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THE CHEMISTRY OF DETONATIONS. I.

A SIMPLE METHOD FOR CALCULATING DETONATION PROPERTIES OF C-H-N-O EXPLOSIVES

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The Chemistry of Detonations. I. A Simple Method for Calculating Detonation Properties of C-H-N-O Explosives

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ABSTRACT.- Detonation pressures of C-H-N-O explosives at initial densities above 1.0 g/cc may be calculated by means of the simple empirical equation, $P = K\rho^2 \phi$, K = 15.58, $\phi = NM^2 Q^2$; detonation velocities by the equation, $D = 4 \phi^2 (1 + B\rho)$, A = 1.01, B = 1.30. N is the number of moles of gaseous detonation products per gram of explosive; M is the average molecular weight of these gases; Q is the chemical energy of the detonation reaction (ΔH_0 per gram); and ρ is the initial density. Values of N, M and Q may be estimated from the $[H_2O-CO_2]$ arbitrary decomposition assumption, so that the calculations require no other input information than the explosive's elemental composition, heat of formation and loading density. Detonation pressures derived in this manner correspond quite closely to values predicted by a computer code known as RUBY, which employs the most recent parameters and covolume factors with the Kistiakowsky-Wilson equation of state.

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THE CHEMISTRY OF DETONATIONS. I. A SIMPLE METHOD FOR CALCULATING DEPONATION PROPERTIES OF C-H-N-O EXPLOSIVES.

This report is the first of a series which describes simplified methods of predicting detonation parameters and, eventually, certain types of damage effects of C-H-N-O high explosives using as a <u>priori</u> information only a knowledge of their chemical structure. It is hoped that the relationships described herein will be useful to the synthesis chemist in designing new more-efficient explosives. The work was carried out under the Foundational Research Program of this Laboratory.

> E. F. SCHREITER Captain, USN Commander

E. ABLARD By direction

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I. INTRODUCTION

To a chemist concerned with the synthesis of new high explosive compands the ability to compute detonation properties (detonation pressure, energy, and velocity as well as product composition) from a given molecular structure and the known or estimated crystal density is a problem of the utmost importance. The calculated properties could be meaningful in the decision as to whether it is worth the effort to attempt a new and complex synthesis. One reason behind the recent development of detonation properties programs for use on high speed computers has been to supply this desired information. One such program, the RUEY code¹, has recently been made available to a number of laboratories, the authors¹ included.

In an effort to understand the formidable appearing output of many computations for a wide variety of C-H-N-O explosives at various initial loading densities, we have investigated interrelationships between such properties as pressure, velocity, density, heat of reaction, etc. These studies have led to a number of interesting observations, important among which were the "facts" that much simpler semi-empirical formulas could be written for desk calculation of detonation velocities and detonation pressures, with about the same reliance on their answers as one could attach to the more complex computer output. These equations require as input information only the explosive's composition and loading density and an estimate of its heat of formation and, in their comparative simplicity, seem to throw light on the relative importance of the quantities which determine the detonation pressure in particular, and other properties as well:

It is hoped that the present findings may give those untrained in the dstails of the thermodynamic-hydrodynamic calculations a better "feel" for the

results of the computor output. A further hope is that these papers will also serve as a reminder to users of "black box" computation schemes to the effect that "the output is no better than the input and the responsibility for the input still rests largely with the user, not the box maker".

II. DETONATION CALCULATION

In the last 25 years, calculations of the detonation properties of condensed explosives from their chemical compositions and densities have been approached in various ways². All have used the necessary conservation conditions for steady flow with the detonation discontinuity satisfying the Chapman-Jouguet hypothesis (minimum detonation velocity compatible with the conservation conditions or sonic flow behind the discontinuity in a reference frame where the discontinuity is at rest). In order to describe the product state and the thermodynamic variables whic. fix its composition, an equation of state applicable to a very dense state is required. To apply this equation to a mixture of gaseous and solid products, a mixing rule is also needed and the temperature must be explicitly defined. Consequently, the choice of equation of state to be used for the "gaseous" products must be somewhat more general than the equations used to describe properties on an isentrope from the detonation state. Of the several equation of state approaches used, only three will be mentioned here.

First, we consider the virial expansion in density originally due to Boltzmann^{2,3} derived from the kinetic theory of gases for hard sphere molecules. This equation was modified by Hirschfelder and Roseveare³ and covolume terms for product species were adjusted to high temperature^{4,5} by setting them equal to the high temperature second virial coefficients. The equation is:

 $PV_g/RT = 1 + x + .625 x^2 + .2869 x^3 + .1928 x^4$ (1a) with

x = b/V; $b = \Sigma x_i b_i$ b_i is the molar covolume of the ith specie, x_i is the molar fraction of the ith specie, V_g is the molar volume of the gas mixture, and P, T and R are the pressure, temperature, and gas constant.

The b_i are derived from the collision radii of the molecular species at high temperature and, as in the kinetic theory of gases at moderate pressure, are equal to four times the molecular volume multiplied by Avogadro's number. Despite the use of diminished covolumes in the equation and despite the apparent theoretical basis of the model, the equation is oversimplified and the results on detonation calculations quite clearly show it to be inaccurate.

The virial expansion in the pressure was used by Jones and Miller⁶. Their equation is:

$$FV_{\sigma} = RT + bP + cP^2 + dP^3.$$
 (2)

The constants b, c, and d for this equation were fitted by the authors to give the correct detonation velocity (D) vs initial density (ρ_0) behavior for the explosive described (TNT). Although this relationship is empirical and the constants are fixed by detonation data, the equation exhibits solid-like properties, e. g., an internal energy term due to molecular repulsion at high pressure, and to this extent appears to describe the state of a high density gas better than Equation (1). That this equation has not been widely used by others may have as its reason that the constants may not be generally applicable to all compositions. If the constants require known detonation velocity data for their determination, the equation would not be suitable for <u>a priori</u> calculations from composition and density.

A third approach, instigated by Kistiakowsky, Wilson and Halverson⁷, may

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(1b)

be said to have its roots in Eq. (1). These authors modified an equation due to Becker,

$$P = RT(1 + Xe^{X})/V + f(V); X = b/V,$$
 (3)

by dropping the f(V) dependence, adding an adjustable constant, β , and making b a function of temperature. This "variable covolume" equation, as further modified by Fickett and Cowan⁸, became:

$$PV_{g}/RT = 1 + Xe^{\beta X}, \qquad (4a)$$

$$X = \kappa \Sigma x_{i} k_{i} / V_{g} (T + \theta)^{\alpha} . \qquad (...b)$$

Eq. (4) is a variable covolume departure from the hard-sphere-molecule Eq. (1), for if $\beta = 0.625$, $\kappa = 1$ and $\alpha = 0$ the K-W equation would be identical with the Boltzmann equation to the third virial term and the k_i's would be just the b_i's of the hard-sphere-molecule model. If β were 0.625, with α about 0.25 to 0.5, one might consider the K-W equation to be a "soft-sphere" equation of state. In applying Eq. (4) to calculation of detonation velocities it was quickly found, however, that β could not be as large as 0.625 and, in the earlier papers on this problem^{7,9,10}, the values adopted were $\kappa = 1.0$, $\beta = 0.3$, $\alpha = 0.25$ and $\theta = 0$.

With these parameters and the D- ρ_0 data for a number of explosives, k_1 's were determined for the principal molecular species expected as detonation products from C-H-N-O explosives. The values obtained came fairly close to agreeing with the b_i 's of Eq. (1) if one defined b_i as,

$$b_{i} = \kappa k_{i} / (T + \theta)^{\alpha}, \qquad (5)$$

and assumed $T = 4000^{\circ}$ as typical of detonation temperatures found. Computations were made by estimating fixed detonation product compositions as well as on the basis of equilibrium calculations. The equilibrium calculations of Brinkley and

Wilson⁹ tended, at that time, to favor an $[H_2O-CO-CO_2]$ "arbitrary" method of estimating detonation product compositions. Consequently, Snay and Christian¹⁰ tried both $[H_2O-CO-CO_2]$ and $[CO-H_2O-CO_2]$ arbitrary decomposition schemes to test the effects of changing composition on predicted detonation properties and covolume factors. By least squares they determined a best set of covolume factors for the above parameters. The results were not very much influenced by the decomposition assumption, but computed detonation pressures were lower than values found experimentally.

The next step toward better fitting of the K-W equation to detonation data was make by Cowan and Fickett⁶, who established a substantially different set of parameters and covolume factors. More recent adjustments by Mader¹¹ have led to the parameter sets used most frequently today in the RUBY code. Mader's parameters were designed to give the best match with five experimental measurements considered to be highly accurate: the detonation pressure of RDX at 1.8 g/cc, the detoration velocities of RDX at 1.0 and 1.8 g/cc, and the detonation velocities of ENT at 1.0 and 1.64 g/cc. Fundamental difficulties in finding a single set of parameters to accomodate these five measurements led Mader to suggest dual sets of β and κ : an "RDX parameter set" to be used with compounds producing lesser ancunts of solid carbon in the detonation, a "TNT parameter set" with explosives producing greater amounts of solid carbon (Table I).

	711 10 14	(-+)			
Source	ref.	α	β	<u>×</u>	θ
Kistiakeusky-Wilson Brinkley-Wilson Christian-Snay	$\begin{pmatrix} 7\\ 9\\ 10 \end{pmatrix}$	0.25	0.3	1.0	0
Cowan-Fickett	8	0.5	0.09	11.85	400
Mader, RDK	11	0.5	0.16	10.91	400
Mador, INT	11	0.5	0 .096	12.69	400

Table I. Parameters in Eq. (4)

It should be said that only since Cowan and Fickett's report has good experimental detonation pressure data been available for use in arriving at best-fit parameters. Also, the covolume factors (k_i) have been deliberately normalized but not set equal to molecular excluded volumes. In this normalization, rather cogent arguments were made for reducing the orientation effect of the polar molecules (H₂O and NH₃ in particular), and thereby increasing the magnitudes of the corresponding k_i 's relative to those for non-polar molecules¹². The result is an empirical equation which at this time is the best available for general detonation state calculations.

Three significant consequences in regard to detonation calculations on C-H-N-O compositions derive from the present K-W parameters and covolume factors: the predicted detonation temperature is quite low; the predominant carbon-oxygen product is CO_2 rather than CO over a wide range of compositions at the higher loading densities; the detonation pressure and velocity are reasonably close to experiment wher experimental data are available. Whether the result on CO_2 is correct or now, it has served as one point of departure for the discussion which follows.

III. THE COVOLUME FACTOR - MOLECULAR WEIGHT RELATIONSHIP

The covolume factors most recently used by Mader¹¹ for H₂O, CO₂ and N₂ (and thus, by inference, for isoelectronic CO) were further adjusted from Cowan and Fickett's values⁸ so as best to reproduce experimental Hugoniots¹³⁻¹⁵, i. e. H₂O, 36O \div 25O; CO₂, 67O \div 60O; N₂, 38O \div 38O; CO, 39O \div 39O. The k₁'s for the "minor" detonation species, CH₄, H₂, NO and O₂, in current K-W detonation computations remain the "theoretical" values deriving from calculated molecular dimensions. In the light of this fact and because H₂O, CO₂, N₂ and CO are usually considered to comprise 95+% of the detonation gases from organic C-H-N-O explosives

it is noteworthy that Mader's k_i 's for the "major" detonation species are closely proportional to their molecular weights (Table II).

	the mjor become	10H 909C183
Specie	k _i	k ₁ /N ₁
Н 2 0	250	13.89
Nz	380	13.57
CO	390	13.93
C0 ₂	600	13.64
	average	(13.76 ± 0.15)

Table II. The Covolume Factor-Molecular Weight Relationship for the Major Detonation Species

This observation is of substantial interest in view of Christian and Snay's report¹⁰ that empirical covolume factors for the total gas mixtures of twenty organic explosives, chosen to give best average agreement between calculated and measured detonation velocities, were also roughly proportional (\pm ca 4%) to the average molecular weights of the assumed gaseous detonation products. Taken in combination, these findings have suggested that, for most organic C-H-N-O explosives, $\Sigma x_i k_i$ in the Kistiak wsky-Wilson equation may be replaced by the product H-M, where H is the constant, 13.76, and M is the average gas molecular weight. Since $(M/V_g) = \rho_g$, ρ_g being the density of the gaseous products in the detonation state, this allows transformation of Eq. (4) to:

$$P = (RT\rho_g/M)(1 + Xe^{\beta X}), X = \kappa H\rho_g/(T + \theta)^{\alpha}.$$
 (6)

We now introduce two terms which will become very important in subsequent discussions: N, the number of moles of gaseous detonation products per gram of explosive, and G, the weight fraction of explosive going over to gaseous products. From the definitions, N·M = G, so that after combining constants, $\kappa H = A$ and $\beta \kappa H = B$, the equation may now take the general form:

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$$P = \frac{N R T \rho_g}{G} \left[1 + \frac{A \rho_f}{(T + \theta)^{\alpha}} e^{B \rho_g} / (T + \theta)^{\alpha}\right]$$
(7)

The various factors influencing P in the K-W equation may be assessed more readily when it takes the form of Eq. (7) in which the k_i terms are eliminated than had been the case with Eq. (4). As an example, the dependence of P on T resulting from the use of Mader's "RDX parameters" is evaluated at various loading densities in Appendix I for a special case of Eq. (7).

IV. THE RUBY COMPUTER CODE

With the advent of the new high-speed digital computers, several more sophisticated methods of predicting detonation properties of high explosives from the Kistiakowsky-Wilson equation of state have achieved wide acceptance. Two related programs, the STRETCH BKW code for use on the IBM-7030 computer¹¹ and the RUEY code¹ for use on the IBM-7090 provide the comparison information against which predictions from the equations offered in the present paper will be judged. For the purposes of present discussions, RUEY results as determined at the Navel Ordnance Laboratory¹⁶ and STRETCH BKW results differ only in minor regards¹⁷. Unless otherwise specified, therefore, the term RUEY shall hereafter encompass the results of both systems and RUEY computations shall be considered as based on Mader's most recent parameters and covolume factors in Eq. (4), with the heat of formation of solid carbon taken as zero.

The RUBY code finds "exact" equilibrium compositions of the detonation products by sophisticated multi-iterative processes involving minimization of the Gibbs free energy of the total system. Complex input equations, derived through the equation of state, relate free energies of formation of the potential detonation products to temperatures, pressures, covolumes and the compressibility of solid carbon. The current codes are equipped to consider as many as sixteen

gaseous products and two solid phases; improved codes are being designed to accomodate sixty gaseous species and five solid phases¹⁸.

Several pages of print-out are associated with a single RUBY computation. Reported together with D, P, T and V_g at a given ρ_o (loading density) are the following quantities: ΔE_o , the chemical energy of the detonation reaction (* Q); $E_J = E_o$, the change in internal energy across the detonation front; ρ_J , the Chapman-Jouguet density; N, the total number of moles of gaseous detonation products per gram of explosive; N_i, the number of moles of the individual gas species; N_g, the number of gram-atoms of solid carbon or other solids; V_g, the solid volume per gram-atom carbon; and γ , the "gamma law" constant, $\gamma =$ (- $\partial \ln P / \partial \ln V)_g$. Although only P, D and possibly T are subject to relatively unambiguous experimental vorification at the current "state-of-the-art", RUBT's predictions of other of the above quantities provide a framework upon which much of the subsequent discussion is based.

V. SIMPLE EQUATIONS FOR ESTIMATING DETONATION PROPERTIES

We have found that estimates of detonation pressure and velocity, corresponding surprisingly closely to RUBY predictions, are possible for C-H-N-O explosives by means of relatively simple empirical equations. These equations imply that the "mechanical" properties of the detonation depend only on the number of moles of detonation gases per unit weight explosive, the average molecular weight of these gases, the chemical energy of the detonation reaction ($Q = \Delta H_0$), and the loading density, with the dependence in each case being relatively simple. The equations take the forms,

$$F = K \rho_0^2 \varphi, \quad K = 15.58, \quad \varphi = N M^{\frac{1}{2}} Q^{\frac{1}{2}}, \quad (8)$$

and

$$D = A \varphi^{\frac{1}{2}} (1 + B \rho), \quad A = 1.01, \quad B = 1.30$$
 (9)

where P is expressed in Kbar, D in mm/usec, N in moles gas/g explosive, M in g gas/mole gas, Q in cal/g and ρ in g/cc.

is a first test of these equations, values of N, M and Q are taken from RUBY print-outs as reported by Hurwitz¹⁶ to compare P_{calc} (Eq. 8) and D_{calc} (Eq. 9) with P_{RUBY} and D_{RUBY} for several representative explosives at typical leading densities. The results are given in Table III.

Table III near here.

It is seen that substituting N_{RUEY} , M_{RUEY} and Q_{RUBY} into Eqs. (8) and (9) leads to detonation pressures and velocities which differ only nominally from values predicted by the computer. The problem of a suitable method for simple hand-calculation of these detonation properties resolves itself to finding a reasonable scheme for estimating N, M and Q without the assistance of the computer

VI. ESTIMATION OF N, M AND Q; THE [H20-CO2] ARBITRARY

Product compositions at the Chapman-Jouguet state and in the subsequent expansion of the detonation gases depend most strongly on the two important equilibria,

$2 \text{ CO} \rightarrow \text{CO}_2 + \text{C}$, $\Delta H_0 = -41.2 \text{ Kcal}$,	(10	ņ
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 $H_2 + CO$ $H_2O + C$, $\Delta H_0 = -31.4$ Kcal. (11)

From Le Chatelier's principle, higher pressures (higher densities) should shift these equilibria to the right, higher temperatures to the left. Since RUBY treats carbon as a condensed phase (and thus of unit activity), its amount does not materially affect the equilibria and, so long as at least some solid carbon appears, the ratios (CO_2/CO) and (H_2O/H_2) are rough measures of the equilibrium positions. RUBY's predictions of these ratios for some typical explosives are given in Table IV.

Table III.	Compartson	of Eps. (g) and (9)	with RUBY	Results;	N, Man	d Q Take	an from RUF	JV Print	80 + : ()- 80
,£		2			Pcalo		0	D		•
Explosive	<u>م</u> 0	RUBY	RUBY	RUBY	Eq. (8)	PRUBY	diff	Calc Eq. (9)	DRUBY	% diff
p.v.q										
1	504.1	0.0338	27,20	1496	384.7	391.3	-1.7	9.157	9.238	6°0-
RDX 2	1.72	0.0339	27.15	1496	311.9	306.0	÷1.	8.512	751 2	
TNT	1.468	0.0263	27.94	1258	165.5	161.2	- CT	~ ~ ~ 7		
Tetryl ^d	1.643	0.0276	30.06	17.11	230 1	~ 200			0*/*0	ו [+
94 1 1 9 8					~~~~	4.00%	+1.4	874.1	7.508	t0°2
n avisoitva	02/.1	0.0285	28.27	1098	231.4	227.3	+1.8	7.312	7.250	+0-8
Picraride"	1.770	0,0265	29.89	1250	250.0	245.6	+1.8	7.5/1	7 302	
R-Salt ^e	1.520	0*0345	23.08	1397	223.0	0 100	a C			
DINA	1-660	0.0335	26.02					0/4-1	****	. 2
			CC • 0.7	1420	×87.2	276.9	+2 ° 6	8.203	8.143	+0•7
Footnotes to	Table III:									
a) Huruf	tz, Ref. 1	6.								
D/ 266 A	DDend) X II	for along	نا سد ال ال	and particular		,	•			

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b) see Appendix II for glossary of compound names and molecular formulas. c) MRUBY is calculated from the relationship, $M = (1 - 12 N_s)/NRUBY$. d) Computor results based on RUX parameters. e) Computor results based on ThT parameters.

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	Product	Loading Density, g/cc					
Explosive	Ratio	1.0	1.2	1.4	1.6	^ρ χ	
$\rho_{\rm x} = 1.64$	CO2/CO	0.56	1.00	2 .74	7 .13	8 .83	
	H2O/H2	27.8	93.9	373	1981	2497	
$\mu_{\rm X}$, $\rho_{\rm x} = 1.9$	CO2/CO	0.37	0.94	2 . 73	10 .52	254	
	H20/H2	26.0	118.4	754	8894	10 ⁶	
Tetryl $\rho_{x} = 1.7$	CO ₂ /CO	0.47	1.05	2 .57	7 .76	15 .41	
	H ₂ O/H ₂	24.8	91.2	412	2876	10 ⁴	
$\frac{\text{DATB}}{\rho_{x}} = 1.788$	CO ₂ /CO	0.60	1.35	3 .3 0	9 . 38	31 . 26	
	H ₂ O/H ₂	32.0	119.1	529	3298	10 ⁴	

Table IV. Detonation Product Ratios as Predicted by RUBY

As is shown, the computer predicts high (H_2O/H_2) ratios for C-H-N-O explosives at $\rho_0 > 1.0$ g/cc so that, for practical calculational purposes, equilibrium (11) may be considered as invariently to the right at all loading densities under consideration¹⁹. The [2 CO \neq CO₂ + C] reaction, on the other hand, is in a region of shifting equilibrium and may be considered as predominantly to the right only at the higher loading densities (i. e., greater than 1.6 or 1.7 g/cc.).

This study had as its original purpose to develop a simple method of intercomparing detonation properties of experimental C-H-N-O high explosives. Such materials generally have crystal densities of 1.7 - 1.9 g/cc, and are most often used at high proportions of theoretical maximum density. For these explosives it was therefore considered a reasonable first approximation to assume that equilibrium (10) was also to the right in the detonation state.

Provided that no other species than N_2 , H_2O , CO_2 , CO and H_2 are present in appreciable amounts in the detonation gases (and RUBY predicts less than 2 mole \leq extraneous species at 1.0 g/cc, lesser amounts at higher loading

densities), situations where equilibria (10) and (11) are each predominantly to one extreme or the other are described concisely by the various arbitrary assumptions of detonation product compositions. Thus the $[H_2O-CO-CO_2]$ arbitrary, already mentioned, represents equilibrium (10) as being predominantly to the left and equilibrium (11) predominantly to the right; the $[CO-H_2O-CO_2]$ arbitrary represents both equilibria as being predominantly to the left. In a like manner, the condition in Table IV at the higher densities, where equilibria (10) and (11) are both predominantly to the right, may be represented by an $[H_2O-CO_2]$ arbitrary. The latter arbitrary, which will provide the basis for our estimating N, M and Q in the present calculations, predicts N₂, H₂O and CO₂, bit not CO, as the important detonation products, with H₂O having priority in formation over CO₂.

Given an explosive compound or composition, $C_{a}H_{b}N_{c}O_{d}$, in which there is at least enough oxygen to convert hydrogen to $H_{2}O$ but no more than is also required to convert carbon to CO_{2} , the $[H_{2}O-CO_{2}]$ arbitrary calls for the formation of detonation products according to the following decomposition equation:

$$C_{a}H_{b}N_{c}O_{d} \longrightarrow \frac{c}{2}N_{2} + \frac{b}{2}H_{2}O + (\frac{d}{2} - \frac{b}{4})CO_{2} + (a - \frac{d}{2} + \frac{b}{4})C$$
. (12)

It follows then that,

$$N_{arb} = \frac{2c + 2d + b}{48a + 4b + 56c + 64d} , \qquad (13)$$

$$M_{arb} = \frac{56c + 88d - 8b}{2c + 2d + b}$$
(14)

and since,

$$Q = -\Delta H_0 = \frac{-\left[\Delta H_f \text{ (detonation products)} - \Delta H_f \text{ (explosive)}\right]}{\text{formula weight}}, \quad (15a)$$

taking standard heats of formation for water (g), nitrogen and carbon dioxide and assuming the ΔH_{f} of solid carbon to be nil leads to,

$$Q_{arb} = \frac{28.9 b + 47.0 (d - b/2) + \Delta H_{f} (explosive)}{12 a + b + 14 c + 16 d}$$
(15b)

RUBY takes the NRT term into account in its detonation energy computations; for purposes of convenience, we ignore it in the arbitrary calculations. Thus, RUBY's Q represents ΔE_0 ; Q_{arb} represents ΔH_0 . The difference amounts to 10-15 cal/g or about 1% of Q for a typical explosive.

Values of N_{arb} as calculated from Eq. (13) are compared in Table V with the corresponding RUBY predictions for a variety of explosives at loading densities from 1.0 to 1.9 g/cc.

Explosive	ρ (ref.)	Narb	NRUEY	% diff
HMX	1.903 (16) 1.808 (16) 1.600 (11) 1.400 (11) 1.200 (11) 1.000 (11)	•0338	.0338 .0338 .0341 .0348 .0362 .0381	0.0 0.0 -0.9 -2.9 -6.6 -11.3
Petn	1.780 (16) 1.600 (11) 1.400 (11) 1.200 (11)	•0316	.0318 .0320 .0333 .0348 ⁸	-0.6 -1.3 -5.4 -9.2
Tetryl	1.730 (16) 1.642 (16) 1.400 (11) 1.200 (11) 1.000 (11)	₀0270	•0273 •0276 •0285 •0301 •0322	-1.1 -2.2 -5.5 -10.3 -16.1
TNT	1.651 (16) 1.600 (11) 1.400 (11) 1.200 (11) 1.000 (11)	•0253	•0257 •0258 •0265 •0277 •0293	-1.6 -2.0 -4.8 -3.7 -13.7
DATB	1.780 (11) 1.600 (11) 1.400 (11) 1.200 (11) 1.000 (11)	•0278	•0279 •0281 •0287 •0298 •0313	-0.4 -1.1 -3.1 -6.7 -11.2

Table V. Comparison of N_{arb} with N_{RUBY}

Footnote to Table V:

a) Solid carbon no longer appears; N_{RUBY} is about the same at lower densities.

The tabulated data, which represent a fair sampling of RUBY print-out results, confirm that N_{arb} corresponds closely to N_{RUBY} for C-H-N-O explosives at higher loading densities, and differs increasingly from N_{RUBY} as the densities decrease and equilibrium (10) shifts to the left. From these and additional data, average differences between N_{arb} and N_{RUBY} are: -0.3% at loading densities above 1.75 g/cc; -1.5% at 1.60 to 1.75 g/cc; -3.8% at 1.40 g/cc; -7.4% at 1.20 g/cc; and -11.9% at 1.00 g/cc. Differences between M_{arb} and M_{RUBY} are correspondingly small at the higher densities and become correspondingly greater as the densities decrease.

Because it was considered that the intrinsic inexactness of the computer's input information led to uncertainties of at least $\pm 5\%$ in RUBY's predictions of P, we originally felt that differences of about the same magnitude between arbitrary N, M and Q and RUBY's values could be tolerated in the present study. For this reason the analyses of Tables IV and V led us to set $\rho_0 = 1.4$ g/cc as a tentative lower limit of applicability of the present calculational method. The results below show this restriction to be unnecessary.

VII, RESULTS

Eqs. (8) and (13-15) provide the basis for a simple method of estimating detonation pressures, which requires as input information only the elemental composition, loading density, and an estimate of the heat of formation of the explosive. With the aid of a desk calculator, a typical calculation requires less than ten minutes. For comparison, two to four minutes of machine time are required for a routine RUBY computation on the IBM-7090 and a skilled operator requires an additional ten to fifteen minutes to prepare the input data and punch the cards.

Detonation pressures estimated by the simpler method are compared in Table VI with the corresponding RUBY values for twenty eight materials. Since we are

at this point concerned only with reproducing RUBY results, it is unimportant to the present discussion whether input heats of formation in the RUBY computations are accurate; although the ΔH_{f} for picric acid in ref. 11 has a misplaced decimal point, we have used the same incorrect value to estimate our Q_{arb} . Table VI also contains several other instances where differing estimates of ΔH_{f} in refs. 11 and 16 have led to our using two values of $Q_{a,o}$ for the same compound.

All available computer results for C-H-N-O explosives based on Mader's parameters and covolumes are included. In a number of cases two sets of RUBY results are listed: those based on the RDX parameters and those obtained using the TNT parameter set (Table I). Compounds in Table VI show Q_{arb} ranging from 525 to 1728 cal/g, M_{arb} ranging from 23.00 to 36.00 g/mole, N_{arb} ranging from 0.0238 to 0.0367 moles gas/g explosive and G_{arb} ranging from 0.722 to 1.000 g gas/g explosive, and are listed in order of decreasing G_{arb} . For reasons which will become obvicus from inspection of the Table and from subsequent discussions, the Table includes results at loading densities down to 1.00 g/cc.

Table VI near here.

The hand-calculated detonation pressures in Table VI show good agreement with the RUBY values. Taking all "uncorrected" results, i. e., comparing the hand-calculated pressures with RUBY predictions based on both paremeter sets, but excluding the values in parentheses for Compounds 1-6, differences between P_{calc} (Eq. 8) and P_{RUBY} average $\pm 2.89\%$ for the 127 data sets (28 explosives). Although this average difference falls well within RUBY's uncertainty limits, the Table includes 22 data sets wherein P_{calc} differs from P_{RUBY} by more than 5% and six data sets wherein the difference is greater than 10%. Since differences of comparable magnitudes may also be observed in Table VI between P_{RUBY} (RDK

Table VI. Comparison of P_{calc} (Eq. 8) with P_{RUBY} for C-H-N-O Explosives.

	Exploring ⁸		Pcalc	RDX Par	ameters	TNT Pars	meters
	ρ_(ref.)	φ _{arb}	(Eq. 8) ^b	PRUBY	^d iff ^b	PRUBY	\$ diff
1.	TNM, $N = .0$)30 6, M =	32.67, Q = 525, G =	1.000			
	1.640 (11) 4.007	167.8 (157.7)	162.5	+3.3 (-3.0)		
2.	BTNEN, N =	.0309, M	=32.35, Q = 1298, G	= 1.000	(m o (o o)		
	1.862 (10	5) 6.33 2 ()	342.1 (321.6) 379.0 (356.3)	319.0	+7.2 (+0.8) +5.3 (-1.0)		
~	1.700 (10	чо м	(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(1 000			
3.	NG, $N = .0$ 1.590 (1)	$\begin{array}{l} 319, \ M = 1\\ 1 \end{array}$	270.2 (254.0)	246.5	+9.6 (+3.0)		
4.	BTNEU, N =	.0311, M	= 32.18, Q = 1481, (G = 1.000			
	1.767 (1	5) 6.789	330.4 (310.6)	308.1	+7.2 (+0.8)		
	1.860 (10	6)	365.9 (343.9	340.8	+2.2 (-0.9)		
5.	TNETB, N =	.0298, M	= 33.04, Q = 1479,	G = 0.985			
	1.000 (1)	6) 6.587	102-6 (96.4)	93•3 133 5	+10.0(+3.3)		
	1.200 (1	6) 4)	14/00 (12009) 201 2 (180 1)	183.2	+9.9(+3.2)		
	1 600 (1	6)	262.7(2/6.9)	2/5.5	+7.0 (+0.6)		
	1,691 (1	6) 6)	293.5 (275.9)	274.6	+6.9 (+0.5)		
	1.780 (1	6)	325.2 (305.7)	306.2	+6.2 (-0.2)		
6.	PETN. $N =$.0316. M :	= 30.41, Q = 1525, G	= 0.961			
	1.000 (1	1) 6.805	105.9 (99.5)	101.6	+4.2 (-2.1)		
	1.200 (1	1)	152.6 (143.4)	144.2	+5.8 (-0.6)		
	1.400 (1	1)	207.8 (195.3)	196.4	+5.8 (-0.6)	269.0	
	1.670 (1	1)	295.7 (278.0)	280.3	+5.5(-0.8)	207.0	+10.7
	1.770 (1	1)	$332 \cdot 1 (312 \cdot 2)$	2861	+5 8 (-0.6)		
	1.780 (1	6)	334.3 (314.2)	321.0	+4.1 (-2.1)		
7.	RIN. N =	0338. M =	27.20. 0 = 1.81. G	= 0.919			
	1.000 (1	1) 6.784	105.7	107.8	-1.9		
	1.200 (1	1)	152.2	148.7	+2.4		
	1.400 (1	1)	207.2	200.5	+3.3		
	1.600 (1	1)	270.6	264.6	+2.3	22/ 0	
	1.800 (1	1)	342.3	340.0	—ie∹ ⊥1 3	J&4++ U	+2.0
	1.712 (1	6)	343.2	344.2	-0.3		
	1.002 (1			- 0.010			
8.	HHX, N =	(0338, M = 0.0338, M = 0.033	$= 27_{0}20, Q = 1475, G$	= 0.919 107 f	.1.8		
	1.000 (1	11) 0.7 <i>14</i> 11)	102+2	1/.9.3	+2-4		
	1.700 (1	i 1)	206.7	199.6	+3.6		
	1,600 (1	(1) (1)	270.2	263.4	+2.5		
	1.900 (11)	380.9	395.3	-3.6		
	1.807 (1	16)	344.5	346.3	-0.5		
	1.903 (1	16)	382.0	391.3	-2.4		

Table VI (continued)

2

9₅	DINA, $N = .03$	33, M = 27.00	Q = 1438, G =	0,900			
	1.577 (16)	6.561	254.3	24.7.0	+2.9		
	1.600 (16)		261.7	255.1	+2.6		
	1.660 (16)		281.7	276.9	+1,7		
10.	TNTA2B, $N = -$	0268, M = 33.	33. $Q = 1643^{\circ}$.	G == 0.893			
	1.740 (11)	6.271	295.8	300.2	-1.5		
44	NO N - 020/	N - 22 00 (-001 - 0	993			
([.	$M_{2}, M = .0004$	5 520	2 - 901, 0 - 000	000		2/8.5	-0.9
	1.091 (10)	J. J.CO	272.0			277.9	-1.8
	1.700 (10)		~ / ~ • /			~//•/	
12.	EDNA, $N = .03$	67, M = 24.00	Q = 1297, G =	0.880	0 F	0/0 /	
	1.663 (16)	6.473	278.7	285.8	-2.5	209.4	+3.2
	1.750 (16)		308.9	323.0	-4.4	300.8	+2.7
13.	RDX/TNT. 77/2	3. N = .0318.	M = 27.50, Q =	1436, G =	0.875		
	1.000 (11)	6.319	98-5	100.2	-1.7		
	1.200 (11)		141.8	139.0	+2.0		
	1.400 (11)		193.0	188.1	+2.5		
	1.600 (11)		252.0	250.2	+0.7		
	1.743 (11)		299.1	304.7	-1.9	288.0	+3.7
47	the /mar 76/2	N - 0318	M - 27 51 0 -	1/20 6 -	0.875		
14.0	1 000 (11)	4, n = 0000	a = 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	99.7	-1-5		
	1 200 (11)		70 • ~ 1/1 5	138 /	+2.2		
	1.200 (11)		107 5	127 /	+2 6		
	1.400(11)		1761J	2/0 \$	+0.7		
	1.000 (11)		201 5	132 0	-3.5		
	1.809 (11)		101		-)•)		
15.	LNPN, N = .03	322, M = 27.04	u = 1407, G =	: 0.871			
	1.644 (16)	6.281	264.5	262.3	+0.8		
	1.730 (16)		292.9	295.1	-0.7		
16	ENGR. N ~ .02	238. M = 36.00	$0.0 = 1728^{\circ}$. G	= 0.857			
10.	1.700(11)	5,936	267.2	2.72.3	-1.9		
			0 - 4156 0 - 6	N dra			
17.	NM, N = .0319	$y_{1} M = 31.32$	Q = 1450, G = 0		12.0		
	1.128 (11)	6.769	134•1	130.5	+2.9		
18.	FIX/TNT, 64/3	36, N = .0307,	M = 27.68, Q =	= 1409, G =	0.850		
	1.000 (11)	6.063	94•5	95•8	-1.5		
	1.200 (11)		136.1	133.6	+1.9		
	1.400 (11)		135.2	181.3	+2.2		
	1.600 (11)		241.9	240.0	40.8		
	1.715 (11)		277.9	234.4	-2.7		
10-	PA. N025	1. M = 33.06.	$Q = 1/08^{\circ}$, $G =$	0.829			
1704	1.000 (11)	5.415	84.4	87.9	-4.0		
	1.200 (11)	J = ++ + J	121.4	121.9	-0.4		
	1 - 1 = 1 = 1 = 1		165.4	163.4	+1.2		
	1.600 (11)		216.0	214.7	+0.6		
	1.760 (11)		261.3	265.2	-1.5		
			· · · · •				

Table V.	[(continued)	
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19h.	PA. $Q = 1261^{4}$	<u> </u>					
	1.672 (16)	5.125	223.1	221.2	+0.8		
	1.760 (16)		247.2	248.8	-0.6		
20a.	Tetry], $N = $.	0270. M = 30.	46. $C = 1351^8$	G = 0.822			
	1,000 (11)	5.478	85.3	87.1	-2.1		
	1.200 (11)		122.9	121.4	+1.2		
	1.400(11)		167.3	164.6	+1.6		
	1.600 (11)		218.5	218.8	-0.1		
	1.700 (11)		246.7	251.5	-1.9		
20Ъ.	Tetrvl, $Q = 1$	1420 ^h					
	1.644 (16)	5.615	236.3	235.9	+0.2		
	1.730 (16)		261.8	264.3	-0.9		
21.	Expl. D. $N =$.0285, M = 28	.30, Q = 1082,	$G = 0.080^{\circ}$	7		
	1.634 (16)	4.993	207.7	213.5	-2.8	207.0	+0.3
	1.720 (16)		230.1	242.1	-5.2	229.3	+0.3
228.	DATB. $N = .02$	278. M = 28.44	$0 = 1246^{1}$	3 = 0.791			
	1.000 (11)	5.233	81.5			81.7	-0.2
	1.200 (11)		117.5			114.4	+2.7
	1.200(11)		159.7			155.0	+3.0
	1,600 (11)		208.7			205.8	+1.4
	1.788 (11)		260.6	282.0	-7.6	264.8	-1.6
22Ъ.	DATB. $O = 11^{\circ}$	51 ^j					
	1.000 (16)	5.030	78.4	76.5	+2.4		
	1.200 (16)		113.0	109.9	+2.8		
	1.400 (16)		153.6	151.8	+1.2		
	1.600 (16)		200.3	205.0	-2.3		
	1.745 (16)		238.8	-		238.6	+0.1
	1.837 (16)		264.3	287.6	-8.1	267.8	-1.3
23.	TATE. $N = .02$	291, M = 27.20	Q = 1075, G	= 0.791			
• •	1.000 (11)	4.975	77.5			75 .7	+2.4
	1.200 (11)		111.7			107.4	+4.0
	1.400 (11)		152.0			147.8	+2.8
	1.600 (11)		198.5			199.0	-0.3
	1.895 (11)		278.4	326.0	-14.6	297.3	-6.4
	1.841 (16)		262.8			270.1	-2.7
	1.938 (16)		291.2			304.3	-4.3
24.	R-Salt, N =	.0345, M = 23.	00, Q = 1395,	G = 0.790			
	1.520 (16)	6.135	220.9			221.2	-0.1
	1.600 (16)		244.8			246.6	-0.7
25.	TNA. $N = .02$	63. M = 30.00.	Q = 1242, G	= 0.729			
	1.682 (16)	5.077	223.7	-		219.6	+1.9
	1.770 (16)		247.7			245.6	+0,9
26.	TNB. $N = .02$	46. M = 32.00.	Q = 1346. G	= 0.787			
	1.604 (16)	5,105	205.0	205.4	-0.2	198.9	+3.1
	1.688 (16)	# #	227.0	229.9	-1.3	221.1	+2.7

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Table VI (continued)

27. I	DNPF, N = .02 1.520 (16) 1.600 (16)	89, M = 26.93, Q = 1070 4.906 176.7 195.8	, G = 0.778		172.5 193.3	+2.4 +1.3
28. T	N = .025	3, $M = 28.52$, $Q = 1282$.	G = 0.722			
	1.000 (k)	4.838 75.3	75.1	+0.3	76.2	-1.2
	1.200 (k)	108.5	107.5	+0.9	106.7	+1.7
	1.400 (k)	147.8	148.2	-0.3	145.4	+1.6
	1.600 (k)	193.0	199.5	-3.3	194.3	-0.7
	1,640 (11)	202.7	213.0	-4.8	205.7	-1.5
	1.468 (16)	162.4			161.2	+0.7
	1.651 (16)	205.6	214•4	-4.2	207.1	-0.7

Foctnotes to Table VI:

a) See Appendix II for glossary of compound names and molecular formulas.

b) Values in parentheses for Compounds 1-6 are after -6% "correction" where $G_{arb} > 0.93$. See text.

c) Based on ΔH_{f} = +270.4 Kcal/mole. Probably incorrect.

d) Based on $\Delta H_f = +153.8$ Kcal/mole. Probably incorrect.

e) Based on $\Delta H_{f} = -22.7$ Kcal/mole. Misplaced decimal in input data.

f) Based on $\Delta H_f = -57.3$ Kcal/mole.

g) Based on $\Delta H_{f} = -15.0$ Kcal/mole.

h) Based on $\Delta H_{f} = +4.7$ Kcal/mole.

i) Based on $\Delta H_{f} = -6.0$ Kcal/mole.

j) Based on $\Delta H_f = -29.2$ Kcal/mole.

k) TNT parameter results from ref. 11; RDX parameter results from ref. 16.

parameters) and P_{RUBY} (TNT parameters), e. g., 9.7% for TATB at 1.895 g/cc, 7.0% for RDX at 1.800 g/cc, however, it becomes necessary for each compound to decide which set of RUBY predictions is more appropriate to compare with the results of present calculations.

VIII. ANALYSIS OF RESULTS BASED ON "MORE APPROPRIATE" PARAMETERS

It has been mentioned that Mader designed the STRETCH BKW computor code^{11,20} so as best to reproduce experimental measurements on RDX and TNT. Fundamental difficulties in finding a single set of α , β , κ and θ in Eq. (4) to accomodate the results on both explosives led him to employ two parameters sets (Table I), one of which reproduced the RDX measurements, the other the TNT measurements. To compute detonation properties of explosives other than RDX or TNT, Mader suggested the amount of solid carbon in the detonation products as a qualitative basis for deciding which parameter set to use. For explosives producing greater amounts of solid carbon in the detonation, the TNT parameters were believed to be the more appropriate; for compounds producing lesser amounts of solid carbon, the RDX parameters were considered the more suitable.

Since the quantity, G_{arb} , in the present discussions is an easily calculable measure of the amount of solid carbon produced in the detonation of an organic high explosive (i. e., weight proportion solid carbon = 1.000 - G), a somewhat more quantitative criterion of parameter suitability suggests itself. For RDX, $G_{arb} = 0.919$; for TNT, $G_{arb} = 0.722$; a median $G_{arb} = 0.320$. It seems reasonable, then, that for explosives with $G_{arb} > 0.820$ RUBY computations based on the RDX parameters might better accomodate experimental measurements, and that for explosives with $G_{arb} < 0.820$ the TNT parameters might lead to better correspondence.

Using G arb greater or lesser than 0.820 as a basis for choosing between

sets of RUBY results, we may now compare the hand-calculations with computer predictions based on "more suitable" parameters, i. e., P_{calc} vs P_{RUBY} (RDX parameters) for compounds 1-10 and 12-20; P_{calc} vs P_{RUBY} (TNT parameters) for compounds 21-28:

By way of comparison, differences between P_{calc} and P_{RUBY} (less suitable perameters) average $\pm 3.80\%$ for 11 compounds, 24 data sets.

One group of materials deserves special comment. It may be noted that the hand-calculated detonation pressures are in all cases significantly higher than the RUEY predictions for the overox fixed (Cmpds. 1-3), CO_2 -balanced (Cmpd. 4) and near- CO_2 -balanced explosives (Cmpds. 5,6). For these six compounds (19 data sets), the average difference between P_{calc} (Eq. 8) and P_{RUBY} is +6.54% (always positive). In Appendix III we shall offer arguments that these "errors" do not necessarily reflect any basic inadequacy of Eq. (8), but rather that the RDX parameters in RUBY computations may be inherently unsuitable for near- CO_2 balanced explosives.

For purposes of achieving closer correspondence with RUBY, however (and with the reservation that this "correction" is not necessarily applicable for the prediction of actual detonation parameters), the following additional step may be incorporated into the present method of calculation:

Where $G_{arb} > 0.93$, subtract 6% from P_{calc} (Eq. 8). (16)

Calculated detonation pressures and % differences incorporating this "correction" are given in parentheses in Table VI for Compounds 1-6. If these hand-calculated

values are used, the results break down as follows:

Where $G_{arb} = 0.961$ to 1.000, RDX parameters and a -6% correction, Average Difference = $\pm 1.64\%$ Where $G_{arb} = 0.822$ to 0.919, RDX parameters, Average Difference = $\pm 1.82\%$ Where $G_{arb} = 0.722$ to 0.807, TNT parameters, Average Difference = $\pm 1.77\%$ All results, Average Difference = $\pm 1.77\%$

An alternative method of comparing the results of Eq. (8) with RUBY is shown in Fig. 1, wherein values of P_{RUBY}/ϕ_{arb} are plotted against ρ_0^2 . The solid line is of slope 15.58 and passes through the origin, and thus represents Eq. (8). Corresponding to "correction" (16), values of P_{RUBY} are divided by a factor of 0.94 where $G_{arb} > 0.93$. It is seen that only the single data point representing TATE at 1.895 g/cc differs by more than 5% from the calculated value.

Figure 1 near here

In the light of our earlier observation that N_{arb} , M_{arb} and Q_{arb} correspond closely to RUBY values at higher but not lower loading densities and our tentatively having set $\rho = 1.4$ g/cc as a lower limit of applicability of the method, it is also of interest to consider how differences between P_{calc} and P_{RUBY} are affected by ρ . The breakdown of results, after the -6% "correction" at $G_{arb} > 0.93$, is as follows:

Where p	> 1.399,	Average Difference = $\pm 1.66\%$,
Where p	= 1.000 to 1.200 ,	Average Difference = $\pm 2.11\%$.

Although "errors" are indeed slightly greater at the lower densities, the trend is not strong and correspondence between Eq. (8) and RUEY is still surprisingly good down to 1.00 g/cc. That values of N, M and Q from the $[H_2O-CO_2]$ arbitrary should differ from RUEY's N, M and Q at the lower densities by such large amounts as are shown in Table V, yet lead to such good agreement in P as is shown in Table VI, raises some interesting questions. These will be discussed



NOLTP 67-66 FIG. 1 Comparison of Eq. (8) with RUBY-computed detonation pressures

in detail in the next paper of this series. Subsequent papers will also include a comparison of calculations by the present method with experimental detonation pressures and further evidence to support our simplified scheme for calculation of detonation velocities (Eq. 9).

IX. SUMMARY OF THE METHOD

Given the elemental composition, loading density and an estimate of the heat of formation of a C-H-N-O explosive, it is possible to estimate the detonation pressure by the following simple sequence of operations:

a) Calculate N_{arb} , M_{arb} and Q_{arb} from Eqs. (13), (14), and (15); multiply N_{arb} by M_{arb} to get G_{arb} .

b) Substitute N_{arb} , M_{arb} and Q_{arb} into Eq. (8); solve for P_{calc} .

c) Where correspondence with RUBY (but not necessarily with actual detonation pressures) is desired, subtract 6% from P_{calc} if G_{arb} is greater than 0.93.

At the current "state-of-the-art", such estimates warrant at least the same, and in some cases possibly greater reliance than the results of complex machine computations (see Appendix III and subsequent papers).

APPENDIX I. The Dependence of Pressure on Temperature in the Kistiakowsky-Wilson Equation of State with Mader's RDX Parameters.

In the special case of CO_2 -balanced or overbalanced explosives, no solid carbon is produced and G = 1.00. Eq. (7), with Mader's RIX parameters, becomes:

$$P/N = 0.08205 \text{ T} \rho \left[1 + \frac{150.1 \rho}{(T + 400)^{0.5}} e^{24.0 \rho / (T + 400)^{0.5}}\right], \quad (A-1)$$

where ρ is the compressed gas density. This dependence of P/N on ρ and T is shown in Table A-I in the range of temperatures and densities of interest in detonation calculations.

ρ	(P/N) _{1,500} °	(P/N) ₂₁₀₀ °	(P/N) ₁₂₀₀ °
1.60	4,099	3,130	2,628
2.00	7,025	5,748	5,104
2.40	11,270	7,842	9,219
2.80	17,245	16,032	15,818
3.20	25,468	25,160	26,121

Table A-I. Values of P/N at Various Temperatures and Densities

In this case, N is relatively independent of T since there is no solid carbon to participate in equilibria (10) and (11). For C-J detenations, P is therefore a function of ρ and T for the given explosive, the appropriate values being formally determined by application of the hydrodynamic equation and the C-J condition. However, the RUBY print-outs show that the compressed density, $\rho_{\rm J}$, is mainly a function of $\rho_{\rm c}$ and only weakly dependent on Q or the elemental composition so that, for a wide variety of C-H-N-O explosives, RUBY's $\rho_{\rm J}$'s and $\rho_{\rm J}$'s satisfy the relationship,

$$\rho_{\rm J}/\rho_{\rm c} = 1.470 - .05625 \rho_{\rm J} , \qquad (A-2)$$

to within several tenths of one percent over the entire range of loading densities studied.

If Eq. (A-2) is substituted into (A-1) the result gives the approximate P, T states which can be satisfied by a given loading density. To show how insensitive the detonation pressure in to the value of the detonation temperature which is determined, extreme values of T have been used to generate Table A-II.

	P4500°/P2100°	P45000/P12000
16	1.310	1.560
47	1.222	1.376
30	1.145	1.222
13	1.076	1.090
48	1.012	0.975
48	1.012	0.975

Table A-II. Dependence of P on T in Eq. (A-1) at Various Loading Densities.

Since most detonation temperatures calculated by RUBY fall within the range 2000 to 4000° K, it is apparent from Table A-I that an estimate of the detonation temperature to within 10% at the lower densities would fix P_J to within about $\pm 2-3\%$ and at higher densities the error would become progressively smaller.

The more general case where $G \neq 1.00$ requires a more complex analysis of interrelationships between RUBY's ρ_0 , ρ_J , ρ_g , N_g and V_g and between P, N, G and T, but the conclusions are essentially the same. Dependence of P ou T is not strong at the lower densities and becomes progressively weaker as ρ_0 increases, until at $\rho_0 = ca 2.4$ g/cc the inversion in sign of $\Delta P / \Delta T$ is observed. Such very weak dependence of P on T above 1.80 g/cc as is shown in Table A-II may signal a lessening adequacy of Mader's RDX parameters at the higher densities and account for the upward trend in P_{RUBY} relative to P_{calc} (Eq. 8) at 1.85-1.96 g/cc in Figure 1.

Such results may also suggest that, although excellent as an interpolative tool as was intended by RUBY's designers (i. e., for explosives with compositions and properties between RDX and TNT, see also Appendix INI), the RUBY code may be less satisfactory in extrapolative situations. Various RUBY users have computed

detonation properties of hypothetical explosives at predicted densities as high as 2.1-2.2 g/cc, and have used the results as a basis for extended synthesis programs. It is now suggested that predictions of explosive properties based on such computations are subject to serious question.

Similar analyses of interrelationships between other of the quantities in RUBY print-outs which interact to produce P_{RUBY} have been carried out. These have allowed a series of approximations whereby Eqs. (7) and (A-1) are modified to yield still another expression, which has its roots in the behavior of the K-W equation of state, but which closely reproduces the P-N-M-Q- ρ relationships in empirical Eq. (8). The reasoning behind these approximations is rather involved and of probable interest to only a limited group of readers; their detailed discussion will therefore be deferred to a subsequent paper in this series.

APPENDIX II. Glossary of Compound Names and Molecular Formulas.

- 1. TNM, CN408, tetranitromethane
- 2. BINEN, C4HAN8014, bis(2,2,2-trinitroethyl)nitramine
- 3. NG, C3H5N3O9, nitroglycerine, glycerol trinitrate
- 4. BINEU, C₅H₆N₈O₁₃, bis(2,2,2-trinitroethyl)urea
- 5. TNETB, C6H6N6014, 2,2,2-trinitroethyl 4,4,4-trinitrobutyrate
- 6. PETN, C3H8N4C12, pentaerithritol tetranitrate
- 7. RDX, C₃H₆N₆O₆, cyclotrimethylene trinitramine, 1,3,5-triaza-1,3,5-trinitrocyclohexane
- 8. HMX, C₄H₈N₈O₈, cyclotetramethylene tetranitramine, 1,3,5,7-tetraza-1,3,5,7tetranitrocyclooctane
- 9. DINA, C4H8N408, di(2-nitroxyethyl)nitramine
- 10. TNTAzB, C₆N₁₂O₆, 1,3,5-triazido-2,4,6-trinitrobenzene
- 11. NQ, CH4N402, nitrogranidine

- 12. EDNA, C2H6N4O4, ethylene dinitramine, 1,2-di(nitramino)ethane
- 13. RDX/TNT, 77/23, C5.04H7.46N6.88O7.75, Cylcotol
- 14. HMX/TNT, 76/24, C6.84H10.03N9.22O:0.43, Octol
- 15. DNPN, C₆H₁₀N₆O₁₀, bis(2,2-dinitropropyl)nitramine
- 16. HNsB, $C_6H_6O_6$, hexanitrosobenzene, benzotrifuroxan
- 17. NM, CH₃NO₂, nitromethane
- 18. RDX/TNT, 64/36, C_{6.85}H_{8.75}N_{7.65}O_{9.30}, Composition B
- 19. PA, C6H3N3O7, picric acid, 2,4,6-trinitrophonol
- 20. Tetryl, C₇H₅N₅O₈, N-methyl-N-nitro-2,4,6-trinitroaniline
- 21. Expl. D. C6H6N407, armonium picrate
- 22. DATB, C₆H₅N₅O₆, 1,3-diamino-2,4,6-trinitrobenzene
- 23. TATB, C₆H₆N₆O₆, 1,3,5-triaminu-2,4,6-trinitrobenzene
- 24. R-Salt, C₃H₆N₆O₃, cyclotrimethylene trinitrosamine, 1,3,5-triaza-1,3,5trinitrosocyclohexane
- 25. TNA, $C_6H_4N_4O_6$, 2,4,6-trinitroaniline, picramide
- 26. TNB, C₆H₃N₃O₆, 1,3,5-trinitrobenzene
- 27. DNPF, C10H12N4012, bis(2,2-dinitropropyl) fumerate
- 28. TNT, C7H₅N₃O₆, 2,4,6-trinitrotoluene

APPENDIX III. The -6% "Correction" at Garb > 0.93.

The reasoning behind our suggestion that the need for the -6% correction for hear-CO₂-balanced explosives is not necessarily in consequence of any basic inadequacy of Eq. (8) is as follows: At most loading densities currently under

consideration, RDX parameters lead to higher values of $P_{\rm RUBY}$ than TNT parameters (see Table VI), the difference increasing at the higher loading densities²¹. It has been mentioned that, extending Mader's reasoning, RDX parameters are "exactly suitable" at $G_{\rm arb} = 0.919$ and TNT parameters are "exactly suitable" at $G_{\rm arb} = 0.722$. At other values of $G_{\rm arb}$ neither parameter set is "exactly suitable" but, setting $G_{\rm arb}$ greater or lesser than 0.820 as a criterion for choice, one or the other parameter set is "more appropriate".

"Exact suitability" at all values of G_{arb} would require either an infinite number of K-W parameter sets, or equations which adequately expressed the parameters as continuous functions of G or some other appropriate property of the explosive. Although we are not now in a position to offer such equations, it is nevertheless profitable to consider a quantity, P_{RUBY}^{*} , which would represent the pressure predicted by the computor if given as input information "exactly suitable" values of α , β , κ and ϑ .

From the relationship between RDX-parameter RUBY results and TNT-parameter results, it follows that at increasing values of G_{arb} between 0.722 and 0.919, P_{RUBY} (RDX parameters) should show a decreasingly positive bias, and P_{RUBY} (TNT parameters) should show an increasingly negative bias relative to P_{RUBY}^{*} . On detailed examination of Table VI, such trends between P_{RUBY} and P_{calc} (Eq. 8) may readily be discerned and it is now suggested that average differences would be even smaller if comparisons were between P_{calc} and such a P_{RUBY}^{*} .

Extending the same reasoning, P_{RUBY} (RDX parameters) should run increasingly low relative to P_{RUBY}^* at increasing values of G_{arb} above 0.919. In other words, given "exactly suitable" parameters, the computer would predict higher pressures for overexidized, CO_2 -bilanced and near-CO₂-balanced explosives than are reported in refs. 11 and 16. Although we cannot now say whether such increases would be

sufficient to offset the "errors" in Table VI for compounds 1-6, we strongly suspect that such might be the case.

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- 12) These, now, are the "geometrical" covolume factors of ref. 8. The arguments for increasing the k_1 's of H_2O and NH_3 are included in a classified report by these authors.
- 13) W. Fickett, <u>Detonation Proterties of Condensed Explosives Calculated with an</u> <u>Equation of State Based on Intermolecular Potentials</u>, Los Alamos Scientific Laboratory Report, LA-2712 (1962).
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- 16) RUBY results referred to in the present paper are by H. Hurwitz of this laboratory and have not yet been reported elsewhere. We are grateful to Mr. Hurwitz for making this information available.
- 17) For reasons which are as yet unresolved, however, RUBY and STRETCH BNW, given the same input information for the same explosive at the same loading density, will report slightly different Chapman-Jouguet densities. Though small, the differences are significant in their effects on C-J pressures, the problem being more pronounced (differences of several percent in P) with underbalanced explosives at higher loading densities. Compare, for example, the results from refs. 11 and 16 for HMX and TATB in Table VI.
- 18. Private communication, Dr. L. Seely, Stanford Research Institute.

Footnotes and Heferences (continued):

- 17) The position of this equilibrium being a sensitive function of density, however, it would tend to introduce complications at p < 1.0 g/cc.
- 20) C. L. Mader, <u>Detonation Performance Calculations Using the Kistiakowsky-</u> <u>Wilson Equation of State</u>, Los Alamos Scientific Laboratory Report, LA-2613 (1961).
- 21) Differences between RUBY computations based on the two parameter sets depend strongly on loading density. At about 1.15 g/cc, both parameter sets give about the same results. As loading densities increase above this value, the RDX parameters give increasingly higher values of P than the TNT parameters, and at lower densities the converse is the case but to a lesser extent.

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