLOT(2,K) = .5*(PUP+PLO)
    IF ((PUP-PLOT(2,K))*(PLO-PLOT(2,K))) 35,44,44
35 VOL = VOLU(L)*(PRES(L)/PLOT(2,K))**(1./GV)
    GO TO (36,37), LL
36 HE = HEAT(L) + GC*(VOL*PLOT(2,K) - PRES(L)*VOLU(L))
    GO TO 38
37 HE = HEAT(L) + GC*ALOG(PLOT(2,K)/PRES(L))
38 IF (AREA VOL/SQRT(HEAT(1)-HE)) 39,44,40
39 PLO = PLCT(2,K)
    GO TO 43
40 PUP = PLOT(2,K)
43 CONTINUE
44 PAST = PLOT(2,K)
    PLOT(3,K) = TEMP(L)*(PRES(L)/PLOT(2,K))**GT
    PLOT(4,K) = 9.3294*SQRT((HEAT(1)-HE)/W27)
    PLOT(5,K) = PLOT(4,K) + PLOT(2,K)*AREA*CONV
49 CONTINUE
2 FORMAT (1P 5E18.7)
9876 WRITE (6,1243)
1243 FORMAT(/ 72H0IMPLSF IS EX T* P* CF ISP* OPT EX
X D-ISP A*M. EY T)
1245 FORMAT( F7.1,F8.4,F7.0,F7.2,F7.3,F7.1,F7.2,F7.1,F8.5,F7.0)
1244 FORMAT(/F7.1,F8.4,F7.0,F7.2,F7.3, 7X,F7.2,F7.1,F8.5,F7.0)
    WRITE( 6,1244) SPI(1),GAM(1),THRT(1),PST(1),CF(1), OEX(1)
    1 , RISP(1), AST(1), TEX(1)
    CST(2) = PLOT(5,1)
    WRITE(6,1245) SPI(2),GAM(2),THRT(2),PST(2),CF(2),CST(2),OEX(2)
    X,RISP(2),AST(2),TEX(2)
24 FORMAT('UNGRED. DENSITIES ARE'/(9F8.4))
    WRITE(6,24)(RHO(I),I=1,IN)
    IF(KR(3) .GT. 0)GO TO 98
C DELETABLE NON- ASCII OUTPUT OF DATE AND TODAY.
    WRITE(6,23)(ISERI(I),I=2,6)
23 FORMAT('1',5A6)
    CALL BOOST(W43,SPI(2))
98 CONTINUE
99 RETURN
END

```

```

C      SUBROUTINE DESNOZ
C      NOZZLE HEADWARE DESIGN ROUTINE.
C      COMMON A(12,12), KR(20), AHAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
2ISER1(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
      COMMON /SCRATC/PLOT(E,100)
      CALL SLITET(3,ISC)
      IF (ISC .EQ. 1) GO TO 99
23 FORMAT('1',5A6)
      DC 49 K=1,100
      TVA=PLOT(4,K)+(PLCT(5,K)-PLOT(4,K))*(PLOT(2,K)-1.)/PLOT(2,K)
      IF(K .EQ. 26 .OR. K .EQ. 66)WRITE(6,23)(ISER1(I),I=2,6)
      IF(K .EQ. 1 .OR. K .EQ. 26 .OR. K .EQ. 66)WRITE(6,200U)
2..00 FORMAT('C',' EXP. ',' EXIT',' EXIT',' Fxit',' OPTIMUM'
E,' OPTIMUM',' VACUUM',' VACUUM',' SEA LV',' SEA LV'
S,' RATIO',' PRESS',' PRESS',' TEMP',' IMPULSE',' IMPULSE'
E,' IMPULS',' IMPULS',' IMPULS',' IMPULS'
E1DX,'ATH',' SI',' K',' SEC',' SEC',' SI',' SEC'
E,' SI',' SEC',' SI')
      VA=PLOT(4,K)*1e1.3
      VB=PLOT(4,K)*9.80621
      VC=PLOT(5,K)*9.80621
      VO=VA*9.90621
49      WRITE(6,7777)PLOT(1,K),PLOT(2,K),VA,PLOT(3,K),PLOT(4,K),VB,
      &PLOT(5,K),VC,TVA,VD
7777  FORMAT(F6.0,F7.3,F7.1,F7.0,F8.1,F8.0,F7.1,F7.0,F7.1,F7.0)
99 RETURN
      END

```

```

      SUBROUTINE EQUILITE(PR,HE,ENTR,IX)
      COMMENT. THIS ROUTINE COMPUTES CHEMICAL EQUILIBRIUM FOR A PRESSURE,
C      TEMPERATURE POINT. OTHER OUTPUTS ARE ENTHALPY AND ENTROPY. HEAT
C      (CP) AND MOLES OF GAS ARE AVAILABLE THRU COMMON.
C      THIS ROUTINE IS CALLED BY PEP, HBAL, SBAL, AND TSBAL.
      COMMENT UNITS ARE TE (DEG. K.) PR (ATM.) HE (CAL/SYS WT.) ENTR (CAL/D
C      /SYS. WT.)           SYSTEM WEIGHT IS W27 IN COMMON.
      COMMENT. IX IS 0 FOR FROZEN EVALUATION OF THERMODYNAMIC VARIABLES.
C      IX IS 1 FOR EQUILIBRIUM EVALUATIONS (IX = 2 FOR KINETIC IN SOME VER
      COMMENT. IN ADDITION TO PRESSURE TEMPERATURE POINTS THIS ROUTINE MAY BE
C      FREELY FOR VOLUME TEMPERATURE POINTS BY USING THE FOLLOWING MODIFIE
C      CALL SEQUENCE. VNT(NP)=ALOG(.08205*TE/V))   KR(17) = 1    CALL EQU
C      (TE, PR, HE, ENTR, IX)   KR(17) = 0    PR=FN*VNT(NP)
C      V IS THE SYSTEM VOLUME IN LITERS/SYS. WT.
      DCOMMON A(12,12), KR(20), AHAT(10,12), JAT(12), ASPEC(12), IN, IS,
      1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
      2ISER1(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
      DCOMMON /IBRIM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
      1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
      2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
      3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
      COMMON/MOON/TTEST
      DIMENSION X(12), XM(12)
8 FORMAT (15,F10.0, F12.3)
9 FORMAT (1P 10E13.4)
1734 CALL GIBBS(TE)
      CALL FIXBAS
1735 IF (IX - 1) 71,12,12
12 DO 38 J = 1,IS
      X(J) = 0.
      XM(J) = 1.
      DO 31 I = 1,N
      IF (C(J,I) .EQ. 0.) GO TO 31
      XM(J) = AMAX1(VNT(I), XM(J))
      X(J) = X(J) + C(J,I)*VNT(I)

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31 CONTINUE
  IF (ABS(ALP(J) - X(J))/XM(J) .LT. .00001) GO TO 38
  CALL SLITE(1)
  GO TO 39
38 CONTINUE
39 CALL DEFIOJ
  CALL REACT (TE)
  DO 211 I = 1,N
211 W3(I) = 50.0 - VLNK(I)
  CALL RANK(IR,W3,N)
11 DO 22 JC = 1,20
  CALL TWITCH(PR,0)
  CALL SLITET(4,KDQDFX)
  GO TO(146,17),KDQDFX
146 IF (KR(13)-1) 15,14,15
14 WRITE (6,8) JC,TE,PR
  WRITE (6,9) VNT(I), I = 1,N
15 DO 23 ICC = 1,3
25 CALL TWITCH(PR,1)
  CALL SLITET(4,KDQDFX)
  GO TO(23,22),KDQDFX
23 CONTINUE
22 CONTINUE
  CALL SLITE (3)
21 VNT(NP) = ALOG(PR/FN)
17 CALL THFRMO (TE, HE, ENTR)
  VNT(NP) = EXP(VNT(NP))
  TET = TE
  RETURN
END

```

```

SUBROUTINE FIXBAS
UCOMMON A(12,12), KR(200), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), UH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
UCOMMON /IBR1UM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SU(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), PA(200,2), RR(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
  IF (IG .EQ. N) GO TO 99
  IGP = IG+1
  DO 9 J = 1,IS
    II = IOJ(J)
    IF (DMU(II) .LT. .9E+12) GO TO 9
    DO 8 I = IGP,N
      IC = 99
      IF (VNU(1,J) .EQ. 0.) GO TO 8
      IQ = 88
      IF (DMU(1) .GE. .9E+12) GO TO 8
      DO 7 K = 1,IS
        IF (K .EQ. J) GO TO 7
        IQ = K
        IF (VNU(1,K) .NE. 0.) GO TO 8
7 CONTINUE
  VA = VNT(II)
  VNT(II) = VNT(1)
  VNT(1) = VA
  IOJ(J) = I
  LL(I) = 0
  LL(II) = 9
  GO TO 9
8 CONTINUE
9 CONTINUE
99 RETURN
END

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SUBROUTINE GIBBS(TE)
COMMENT. COMPUTES INDIVIDUAL ENTHALPIES, ENTROPIES AND GIBBS FREE ENERGIES.
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
IE(10,6), ALP(12), W27, N, BLOK(1C,5), OH(1G), RHO(10),
2ISERI(10), WATE(1G), W1(6), W43, IG, NP, VNT(2L1), W47, NAME, SER
COMMON /IRRUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(?CD), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
1 FORMAT(3HOT=F6.0,2UH H,S-D,MU-D, 3/LINE)
2 FORMAT(3(1P3E12.4,I3,1H ))
3 FORMAT(10HDELETION A6, F10.4)
THETA=TE/1000.
DO 18 I=1,N
TU1=TU(I,1)-10.
TU2=TU(I,1)+10.
TEQ=ABS(TU(I,1)-TL(I,2))
0=0.
IF(TE.GE.TL(I,1).AND.TE.LE.TU(I,1)) GO TO 30
IF(TE.GT.TL(I,2).AND.TE.LE.TU(I,2)) GO TO 31
IF (TE .LE. 298.16) GO TO 30
0=1000000000000000.
31 K=2
Y2=RA(I,K)*RB(I,K)*THETA+PC(I,K)*THETA**2+RD(I,K)*THETA**3
1 +RE(I,K)*THETA**(-2)
H2=(RF(I,K)+RA(I,K)*THETA+.5*RB(I,K)*THETA**2+(1./3.)*RC(I,K)
1 *THETA**3+.25*RD(I,K)*THETA**4-RE(I,K)*1./THETA)*1000.
SD2=CH(I,K)+RA(I,K)*ALOG(THETA)+RB(I,K)*THETA+.5*RC(I,K)*
1 THETA**2+(1./3.)*RD(I,K)*THETA**3-.5*RE(I,K)*THETA**(-2)
IF(TE.GE.TU1.AND.TE.LE.TU2.AND.TEQ.LE.1.) GO TO 32
Y(I)=Y2
H(I)=H2
SD(I)=SD2
GO TO 20
32 K = 1
Y1=RA(I,K)+RB(I,K)*THETA+PC(I,K)*THETA**2+RD(I,K)*THETA**3
1 +RE(I,K)*THETA**(-2)
H1=(RF(I,K)+RA(I,K)*THETA+.5*RB(I,K)*THETA**2+(1./3.)*RC(I,K)
1 *THETA**3+.25*RD(I,K)*THETA**4-RE(I,K)*1./THETA)*1000.
SD1=CH(I,K)+RA(I,K)*ALOG(THETA)+RB(I,K)*THETA+.5*RC(I,K)*
1 THETA**2+(1./3.)*RD(I,K)*THETA**3-.5*RE(I,K)*THETA**(-2)
GO TO 33
33 K = 1
Y1=RA(I,K)+RB(I,K)*THETA+PC(I,K)*THETA**2+RD(I,K)*THETA**3
1 +RE(I,K)*THETA**(-2)
H1=(RF(I,K)+RA(I,K)*THETA+.5*RB(I,K)*THETA**2+(1./3.)*RC(I,K)
1 *THETA**3+.25*RD(I,K)*THETA**4-RE(I,K)*1./THETA)*1000.
SD1=CH(I,K)+RA(I,K)*ALOG(THETA)+RB(I,K)*THETA+.5*RC(I,K)*
1 THETA**2+(1./3.)*RD(I,K)*THETA**3-.5*RE(I,K)*THETA**(-2)
IF(TE.GE.TU1.AND.TE.LE.TU2.AND.TEQ.LE.1.) GO TO 34
Y(I)=Y1
H(I)=H1
SD(I)=SD1
GO TO 20
34 Y2=RA(I,K)+RB(I,K)*THETA+PC(I,K)*THETA**2+RD(I,K)*THETA**3
1 +RE(I,K)*THETA**(-2)
H2=(RF(I,K)+RA(I,K)*THETA+.5*PB(I,K)*THETA**2+(1./3.)*RC(I,K)
1 *THETA**3+.25*RD(I,K)*THETA**4-RE(I,K)*1./THETA)*1000.
SD2=CH(I,K)+RA(I,K)*ALOG(THETA)+RB(I,K)*THETA+.5*RC(I,K)*
1 THETA**2+(1./3.)*RD(I,K)*THETA**3-.5*RE(I,K)*THETA**(-2)
33 F2=-(TU(I,1)-10.-TE)/20.
F1=1.-F2
Y(I)=F1*Y1+F2*Y2
H(I)=F1*H1+F2*H2
SD(I)=F1*SD1+F2*SD2

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20 IF (Y(I) .GE. 0.) GO TO 1888
  Q = 1000000000000.
1888 IF (W1(3) .LT. 0.) C = 0.
  IF (TE .LT. 298.16) H(I)=H(I) -(298.16-TE)*Y(I)
  IF (TE .LT. 298.16) SD(I)=SD(I)- Y(I)*ALOG(298.16/TE)
18 DMU(I) = H(I) - TE*SD(I) + Q
  IF (KR(11) = 1) 21,19,21
19 WRITE (6,1) TE
  WRITE (6,2)(H(I),SD(I),DMU(I),I, I=1,N)
21 RETURN
END

```

```

SUBROUTINE GUESS(TE,P0)
COMMENT. THIS ROUTINE COMES UP WITH A CRUDE COMPOSITION GUESS BUT IT IS
C TO GET CALCULATIONS OFF TO A FASTER START.
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPLC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, ELOK(10,5), UH(10), RHU(10),
CISERI(10), KATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
3,FLOOR
CCOMMON /IPPIUM/ TL(2(0,2), TU(200,2), W3(200), VNU(200,12), GF,
1TAU, H(200), SU(2(0), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), PA(200,2), RR(200,2), PC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
  FLOOR=W7/10.**(e+KF(E))
97 DO 89 J = 1,N
  VA = 2.0
  DO 88 I = 1,IS
  88 VA = VA + SQRT(AoS(C(I,J)))
  89 W3(J) = 1.0-VA
  CALL SLITE (1)
  CALL GIRBS (TE)
  DO 14 I = 1,N
  14 VNT(I) = 0.0
  CALL DEF10J
771 CALL REACT(TE)
  DO 1 I = 1,N
  1 VLNK(I) = -VLNK(I)
  CALL RANK(IR,VLNK,N)
  DO 7 I = 1,N
  J = IR(I,1)
  IF (LL(J) .LE. 0) GO TO 3
  IF (DMU(J) .GE. 1E+12) GO TO 3
  2 CALL SETUP(Y,XMIN,XMAX,J)
  XMIN = .5E*XMAX
  6 VNT(J) = XMIN + VNT(J)
  DO 4 L = 1,IS
  K = 10J(L)
  IF (K .EQ. 0) GO TO 4
  VNT(K) = VNT(K) - VNU(J,L)*XMIN
  4 CONTINUE
  5 CONTINUE
  5 CALL SLITE (0)
  CALL SLITE (1)
  DO 7 I = 1,N
  7 W3(I) = VNT(I)
27 RETURN
END

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SUBROUTINE H_BAL (TE,PH, ENTR, LL)
COMMENT. THIS ROUTINE COMPUTES A PRESSURE ENTHALPY POINT.
C INPUT ENTHALPY IS W1(4) IN COMMON. IX WORKS THE SAME AS FOR EQUIL (WHICH SEE)
C A VOLUME INPUT INSTEAD OF PRESSURE WORKS THE SAME WAY AS FOR EQUIL ALSO.
COMMON A(12,12), KR(40), AMAT(10,12), JET(12), ASPEC(12), IM, IS,
IFIE(10,6), IE(10,1), ALP(12), W27, N, BLOK(10,5), LH(10), RHO(10),
ZISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
(COMMON /IBRIUM/ TL(200,2), TU(200,2), WE(200), VNU(200,12), CB,
1TAU, H(200), SU(200), Y(200), JC, IR(200,2), DMU(200), VLNU(200),
2IOJ(12), RA(200,2), RR(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W46, CP, FN, C(12,200), SPECIE(200)
COMMON/SCRATC/ HN(200,2)

230 FORMAT (21HRESULTS NO DAMN GOOD )
FTU = 6000.0
FTL=75.

55 CALL EQUIL (TE,PH,HE,ENTR,LL)
LIM = '20
DO 11  T = 1,LIM
CALL SLITET(?,KOLDFX)
GO TO(11,200),KT(JFX)
200 IF (HE = W1(4)) 201,14,202
201 FTL = TE
FLP = VNT(NP)
HLP = HE
DO 70 L = 1,N
70 HN(L,1) = VNT(L)
GO TO 11+
202 FTU = TE
FUP = VNT(NP)
HUP = HE
DO 71 L = 1,N
71 HN(L,2) = VNT(L)
111 K = 1
CF = AMAX1(1.0,CF)
CF = AMIN1(16.0, CF)
DT = (W1(4) - HE)/(CF*CP)
UTE = AMIN1(DT, .5*(FTU-TE))
UTE = AMAX1(DT, .5*(FTL-TE))
TE = TE + DT
HOLD = HE
IF (FTU-FTL .LT. .1) GO TO 21
IF (ABS(LT) .LT. .1) GO TO 14
CALL EQUIL (TE,PH,HE,ENTR,LL)
14 CF = (HE - HOLD)/(CP*DT)
13 WRITE (6,236)
      WRITE (10,236)
21 VA = (HUP-W1(4))/(HUP-HLP)
VR = (W1(4)-HLP)/(HUP-HLP)
CP = 0.
DO 22 L = 1,N
CP = CP + VNT(L)*Y(L)
IF (LL .NE. 1) GO TO 24
22 VNT(L) = VA*HN(L,1) + VR*HN(L,2)
14 ENTR = ENTR + (W1(4) - HE)/TE
RETURN
END

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FUNCTION IPHASE(L)
COMMENT THIS ROUTINE DETERMINES WHAT CONDENSED PHASES ARE PRESENT.
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), OH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
3,FLOOR
IPHASE = 0
IF (IG .EQ. N) GO TO 99
INC = 1
IGP = IGP+1
DO 12 I = IGP,N
IF (VNT(I) .LE. FLOOR) GO TO 12
IPHASE = IPHASE + INC
12 INC = INC + INC
99 RETURN
END

```

```

SUBROUTINE LINDEP (I)
COMMENT. THIS ROUTINE ESTABLISHES LINEAR DEPENDENCE BY THE GRAM SCHMIDT-
C TION AND THEN INVERTS THE A MATRIX BY THE METHOD OF CONJUGATE GRADIE
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), OH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
DIMENSION SS(12), D(12,12)
D(I,I) = 1.
IF (I .GT. IS) GO TO 887
IF (I .EQ. 1) GO TO 8
IM = I -1
DO 7 J = 1,IM
D(J,I) = 0.
R = 0.0
DO 2 K = 1,IS
IF (A(K,1) .EQ. 0.) GO TO 2
IF (A(K,J) .EQ. 0.) GO TO 2
R = R + A(K,J)*A(K,1)
2 CONTINUE
IF (R .EQ. 0.) GO TO 7
Q = R/SS(J)
VA = Q.
DO 3 K = 1,IS
A(K,I) = A(K,I) - Q*A(K,J)
IF (A(K,I) .EQ. 0.) GO TO 3
VA = VA + ABS(A(K,I))
3 CONTINUE
IF (VA .LT. .1) GO TO 6
DO 17 K = 1,J
17 D(K,I) = D(K,I) - Q*D(K,J)
7 CONTINUE
8 SS(I) = VA.
DO 4 J = 1,IS
4 SS(I) = SS(I) + A(J,I)**2
5 CALL SLITE (2)
IF (I .LT. IS) GO TO 6
887 DO 13 J = 1,IS
DO 13 K = 1,IS
VA = 0.
DO 12 L = J,IS
12 VA = VA + D(J,L)*A(K,L)/SS(L)
13 A(K,J) = VA
871 FORMAT (7F18.6)
6 RETURN
END

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SUBROUTINE ONE D (HSTAG,TZ,PZ,HZ,VZ,TO,PO,HO,VO,PS,AS,GT,GC,GV,LL)
COMMENT CONTINUITY EQUATION FOR 1 DIMENSIONAL FLOW FOR ADIABATIC (19)
C OR BUTHERHAL (20) MODELS.
COMMON A(12,12),KR(2L)
IF (KR(11) .NE. 0) WRITE (6,1122) PZ,PO
IF (KR(11) .NE. 0) WRITE (6,1128) HZ,HO
1128 FORMAT (' HX,HO'2E14.4)
IF (KR(11) .NE. 0) WRITE (6,1124) TZ,TO
1124 FORMAT (' TZ,TO'2E14.4)
IF (KR(11) .NE. 0) WRITE (6,1123) VZ,VO
1122 FORMAT (' PX,PO'2E14.4)
1123 FORMAT (' VZ,VO'2E14.4)
GT = ALOG(TO/TZ)/ALOG(PZ/PO)
GV = ALOG(PO/PZ)/ALOG(VZ/VO)
IF (KR(11) .NE. 0) WRITE (6,1125) GV,GT
1125 FORMAT (' GV,GT'2E14.4)
LL = 1
IF (ABS(TZ-TO) .GT. 3.) GO TO 19
LL = 2
GC = (HO-HZ)/ALOG(PO/PZ)
IF (KR(11) .NE. 0) WRITE (6,1127) GC,HSTAG
1127 FORMAT (' GC,HSTAG'2E14.4)
PSTAR = PZ*EXP(-GV/2. + (HSTAG-HZ)/GC)
HSTAR = HZ + GC*ALOG(PSTAR/PZ)
IF (KR(11) .NE. 0) WRITE (6,1129) PSTAR,HSTAR
1129 FORMAT (' PSTAR,HSTAR' 2E14.4)
VSTAR = VZ*(PZ/PSTAR)**(1./GV)
GO TO 20
19 GC = (HO-HZ)/(PO*VG - PZ*VZ)
PSTAR = PZ*(1. +(HSTAG - HZ)/GC/PZ/VZ)**(GV/(GV-1.))
PSTAR = PSTAG*(2. / (GV+1.))**((GV/(GV-1.)))
VSTAR = VZ*(PZ/PSTAR)**(1./GV)
HSTAR = HZ + GC*(PSTAR+VSTAR - PZ*VZ)
20 AS = VSTAR/SQRT(HSTAG-HSTAR)
PS = PSTAR
RETURN
END

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SUBROUTINE OUT (PR,TE,HE,ENTR,NS)
COMMENT. COMPOSITION AND STATE VARIABLE OUTPUT ROUTINE.
COMMON A(12,12), KR(2L), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1IE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
3,FLOR
COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SU(200), Y(200), JC, IR(200,2), DMU(200), VLNU(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
DIMENSION SPOT(4), VOT(4)
102 FORMAT (/ T(K) T(F) P(ATM) P(PSI) ENTHALPY ENTHALPY CP/CV
X GAS RT/V*)
104 FORMAT (2F6.0,F8.2,F9.2,F9.2,F9.2,F8.4,F7.3,F8.3)
44 FORMAT (4(1X,F9.5,1X,A6))
45 FORMAT(4(1X,1PE9.2,1X,A6))
21 FORMAT (1H )
GAMMA = CP/ICP - 1.9871*FN)
TF = 1.8*TE - 459.4
VH = HE/1000.0
PF = PR*14.70069
WRITE (6,102)

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13 WRITE(6,104) TE,TF,PR,PF,VH,ENTR,GAMMA,FN,VNT(NP)
  WRITE (6,21)
  CALL RANK(IR, VNT, N)
  J = 1
  DO 904 II= 1,N
  I = IR(II,1)
  IF (VNT(I) .LE. FLOOR) GO TO 904
  SPOT(J) = SPECIE(I)
  VOT(J) = VNT(I)
  J = J + 1
  IF (J .LT. 5) GO TO 904
  IF (VOT(1) .GT. .109995) WRITE (6,44)(VOT(K),SPOT(K),K=1,4)
  IF(VOT(1) .LE. .009995) WRITE(6,45)(VOT(K),SPOT(K),K=1,4)
  J = 1
  904 CONTINUE
  J = J -1
  IF (J .NE. 0) WRITE (6,45)(VOT(K),SPOT(K),K=1,J)
170 RETURN
END

```

COMMENT. THIS PROGRAM CONSISTS OF ROUTINES PEP, TSALT, DESNOZ, BOOST, TSBAL,
C TABLO, TWID, SLTUP, REACT, ADJUST, RANK, OUT, STOICH, EQUIL, PUTIN,
C DEFIOJ, CNED, IPHASE, THERMO, GIBBS, TWITCH, HBAL, DESIGN, SEARCH,
C LINDEP, SBAL, GUESS, TAPEB AND FIXBAS

COMMENT. THE MAIN PROGRAM CONTROLS THE INPUT AND OUTPUT AND ESTABLISHES THE
C PROPELLANT THERMODYNAMIC MODEL IN THE WAY IT CALLS HBAL AND SBAL.

```

COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
3,FLOOR
COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DHU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
COMMON/MOON/TS1TEST,TE,IRUN
CALL SETCLK
IRUN = 0
TCH = 3000.
& TE= AMAX1(TCH, 500.0)
TTEST = 0.
TE = AMINI(TE,5000.)
CALL PUT IN (LE)
C THE NEXT STATEMENT DELETES CALCULATION WHEN INPUT ERRORS ARE FOUND.
IF (LE .EQ. 1) STOP
PR = W1(5)
IF (KR(19) .EQ. 1) GO TO 15
CALL GUESS (TE,PR)
15 IF (KR(7) .EQ. 0) GO TO 14
TE = W1(6)
VNT(NP) = ALOG(.08205*W1(6)/W1(5))
CALL EQUIL (TE, PR, HE, SE, 1)
PR = FN*VNT(NP)
SYSENT = SE
GO TO 114
14 CALL HBAL (TE, PR, SYSENT, 1)
12 TCH = TE
HE = W1(4)
CHN = FN

```

```

114 CALL OUT (PR,TE,HE,SYSENT,1)
IF (KR(1).EQ. 1) GO TO 8
IF (W1(5).GE. W1(6)) GO TO 125
WRITE ( 6,3)
3 FORMAT ('/* WHY IS THE EXIT PRESSURE .GE. THE CHAMBER PRESSURE.?')
GO TO 8
125 CALL DESIGN (TE, PR, HE, SYSENT, 0, 1)
PR = W1(6)
CALL S BAL (TE, PR, HE, SYSENT, TCH, 0)
CALL DESIGN (TE, PR, HE, SYSENT, 0, 2)
22 TE = .5*(TCH+TE)
70 CALL S BAL (TE, PR, HE, SYSENT, TCH, 1)
CALL OUT (PR,TE,HE,SYSENT,2)
FLOOR=W27*1.E-7
CALL DESIGN (TE, PR, HE, SYSENT, 1, 2)
IF (KR(1).EQ. 0) CALL D$NOZ
GO TO 8
END

```

SUBROUTINE PUT IN (LE)

COMMENT INPUT ROUTINE CALLED BY MAIN PROGRAM.

CALLS ROUTINES DATE & TDFDAY (TIME OF DAY) WHICH MAY BE DELETED

C ALSO NOTE DELETABLE ROUTINES SETCLK AND LKCLKS THAT MEASURE CPU TIME

COMMON A(12,12), KR(20), AHAT(10,12), JAT(12), ASPEC(12), IN, IS,
 IFIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHG(10),
 ZISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
 3, FLOOR, ITAG(10), WING(10)
 COMMON/MOON/TSTEST,TE,IRUN
 DIMENSION JE(10,6), JIE(10,6), SWING(10)
 DIMENSION ATWT(10)
 DATA (ATWT(I), I = 1,10)/1.008, 4.003, 6.94, 9.413, 10.82, 12.011
 1, 14.078, 16., 19., 20.183, 22.991, 24.32, 26.98, 28.09, 30.975,
 2 32.066, 35.457, 39.944, 39.1, 40.08, 44.96, 47.9, 50.95, 52.01,
 4 54.94, 55.85, 58.94, 58.71, 63.54, 65.38, 69.72, 72.6, 74.92,
 5 78.96, 79.916, 83.84, 85.48, 87.63, 88.91, 91.22, 92.91, 95.95,
 6 99., 101.1, 102.91, 106.4, 107.88, 112.41, 114.82, 118.7, 121.76,
 7 127.61, 126.91, 131.3, 132.91, 137.36, 138.92, 140.13, 140.91,
 8 144.27, 147., 150.39, 152., 157.26, 158.93, 162.51, 164.94, 167.2
 97, 168.94, 173.04, 174.99, 178.50, 180.95, 183.86, 186.22, 190.2,
 1 192.2, 195.09, 197., 220.61, 204.39, 207.21, 208.97, 210., 210.,
 2 222., 223., 226., 227., 232., 231., 238., 237., 237., 12.01, 9.031,
 310.82, 24.32, 26.98, 253. /
1 FORMAT (19I1, A1, A6, I4, 5X, I5)
2 FORMAT (5A6, 6(I3, A2), F7.0, F6.0)
222 FORMAT(5A6,6(I3,A2),F5.0,F6.0)
82 FORMAT(1A,5A6,6(I3,A2), F5.0, F6.0)
3 FORMAT (12F6.6, A6, A2)
CALL LKCLKS (VB)
CALL SETCLK
WRITE(6,6889)Vb
8889 FORMAT('C(CPU'F6.2,'SFCS.'))
LE = 0
IF (IRUN) 19,11,19
11 WRITE (6,1200).
1200 FORMAT('11978 VERSION OF PEP.')
7771 WRITE(6,1120)
1120 FORMAT ('/OPUTIN OPTS, NAME, NO.OF INGRDS.(M), + NO.OF RUNS(N)')
 WRITE (6,1129)
1129 FORMAT ('1234567890 (NAME) M N')
 READ (5,1)(KR(1),I =1,19),ISERI(1),ISERI(2),IN,I
 XRUN
 DO 12 I = 1,12
12 JAT(I) = 0
IF (KR(19).NE. 0) WRITE (6,1121)

```

1121 FORMAT ('NOW READ IN INGREDIENT SERIAL NUMBERS ENDING UNDER V.*'
   X      V      V      V      V      V      V      V      V      V')
   IF (KP(9) .NE. 0) READ (5,1112) (ITAG(I),I=1,IN)
   IF (KK(9) .NE. 0) WRITE(6,1112)(ITAG(I),I=1,IN)
1112 FORMAT (10I5)
   KP=1
   REWIND 11
   READ(11,1110)V4
   DO 13 I = 1,IN
1113 FORMAT (1A6,A5)
1111 FORMAT('11A6,A5)
   IF (KP(9) .EQ. 0) GO TO 1114
   K=ITAG(I)
   IF (KP .LT. K) GO TO 1117
   REWIND 11
   READ(11,1110)V4
   KP=1
1117 DO 1113 J=KP,K
   IF(J .NE. K)READ(*,1)
   IF(J .NE. K) GO TO 1113
   READ (11,222) (BLUK(I,L),L=1,5),(JIE(I,L),JE(I,L),L=1,6)
   *,DH(I),RHO(I)
1113 CONTINUE
   KP=K+1
   GO TO 1115
1114 READ (5,2)(BLUK(I,J),J=1,5),(JIE(I,J),JE(I,J),J=1,6)
   *,DH(I),RHO(I)
1116 FORMAT (10A6,2X,A6,A5)
1115 DO 13 J=1,5
   IE(I,J)=JE(I,J)
13 FIE(I,J)=JIE(I,J)
   IF (KP(14) .EQ. 0) GO TO 1201
   WPITE(6,1205),IN
1205 FORMAT('LTO CHANGE DH & RHO, TYPE COUNT(I-'I2'), DH & RHO.*'
   &      V      V      V')
   DO 1204 J=1,IN
   READ(5,1203)V4,VB
1203 FORMAT(1S,2F10.0)
   IF(I .EQ. 0)GO TO 1201
   DH(I)=VA
1204 RHO(I)=VB
1201 CONTINUE
   CALL STOICH(LE)
   DO 14 I = 1,IN
   WATE(I) = C.
   DO 14 J = 1,I
   K = JAT(J)
14 WATE(I) = WATE(I) + AMAT(I,J)*ATWT(K)
   CALL SEARCHILE
19 CONTINUE
18 WRITE (6,1122)
1122 FORMAT ('READ IN CH. P, EX. P, WT1, WT2, + ETC.*' (TO READ NEW C
   XONTROL CARD HIT CAR. RET.))
   WRITE (6,1123)
1123 FORMAT ('      V      V      V      V      V      V      V      V      V')
   READ (5,3) W1(S), *1(6), (WING(I), I = 1,10),ISERI(3), ISERI(4)
   IF (W1(S) .EQ. 0.) GO TO 7771
   IF (KP(2) .NE. 1) GO TO 20
   IS = IS - 1
20 IRUN = IHUN - 1
   KR(19) = 1
   IF (WING(1) .EQ. 0.) GO TO 120
   KR(19) = 0
   DO 21 J = 1,IS
   ALP(J) = 0.
   DO 21 I = 1,IN

```

```

21 ALP(J) = ALP(J) + AMAT(I,J)*WING(I)/WATE(I)
W27 = 0.
W1(4) = L.
W43 = 0.
VA = 1.
DO 22 I = 1,IN
SWING(I) = WING(I)
W1(4) = W1(4) + DH(I)*WING(I)
W27 = W27 + WING(I)
IF (RHO(I)) 25,25,24
24 W43 = W43 + WING(I)/RHO(I)
GO TO 22
25 VA = 0.
22 CONTINUE
W43 = VA/W43 *W27
120 IF (KR(4).NE. 1) GO TO 23
IF (KR(17).EQ. 1) GO TO 23
W1(5) = W1(5)/14.70069
IF (KR(7).EQ. 1) GO TO 23
W1(6) = W1(6)/14.70069
CALL DATE(1,SEPI(3))
CALL TOFDAY(1,SERI(5))
23 WRITE (6,16) (SERI(I), I = 2,6)
16 FORMAT('1',5A6,6X,'DH COMPOSITION')
DO 27 I = 1,IN
DO 135 L=1,6
IF (JIE(I,L).EQ. C) GO TO 136
135 CONTINUE
136 L=L-1
IDH=DH(I)
27 WPITE(6,87)(BLOK(I,J),J=1,5),IDH,(JIE(I,J),JE(I,J),J=1,L)
83 FORMAT(2X, 5A6, 17,2X,6(I7,A2))
WRITE (6,5575)(SWING(II),II=1,IN),W27
5575 FORMAT(*LINGRED.WTS.&TOTAL/ GRAM ATOMS/ CHAMBER/ EXHAUST RESULTS/
*PERFORMANCE // (7F10.5))
WRITE (6,301)(ALP(I),ASPEC(I),I=1,IS)
301 FORMAT (/5(F10.6,1X,A2,1X))
IF (KR(2).NE. 1) GO TO 28
IS = IS + 1
28 IF (LF .NE. 1) GO TO 29
IF (IRUN .EQ. 0) GO TO 29
DO 32 I = 1,IRUN
32 READ (5,1)
WRITE (6,33)
IRUN = 0
33 FORMAT(* AT THIS POINT THE PROGRAM WILL ATTEMPT THE NEXT RUN.*)
29 RETURN
END

```

```

SUBROUTINE RANK(IR,Y,N)
COMMENT. RANKS VECTOR Y IN DESCENDING ORDER, RANKINGS APPEAR IN IR(I,1).
DIMENSION X(200), Y(200), IR(200,2)
DO 1 I = 1,N
IR(I,2) = IR(I,1)
1 X(I) = AMAX1(Y(I), .0)
DO 4 I = 1,N
S = -1.0
DO 3 J = 1,N
IF (S - X(J)) 2,3,3
2 IR(I,1) = J
S = X(J)
3 CONTINUE
J = IR(I,1)
4 X(J) = -1.0
RETURN
END

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```

SUBROUTINE REACTITE
C COMMENT. THIS ROUTINE COMPUTES THE STOICHIOMETRIC COEFFICIENTS AND LOG EQUILIBRIUM CONSTANTS FOR ALL REACTIONS IN TERMS OF THE CURRENT BASIS.
C COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1 IFIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
2 ISERI(10), WATE(10), WI(6), W43, IG, NP, VNT(200), W47, NAME, SER
C COMMON /BRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
    CALL SLITET(1,K00CFX)
    GO TO(21,31),K00CFX
21 DO 11 K = 1,IS
    DO 1 J = 1,N
    VNU(J,K) = 0.0
    DO 1 I = 1,IS
    1 VNU(J,K) = VNU(J,K) + A(I,K)*C(I,J)
    IF (ABS(VNU(J,K)) = .005) 10,10,11
10 VNU(J,K) = 0.0
11 CONTINUE
31 VA = 1./1.9871/TE
    DO 3 I = 1,N
    VB = 0.0
    DO 2 LS = 1,IS
    IF (VNU(I,LS)) 17,2,17
17 J = IOJ(LS)
    VB = VB + VNU(I,LS)*DMU(J)
2 CONTINUE
    VLNK(I) = VA*(DMU(I) - VB)
3 CONTINUE
    IF (KR(14) =1) 7,4,7
4 WRITE (6,5)
    WRITE (6,6)(VLNK(I), I = 1,N)
    WRITE (6,8)(IOJ(I), I = 1,IS)
8 FORMAT (1D15X,I7)
5 FORMAT (22H0LOGS OF EQUIL CONST,S)
6 FORMAT (1H 1PE11.4, 9E12.4)
7 RETURN
END

```

```

SUBROUTINE S_BAL (TE, PR, HE, SYSENT, TCH, LL)
C COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1 IFIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
2 ISERI(10), WATE(10), WI(6), W43, IG, NP, VNT(200), W47, NAME, SER
C COMMON /BRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
COMMON/SCRATC/HN(200,2)
236 FORMAT (1H0RESULTS NO DAMN GOOD )
DIMENSION FAC(2)
FTU = TCH
FTL=75.
LIM = 20
88 CALL EQUIL(TE,PR,HE,ENTR,LL)
89 CF = FAC(LL+1)
DO 15 J = 1,LIM
    CALL SLITET(3,K000FX)
    GO TO(4115,210),K000FX
210 IF (ENTR - SYSENT) 211,18,212
211 FTL = TE
    FLP = VNT(NP)
    SLP = ENTR
    DO 70 L = 1,N

```

```

70 HN(L,1) = VNT(L)
GO TO 4115
212 FTU = TE
FUP = VNT(NP)
SUP = ENTR
DO 71 L = 1,N
71 HN(L,2) = VNT(L)
4115 CF = AMAX1(1.0,CF)
CF = AMIN1(16.0, CF)
VO = (SYSENT - ENTR)/CP/CF
DT = TE*VO
IF (VO) 131,133,133
131 DT = TE*(EXP(VQ) - 1.0)
133 DT= AMIN1(DT, .5*(FTU-TE))
DT= AMAX1(DT, .5*(FTL-TE))
137 TE = TE + DT
HENT = ENTR
IF (FTU-FTL .LT. 2.) GO TO 21
IF (ARS(SYSENT-ENTR)/SYSENT .LT. .0001) GO TO 18
CALL EQUIL (TE,PR,HE,ENTR,LL)
15 CF= ((ENTR-HENT)/(CP*ALOG(TE/(TE-DT))))
17 WRITE (6,236)
21 VA = (SUP-SYSENT)/(SUP-SLP)
VB = (SYSENT-SLP)/(SUP-SLP)
CP = 0.
DO 22 L = 1,N
CP = CP + VNT(L)*Y(L)
IF (LL .NE. 1) GO TO 18
22 VNT(L) = VA*HN(L,1) + VB*HN(L,2)
18 HE = HE + TE*(SYSENT - ENTR)
FAC(LL+1) = CF
RETURN
END

```

```

SUBROUTINE SEARCH(LE)
C . . . TAPE SEARCH ROUTINE FOR THERMO DATA.
0COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(1C,5), DH(10), RH0(10),
2ISERI(10), WATL(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
0COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
INTEGER S
1 FORMAT (1H A6, I6)
4 FORMAT (34HO HARK. NO COMBUSTION SPECIES FOR A6,14H REVISE PEPAUX)
IF (KR(2) .NE. 1) GO TO 10
IS = IS + 1
JAT(IS) = 0
ALP(IS) = 0.
10 NP = 1
CALL TAPEB (1,0,0,0)
DO 99 LIM = 1,7777
DO 9 I = 1,IS
9 C(I,NP) = 0.
CALL TAPER (2,NP, KPHASE, S)
IF (KPHASE .LT. 0) GO TO 100
C . . . SEE IF SPECIES BELONGS TO ELEMENT GROUP.
IF (IE(1,1) .EQ. 0) GO TO 99
15 DO 18 I = 1,7
IF (IE(I,1))16,19,16

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16 DO 17 J = 1,IS
  IF (IE(I,2) .NE. JAT(0)) GO TO 17
  C(J,NP) = IE(I,1)
  GO TO 18
17 CONTINUE
  GO TO 99
18 CONTINUE
19 CONTINUE
23 NP = NP +1
  IF (KPHASE .NE. 1) GO TO 98
  IG = NP -1
98 IF (NP .LT. 20J) GO TO 99
  WRITE (6,5)
  5 FORMAT ('1HONO. OF COMBUST. SPECIES EXCEEDS PROG. LIMIT OF 200 ')
99 CONTINUE
100 N = NP -1
  REWIND 12
  DO 50 I = 1,N
    W3(I) = 50.
  DO 50 J = 1,IS
50 W3(I) = W3(I) - SQRT(ABS(C(J,I)))
  DO 51 J = 1,IS
    H(J) = 0.
  DO 51 I = 1,N
    H(J) = H(J) + ABS(C(I,J)))
  DO 53 J = 1,IS
    IF (H(J)) 52,52,53
52 WRITE (6,4) ASPEC(J)
  LE = 1
53 CONTINUE
  IF (KR(8) .NE. 0) WRITE (6,1124)(SPECIE(I),I=1,N)
1124 FORMAT ('DCOMPLETE SPECIES LIST FOLLOWS'/(1X,11A6))
  RETURN
END
```

```
SUBROUTINE SETUP(X,XMIN,XMAX, J)
COMMENT. THIS ROUTINE DETERMINES THE MAXIMUM AND THE MINIMUM CHANGE
C ALLOWABLE IN REACTION COORDINATE J BEFORE NEGATIVE CONCENTRATIONS ARISE.
C IT ALSO SETS UP THE FUGACITY COEFFICIENTS FOR REACTION J IN X(J).
  DIMENSION X(30)
  DCOMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
  1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
  21SERI(10), WATE(10), W1(6), W43, _G, NP, VNT(20), W47, NAME, SER
  DCOMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
  1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNU(200),
  2IOJ(12), R4(200,2), RE(200,2), RC(200,2), RD(200,2), RE(200,2),
  3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
  XMAX = .10000000E+16
  XMIN = -.10000000E+16
  DO 9 I = 1,IS
    X(I) = 0.
  IF (VNU(J,I) .EQ. 0.) GO TO 9
  K = T0J(1)
  VQ = VNT(K)
  IF (IG .LT. K) GO TO 6
4  X(2) = VNU(J,I)
  IF(VNU(J,I)) 3,6,7
7  XMAX = AMIN1(XMAX, VQ/VNU(J,I))
  GO TO 9
3  XMIN = AMAX1(XMIN, VQ/VNU(J,I))
  6 CONTINUE
  RETUR
END
```

```

SUBROUTINE SLITE(J)
DIMENSION LIT(4)
IF (J .EQ. 0) GO TO 9
LIT(J)=1
GO TO 99
9 DO 10 I=1,4
10 LIT(I)=0
GO TO 99
ENTRY SLITET(J,K)
K=2
IF (LIT(J) .EQ. 0) GO TO 99
K=1
LIT(J)=0
99 RETURN
END

```

```

SUBROUTINE STOICH(LE)
COMMENT PROPELLANT STOICHIOMETRY ROUTINE CALLED BY PUTIN.
COMMENT. ALIASES. U1 = UNBURNED BERYLLIUM, U2 = UNBURNED BORON,
C U3 = UNBURNED MAGNESIUM, U4 = UNBURNED ALUMINUM,
C U5 = UNBURNED CARBON, DON,T USE U6. THESE INERTS MELT AND
C EVAPORATE BUT DO NOT REACT. GAS SPECIES MAY BE ELIMINATED FROM PEGMIX
C TAPE TO PREVENT EVAPORATION.
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), OH(10), RHO(10),
2SER(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
3,FLOOR, ITAG(100), WING(10)
DIMENSION SYMB(100)
DIMENSION FE(10,6)
EQUIVALENCE (FE(1,1), IE(1,1))
DATA ISYMB(I), I = 1,100)/
1LI BE B C N O F NE NA MG AL
2SI P S CL AP K CA SC TI V CP
3MN FE CO NI CU ZN GA GE AS SE BP
4KR RB SR Y ZR NB MO TC RU RH PD
5AG CD IN SN SB TE I XE CS BA LA
6CE PR ND PM SM EU GD TB DY HO ER
7TH YB LU HF TA W RE OS IR PT AU
8HG TL PB BI PO AT RN FR RA AC TH
9PA U NP J U5 U1 U2 U3 U4 FM
1 FORMAT (8NDWHT,S A6)
2 FORMAT (/' INGREDIENT CARD 'I2,' GOOFED UP.')
DO 11 I = 1,100
11 ITAG(I) = 0
DO 19 I = 1,IN
DO 18 J = 1,6
IF (FIE(I,J)) = 14,19,12
12 DO 17 L = 1,100
IF (FE(I,J) = SYME(L)) = 17,13,17
13 ITAG(L) = 1
IE(I,J) = L
GO TO 18
17 CONTINUE
WRITE ( 6,1) IE(I,J)
14 WRITE ( 6,2) I
LE = 1
18 CONTINUE
19 CONTINUE
IS = 1
DO 25 I = 1,100
IF (ITAG(I)) = 25,25,<0

```

```

20 ASPEC(IS) = SYMB(I)
JAT(IS) = I
IS = IS + 1
25 CONTINUE
IS = IS - 1
DO 31 I = 1,IN
DO 26 J = 1,12
26 AMAT(I,J) = 0.
DO 29 K = 1,I
DO 28 J = 1,6
IF (IE(I,J) = JAT(K)) 28,27,28
27 AMAT(I,K) = F1E(I,J)
GO TO 29
28 CONTINUE
29 CONTINUE
31 CONTINUE
RETURN
END

```

```

SUBROUTINE TABLO(II,JJ,KK)
COMMENT. WHEN THE BASIS IS NO LONGER OPTIMUM, THIS ROUTINE CHANGES IT BY
C THE TABLEAU METHOD OF LINEAR PROGRAMMING.
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
IE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RH0(10),
Z1SERI(12), WATE(10), W1(6), W43, Iu, NP, VNT(200), W47, NAME, SER
COMMON /IRRUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
ITAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
ZIOJ(12), RA(200,2), KB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
COMMON/MOON/TSTEST,TE
104 DO 19 L = 1,N
IF (LL(L) .LT. 0) GO TO 19
IF (L .EQ. JJ) GO TO 19
IF (ABS(VNU(L,KK)) .LT. .0001) GO TO 19
VA = -VNU(L,KK)/VNU(JJ,KK)
DO 15 M = 1,IS
15 VNU(L,M) = VNU(L,M) + VA*VNU(JJ,M)
VNU(L,KK) = -VA
DO 16 M = 1,IS
IF (ABS(VNU(L,M)) .GT. .00001) GO TO 16
VNU(L,M) = 0.
16 CONTINUE
19 CONTINUE
DO 20 M = 1,IS
20 VNU(JJ,M) = 0.
VNU(JJ,KK) = 1.
IOJ(KK) = JJ
LL(JJ) = n
LL(II) = 9
CALL REACT(TE)
IF (KR(15) .NE. 1) GO TO 99
WRITE (6,999) II,JJ,MM,SPECIE(II),SPECIE(JJ)
999 FORMAT (3I5, 3X, #6, 'REPLACED BY ', A6)
99 RETURN
END

```

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```

        SUBROUTINE TAPEB (IW, L, PHASE, S)
COMMENT. THIS ROUTINE BUFFERS THE INPUT FROM THE LIBRARY TAPE. THIS SPEEDS
C INPUT ON THE UNIVAC BUT MAY SLOW IT ON A GOOD MACHINE.
      DCOMMON A(12,12), KR(10), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
      1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), OH(10), RHO(10),
      2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
      DCOMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
      1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNU(200),
      2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
      3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
      DIMENSION BIN(10,25)
      GO TO (11,21), IW
11 REWIND 12
      I = 20
      GO TO 99
21 I = I + 1
      IF (I .LT. 21) GO TO 31
      I = 1
      READ (12) ((BIN(J,K),K = 1,35),J=1,20)
31 PHASE = BIN(I,1)
      SPECIE(L) = BIN(I,2)
      S = BIN(I,3)
      DO 41 J = 1,7
      K = 3 + 2*(J-1)
      IE(J,1) = BIN(I,K+1)
41 IE(J,2) = BIN(I,K+2)
      RA(L,1) = BIN(I,18)
      RB(L,1) = BIN(I,19)
      RC(L,1) = BIN(I,20)
      RD(L,1) = BIN(I,21)
      RE(L,1) = BIN(I,22)
      RF(L,1) = BIN(I,23)
      CH(L,1) = BIN(I,24)
      TL(L,1) = BIN(I,25)
      TU(L,1) = BIN(I,26)
      RA(L,2) = BIN(I,27)
      RB(L,2) = BIN(I,28)
      RC(L,2) = BIN(I,29)
      RD(L,2) = BIN(I,30)
      RE(L,2) = BIN(I,31)
      RF(L,2) = BIN(I,32)
      CH(L,2) = BIN(I,33)
      TL(L,2) = BIN(I,34)
      TU(L,2) = BIN(I,35)
99 RETURN
END

```

```

        SUBROUTINE THERMO(TE,HE,ENTR)
COMMENT. COMPUTES SYSTEM ENTHALPY, ENTROPY AND HEAT CAPACITY
      DCOMMON A(12,12), KR(10), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
      1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), OH(10), RHO(10),
      2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
      DCOMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
      1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNU(200),
      2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
      3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
      VH = 0.0
      VS = 0.0
      CP = 0.0
      DO 11 I = 1,N
      CP = CP + VNT(I)*Y(I)
      VH = VH + VNT(I)*H(I)

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```

11 VS = VS + VNT(I)*SD(I)
FN = 0.0
VSM = 0.0
DO 12 I = 1,IG
IF(VNT(I) .LE. 0.)GO TO 12
FN = FN + VNT(I)
VSM= VSM+ VNT(I)* ALOG(VNT(I))
12 CONTINUE
VSM = 1.9871*(VSM + FN*VNT(NP))
HE = VH
ENTR = VS - VSM
RETURN
END

```

SUBROUTINE TSALT(TE,PR,HE,ENTR,PUPI,PLOI)
 COMMENT. THIS SUBROUTINE COMPUTES COMPOSITION, PRESSURE AND ENTHALPY
 C GIVEN TEMPERATURE AND ENTROPY. IT IS CALLED BY TSBAL.

```

COMMON A (12,12),KR(20)
COMMON/MOON/TTEST
TTEST = -217.1934
PLO = PLUI
PUP = PUPI
PR=(PUP+PLO)/2.
DO 22 JI = 1,20
CALL EQUIL(TE,FR,HE,SE,1)
IF (KR(13) .NE. 0) WRITE(6,9)JI,TE,SE,PUP,PLO
9 FORMAT (' TSBAL'1F,F8.1,3F12.3)
IF (SE .GT. ENTR) PLO=PR
IF (SE .LT. ENTR) PUP=PR
PR=(PUP+PLO)/2.
166 IF ((PUP-PLO) / PLO .LT. .00008) GO TO 23
22 CONTINUE
WRITE (6,1)
1 FORMAT (' TSALT STOP')
CALL SLITE (3)
23 TTEST = 0.
RETURN
END

```

SUBROUTINE TSBAL(TE,PR,HE,ENTR,PUPI,PLOI)
 COMMENT. THIS SUBROUTINE COMPUTES COMPOSITION, PRESSURE AND ENTHALPY
 C GIVEN TEMPERATURE AND ENTROPY. IT IS CALLED BY TSAL.
 DCOMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
 1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(12,5), DH(10), RHO(10),
 2JSER(10), HATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
 DCOMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
 1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNU(200),
 2IOJ(12), PA(200,2), PR(200,2), RC(200,2), RD(200,2), RE(200,2),
 3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
 DIMENSION X(12), XM(12)
6 FORMAT (15,F10.0, F12.3)
9 FORMAT (1P 10E13.4)
KR(18)=1
PR=.5*(PUPI + PLOI)
1734 CALL GIBBS(TE)
CALL FIXRAS
12 DO 38 J = 1,IS
 X(J) = 74
 XM(J) = ..
 00 31 I = 1,8
 IF (X(I,J)) .EQ. 0.0 GO TO 31

```

XM(J) = AMAX1(VNT(I), XM(J))
X(J) = X(J) + C(J,I)*VNT(I)
31 CONTINUE
IF (ABS(ALP(J) - X(J))/XM(J) .LT. .00001) GO TO 36
CALL SLITE(1)
GO TO 39
38 CONTINUE
39 CALL DEFIOJ
CALL REACT (TE)
DO 211 I = 1,N
211 W3(I) = 50.0 - VLNK(I)
CALL RANKIR(W3,N)
11 DO 22 JC = 1,20
PR=AMAX1(PLOI,PR)
PR=AMIN1(PUPI,PR)
CALL TWITCH(PR,0)
CALL THERMO (TE,HE,STRY)
VX=1.
IF (JC .GT. 5) VX=2.
IF (JC .GT. 10) VX=4.
PR=PR*EXP(-(ENTR-STRY)/(FN*VX)/1.9871)
CALL SLITET(4,KODCFX)
GO TO(146,17),KODCFX
146 IF (KR(13)-1) 15,14,15
14 WRITE (6,8)JC,TE,FR
      WRITE (6,9)(VNT(I), I = 1,N)
15 DO 23 ICC = 1,3
25 CALL TWITCH(PR,1)
CALL THERMO (TE,HE,STRY)
PR=PR*EXP(-(ENTR-STRY)/(FN*VX)/1.9871)
CALL SLITET(4,KODCFX)
GO TO(23,22),KODCFX
23 CONTINU
22 CONTINUE
KR(16)="
18 CALL TSALT(TE,FR,HE,ENTR,PUPI,PLOI)
17 VNT(NP) = EXP(VNT(NP))
RETURN
END

```

```

FUNCTION TWID (X)
COMMENT. COMPUTES THE EQUILIBRIUM FUNCTION.
COMMON A(12,12), KR(20), AHAT(10,12), JAT(12), ASPLC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RH0(10),
2ISER(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
DIMENSION X(30)
VA = 0.0
TWID = 0.0
DO 1 I = 1,IS
IF (X(I) .EQ. 0.) GO TO 1
11 VA = VA + X(I)
K = IOJ(I)
IF (VNT(K) .LE. 0.) GO TO 1
111 TWID= TWID+ X(I)*ALOG(VNT(K))
1 CONTINUE
TWID = TWID + VA*VNT(NP)
RETURN
END

```

```

SURFCUTINF TWITCH(PR,JG)
COMMENT. THIS IS THE ROUTINE WHICH CONVERGES ON CHEMICAL COMPOSITION.
CALLED BY EOUTL.

!COMMON A(12,12), KR(12), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(12,6), IE(10,7), ALP(12), W27, N, BLOK(10,5), DH(10), RHO(10),
2ISERI(17), WATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
3,FLOOR
!COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VN(200,12), GA,
1TAU, H(200), SL(200), Y(200), JC, IP(200,2), DH(200), VLNK(200),
2IOJ(17), PA(200,2), RA(200,2), RC(200,2), RD(200,2), PE(200,2),
3RF(200,2), CH(200,2), OM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
DIMENSION X(30)
IC = 0
V00 = JC -1
V00 = .5 - V00/200
V00 = AMAX1(.00, V00)
VC = 0.0
IF (KR(17) = 1) GO TO 401,402,403
401 DO 200 I = 1,IG
200 VC = VC + VNT(1)
VNT(NP) = ALOG(PR/VC)
402 DO 99 J = 1,N
IF (LL(J) .LE. 0) GO TO 99
IF (JO .NE. 0 .AND. LL(J) .NE. 0) GO TO 99
KICK = 0
VG = V00
7 CALL SETUP (X, XMIN, XMAX, J)
IF (VNT(J) .GT. 0.) GO TO 22
DX = -1.001*VNT(J) + FLOOR
GO TO 97
22 CONTINUE
VA = VLNK(J) - TWTH (X)
VB = 0.0
LL(J) = 1
IF (J.LE.IG) GO TO 4
COMMENT MAJOR SPECIES TOLERANCE
3 IF (ARS(VA).LT. 6.00008) GO TO 99
31 IF ((VNT(J).GT. .27*1.E-7) .OR. (VA.LT. 0.)) GO TO 6
IF (VNT(J) .EQ. FLOOR) GO TO 99
UX = -VNT(J) + FLOOR
GO TO 97
4 IF (VNT(J) .EQ. 0.) GO TO 44
IF (VA+VNT(NP) .LT. +5.) GO TO 66
V = EXP(-VA -VNT(NP))
XMM = AMIN1(-AMIN, XMAX)
IF (VNT(J)/XMM .LT. .01) XMAX=.011*XMM
IF ((V+VNT(J))/XMM .GT. .01) GO TO 66
GO TO 45
44 V = FLOOR
GO TO 5
45 V = AMAX1(V, FLOOR)
5 VTEQ = ABS(1. - VNT(J)/V)
COMMENT MINOR SPECIES TOLERANCE
IF (VTEQ .LT. .00008) GO TO 99
55 DX = V - VNT(J)
LL(J) = 0
VNT(J) = V
GO TO 82
66 VA= VA+ ALOG(VNT(J)) + VNT(NP)
IF (ARS(VA) = .00008) 99,99,67
67 VB = 1.0/VNT(J)
6 DO 69 I = 1,IS
IF (X(I)) 68,69,68
60 K = IOJ(I)
VB = VB + X(I)*X(I)/VNT(K)

```

```

69 CONTINUE
VF=0.
IF (KR(16) .EQ. 0) GO TO 801
M=0
IF (J .LE. IG) M=+1
VS=SD(J)
DO 800 I=1,IS
K=IOJ(I)
IF (K .LE. IG) M=M -VNU(J,I)
800 VS=VS-VNU(J,I)*SD(K)
VF=AMAX1(M, M/FN/1.9871 *VS)
IF(VF .GT. .5*VB) VFF=1.5
IF (VF .LT. VB) VFF=.5
IF (VF .LT. 1.5*VE) VFF=.5
VF=VFF*VF
IF (KR(12) .NE. 0) WRITE (6,802) J,M, VF, VB, PR, VA
802 FORMAT (126, 1P 5E12.3)
801 IF (VB .NE. 0.) GC TO 72
72 VR = .0000001
VQ = .999999
72 DX =-VA/(VB*VF)
DX= AMAX1(DX, -VU*VKT(J))
LL(J) = 9
97 UX= AMAX1(DX, VQ*XMIN)
DX= AMIN1(DX, VQ*XMAX)
IF (ABS(DX) .LT. .0001*VNT(J)) GO TO 81
3465 FORMAT (15,1P 13E16.6)
84 CALL SLITE ('4')
IC = 1
81 VNT(J) = VNT(J) + DX
82 VC = .99*VNT(J)
DO 96 I = 1,IS
IF (VNU(J,I).EQ. 1.) GO TO 98
975 K = IDJ(1)
VNT(K) = VNT(K) - VNU(J,I)*DX
IF (VNT(K) .GE. VC) GO TO 98
IF(KICK .EQ. 1 .AND. VNT(K) .GT. VD) GO TO 96
VD=VNT(K)
KICK = 1
JJ = J
II = K
KK = I
98 CONTINUE
IF (KICK .NE. 1) GO TO 99
CALL TABLO(II,JJ,KK)
99 CONTINUE
100 IF (KR(15).NE.1) GO TO 107
999 WRITE (6,88)(LL(JJ), JJ = 1,N)
88 FORMAT (1H080I1)
107 CONTINUE
RETURN
END

```

Appendix I

LISTING OF THE XEP SUBROUTINES

The following listing shows routines which modify the PEP program to evaluate gaseous detonation processes. Only those routines not common to PEP appear. XEP is run the same way as PEP except:

1. Option 9, the input of ingredients by serial numbers is not allowed.
2. Ingredient densities must be inputted as grams/liter instead of lbs/in³.
3. The first pressure in the weight ratio card is a *guess* for the detonation pressure. It must exceed the second pressure which is the pressure to which the detonation products are expanded.
4. A plot is generated by this program. The plot is only a convergence check and may be deleted.



```

SUBROUTINE HUGO(PR,HE,V,PONE,TONE,HR,VONE,SONE,HONE)
COMMON A(12,12), KR(12), AMAT(12,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W2/, N, BLOK(IL,5), UH(12), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
COMMON /IPRIM/ TL(200,2), TU(200,2), W3(200), W4U(200,12), CA,
1TAU, H(200), SU(200), Y(200), JC, IR(200,2), GMU(200,12), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
TUPP=600.0
TLow=29P.16
KR(17) = 1
VNT(NP) = ELOG(1.9871*TONE/VONE)
CALL EQUI1(TONE,PONE,HONE,SONE,1)
PONE = FN*VNT(NP)
Z=HE-HONE-(VONE+V)*(PP-PONE)/2.0
ZP = Z
DO 8 J = 1,23
CF= AMAX1(1.0,CF)
CF = AMIN1(16.0, CF)
CV = CP - 1.9871*FN
DELTAT = +Z/CV/CF
DELTAT=AMIN1(DELTAT,.5*(TUPP-TONE))
DELTAT=AMAX1(DELTAT,.5*(TLow-TONE))
TONE = TCNE +DELTAT
IF(ABS(DELTAT)=.001) 17,58,88
8  VNT(NP) = ELOG(1.9871*TONE/VONE)
4 CALL EQUI1(TONE,PONE,HONE,SONE,1)
PONE = FN*VNT(NP)
Z=HE-HONE-(VONE+V)*(PR-PONE)/2.0
CF = ((ZP-Z)/(CV*DELTAT))
ZP = Z
CALL SLITET(3,K0C'FX)
GO TO(7C,74),K0C'FX
74 IF(2)72,10,71
71 TLOW=TONE
GO TO 7D
72 TUPP=TONE
70 CONTINUE
8 CONTINUE
10 HONE = HONE + 4
SONE = SONE + Z/TCNE
KR(17) = 0
IF (V .NE. VONE) GO TO 9M3
HR=((VONE/V)**2*HF-HONE)/((VONE/V)**2-1.0)
903 RETURN
END

```

```

SUBROUTINE PUT IN (LE)
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(12,5), DH(10), RHO(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(201), W47, NAME, SER
COMMON/ICINFO/AAAA(6)
COMMON ITAG(100), WING(10)
DIMENSION ATWT(100), SWING(10), VOUT(10)
DATA IRUN/0 /
DATA (ATWT(I), I = 1,100)/1.008, 4.0C3, 6.94, 9.013, 14.82, 12.011
1,14.008, 16., 19., 20.183, 22.991, 24.32, 26.98, 28.09, 30.975,
2 32.066, 35.457, 39.944, 79.1, 40.08, 44.96, 47.9, 50.95, 52.71,
4 54.94, 56.85, 58.94, 58.71, 63.54, 65.38, 69.72, 72.6, 74.92,
5 78.96, 79.916, 87.84, 85.48, 87.63, 88.91, 91.22, 92.91, 95.95,
6 99., 101.1, 102.91, 106.4, 107.98, 112.41, 114.82, 118.7, 121.76,
7 127.61, 126.91, 131.3, 132.91, 137.36, 138.92, 140.13, 140.91,
8 144.27, 147., 150.35, 152., 157.26, 158.93, 162.51, 164.94, 167.2
97, 168.94, 173.04, 174.99, 178.50, 180.95, 183.86, 186.22, 190.2,
1 192.2, 195.09, 197., 220.61, 204.39, 207.21, 208.99, 210., 210.,
2 222., 243., 226., 227., 232., 231., 238., 237., 242., 243., 247.,
3 249., 251., 254., 253. /
1 FORMAT (19I1, A1, A6, I4, I5, I5)
2 FORMAT (5A6, 6(F3.3, A2), F7.0, F6.0, I7)
3 FORMAT (12F6.6, A8, A2)
4 FORMAT (/1H 34X, 12A5)
5 FORMAT (12H+INGREDIENTS 70X, 29H      WEIGHT    CAL./U. DENSITY)
6 FORMAT (12F10.0)
7 FORMAT (A8)
8 FORMAT (1H 5A6,1X, 12F5.3, F9.3, F10.0, F9.4)
9 FORMAT (43HCGPM ATOM AMOUNTS FOR PROPELLANT WEIGHT OF F9.3)
10 FORMAT (1H0 12(4H (A2,4H) ))
LE = 0
IF (IPUN) 19,11,19
11 READ (5,1) (KR(I), I = 1,19), ISERI(1), ISERI(2), IN, IT, IRUN
DO 12 I = 1,14
12 JAT(I) = 0
DO 13 I = 1,IN
13 READ (5,2) (BLOK(I,J), J = 1,5), (FIE(I,J), IE(I,J), J = 1,6),
1 DH(I), RHO(I)
CALL STOICH(LE)
DO 14 I = 1,IN
WATE(I) = 0.
DO 14 J = 1,IS
K = JAT(J)
14 WATE(I) = WATE(I) + AMAT(I,J)*ATWT(K)
CALL SEARCH(LE)
REWIND 1
C THE NEXT 8 CARDS CONTROL THE SC 4020 OUTPUT ON PSEUDO UNIT 16
19 CALL CAMRAV(1)
CALL FRAMEV
CALL CAMRAV(2)
CALL FRAMEV
INC = 1019/(30 + IN + (N+3)/4)
CALL SCOUTV(1,INC)
CALL LOCSTV(33,10F9,4)
CALL MAXFRM(5000)
IF (KR(6).NE.1) GO TO 18
READ (5,17)
WRITE (16,17)
17 FORMAT (10H
1
18 READ (5,3) W1(5), W1(6), (WING(I), I = 1,10), ISERI(3), ISERI(4)
WRITE (6,16) (ISERI(I), I = 2,4)
16 FORMAT (1H1 3A6)

```

```

      IF (KR(2) .NE. 1) GO TO 20
      IS = IS -1
20 IRUN = IRUN - 1
      KR(19) = 1
      IF (WING(1) .EQ. 0.) GO TO 120
      KR(19) = 0
      DO 21 J = 1,IS
      ALP(J) = 0.
      DO 21 I = 1,IN
21 ALP(J) = ALP(J) + AMAT(I,J)*WING(I)/WATE(I)
      W27 = 0.
      W1(4) = 0.
      W43 = 0.
      VA = 1.
      DO 22 I = 1,IN
      SWING(I) = WING(I)
      W1(4) = W1(4) + DH(I)*WING(I)
      W27 = W27 + WING(I)
      IF (RHO(I)) 25,25,24
24 W43 = W43 + WING(I)/RHO(I)
      GO TO 22
25 VA = 0.
22 CONTINUE
      W43 = VA/W43 *W27
120 IF (KR(4) .NE. 1) GO TO 23
      IF (KR(17) .EQ. 1) GO TO 23
      W1(5) = W1(5)/14.7UC69
      IF (KR(7) .EQ. 1) GO TO 23
      W1(6) = W1(6)/14.7UC69
23 WRITE (16,4) (ASPEC(I), I = 1,IS)
      WRITE ( 6,4) (ASPEC(I), I = 1,IS)
      WRITE (16,5)
      WRITE ( 6,7)
      WRITE (16,7)
      DO 27 I = 1,IN
      IF (KR(5) .NE. 0) GO TO 27
      WRITE ( 6,8)(BLOK(I,J), J = 1,5), (AMAT(I,J), J = 1,12),SWING(I),
      1DH(I), RHO(I)
27 WRITE (16,8)(BLOK(I,J), J = 1,5), (AMAT(I,J), J = 1,12),SWING(I),
      1DH(I), RHO(I)
36 FORMAT (17HGXEP VOLUME RATIOS = 1CF10.5)
      SU = 0.
      DO 34 I = 1,IN
34 SU = SU + WING(I)/RHO(I)
      DO 35 I = 1,IN
35 VOUT(I) = WING(I)/RHO(I)/SU
      WRITE (16,36) (VOUT(I), I = 1,IN)
      WRITE ( 6,9) W27
      WRITE (16,9) W43
      WRITE ( 6,10) (ASPEC(I), I = 1,IS)
      WRITE (16,10) (ASPEC(I), I = 1,IS)
      WRITE ( 6,6) (ALP(I), I = 1,IS)
      WRITE (16,6) (ALP(I), I = 1,IS)
      IF (KR(2) .NE. 1) GO TO 28
      IS = IS + 1
28 IF (IS .NE. 1) GO TO 29
      IF (IRUN .EQ. 0) GO TO 20
      DO 30 I = 1,IRUN
30 READ (5,1)
      WRITE ( 6,33)
      IPUN = 0
33 FORMAT (5PHOMAYBE THIS TIMID MONITOR WILL TRY THE NEXT SYSTEM. )
29 RETURN
      END

```

```

SUBROUTINE PVPLLOT
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RH0(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
COMMON/EXPL0/ VL(20), PL(20), VEL(20), HT(20), TET(20), NE
CALL GRDCIV (1, .2, 1., 0., 6000., .01, 100., 10, 10, 10, 10, 1, 4)
DO 19 I = 1,NE
IX1 = IX2
IP1 = IP2
IS1 = IS2
IV1 = IV2
IC1 = IC2
IX2 = NYV(VL(I))
PL(I) = PL(I)*100.
HT(I) = HT(I)/10.
IP2 = NYV(AMIN1(PL(I), 6000.))
IS2 = NYV(AMIN1(HT(I), 6000.))
IV2 = NYV(AMIN1(VEL(I), 6000.))
IC2 = NYV(AMIN1(TET(I), 6000.))
IF (I.EQ.1) GO TO 19
CALL LINEV(IX1,IP1,IX2,IP2)
CALL LINEV(IX1,IS1,IX2,IS2)
CALL LINEV(IX1,IC1,IX2,IC2)
IF (I.EQ. NE) GO TO 19
CALL LINEV(IX1,IV1,IX2,IV2)
19 CONTINUE
CALL APLOTV(30, VL, PL, 9,9,1, 1HP, NLAST)
CALL APLOTV(30, VL, TET, 9,9,1, 1HT, NLAST)
CALL APLOTV(30, VL, VEL, 9,9,1, 1HV, NLAST)
CALL APLOTV(30, VL, HT, 9,9,1, 1HH, NLAST)
CALL PRINTV(33, 33HVOLUME RATIO ALONG HUGONIOT CURVE, 416.6 )
CALL APRNTV (0,-16, 61, 61H*PRESSURE X100 *TEMPERATURE *VELO
1CITY *ENTHALPY /1L ,4, 992)
RETURN
END

```

MAIN PROGRAM

```

COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), DH(10), RH0(10),
2ISERI(10), WATE(10), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SD(200), Y(200), JC, IR(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), RB(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
COMMON/EXPL0/ VL(20), PL(20), VEL(20), HT(20), TET(20), NE
COMMON/MUON/TSTEST,TE
770FORMAT(19H0INITIAL DENSITY = ,F12.6,6X,19H0INITIAL PRESSURE = F12.6
1/23H0DETONATION PPRESSURE = ,F12.5,6X,22H0DETONATION VELOCITY = ,F12
2.5)
660FORMAT(19H0HEAT OF REACTION =,F11.2,13X,19HPARTICLL VELOCITY =,F12
1.2)
330FORMAT(36H0IMPULSE FROM ISENTROPIC EXPANSION= ,F14.5)
8888 CONTINUE
8 CALL PUT IN (LE)
PIN = W1(6)
HIN = W1(4)
VIN = 1.9871*W27/W43/.8205

```

```
TE=3000.0
CALL GUESS(TE,PIN)
CALL CJDCT (VMIN)
CALL HUGO(PIN,HIN,VIN,PZERO,TE,HRZERO,VMIN,SZERO,HZERO)
TCH=TE
HE = HIN
803 VWAVE=SQRT(8372.0*(HRZERO-HE)/W27)
905 LS = 1
CALL OUT (PZERO, TE, HZERO, SZERO, LS)
PR = PIN
906 WRITE(16,77)W43,PR,PZERO,VWAVE
WRITE( 6,77)W43,PR,PZERO,VWAVE
907 SOUNDV=SQRT(8372.0*(HRZERO-HZERO)/W27)
PARTV=VWAVE-SOUNDV
SYSENT=SZERO
CALL S_PAL (TE, PR, 'HE', SYSENT, TCH, 1)
OHE=HE
CALL EQUIL(298.16,PR,HE,ENTR,0)
DHREAC = (HZERO - HE)/1000.
WRITE(16,66)DHREAC,PARTV
WRITE( 6,66)DHREAC,PARTV
FSI = 9.3294*SQRT((HZERO - OHE)/W27)
WRITE(16,33)FSI
WRITE( 6,33)FSI
1010 CONTINUE
CALL PVPLT
GO TO 8829
END
```

```
SUBROUTINE CJDCT (VMIN)
COMMON A(12,12), KR(12), AMAT(12,12), JAT(12), ASPEC(12), IN, IS,
IFIE(10,6), IE(1G,6), ALP(12), W27, N, BLOK(10,5), DH(1G), RHO(10),
ZISERI(10), WATE(1L), W1(6), W43, IG, NP, VNT(2L1), W47, NAME, SER
COMMON /IBRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), GA,
ITAU, H(700), SU(200), Y(200), JC, IP(200,2), DMU(200), VLNK(1PC),
ZIOJ(12), RA(20, ), FB(200,2), RC(200,2), RD(200,2), RE(400,2),
3RF(200,2), CI( , ), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
COMMON/EXPLO/ VL(70), PL(70), VEL(70), HT(70), TET(70), NE
COMMON/MCON/TSTEST,TONE
PIN = W1(6)
HIN = W1(4)
VIN = 1.9871*W27/W47/.08205
VONE = VIN
CALL HUGO (PIN, HIN, VIN, PONE, TONE, HRONE, VONE, SONE, HONE)
VL(2) = 1.
PL(2) = PONE
VEL(2) = +1500000000.0
HT(2) = HONE-HIN
TET(2) = TONE
VONE = .55*VIN
CALL HUGO (PIN, HIN, VIN, PONE, TONE, HRONE, VONE, SONE, HONE)
VL(1) = .55
PL(1) = PONE
VEL(1) = SQRT(8372.0*(HRONE-HIN)/W27)
HT(1) = HONE-HIN
TET(1) = TONE
NE = 2
UL = .25
IM = 1
DO 19 K = 1,9
NEM = NE-1
```

```

DO 1C   I = IM,NE
IL = NE + 2 + 1M - I
VL(IL) = VL(IL-2)
PL(IL) = PL(IL-2)
TET(IL) = TET(IL-2)
VEL(IL) = VEL(IL-2)
1C HT(IL) = HT(IL-2)
VL(IM+1) = VL(IM)
PL(IM+1) = PL(IM)
TET(IM+1) = TET(IM)
HT(IM+1) = HT(IM)
VEL(IM+1) = VEL(IM)
VL(IM+2) = VL(IM+1) + DL
VL(IM) = VL(IM+1) - DL
IL = IM + 2
DO 15 J = IM,IL,
VONE = VL(J)*VAN
CALL HUGO (PIN, HIN, VIN, PONE, TONE, HRONE, VUNE, SUNE, HONE)
PL(J) = PONE
VEL(J) = SQRT(8372.* (HRONE-HIN)/W27)
TET(J) = TONE
15 HT(J) = HONE - HIT
A1 = VEL(IM+1)
A2 = (VEL(IM+2)-VEL(IM))/2./DL
A3 = (VEL(IM) + VEL(IM+2) - 2.*VEL(IM+1))/2./DL/DL
VMINP = VMIN
VMIN = VL(IM+1) - A2/2./A3
DELP = DEL
DEL = ABS(VMIN-VMINP)
DO 17 I = 1,2
IF (VEL(LM) .LT. VEL(IM+1)) GO TO 18
17 IM = IM + 1
16 NE = NE + 2
19 DL = DL/2.
VMIN = VMIN*VIN
RETURN
END

```

Appendix J

SUBROUTINE VERSION OF PEP

By exchanging the main program and input routine with the subroutines below, one obtains a version of the program that may be made a satellite of another main program. This has been done for the final reduction program for airbreathing propulsion tests.¹⁵

```

SUBROUTINE PFP5
COMMON A(12,12), KR(20), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
IFIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,5), LH(10), RHO(10),
2ISERI(10), NATL(12), W1(6), W43, IG, NP, VNT(200), W47, NAME, SER
COMMON /IRRRIUM/ TL(200,2), TU(200,2), W3(200), VNU(200,12), QA,
1TAU, H(200), SU(200), JC, IP(200,2), DMU(200), VLNK(200),
2IOJ(12), RA(200,2), PR(200,2), RC(200,2), RD(200,2), RE(200,2),
3RF(200,2), CH(200,2), JM, W48, CP, FN, C(12,200), SPECIE(200)
4,LL(200)
COMMON/MON/TSTES,TE,IRUN
COMMON/RESULT/SP1(2),AST(2),GAM(2),CF(2),EV(2),R1SP(2),OEX(2),
XTHRT(2),TEX(2),TCOMB,ENTH(2),ENTRO(2),GASM(2),RTV(2)
TCH = 3467.
TE= AMAX1(TCH, 500.0)
TTEST = 0.
TE = AMIN1(TE,5000.)
PR=W1(5)
15 IF (KP(7) .EQ. 0) GO TO 14
TE = W1(6)
VNT(NP) = ELOG(.0E205*W1(6)/W1(5))
CALL EQUAL (TE, PR, HE, SF, 1)
PR = FN*VNT(NP)
SYSENT = SE
GO TO 8
14 CALL H_BAL (TE, PR, SYSENT, 1)
12 TCH = TE
TCOMB=TCH
ENTH(1)=1(4)
ENTRO(1)=SYSENT
GASM(1)=FN
RTV(1)=VNT(NP)
GAM(1)=CP/(CP-FN*1.9871)
GASM(2)=C.
IGP=IG+1
DO 1 I=IGP,N
1 GASM(2)=GASM(2)+VNT(I)
8 RETURN
END

```

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¹⁵ Naval Weapons Center. *The Final Reduction Program for Airbreathing Propulsion Tests at T-Range, Theory and Usage*, by L. R. Cruise. China Lake, Calif., NWC, January 1978. (NWC TM 3364, publication UNCLASSIFIED.)

```

SUBROUTINE PUTINS(ISER,WTS)
DIMENSION ISER(10), WTS(10)
COMMON A(12,12), PR(10), AMAT(10,12), JAT(12), ASPEC(12), IN, IS,
1FIE(10,6), IE(10,6), ALP(12), W27, N, BLOK(10,6), DH(10), RHO(10),
2ISER(10), WATE(10), WI(6), W43, TG, NP, VNT(20), W47, NAME, SER
COMMON ITAG(10), WING(10)
COMMON/IINFO/AAAA(6)
DIMENSION ATWT(100), SWING(10)
COMMON/MOON/TTEST,TE,IRUN
DATA (ATWT(I), I = 1,100)/1.008, 4.003, 6.94, 9.013, 10.87, 12.011
1,14.008, 16., 19., 26.183, 22.991, 24.32, 26.98, 28.09, 30.975,
2 32.056, 35.457, 39.944, 39.1, 40.08, 44.96, 47.9, 50.95, 52.01,
4 54.94, 55.85, 58.94, 58.71, 63.54, 65.38, 69.72, 72.6, 74.92,
5 78.96, 79.916, 83.80, 85.48, 87.63, 88.91, 91.72, 92.91, 95.95,
6 99., 101.1, 102.91, 106.4, 107.88, 112.41, 114.82, 118.7, 121.76,
7 127.61, 126.91, 131.3, 132.91, 137.36, 138.92, 140.13, 140.91,
8 144.27, 147., 150.35, 152., 157.26, 158.93, 162.51, 164.94, 167.2
97, 168.94, 173.04, 174.99, 178.50, 180.95, 183.86, 186.22, 190.2,
1 192.2, 195.00, 197., 200.61, 204.39, 207.21, 208.99, 210., 210.,
2 222., 223., 226., 227., 232., 231., 238., 237., 237., 12.01, 9.031,
310.82, 24.32, 26.98, 253. /
LZ = 0
IF (IPRUN .NE. J) GO TO 19
11 DO 12 I = 1,16
12 JAT(I) = 0
KP=1
REWIND 11
READ(11,1110)VW
DO 13 I = 1,16
K=ISEP(I)
IF (KP .LT. K) GO TO 1117
REWIND 11
READ(11,1110)VA
KP=1
1117 DO 1113 J=KP,K
1113 READ (11,1110)(VNT(L),L=1,12)
1113 FORMAT (A1A6,A5)
KP=K+1
1115 CONTINUE
13 DECODE(2,VNT)(BLOK(I,J),J=1,5),(FIE(I,J),IE(I,J),J=1,6),
1 DH(I), RHO(I)

```

```

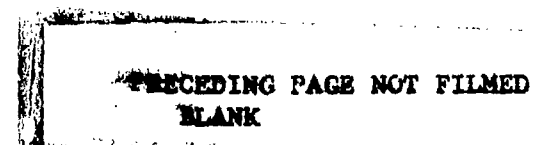
2 FORMAT (5A6, 6(F3.3, A2), F5.C, F6.2, I7)
CALL STOICH(LE)
DO 14 I = 1,IN
WATE(I) = 0.
DO 14 J = 1,IS
K = JAT(J)
14 WATE(I) = WATE(I) + AMAT(I,J)*ATWT(K)
CALL SEARCH(LE)
16 IF (KR(2) .NE. 1) GO TO 19
IS = IS -1
19 DO 1199 I=1,IN
1199 WING(I)=TS(T)
20 KR(19) = 0
DO 21 J = 1,IS
ALP(J) = 0.
DO 21 I = 1,IN
21 ALP(J) = ALP(J) + AMAT(I,J)*WING(I)/WATE(I)
L27 = 0.
W1(4) = L27
W43 = 0.
VA = 1.
DO 22 I = 1,IN
SWING(I) = WING(I)
W1(4) = w1(4) + DH(I)*WING(I)
W27 = W27 + WING(I)
IF (RHO(I)) 25,25,24
24 W43 = W43 + WING(I)/RHO(I)
GO TO 22
25 VA = 0.
22 CONTINUE
W43 = VA/W43 *W27
120 IF (KR(4) .NE. 1) GO TO 23
IF (KR(17) .EQ. 1) GO TO 23
W1(5) = w1(5)/14.70069
IF (KR(7) .EQ. 1) GO TO 23
W1(6) = w1(6)/14.70069
23 DO 27 I = 1,IN
27 IF (KR(2) .NE. 1) GO TO 28
IS = IS + 1
28 CALL GUESS(2500.,50.)
29 RETURN
END

```

NOMENCLATURE

Note: Symbols are listed in the order of their appearance in text.

S	Number of chemical elements
N	Number of molecular species ($N \geq S$)
C	Molecular composition matrix
c_{ik}	Elements of composition matrix
$i(j) \quad 1 \leq j \leq S$	A given choice of basis species
$b_{jk} = c_{i(j),k}$	Composition matrix of basis species
$n_{i(j)}$	Molar amounts
B	Optimized basis matrix
b_{jk}	Element of basis matrix
v	Matrix of reaction coefficients
K_i	Equilibrium constant for i th reaction
g_i	Gibbs free energy for i th species
R	Gas constant (1.9871 cal/K-mole = 0.08205 l-atm/K-mole)
T	Temperature
$\Delta\xi$	Small difference in reaction coordinate
n_i	Molar amounts
n'_i	New composition after adjustment of n_i
$\gamma_{i(j)}$	Phase parameter $\begin{cases} 1 & \text{for gas} \\ 0 & \text{for condensed} \end{cases}$ for i th species
A	$P/\sum_{i=1}^N = RT/V$
P	Pressure
Q_i	Guess for equilibrium constant
$f(T)$	$H(T) - H_O$ or $S(T) - S_O$ in enthalpy or entropy balance procedure
$H(T)$	Enthalpy at temperature T
H_O	Reference enthalpy
$S(T)$	Entropy at temperature T
S_O	Reference entropy
C_p	Specific heat at constant pressure
K	Degrees Kelvin
H_1, V_1, T_1, S_1, P_1	Chamber state variables
H_2, V_2, T_2, S_2, P_2	Exit plane state variables



V_1, V_2	Volume
I_{sp}	Specific impulse
g_{MKS}	Acceleration of gravity in SI units
J	Mechanical equivalent of heat
m	Mass
γ	C_p/C_v = ratio of specific heats
L	Conversion factor
γ_c	A parameter that equals γ only for a perfect gas
γ_v	Isentropic exponent ($PV\gamma_v = \text{constant}$). A parameter that equals γ only for a perfect gas
\dot{m}	Mass flow
k	10^3 liters/m ³
ρ	Density
v	Velocity
A	Duct cross-sectional area
P^*, A^*	Nozzle throat values
C_f	Throat coefficient
C^*	Characteristic velocity
g_{FPS}	Acceleration of gravity in common units
ΔU	Ideal boost velocity
g	Acceleration due to gravity
ρ^*	Switch density

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