£0.

 \sim

NASA Technical Paper 1280

\ **::* (NASA-TP-128;)** THER **YnDYVAIIc' AYC** CHEYICAL Y78-28682 PARAMETERS OF THE EXHAUST EFFLUFNTS FROM THE t!ARPOC# *3OCSTER* YCTOR **('!\SA)** 49 **p** ~IC **A03/lwF A01 CSCL 13F ONCL ONCL ONE** 1!1/45 **27f:55**

3% **'fA? ;rmodynamic and Chemical Parameters of the Exhaust Effluents From the HARPOON Booster Motor**

J. Briscoe Stephens and Arnold I. Goldford

JULY 1978

IMVE

NASA Technical Paper 1280

Thermodynamic and Chemical Parameters of the Exhaust Effluents From the HARPOON Booster Motor

 $\ddot{\cdot}$

J. Briscoe Stephens George C. Marshall Space Flight Center Marshall Space Flight Center, Alabama

and

 $\sqrt{2}$

Arnold I. Goldford Science Applications, Inc. Huntsville, Alabama

and Space Administration

Scientific and Technical Information Office

ACKNOWLEDGMENTS

This document presents work done by the NASA/MSFC Environmental Effects Task Team. The work was sponsored by the U.S. Navy for the analysis of the exhaust effluents from the HARPOON booster motors and as a vehicle to transfer NASA technology in plume chemistry to the Navy.

The authors wish to thank Dr. W. W. Vaughan, Chief, Atmospheric Sciences Division, Space Sciences Laboratory, NASA/MSFC, for his support in this activity. The suggestions and the assistance of the following are gratefully acknowledged: Capt. George Lawton, M.D., and Lt. Commander L. Doptis, Navy Bureau of Medicine; I.t. (jg.) Leighton Turner and Art Johnson, Navy Environmental Health Center; Dr. Glen Moore, Leon Anderson, and John W. Hill, Naval Surface Weapons Laboratory: Jim Gibble and Bertram Remer, Naval Air Systems Command; and William Smith, McDonnell-Douglas Astronautics Company.

t.

FOREWORD

ψģ

A part of the general philosophy associated with the investigation reported herein was the transfer of the NASA plume chemistry technology to the U.S. Navy to establish an in-house capability in the Navy so that any required subsequent analysis of similar rocket motors can be performed. The procedures, computer programs, users' manuals, and input are at the Naval Surface Weapons Laboratory. Dahlgren, Virginia.

This study was accomplished in response to a request from the Naval Surface Weapons Laboratory as given in Navy Work Order Number N60921-76-MP-RD083. This report has been reviewed by J. W. Hill of the Naval Surface Weapons Laboratory and approved for publication. It contains no classified information.

 $\ddot{\cdot}$

 $\frac{3}{2}$

TABLE OF CONTENTS

 \hat{z}

 \vdots

 \mathbf{I}

 $\ddot{\cdot}$

 $\overline{\tau}_{\epsilon_1}$

 \bullet

 $\mathbf v$

Ll ST OF ILLUSTRATIONS

 \bar{z}

 $\frac{3}{4}$

 $\ddot{\cdot}$

J.

 \mathbf{vi}

 $\bar{1}$

LIST OF TABLES

 α , α

 $\frac{1}{2}$

 $\frac{1}{4}$

 $\langle \rangle$.

 α

Ą

IliERMOD'fiAMI C AND CHEMI CAL PARAMETERS OF THE EXHAUST EFFLUENTS FROM THE HARPOON BOOSTER MOTOR

ی

 \bullet

I. INTRODUCTION

Analytical techniques were utilized to predict the thermodynamic and thermochemical interactions of the HARPOON rocket exhaust plume **with** the ambient atmosphere to ascertain the resulting chemical species and their respective concentrations so that the localized influence on the air quality could be assessed.

When a solid propellant missile such as the EARPOON is launched, the hot exhaust effluents form a cloud behind the vehicle. The plume and the ambient atmosphere interact in a complex manner that is dependent in part on vehicle parameters such as chamber pressure, propellant ingredients, trajectory, and the prevailing ambient ztmospheric conditions **[Ij** . Without analytical predictions, it could be postulated that the elements in the propellant ingredients and the air form a voluminous number of chemical species — some of which are highly **to**xic even in small concentrations. Thus, an analytical prediction of the thermodynamic and thermochemical interactions that occur in the exhaust plume is utilized **b** eliminate those species that cannot be formed. The analytical prediction is obtained utilizing the following analyses techniques:

a. Thermodynamic Analysis (Step 1) - This analytical technique is used to examine the exhaust constituents to determine if temperatures and pressures are conducive to promote the formation of various species.

b. Finite-Rate Chemical Analysis (Step 2) $-$ Using the candidate species selected and their postulated chemical reactions, this analysis technique examines the kinetics of the flow field to determine if the residence time of the constituents is long enough for the postulated reaction to occur. Thus, the analytical predictions provide the species present and their concentrations.

The results are applicable only for the rocket motor under investigation since changes in propellant ingredients, chamber temperature and pressure, or in the internal flow field will result in different exhaust products.

 $d\sum$

The analytical techniques discussed in this report serve two purposes. First, the eshauot species that **are** present and their concentrations **in** the plume are identified. If all the identified species are nontoxic, then no further action is required. However, if potentially toxic species do exist, it may be desirable to monitor the eshaust effluenis. **A** secondary purpose of the analysis is to identify species that are easily monitored and determine their constancy in relationship to other species that are of primary interest. **A** hypothetical example is that both sulfur and chlorine compounds are present and the sulfur compound is easily and accurately measured, whereas the chlorine compound is difficult to measure. If the analysis indicates that the ratio of the suifur compound concentration **to** the chlorine compound concentration is fairly constant, it is sufficient to measure only the sulfur compound concentration. The use of the naturally occurring tracer will allow accurate measurements to be made easily and inexpensively.

 \odot

 $\tilde{\mathbf{r}}$

 $\widehat{\mathfrak{g}}$

The analytical techniques discussed in this report are applicable not only to the HARPOON booster but to **any** solid propellant rocket-powered missile. In addition, the computer codes, the necessary users' manuals, and the Input **and** output of all of the computer runs generated during this investigation nave been delivered to the appropriate personnel at the Naval Surface Weapons Center, Dahlgren, Virginia.

A general discussion of the overall analysis scheme that was utilized in the investigation is given in Section Π . Section Π is a discussion of the thermochemical analysis and the error in the thermodynamic data utilized in portions of the mdysis. Section **IV** is a discussion of the nozzle analysis and afterburning analysis performed. Section V gives the results, conclusions, and recommendations.

II. GENERAL TECHNICAL APPROACH

The general approach used in this study was as follows. First, a onedimensional thermochemical analysis of the propellant was performed. Second, utilizing these results for the species, pressures, one-dimensional combustlon product velocities, etc., a more realistic two-dimensional, two~hase analysis of the HARPOON motor nozzle was performed for the exit plane value of species, temperatures, pressures, and velocity. Finally, utilizing the results from the two-dimensional anplysis, the one-dimensional thermochemical analysis was redone to obtain a realistic estimate of the species present at the motor **nozzle** exit and their concentration. Simultaneously, a study was performed to determine

 $\frac{1}{2}$

the accuracy of the thermodynamic data utilized in the **study**, which is primarily obtained from spectroscopic constants. **An** estimate was made of the effect **cd** the thermodynamic data accuracy on the species concentration. Using an available two-dimensional, finite-rate chemical mixing analysis, the plume emanating from the HARPOON motor nozzle was analyzed to obtain the species and their concentration and the local static temperature as a function of axial and radial distance from the nozzle exit. For some of the trace chemical species for which there were no data available on possible finite-rate reactions, the concentration of the trace species was obtained by assuming an infinite rate for the reaction, i.e,, an equilibrium calculation was made which yieldod the largest possible concentration that could be present.

III. THERMOCHEMICAL ANALYSIS FOR EXIT PLANE SPECIES AND CONCENTRATIONS

A. Background

The initial stcp in determining the HARPOOK booster exhaust products that are to be employed in the air quality assessment is to eliminate as many candidate species as possible by a thermochemical analysis assuming chemical equilibrium. Basically, in this analysis the chamber and nozzle temperatures and pressures are used to determine the chemical reactions which can occur without considering reaction times, hence obtaining the maximum number of .species and their concentrations that can be present in the exhaust effluents. To explain in greater detail, a summary discussion of the One-Dimensional Equilibrium (ODE) code will be given in terms of how it functions and its data requirements. In this section, specific attention will be given to the effect of the dynamics of the rocket or. the species -oncentration and the treatment of competing reactions. The reliability of the spectroscopic data used in ODE will also be discussed.

To determine what species will be present and in what concentration, a computer simulation of rocket firings **was** conducted with tho one-dimensional thermochemical nozzle analysis program (ODE). The input for the analysis consists of the solid propellant composition and heat of formation, the HARPOON motor geometric spcclfications, and the chamber pressure history. The **ODE** computer program [2] determines **the** chemical species and their concentration at chemical equilibrium for a given motor condition, **i.** e. , chamber pressure and area ratio. The resulting species of the equilibrium calculations were used

as input to the nozzle analysis and afterburning calculations. Inherent in the calculation of the chemical species and their concentration are the potential errors in the thermodynamic data which produce some uncertaint, in the concentration of chemical species.

The chemical species present in the combustion chamber and their concentrations depend on the combustion temperature. The combustion temperature depends on the enthalpy of the propellant ingredients and the chemical specieformed in the combustion process. The solution of such a cyclic interaction \mathbb{R}^2 calculated by a one-dimensional thermochemical program. One of the required inputs to such ϵ program is the propellant ingredients and their enthalpy. The HARPOON booster propellant formulation and enthalpy used is given in Table 1. It should be noted that the propellant contains 78.5 percent of a highly reactive compound, ammonium perchlorate, as an oxidizer,¹ The use of such an oxidizer implies that the combustion products should contain significant quantities of chlorine species. A motor parameter which is significant when calculating the exhaust species is the expansion or area ratio of the nozzle. Table 2 [3] gives some of the important geometric parameters of the HARPOON booster. An additional discussion of the significance of some of the parameters as they apply to the finite-rate analysis is given in Section IV.

Ingredient	Weight Percent
Ammonium Perchlorate	78.5
Aluminum	6.0
Copper Chromite	2.0
Sulfur (Flowers)	0.1
Binder (PU)	13.4
Enthalpy of propellant (cal/mode)	$-27: 0.$

TABLE 1. HARPOON PROPELLANT COMPOSITION

The chemical species computed in the one-dimensional equilibrium thermochemistry program are based on the chemical composition of the propellant and the chemical compounds in the program data base. First, all species that are chemically possible for the propellant under consideration are identified. Based on thermochemical data, the compounds listed in Table $3 \mid l$

1. Private communication from Dr. Glen Moore, Naval Surface Weapons Center. July 1975.

 \cdot

 \mathbf{r}

Throat Diameter	2.23 in.
Throat Area	3.91 in. ²
Nozzle Diameter	6.4 in.
Nozzle Area	32.17 in. ²
Nozzle/Area Ratio	8.24

TABLE 2. HARPOON MOTOR PARAMETERS

TABLE 3. CHEMICAL SPECIES CONSIDERED

 $\frac{1}{4}$

 \mathcal{C}

were selected as the basic candidate set of species. The analyzer then determined which of the various chemical species existed in the simulated HARPOON motor, The thermochemical data required for this analysis included the heat capacity (C_n) , entropy (S), enthalpy (H), Gibbs free energy (G) , and equilibrium constants (K_p) as a function of temperature. Finally, these data were used by the thermochemistry program to compute the concentrations of the chemical species in the chamber, throat, and exit plane based on the propellant enthalpy and the temperature and pressure that occurred locally.

Ť.

As previously noted, the concentration of a species is a function of the chamber pressure and temperature. To demonstrate this, the first **2** sec of **⁰** data for three trajectories of the HAI **'OON** booster for each of three HARPOON launcher configurations, the Canister, Tarter, and ASROC, are tabulated in Tablc 4 [5j. The three different launchcr configurations provide different angles of launch and initial launch positions relative to the ship% deck. This gives different angles of the missile centerline and ranges relative to the deck as a function of time. A chamber pressure history **[GI** is also provided ir, this table. **,** Both sets of data were analyzed as a function of time. The analysis yielded range, velocity, and chansher pressure tabulations as a function of time (Table 4). Figure 1 shows the missile trajectory for the Canister launcher.

A series of computer runs was made to determine the concentration \mathbf{c} . chemical species at dfferent time periods in the initial portion of the flight of the missile. The data for several pressures are given in Table 5. The species concentrations are at the **1-D** exit plane. The 1800 psia is indicative of the chamber pressure just after the first motion out of the launcher. Table 5 lists only those compounds which contain significant concentrations (above 10^{-6} ppm).
It can be seen that most species concentrations changed very little from the pressure at the initial phase to peak chamber pressures? Ammoma (NH_3) , carbonyl chloride (COCl), and hydrogen cyanide (HNC) increased approximately 20 percent in concentration as the pressure increased to the peak. This is **2** small change over the 300 psia pressure differential. It is understandable **k**. And the equilibrium constant, K_{p} , for formation of products is very

temperature dependent. Consequently, it is not critical that one investigate the impact of various chamber pressures, but it is more important to examine the portions of the plune where the temperature increases significantly.

In \tilde{x} combustion process, normally there are competing reactions between some of the species. **The** product:on of particular chemical species and their concentration under equilibrium combustion conditions at a given temperature

G,

TABLE 4. RANGE, VELOCITY, AND PRESSURE VERSUS TIME SINCE MISSILE FIRST MOTION OUT OF LAUNCHER

p.

 $\overline{7}$

Τ.

 ~ 0.1

 Δ

Ţ

Figure 1. HARPOON booster trajectory.

and pressure depend on the chemical composition of the propellant and the Gibbs free energy of the chemical species. To illustrate this, consider the following arbitrary reaction, j, with chemical species A, B, C, and D; their concentration will be determined by the equilibrium constant K_j , where

$$
K_{j} = \frac{\left[P_{C} \right]^{c} \left[P_{D} \right]^{d}}{\left[P_{A} \right]^{a} \left[P_{B} \right]^{b}} \qquad (1)
$$

For reaction j,

$$
aA + bB \; \Leftrightarrow \; cC + dD \quad . \tag{2}
$$

 $\bar{\gamma}$ $\overline{}$

 $\bar{1}$

TABLE 5. RESULTS FROM THERMOCHEMICAL ANALYSIS (ONLY **CONCENTRATIONS FOR GASEOUS SPECIES)**

O,

a. $6.0475+2 = 6.0475E+2$

 $\hat{\mathbf{k}}$

The values in the brackets are the partial pressures for the species. The a, b, **c, and d in cquation (2) are the stoichiometric coeffidents or the number of molecules of cnch species.**

The equilibrium constant K_j is related to the Gibbs free energy of the **standard state for each chemical species by equation (3):**

 $K_j = e^{-\Delta G/kT}$

 (3)

 $\bf{9}$

 $\kappa < 100$ yeV $_{\rm 200}$

where

$$
\Delta G = cG_C + dG_D - aG_A - bG_B \qquad (4)
$$

The G is the **Gibbs** free energy at **the** temperature in question for the standard state of the chemical species.

In the actual combustion chamber many reactions occur concurrently. Some are competing reactions which require some of the same species as a reactant. The thermochemistry program simultaneously calculates the concentrations of the many possible species by minimizi& the Gibbs **free** energy for the combustion chamber under equilibrium conditions. Thus, **the** chemical species computed in the one-dimensional equilibrium thermochemistry program depend on the chemical composition of the propellant and the chemical compounds in the program data base. The thermochemical data for compounds listed in Table 3 were the basic set of data which determined the various chemical species that can **exist** in **the** simulated HARPOON motor.

In **actual** practice, one must consider all potentially applicable chemical species. However, because the computer program is limited to handling 100 species, those species with molecular fractions less than 10⁻¹⁰ are deleted. Nevertheless, one must always prove that **the** deletion of a species had no significant effect on the concentrations of the other species in the system.

A small study **was** conducted by **omitting** species that had negligible concentration in a **run** and reinserting species that had been previously omitted. No species concentration changed, thus proving the validity of the technique.

The concentration of the species depends on the equilibrium constant **K,** which is dependent on the temperature **via** equation **(5):**

 $\frac{d \ln K}{dT} = \frac{H}{RT^2}$ (5)

where, H is the enthalpy of the reaction being considered [7]. Consequently, it is not critical that one investigate the impact of various pressure chambers. It is noted from Table **5** that the temperature increase is 10 K over the entire &amber pressure range. This small increase in temperature causes a corresponding small increase in concentration of a few species.

In Paragraphs III. B and **III.** C, an error analysis of the resulting species and their concentrations will be presented. However, before **the** error analysis is discussed, the source of the thermodynamic data used together with its accuracy should be explained. The thermodynamic data needed to calculate the gaseous chemical species in the plume are readily computed via partition functions from spectroscopic constants. The thermodynamic properties of liquids and solids must be obtained from experimental measurements. The thermodynamic properties are normally expressed **as** functions of the internal partition function **Q,** i.e.r

$$
\frac{C_{p}}{R} = \frac{T^{2}d^{2}\ln Q}{d^{2}} + \frac{2Td(\ln Q)}{dT} + \frac{5}{2}
$$
 (6)

where the superscript o is standard state of the heat capacity **at** a constant pressure C_n , R is the universal gas constant, and T is the temperature. Then,

$$
\frac{S_T}{R} = \frac{Td(\ln Q)}{dT} + \ln Q + \frac{3}{2}\ln M + \frac{5}{2}\ln T + S_c + \frac{5}{2}
$$
 (7)

where S is the entropy and M is the number of molecules,

$$
\frac{H_T^o - H_0^o}{RT} = \frac{TdlnQ}{dT} + \frac{5}{2}
$$
 (8)

where H_T is the enthalpy at a temperature, and

$$
\frac{-\left(G_{T}^{o} - 1\right)\left(\frac{O}{I}\right)}{\Gamma} = \frac{S_{T}^{o}}{R} - \frac{\left(H_{T}^{o} - H_{0}^{o}\right)}{RT} = \ln Q + \frac{3}{2}\ln M + \frac{5}{2}\ln T + S_{c}
$$
(9)

where G_T is Gibbs free energy at a temperature and

$$
S_{\rm c} = \ln k \left(\frac{2 \pi k}{N_{\rm O} h^2} \right)^{3/2}
$$

The internal partition function Q is represented as

$$
Q = \sum_{m=1}^{L} Q^m
$$
 (10)

where Q^m is the internal partition function for the mth electronic state and L is the number of electronic states.

The molecular partition function Q^m is described in equation (11):

$$
Q^m = Q^m_e Q^m_v Q^m_r Q^m_p Q^m_p Q^m_\omega Q^m_c , \qquad (11)
$$

where Q_{e}^{m} , Q_{v}^{m} , and Q_{r}^{m} are the electronic, vibrational (harmonic oscillator), and classical rotational contributions. The other quantities are **aa** follows: rotational stretching, Q_{p}^{m} ; low temperature rigid rotation, Q_{θ}^{m} ; Fermi resonance, Q_{ω}^{m} ; and both anharmonic and rotation interaction, Q_{c}^{m} , are corrections. The last four terms are correction terms for various interactions not considered classically. Partition functions are classically thought of as a way **to** partition the internal modes of energy into rotation, vibration, and electronic modes. These energy modes are coupled and depend on each other.

The partition functions themselves can be calculated very accurately for a given electronic, vibrational, and rotational state, but molecules of particular temperatures will contain many electronic, vibrational, and rotational states. Thus, techniques for terminating the terms used in the calculation of the thermodynamic properties have been developed $[8,9]$.

12

C

E,

6. Error Analysis of Atomic Species

The uncertainty of the thermodynamic properties of the atomic species is **now** considered by examining the spectroscopic equation governing these thermodynamic characteristics .

In a monatomic molecule, the electronic energies are the only internal energy contributions; therefore, equation **(10)** applies only **to** the electronic

contributions. The use of the electronic states to compute the entropy (S^0) , heat capacity (C_n) , and enthalpy (H) for the atomic species is limited by determining the number of electronic states to be considered. At the temperature considered in the HARPOON combustion chamber $(\leq 3000 \text{ K})$, the thermodynamic properties are accurately described, because many upper electronic states are not heavily populated at these temperatures. In some atoms, such as Cr, there are many eIectronic states to consider, although, again, at these temperatures this does not present a problem. The excited electronic states are also fairly well known for atoms. An error of 10 percent is considered an upper limit for the thermodynamic properties for any atomic species.

C. Error Analysis of Diatomic and Polyatomic Species

The spectroscopic constraints for the vibrational, rotational, and correction terms are not as well known as for electronic states. This is particularly true when these properties must be determined at many different excited electronic states for an infinite list of compounds. In all cases the correction terms are included in the Joint-Army-Navy-NASA-Air Force (JANNAF) tables. If the spectroscopic constants were not known for specific compounds, they were estimated from analogous works with similar compounds. There are also some errors in assignment of states by different **g** searchers. The errors for these compounds are listed in Table 6 for entropy, enthalpy, and spectroscopic constants; an overall error estimate is also given.

D. Summary of Error Analysis

The analysis of errors in the thermodynamic data is straightforward in many cases but somewhat subjective in others. In general, the overall error approximation reflects the highest error for a particular thermodynamic parameter. Since the parameters are all interrelated, errors tend to propagate through all of the parameters. It should be noted that these are probably worstcase error bounds. The error in NH₂ is the most severe. The values which are

CONTRACTORS CONTRACTORS CONTRACTORS

ti- -- *- *.,--* -.-- - . -

TABLE 6. ERROR ANALYSIS

 14

BOOK CARLOS

 \mathbf{v}

フランチ

不整理

وتفارس .
Here and P

بمسم

TABLE 6. (Concluded)

 $15\,$

(ک

Đ,

calculated using spectroscopic data are, in general, accurate. For liquids and solids, the data can be measured only experimentally, and usually larger errors are found. It should be noted that it is generally agreed that the calculation of thermodynamic properties **via** partition functions accurate or more accurate than allowable experimental errors. Generally, the errors are small and should give small errors in concentrations. Errors in concentration of 100 percent should be considered extreme cases and then only as a margin of safety for potentially hazardous species at high dosages. This condition is true because of the relationship

0 '

圈

ż

 $\frac{-\Delta G_T}{2.302 \text{ RT}} = \log_{10} \hat{\mathbf{K}}_n$,

where ΔG_{T} is the Gibbs free energy difference between reactants and products and K_{p} is the equilibrium constant of the chemical reactions at equilibrium. K_n is the ratio of the concentrations of the reactants and products. The log term magnifies any error in ΔG_T , but all G₁ must be in error in opposing directions for serious errors to present complications. As a result of the many competing reactions, serious errors in certain species become diluted to some degree. The data for error analyses came from the JANNAF Thermochemical Tables, Volume I, II, III, and **W** and their references [10].

Thus, the species listed in Table 5 will be the basis of the next step in the analysis.

$\mathbf{Q}^{\star}_{\mathbf{E}}$

IV. SOLID ROCKET MOTOR NOZZLE AND PLUME ANALYSIS

The assumptions and resultant species for the nozzle and plume are presented in this section. The results obtained in Section **111** are used as the inputs to this analysis.

The assumption and theoretical analysis are very important in arriving at the species and their concentrations in the plume for the following reasons. First, in the chamber analysis the system was well defined in that all the constituents and the fluid dynamics involved in the reaction were well defined. However, the constituents and the fluid dynamics of the rocket exhaust plume are not as easily defined. More specifically, air is now entrained into the

 \rightarrow

plume and shock fronts are set up. Second, very little experimental data on the species have been directly collected and analyzed from a solid rocket motor plume to support the theoretical analysis. This lack of empirical data for the hot exhaust plume exists due to the complexities of obtaining meaningful measurements from the plume. Therefore, the only way to verify the accuracy of the analyses techniques utilized in this study is **that** the performance of a solid rocket motor, which depends on the species present and their concentration. can be predicted to a high degme of confidence. Becondary techniques have been used ($Q_{\bullet}g$, sampling the stabilized exhaust cloud) which afford indirect vertication of the analysis; however, this sampling provides only a coarse verification at best.

A. Background of Analysis Logic

The order of our analytical procedure for a solid rocket motor was to first perform a one-dimensional thermochemical analysis and then use the results of that analysis as the basis for a two-dimensional nozzle thormochemical and aerodynamic analysis. For solid propellants with aluminum in the formulation, a two-dimensional, two-phase nozzle analysis is required. Since our primary interest is in the species **in** the plume (and since good plume experiments do not exist), we must use indirect verification from a solid rocket motor performance analysis for an indication of species concentration accuracy.

Figure 2 shows the schematic used for the motor, nozzle, and plume analysis. The first portion of the figure shows the solid propellant motor burning at some chamber pressure, I_c , and at chamber temperature, T_c ,

a

and some of the principal (but not necessarily all) species of interest that are formed in the combustion process. This combustian analysis is valid up to the nozzle throat, where two-dimensional effects start. From the throat to the nozzle exit plane, a two-dimensional, two-phase nozzle analysts is utilized. From the nozzle lip downstream, a region exists which is primarily controlled by the mixing of the ambient air, and chemical reactions which are occurring at a finite rate are analyzed. Therefore, we have to perform a finite-rate mixing and afterburning **analysis.**

6. Analysis of Losses

The losses considered in the investigation are given in Table 7. The normal mozzle losses (divergence, two-phase flow, and changes in the temperature and pressures in the nozzle) affect the species. The boundary layer bess

Figure 2. Solid rocket motor, nozzle, and plume,

 $\ddot{}$

18

 \mathcal{C}_{Λ}

 \mathbf{r}

TABLE 7. LOSSES CONSIDERED BY PERFORMANCE ANALYSIS

analysis determines the inviscid contour that is analyzed; the enrelease loss is an indication of the combustion efficiency of the motor. The i . loss is an indication of the rate of reaction in the nozzle. In the case of the HARPOON booster, the motor is operating at high chamber pressures on the order of 1800 to 2100 psi [11], and kinetics is not an important factor. When the flow is expanded in the plume, the pressure and temperature drop rapidly. The kinetics of the reactions in the plume are important, and a finite-rate mixing and after-burning analysis is required. A loss that is not considered but which does occur in some motors is the loss due to nonuniform entrance conditions. Since the HARPOON grain is axisymmetric and has a conventional design, this loss need not be considered in the particular case of the HARPOON. A variety of analysis tools is available (Table 8). The variety of one-dimensional programs gives an indication of the losses and generates input to the two-dimensional programs. The results of the two-dimensional programs are then fed back to the one-dimensional programs to get species concentrations. These species and exit conditions are used as input to the low altitude plume program (LAPP) code for an afterburning analysis.

Table 9 gives the input requirements of the two-phase nozzle analysis program. A chemistry model has to be chosen, physical constraints (e.g., the nozzle contour and external ambient conditions) must be determined, and the particle size and mass flow distribution must be chosen. The other parameter requirements are usually set and are not changed from case to case.

1. Losses Due to Two-Phase Flow. An important consideration is where to perform a one- or a two-phase flow analysis. One-phase flow means that the rocket exhaust can be treated as containing only gaseous species, whereas two-phase flow means that rocket exhaust must be treated as being composed of both gaseous and solid species.

TABLE 8. ANALYSIS TOOLS AVAILABLE

 \odot

Ō

 \circ

 \circ

 $\mathfrak{S}^{\mathbb{Q}}$

 \circledS

a. Two-dimensional, two-phase nozzle analysis progsam

Samples collected at rocket firings (Fig. 3) clearly show the presence of aluminum oxide [12].

As can be seen, a number of spheres of varying size have been collected. The largest particle seen at this test was on the order of 20 μ m in diameter; the smallest particles, which are small white dots seen alone on the figure and

Figure 3. Electron microscope of aluminum oxide particles.

 $21\,$

occasionally on the larger particles, are approximately 0.1μ m in diameter. These small particles (alpha aluminum oxide) are spherical; even the larger ones which appear hollow are spherical in shape. In Figure 4 one can observe a white fuzz aluminum oxide on top of the alpha aluminum oxide (60 μ m diameter). This white fuzz material is an example of gamma aluminum oxide which results from some small solid rocket firing and probably would not be found in the large HARPOON booster [12].

Figure 4. Gamma aluminum oxide particles.

The determination of the size, type, and distribution of the aluminum oxide is of primary importance to the analysis. The basic assumptions that are made for particle flow are given in Table 10. The assumption of a spherical particle is probably good since this is typically what is seen in our samples. All the other assumptions are standard. The analysis does not look at every particle. Only a small number of discrete particles are analyzed, and a representative size and weight flow of each of these particle sizes is chosen. At the present time we can consider.10 different particle sizes.

TABLE 10. BASIC ASSUMPTIONS FOR PARTICLE FLOW

- \bullet The particles are spherical in shape.
- The particle internal temperature is uniform.
- \bullet The gas and particles exchange thermal energy by convection and radiation (optional).
- \bullet The gas obeys the perfect gas law.
- \bullet The pressure of the gas and the drag of the particles contribute to the force acting on the control volume.
- The gas is inviscid except for the drag it exerts on the particles.
- There are no particle interactions.
- The volume occupied by the particles is negligible.
- \bullet There is no mass exchange between the phases.
- A discrete number of particles, each of different size or chemical species, is chosen to represent the actual continuous particle distribution.
- The particles are inert.

The average aluminum oxide particle diameter plotted against throat diameter in inches for various aluminum levels from 14 to 20 percent is shown in Figure 5. The majority of the data is at 16 percent aluminum, which includes Titan, Minuteman, and Polaris type motors. From intuition and some preliminary data, the HARPOON particle size was chosen to be approximately $12 \mu m$ diameter for a 2.23 in, throat diameter.

2. Two-Dimensional Losses. For a two-dimensional nozzle analysis, the nozzle must be modeled in great detail. Figure 6 shows all the various angles and physical parameters that are required for valid analysis.

There are two primary techniques which can be used to analyze twodimensional, two-phase nozzles: the mesh point technique, which was written by Kliegel and Nickerson at TRW Systems in the early 60's, and the streamline normal technique, which was developed in the mid-60's [13]. For this particular analysis, the mesh point construction method of Kliegel and Nickerson was chosen. Figure 7 shows a schematic of the calculation technique. The nozzle is analyzed by having a finite difference mesh which is calculated repetitively from the initial value line to the exit of the nozzle. Knowing the

 $\ddot{\xi}$

 $\tilde{\zeta}$

 $\frac{1}{4}$

 $\frac{1}{2}$

 $\frac{1}{2}$

 $\frac{1}{2}$

 $\begin{array}{cc} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \end{array}$

 \overline{a}

 $\begin{array}{c} \frac{1}{2} \\ \frac{1}{2} \end{array}$

 $\frac{1}{\lambda}$

 ϵ

(u) RATISMAIQ BLOITAAY

24

 $\frac{1}{2}$

ł

 $\ddot{\mathbf{r}}$ $\frac{1}{2}$

Figure 7. Calculation technique schematic.

 $\hat{\boldsymbol{\beta}}$

values of the flow variables and the species at two reference points, the value of all the parameters can be calculated at a third point which is the intersection of the cones of influence of these two reference points.

The schematic of the thermochemistry table construction is shown in Figure 8. The table is constructed using the data given in Table 5. Since the two-phase nozzle flow is nonequilibrium and dissipative, the stagnation pressure at every point in the nozzle is different; therefore, if the species are to be calculated, a table which uses two calculable properties as independent variables

Figure 8. Schematic of thermochemistry table construction.

26

e vijis

Ş

must be constructed. The present technique uses enthalpy and entropy. Knowing the enthalpy and entropy of any field point in the nozzle and utilizing a table look-up routine for the calculated stagnation pressure, the species at that static pressure can be determined. The species concentration determined by this technique may or may not be significantly different, but it has more validity than the value determined from a one-dimensional equilibrium calculation or a single variable table look-up routine.

The results of this type performance analysis are presented in Table 11 for seven motors (four NASA and three Navy motors) [14]. The three Navy motors tested were involved in the C-4 program. With the exception of the LS-2 motor, which had difficulties because of nozzle erosion, all of the analyses of the performance are within ± 0.5 percent. This is certainly adequate and is a good indication that the species calculations are valid.

TABLE 11. PERFORMANCE ANALYSIS RESULTS

a. Loss with single particle size; calculation with particle size distribution showed shocks in nozzle.

b. Silica phenolic exit cone - severe erosion.

ă

As further evidence of the validity of the technique, Figure **9** shows the ratio of chamber pressure to wall pressure versus area ratio for a 16 percent aluminum solid propellant fired in two motors at NAsA/MSFC. The data points and error bands are shown as a circle with a band. The analysis shows a good comparison with the data. Another comparative pressure curve is shown in Figure 10 with the same motor fired with a 2 percent aluminum solid propellant. Again, good results were obtained using the analysis technique. Thus, since the HARPOON motor has 6 percent aluminum in the propellant and the analysis has bounded the problem at both the 2 and 16 percent alundnum levels, the accuracy obtained for *6* percent aluminum should be comparable to the first two cases.

To illustrate some of the two-phase phenomena that occur, Figure 11 shows a nozzle flow field for a different nozzle, the Space Shuttle SRB, which is basically a low-altitude nozzle fired with a 16 percent aluminum solid propellant. At the exit of the nozzle the flow expands into a plunie. A 10 μ m particle, the innermost particle, does not turn with the flow; however, a smaller particle $(3 \mu m)$ does turn some in the plume. The smallest particle shown is a 1.5 μ m diameter particle. It initially shows an expansion and does tend to follow the plume boundary; however, the plume loses density and the ability to turn the particle back. At some point downstream, the small particle actually flows through the gaseous plume boundary. Thus, although calculations may show the plume boundary will not impinge upon **n** vent or orifice of the ship, particles passing through the plume boundary may actually be impinging or be captured by these ship orifices.

3. Plume Afterburning Losses. The plume afterburning begins at the nozzle exit plane and is a function of the velocity or Mach number of the ambient air (Fig. 12) . The air is entrained and **finite** chemical reactions occur; at some point the mixing layer reaches the nozzle axis, and then fully developed flow occurs downstream of that point. The species, the temperature, and the pressure vary as a function of the amount of mixing. One of the primary uses of this analysis is to determine how much air is entrained into the flow and to determine the dilution factor of the species that occur at the nozzle exit. This, in turn, allows one to determine the kinds of changes in species that occur due to the chemical reactions with the entrained air.

C. Results for the HARPOON Booster Analysis

The HARPOON booster nozzle was analyzed utilizing the two-dimensional, two-phase nozzle analysis program, TDDD [15]. The program was originally written by TRW Systems personnel and has, over the years, been modified by Science Applications, Inc. (sAI) personnel for NASA. The results of the nozzle

 \mathbf{r}

 \overline{A}

 $\overline{29}$

化二磷酸二磷酸二磷酸 医内皮性骨折 医甲状腺 医半球菌 人名英格兰人姓氏卡尔特的变体 医前角 医粘液性病

Ń

 $\mathcal{L}=\frac{1}{2}(\mathcal{L}^2-\mathcal{L}^2)^2+\frac{1}{2}(\mathcal{L}^2-\mathcal{L}^2)^2+\frac{1}{2}(\mathcal{L}^2-\mathcal{L}^2)^2+\frac{1}{2}(\mathcal{L}^2-\mathcal{L}^2)^2$

 $\frac{1}{2}$

 $\ddot{\cdot}$

 $\frac{1}{2}$

まんせい きかんしゃ きかいしゅぎ しなんえ

 $\frac{1}{2}$ $\ddot{\varepsilon}$

 $\begin{array}{c} \bullet, \\ \bullet, \\ \bullet \end{array}$

CHAMBER PRESSURE T: WALL PRESSURE RATIO

 $\frac{1}{2}$, $\frac{1}{2}$

7

 $\overline{}$

CITAR SRESSES OF WALL PRESSING RATIO

30

 $\, ,$

þ

(8)

Figure 11. Nozzle-exhaust plume flow fields for a gas-particle system for a $P_C/P_{\infty} = 40S$.

Figure 12. Plume afterburning schematic.

 $\frac{1}{2}$ ω λ

 \circledcirc

31

o)

analysis, in terms of static and total pressure at the mozzie exit, were used as fusure parameters to the equilibrium program. The equilibrium program determined the species present and their concentration (Fig. 12). A range of concentration for each species is shown because the flow in the nozzle is neither unifornl nor insontropic because of the two-phase flow. Emry point in the **Qow** field has a stagnation pressure which is dependent **oa** the flow history of the particles **im thc** rdghborhood of the flow-field point, Due to the nonuniform flow In the nozzle, the static pressurc varies radially across the **c.dt** plane, These two effects cause a species concentration variation across the exit plane. Table **12** gives the species concentration variation across the nozzle exit **plane** for **thc** species of interest.

Flow from the **nozzle** nlixes **and** reacts **with** the ambient air **at** a finjte rats. Thc LAPP **[lG]** oomputer program cdculates the amount **of** *air* ndsed **and** the species concentrations radially from the nozzle axis to the freestream as a function of distance from the nozzle exit plane. Table 13 lists the finite-rate chemical reactions which are considered by the program for the HARPOON booster exhaust. Table 14 lists the results of the afterburning and mixing analysis. The species concentrations at the centerline of the nozzle and at the edge of the freestream are given for an axial station 120 ft downstream of the nozzle exit. This axial station was chosen because the temperature and velocity at the two radial stations have similar .,dues. The maximum concentration error due to thermodynamic data error is estimated for each species. Figure 13 shows the static temperature of the centerline and edge as a function of distance from the nozzle exit. The edge static temperature rises more rapidly and to a higher value than the centerline. This is to be expected since the edge mixes more rapidly and sooner with the freestream. Figure 14 shows the dilution ratio or the relative amount of air that is entrained by the exhaust as a function of distance from the nozzle exit. Figure 15 shows the plume radial expansion versus distance. General conclusions that can be drawn are that because of the high nozzle exit pressure, 34.73 psia, the plume mixes rapidly **with** the frecstream even at a low vehicle velocity, afterburns near the nozzle exit, and cxyands **.u~d** entrains approsinlately **WO** tjnics **3s** much **nlr** as the es.13ust effluent before the plume dissipates into the ambient atmosphcrc.

Figure 16 is a photograph of an actual HARPOON missile flight. The photograph **hm** hen labeled to indicate some of **the** important points in **tha** plume. For this particular nozzle, afterburning takes place very close to the nozzle exit. Fully developed flow (i.e., the mixing region between the exhaust and the ambient air extends to the centerline) occurs approximately 20 ft aft of the nozzle exit. Air entrainment is essentidly complcte and the plume properties are uniform approximately 120 ft aft of the nozzle exit. A point of note is that every motor is different. The analysis performed for the HARPOON is not applicable to other motors; **ouly the** analysis **bcbnlquo is trmsferrtlblc.**

پپ

TABLE 12. SUMMARY OF HARPOON BOOSTER EXHAUST
SPECIES CONCENTRATIONS (ppm)

d

 δ

 \circ

 \mathbb{Q}

 $\ddot{}$

.

..

 $\hat{\zeta}$

 $\ddot{\cdot}$

 $\frac{1}{\sqrt{2}}$

 $\bar{3}\bar{3}$

 \odot

 \mathbf{z}

 \bullet

 $\ddot{}$

Ο

 \bullet

 $\ddot{\circ}$

 $\mathcal{P}_{i\bar{\gamma}}$

 \circ λ

ė

Ç

 $\frac{1}{2}$

 $\frac{1}{2}$

医阿里氏菌属 医阿里斯氏反射 医阿里氏

 $\frac{1}{2}$

 $\frac{1}{2}$

 $\mathbb{R}^3 \times \mathbb{R}$

 $\overline{ }$ $\frac{1}{2}$

> ł $\overline{1}$

> $\ddot{\mathcal{E}}$

 $\frac{1}{4}$

 $\frac{1}{2}$

 $\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right) + \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)$

 $\frac{1}{2}$

 $\begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \end{array}$

 $\overline{1}$

Note: The term M represents any third body in the reaction.

 \blacktriangledown

 $\ddot{}$

í,

 $\frac{1}{2}$

36

4

 $\ddot{\cdot}$

 $\frac{1}{2}$

 $\ddot{\cdot}$

TABLE 14. HARPOON BC TER EXHAUST EFFLUENT CONCEh : .,ATIONS

a, High concentration is from entrained air.

 \vec{r}_i

-

ł

 $\hat{\mathbf{v}}_i$

i.

 $\overline{1}$

 \vec{r}

 \mathcal{L}

j, $\ddot{}$

Figure 13. HARPOON booster afterburning analysis static temperature versus distance.

Figure 14. HARPOON booster afterburning analysis dilution ratio versus distance.

 $\mathbf{F}_{\mathbf{a}}$ ł \mathfrak{c}

38

Figure 15. HARPOON booster afterburning analysis plume radial expansion versus distance.

ú.

DRIGINAL PAGE IS DE POOR QUALITIE,

 ϵ

V. CONCLUSIONS

An analytical assessment of the exhaust effluents from the HARPOON booster was performed to ident $\frac{1}{2}$, the species present and determine their concentrations in the chaust plume. An error analysis was conducted to determine the potential uncertainty in the assessment.

There were 95 candidate species (Table **3)** considered in this investigation. From the two-dimensional, two-phase thermochemical nozzle analysis it was determined that the thermochemical environment would support the formation of only 28 species (Table 12) in significant concentrations (above 10^{-6} ppm) at the exit plane of the nozzle. Using the finite-rate thermochemical analysis to account for the flow from the nozzle as it mixes and reacts with the ambient air, it was determined that the thermochemical environment reduced the numbers of significant species to 13 (Table 14) at 120 ft downstream of the nozzle,

An error analysis of these results shows a maximum uncertainty in the concentrations of less than 1 percent in all but three cases. The uncertainty for Cl, Cl_2 , and CuCl₍₁₎ was 5, 3, and 1.8 percent, respectively. Of these (**1)** three species, the concentrations of Cl_2 and $CuCl_{(e)}$ are so far below toxic limits that they can be neglected. The maximum uncertainty in Cl is ± 10 ppm; however, in terms of other potentially toxic species present in these exhaust effluents, this small uncertainty can be neglected.

This analysis clearly shows that the only species of potential concern are HC1 and AlzOs until the exhaust effluents become diffused **into** the atmosphere. Since monitoring Al_2O_9 would be complex and could not be done in real time, it is recommended that only the HC1 be monitored. **A** recently developed analytical instrument, the Geomet, uses a chemiluminescent technique for the detection of **HC1** or total chloride ion and is used by the Environmental Protection Agency [**171.** This instrument build be ideal for HCl detection. Thus, there is a minimum of analysis problems for the only gaseous species of concern.

The study has accomplished its two main purposes. First, it has predicted the exhnust species that are present and their concentration. Second, it has identified the species to be monitored. It has also found that there is no secondary species that can be used for monitoring purposes nor is there a need for one. The primary effluent of interest is easily, accurately, and inespensively determined.

 $\mathcal{F}_{\mathcal{A}}$

40

Ť

 \cdot

 $\overline{1}$

The analysis technique is general and can be used for **any** solid rocket motor. Each motor has a different chamber pressure histcry, nozzle configuration, and propellant formulation. The results presented in this report **nre** valid only for the HARPOON booster motor; they cannot be used to draw conclusions for any other motor. If the exhaust effluents are of concern to personnel for assessment, each current **and** future motor should have similar analyses performed on it, For future motors, it would be most cost effective if the analyses were performed at an earlier stage of development and were made a permanent part of the standard development plan for a motor.

41

 \ddot{i}

REFERENCES

.
Martin Straus – China St

- Stephens, J.B., and Stewart, R. B.: Rocket Exhaust Effluent Modeling \mathbf{I}_{\bullet} for Tropospheric Air Quality and Environmental Assessments. NASA TR R-473, June 1977.
- $2.$ Svehla, R. A. and McBride, B.J.: FORTRAN IV Computer Program for Calculation of Thermodynamic and Transport Properties of Complex Chemical Systems. NASA TND-7056, January 1973.
- $3.$ Naval Air Systems Command Blueprint N642A87006.
- Goldford, A.I.: Results of SRB Solid Propellant Nozzle Calculations. $\ddot{ }$. Northrop Services, Inc., M9230-74-287, May 21, 1974.
- $5.$ McDonnell-Douglas Astronautics Company East, Memo 563-E261-0270, Enclosure 2.
- Untitled McDonnell-Douglas Astronautics Company East Document dated $6.$ February 27, 1965 relating to HARPOON Booster S N 295.
- Moore, Walter J.: Physical Chemistry. Second Edition, Prentice Hall, 7.1 Englewood Cliffs, New Jersey, 1955, pp. 69-98.
- McBride, B.J., Heimel, Sheldon, Ekla, J.G., and Gordon, Sanford: S_{\bullet} Thermodynamic Properties to 6000 K for 210 Substances Involving the First 18 Elements. NASA SP-3001, 1963.
- McBride, B.J. and Gordon, Sanford: FORTRAN IV Program for Calcu- $9.$ lation of Thermodynamic Data. NASA TN D-4097, September 1967.
- JANNAF Thermochemical Tables, Vol. I-IV. The Dow Chemical $10.$ Company, Thermal Laboratory, Midland, Michigan.
- Untitled McDonnell-Douglas Astronautics Company Fast Document dated 11. July 11, 1973 relating to HARPOON Booster S N PQT-2.
- Dawbarn, R.: Studies of Exhaust Products from Solid Propellant Rocket $12.$ Motors. AEDC-TR-76-49, September 1976.

 \mathbf{A}

REFERENCES (Concluded)

- Migdal, David, et al.: A Source Flow Model for Continuum Gas-Particle 13. Flow. Transactions of the ASME, Journal of Applied Mechanics, Paper No. 67-APM-Y.
- 14. Goldford, A.I.: Unpublished work, 1973.

 $\frac{1}{3}$

- Kliegel, J. R. and Nickerson, G.R.: Axisymmetric Two-Phase Perfect 15. Gas Performance Program. TRW Systems, Redondo Beach, California, 02874-6006-R000, April 1967.
- Mikatarian, R.R. and Pergament, H.S.: AeroChem Asisymmetric 16. Mising with Nonequilibrium Chemistry Computer Program. TP-200, AeroChem Research Laboratories, Inc., Princeton, New Jersey, June 1969.
- Gregory, G.L., Hudgins, C.H., and Emerson, B.R., Jr.: Evaluation 17. of a Chemiluminescent Hydrogen Chloride and a NDIR Carbon Monoxide Detector for Environmental Monitoring. 1974 JANNAF Propulsion Meeting, San Diego, California, October 22-24, 1974.