NASA Contractor Report 185279
AIAA–90–1968

High Energy-Density Liquid Rocket Fuel Performance

Douglas C. Rapp
Sverdrup Technology, Inc.
Lewis Research Center Group
Brook Park, Ohio

July 1990

Prepared for
Lewis Research Center
Under Contract NAS3–25266

NASA
National Aeronautics and Space Administration

(NASA-CR-185279) HIGH ENERGY-DENSITY LIQUID ROCKET FUEL PERFORMANCE Final Report
(Sverdrup Technology) 14 p CSCL 211

N90–28742

Unclas
G3/28 0302465
Abstract

A fuel performance database of liquid hydrocarbons and aluminum-hydrocarbon fuels was compiled using engine parametrics from the Space Transportation Engine Program as a baseline. Propellant performance parameters are introduced. General hydrocarbon fuel performance trends are discussed with respect to hydrogen-to-carbon ratio and heat of formation. Aluminum-hydrocarbon fuel performance is discussed with respect to aluminum metal loading. Hydrocarbon and aluminum-hydrocarbon fuel performance is presented with respect to fuel density, specific impulse and propellant density specific impulse.

Symbols

C Carbon

$g_0$ Gravitational constant (9.80665 m/sec$^2$)

H Hydrogen

$\Delta H_{fp}$ Heat of formation of products (kcal/mole)

$\Delta H_R$ Heat of reaction (kcal/mole)

$\Delta H_{fr}$ Heat of formation of reactants (kcal/mole)

$I_d$ Density specific impulse (seconds)

$I_{sp}$ Sea-level specific impulse (seconds)

$m$ Number of Hydrogen atoms in a Hydrocarbon molecule

$M_c$ Chamber molecular weight (kg/kg-mole)

$M_d$ Vehicle dry mass (kg)

$M_{pl}$ Payload mass (kg)

$n$ Number of Carbon atoms in a Hydrocarbon molecule

O/F Mixture ratio

$r$ Hydrogen-to-Carbon atom ratio

$T_c$ Chamber temperature (K)

$\Delta V$ Velocity change for mission (m/sec)

$V_p$ Total propellant volume (m$^3$)

wt% Weight percent

$\delta_p$ Propellant specific gravity

$\eta_f$ Fuel mass fraction

$\eta_{ox}$ Oxidizer mass fraction

$\rho_f$ Fuel density (g/cc)

$\rho_{ox}$ Oxidizer density (g/cc)

$= 1.149$ g/cc Liquid Oxygen

$\rho_p$ Propellant density (g/cc)

Introduction

The National Aeronautics and Space Administration (NASA) is focusing on the development of advanced chemical rocket engines. These engines shall be required to operate at higher chamber pressures than the present Space Shuttle
Main Engine. Higher chamber pressures will provide greater rocket engine performance. In general, the performance of propellants has been documented for sea-level expansion from 1000 psia chamber pressure. The objective of this paper is to establish a propellant performance database of liquid hydrocarbon and aluminum-hydrocarbon fuels using advanced engine parametrics.

Interest in liquid hydrocarbon fuels has been maintained throughout the years simply because of the inherent ease of handling, long storage life, low toxicity, low cost and high density. Liquid hydrocarbons have been found beneficial in a number of liquid propellant rocket engines. For example, the largest liquid propellant rocket engine to date, the F-1 engine, employed a hydrocarbon, RP-I (Rocket Propellant-1, kerosene), as the fuel and regenerative coolant.\(^{(1)}\)

Hydrocarbon fuels have been evaluated in a number of NASA mission studies as well. Mission studies have focused on mixed-mode propulsion systems\(^{(2)}\), single-stage-to-orbit vehicles\(^{(3-5)}\), liquid rocket boosters\(^{(6,7)}\) and new generation rocket engines for advanced space transportation systems\(^{(8-10)}\). Generally, the liquid hydrocarbon candidates evaluated in these studies have been methane, propane and RP-1. These fuels were singled out from the hydrocarbon fuel family for a number of reasons, including existing physical property and experience databases and their ready availability. NASA has, however, investigated alternate hydrocarbon fuels which would provide greater performance at a lower cost. These investigations considered constituents found in chemical and refinery streams, as well as synthetic hydrocarbons, and determined some promising candidates.\(^{(11,12)}\)

Metallized propellants have been considered as high energy-density materials for a number of years by NASA.\(^{(13)}\) Metallized propellants are composed of a solid metallic constituent stably suspended in either a liquid fuel, or liquid oxidizer. Metallized aluminum fuels are considered in this report. The addition of a metal to a liquid fuel increases the bulk fuel density. The performance of the fuel is potentially increased as well via the combustion energy input of the metal. Furthermore, the non-Newtonian rheological behavior of these fuels also serves to reduce tank sloshing and propellant leakage under tank rupture conditions.\(^{(14)}\)

Recent propellant performance and mission studies have accentuated the benefits of employing this advanced chemical propulsion concept. Propellant performance increases have been documented with respect to mixture ratio and metal loading for beryllium, lithium and aluminum metallized propellants.\(^{(15)}\) Aluminum and beryllium metallic additions to liquid bipropellant systems were found to improve the performance of orbital transfer vehicle missions.\(^{(16)}\) Additionally, metallized propellants offer benefits over conventional liquid bipropellant systems in planetary missions.\(^{(17,18)}\) For instance, metallized propellants facilitate a 20 to 33 percent increase in delivered payload to the Mars surface.\(^{(17)}\)

The objective of the analytical investigation presented in this paper is to establish a fuel performance database of hydrocarbon and aluminum-hydrocarbon fuels with advanced engine parametrics. A one-dimensional chemical equilibrium code was exercised to calculate performance parameters.\(^{(19)}\) Actual hydrocarbon fuels evaluated include the three baseline fuels (methane, propane, RP-1), recommended hydrocarbon fuels from previous investigations and high energy-density fuels from airbreathing propulsion.\(^{(20-24)}\) Aluminum is considered
as a solid metallic fuel addition to the liquid fuels. Aluminum was selected since this metallic element was demonstrated in earlier studies (refs. 15-18) to increase specific impulse and delivered payload for specific missions.

For evaluating the performance advantages of these candidate fuels, the baseline engine parametrics (2250 psia chamber pressure, 40:1 area ratio, liquid oxygen oxidizer) of the present Space Transportation Engine Program (STEP) were used. Although this program is baselined hydrogen/oxygen (H2/O2) propellants, the engine is the next generation Earth-to-Orbit rocket engine, and represents an excellent engine baseline for propellant comparison. Liquid hydrogen performance numbers are reported as well.

**Propellant Performance Parameters**

In order to quantify fuel performance, propellant performance parameters are required. Propellant density (ρp), specific impulse (Isp) and density specific impulse (Id) are the propellant performance parameters used in this study. These parameters, introduced below, address the influence of the fuel and propellant properties on rocket engine and vehicle performance. The subsequent result sections report the quantitative performance results of the candidate fuels.

Fuel density (ρf) contributes to the bulk propellant density (ρp) through a mass fraction equation:

\[
ρ_p = \frac{1}{\left\{ [N_f / ρ_f] + [N_{ox} / ρ_{ox}] \right\}} .
\]  

(1)

An increasing fuel density increases the propellant density magnitude. Greater propellant densities contribute beneficially to vehicle performance as discussed below. All propellant densities in this report were calculated in accordance with equation 1. The mixture ratio and, where applicable, the metal loading are accounted for in the mass fractions.

Heats of formation indicate the amount of energy required to form materials at specific temperatures and pressures. The fuel heat of formation contributes to the heat of reaction (ΔHR) in the rocket engine chamber. The heat of reaction is related to the heat of formation of the reactants and products by the relation:

\[
ΔH_R = Σ ΔH_{fp} - Σ ΔH_{fr}
\]  

(2)

Negative heats of reaction represent exothermic (energy release) processes. Consequently, increases in the fuel heat of formation will result in an increase in the heat of reaction and, in turn, a positive increase in the specific impulse (discussed below).

Specific impulse is a rocket propellant performance parameter that represents the ratio of thrust generated to the weight flow rate of propellant. For an ideal, completely reacted gas (no dissociated products), this ratio is proportional to the square root of the chamber temperature (Tc) and inversely proportional to the square root of the chamber molecular weight (Mc). This relationship is presented in equation 3.

\[
I_{sp} \propto (T_c / M_c)^{1/2}
\]  

(3)

The specific impulse increases with higher combustion temperatures and lower molecular weight combustion products in the chamber. High specific impulses are advantageous since greater thrusts are achieved at a fixed weight flow rate. Greater thrust-to-weight fractions can be generated, and more payload can be delivered to orbit as a result.

The effects of propellant density and specific impulse on vehicle performance
(i.e., payload) can be qualitatively evaluated with the following equation:

\[ H_{pl} = \frac{\rho_p \cdot V_p}{(\Delta V / g_0 \cdot I_{sp})^e} - M_d \]

Increases in specific impulse and propellant density at fixed vehicle dry mass increases the payload capability of a vehicle. System analyses for payload benefits were not conducted under this effort, and more detailed analyses will be required to determine the benefits for specific vehicles.

In general, as propellant density decreases, the I_{sp} increases. Since no one fuel can satisfy both high I_{sp} and high density desires, a trade-off exists. The relative importance of each and their interrelationship with mixture ratio must be considered for each specific mission. To evaluate this influence, a propellant density specific impulse parameter is defined in equation 5.

\[ I_d = \delta_p \cdot I_{sp} \]

\( \delta_p \) is the ratio of the propellant density to the density of liquid water, i.e. the propellant specific gravity. Increasing propellant density and specific impulse will increase the density specific impulse. A high density specific impulse is desired.

The density specific impulse parameter with varying exponential powers of I_{sp} has been used in previous studies (refs. 5, 11, 12, 15) to evaluate vehicle performance and propellant performance. The precise I_{sp} exponential power relies upon the particular mission's dependence on I_{sp}. The I_d parameter at any specific impulse exponential power is arbitrary; however, it does allow for the evaluation of both propellant density and I_{sp} effects. The density specific impulse parameter reported in this study is used to qualitatively assess propellant density and I_{sp} effects of hydrocarbon and metallized fuels and is not meant for comparison with liquid hydrogen.

In summary, high values of fuel and propellant densities, specific impulse and propellant density specific impulse are desirable. With this basic understanding of how rocket engine and vehicle performance is influenced by propellant properties, the analytical performance findings in the following result sections shall be clearer to understand and interpret.

Results

Liquid Hydrocarbon Fuel Performance

Hydrocarbon fuels, by definition, are composed of two elemental constituents, carbon (C) and hydrogen (H) and are identified by the general molecular formula, C_nH_m. By employing the hydrogen-to-carbon ratio, r (=m/n), the general molecular formula was simplified to C_rH_m. This simplification aids in identifying the influence of the hydrogen-to-carbon ratio on performance. Within the results section of this paper, the general term "hydrocarbon" is indicated by HC.

Seventy-one liquid HC fuels were analytically evaluated based on their fuel and propellant densities and specific impulse values. Propellant density was calculated using equation 1 and the mixture ratio of the chemical reactants. Performance values were generated from a one-dimensional chemical equilibrium code (19) with shifting equilibrium at 2250 psia chamber pressure, supersonic area ratio expansion of 40 (STEP conditions) and a calculated mixture ratio for approximately maximum I_{sp} (discussed below). The required program input of
hydrogen-to-carbon ratio and reference enthalpy and temperature was compiled from references 2, 5, 11, 12, 18, 19, 21, 23 and 25. Whenever reference enthalpies were unavailable, the heats of formation were determined from documented net (water vapor product) volumetric heats of combustion using the calculation method of ASTM Standard D 2382-88(26).

The merit of candidate liquid HC’s is measured by the fuel and propellant densities, specific impulse and the propellant density specific impulse product. The liquid HC’s with the greatest fuel densities are compared to the baseline HC’s and liquid hydrogen in Table 1. Superscript (11) notations in Table 1 indicate HC’s identified as readily available, low cost, liquid fuels obtainable from chemical and refinery plant streams.(11)

In general, fuel density increases with decreasing r. Of the seventy-one HC fuels evaluated, 39 HC’s had greater fuel densities than the highest baseline HC, RP-1, at 0.80 g/cc. The highest density HC, H-COT-Dimer, represents a 42.5% increase in fuel density over RP-1. Density advantages such as these will require further evaluation on a vehicle performance basis.

The specific impulse performance of HC fuels is influenced by the hydrogen-to-carbon ratio, r, and the fuel heat of formation. Applying equation 3 for specific impulse, the hydrogen-to-carbon ratio determines the oxidizer-to-fuel (O/F) mass ratio that approximately maximizes specific impulse. This maximum specific impulse is approximately realized at the stoichiometric O/F that produces the high energy release, low molecular weight reaction products, carbon monoxide (CO) and water (H2O). The general chemical reaction and the equation indicating the stoichiometric mixture ratio for production of CO and H2O are presented in Figure 1. Increases in the fuel hydrogen-to-carbon ratio requires the stoichiometric O/F ratio to increase.

The effect of an increasing hydrogen-to-carbon ratio (increasing mixture ratio) and HC heat of formation creates a positive enhancement in a propellant’s attainable specific impulse. This enhancement occurs for two reasons. First, the average molecular weight of the combustion products decreases with increasing hydrogen-to-carbon ratio. Second, increases in the hydrogen-to-carbon ratio (hence, mixture ratio) and HC heat of formation increases the heat of reaction. This heat of reaction increase results in a higher stagnation temperature thereby increasing specific impulse. These two explanations for improved specific impulse were confirmed through one-dimensional equilibrium performance calculations which also considers the effects of chemical dissociation and recombination.

The results of the performance survey

<table>
<thead>
<tr>
<th>Hydrocarbon</th>
<th>Formula</th>
<th>Fuel Density (g/cc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-COT-Dimer</td>
<td>C1H2.250</td>
<td>1.14</td>
</tr>
<tr>
<td>B-15 (11)</td>
<td>C1H0.9170</td>
<td>1.10</td>
</tr>
<tr>
<td>RJ-5 (11)</td>
<td>C1H1.285</td>
<td>1.08</td>
</tr>
<tr>
<td>C-9 (11)</td>
<td>C1H1.0656</td>
<td>1.07</td>
</tr>
<tr>
<td>Tetrahydrotricyclopentadiene</td>
<td>C1H1.467</td>
<td>1.04</td>
</tr>
<tr>
<td>1-Methyl-naphthalene</td>
<td>C1H0.909</td>
<td>1.025</td>
</tr>
<tr>
<td>RJ-6 (11)</td>
<td>C1H1.417</td>
<td>1.02</td>
</tr>
<tr>
<td>C-3 (11)</td>
<td>C1H1.3980</td>
<td>1.02</td>
</tr>
<tr>
<td>B-20(mod.) (11)</td>
<td>C1H1.3586</td>
<td>1.00</td>
</tr>
<tr>
<td>Baseline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RP-1</td>
<td>C1H2.0</td>
<td>0.80</td>
</tr>
<tr>
<td>Propane</td>
<td>C1H2.667</td>
<td>0.5808</td>
</tr>
<tr>
<td>Methane</td>
<td>C1H4</td>
<td>0.43</td>
</tr>
<tr>
<td>Hydrogen (liquid)</td>
<td>H2</td>
<td>0.0709</td>
</tr>
</tbody>
</table>
are illustrated in Figure 2. The constant hydrogen-to-carbon ratio lines on the plot were generated with the one-dimensional chemical equilibrium computer code with hypothetical HC fuels employing a constant hydrogen-to-carbon ratio and varying HC heat of formation per computer run. These constant hydrogen-to-carbon lines help to visualize the distribution of the seventy-one HC fuels also evaluated with the chemical equilibrium code. Clearly, the majority of HC fuels are between r=1 and r=2 and have fuel densities less than 0.96 g/cc. Again, fuel densities are demonstrated to generally increase with decreasing hydrogen-to-carbon ratio.

The highest specific impulse HC’s are summarized with the baselined fuels in Table 2. Note that the liquid hydrogen performance was calculated at a mixture ratio of 6.0, a Space Transportation Engine Program condition. Of the seventy-one HC fuels evaluated, 10 HC’s had greater specific impulse than the highest baseline HC, Methane, at 350.0 seconds. The highest specific impulse HC, Acetylene, represents a 5.8% increase in I_{sp} over Methane. Liquid hydrogen offers a clear specific impulse advantage over all of the HC’s considered in this study.

Tabulations of the largest density specific impulse products are presented in Table 3. The high-density HC fuels dominate the listing. Of the seventy-one HC fuels evaluated, 45 HC’s had greater density specific impulse than the highest baseline HC, RP-1, at 341.7 seconds. The highest density specific impulse HC, H-COT-Dimer, represents an 11.8% increase in I_d over RP-1. Note that liquid hydrogen’s I_d is included for reporting purposes and should not be compared to the HC fuels on this basis. The relative importance of density and I_{sp} must be considered for each specific application.

### Table 2

<table>
<thead>
<tr>
<th>Hydrocarbon</th>
<th>Formula</th>
<th>I_{sp} (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetylene</td>
<td>C_1 H_1</td>
<td>370.3</td>
</tr>
<tr>
<td>Allene</td>
<td>C_1 H_1.333</td>
<td>356.7</td>
</tr>
<tr>
<td>Bicyclo(1,1,0)-butane</td>
<td>C_1 H_1.5</td>
<td>356.3</td>
</tr>
<tr>
<td>Methylacetylene</td>
<td>C_1 H_1.333</td>
<td>355.6</td>
</tr>
<tr>
<td>1,5-Hexadiyne</td>
<td>C_1 H_1</td>
<td>353.5</td>
</tr>
<tr>
<td>Ethylene</td>
<td>C_1 H_2</td>
<td>353.1</td>
</tr>
<tr>
<td>Cyclopropyl-acetylene</td>
<td>C_1 H_2.0</td>
<td>353.1</td>
</tr>
<tr>
<td>Spiro(2,2)pentane</td>
<td>C_1 H_1.6</td>
<td>351.7</td>
</tr>
<tr>
<td>1,6-Heptadiyne</td>
<td>C_1 H_1.143</td>
<td>350.6</td>
</tr>
<tr>
<td>Cyclopropane</td>
<td>C_1 H_2</td>
<td>350.1</td>
</tr>
<tr>
<td><strong>Baseline</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrogen (liquid)</td>
<td>H_2</td>
<td>432.9</td>
</tr>
<tr>
<td>Methane</td>
<td>C_1 H_4</td>
<td>350.0</td>
</tr>
<tr>
<td>Propane</td>
<td>C_1 H_2.667</td>
<td>343.7</td>
</tr>
<tr>
<td>RP-1</td>
<td>C_1 H_2.0</td>
<td>337.0</td>
</tr>
</tbody>
</table>

### Table 3

<table>
<thead>
<tr>
<th>Hydrocarbon</th>
<th>Formula</th>
<th>I_d (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-COT-Dimer</td>
<td>C_1 H_1.25</td>
<td>382.1</td>
</tr>
<tr>
<td>RJ-5</td>
<td>C_1 H_1.286</td>
<td>377.3</td>
</tr>
<tr>
<td>Tetrahydrotri-cyclopentadiene</td>
<td>C_1 H_1.467</td>
<td>368.0</td>
</tr>
<tr>
<td>RJ-6</td>
<td>C_1 H_1.417</td>
<td>366.1</td>
</tr>
<tr>
<td>B-4(11)</td>
<td>C_1 H_1.2430</td>
<td>364.0</td>
</tr>
<tr>
<td>Dicyclopentyl-acetylene</td>
<td>C_1 H_1.25</td>
<td>361.4</td>
</tr>
<tr>
<td>C-9(11)</td>
<td>C_1 H_1.0656</td>
<td>361.1</td>
</tr>
<tr>
<td>cis-trans</td>
<td>C_1 H_1.692</td>
<td>360.9</td>
</tr>
<tr>
<td>Perhydrofluorene</td>
<td>C_1 H_1</td>
<td>360.4</td>
</tr>
<tr>
<td>COT</td>
<td>C_1 H_1</td>
<td>(Cyclooctatetrene)</td>
</tr>
<tr>
<td><strong>Baseline</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RP-1</td>
<td>C_1 H_2.0</td>
<td>341.7</td>
</tr>
<tr>
<td>Propane</td>
<td>C_1 H_2.667</td>
<td>309.3</td>
</tr>
<tr>
<td>Methane</td>
<td>C_1 H_4</td>
<td>283.5</td>
</tr>
<tr>
<td>Hydrogen (liquid)</td>
<td>H_2</td>
<td>156.7</td>
</tr>
</tbody>
</table>
Aluminum-Hydrocarbon Fuel Performance

Metallic additions to liquid fuels offer increased fuel densities and the potential of increased propellant densities and performance. Aluminum was selected to demonstrate the advantages of metallic additions to liquid fuels because previous studies (refs. 15-18) indicated propellant and vehicle performance advantages when aluminum was employed. Based on the solid propellant industry, sixty-weight-percent (wt%) aluminum was considered the maximum metal loading (18). Nine liquid HC fuels representing high specific impulse fuels, conventional high density fuels and the baseline fuels were evaluated in this effort. Note that liquid fuels without aluminum addition are indicated as "neat" liquids.

To determine the highest potential specific impulse for each aluminum-liquid fuel combination, the mixture ratio and the weight percent of aluminum addition (i.e., aluminum loading) was varied. For any fixed metal loading, the mixture ratio for the aluminized fuels was considered "optimized" when the highest specific impulse was calculated using the one-dimensional chemical equilibrium code under the Space Transportation Engine Program conditions (2250 psia chamber pressure, 40:1 area ratio). The specific impulse peaks at a particular O/F and, subsequently, decreases with any shift in this mixture ratio. Hence, numerous mixture ratios were considered in order to identify the greatest specific impulse. This I<sub>sp</sub> optimization is illustrated in Figure 3 for the 5 wt% aluminum/RP-1 fuel, where the I<sub>sp</sub> maximizes at 341.7 seconds and a mixture ratio of 2.5.

Similarly, the aluminum loading was varied in five-weight-percent increments to identify a specific impulse peak at each particular aluminum loading. Figure 4 depicts the peak specific impulse for the aluminum/RP-1 metallized fuel. The neat RP-1 fuel specific impulse was improved for metal loadings ranging from 5 to 40 weight percent aluminum, with maximum performance at 5 wt% aluminum. The mixture ratio for the highest specific impulse rises from 2.281 for neat RP-1 to 2.5 for 5 wt% aluminum addition. The mixture ratio then gradually diminishes from the 2.5 value at 5 wt% aluminum to 1.1 at 60 wt% aluminum. In general, the highest-I<sub>sp</sub> mixture ratios for the metallized fuels above 10 wt% aluminum were lower than the highest-I<sub>sp</sub> mixture ratio for the neat (i.e., non-metallized) fuels. These lower oxidizer-to-fuel ratios are attributed the increased metal content (decreased neat fuel content).

The quantitative performance results are presented in Tables 4 and 5. Note that the metallized fuel and propellant densities, reported in Tables 4 and 5, were calculated using equation 1 and accounted for the metal loading and the highest-I<sub>sp</sub> mixture ratio. With the exception of the aluminum-hydrogen propellant density, all fuel and propellant densities increased in magnitude with the addition of the dense, solid aluminum. The aluminum-hydrogen propellant density decreased due to the dramatic decrease in mixture ratio from 6.0 to 0.6. The aluminum-HC highest-I<sub>sp</sub> mixture ratios decreased as well, however, these decreases were modest since the neat fuel highest-I<sub>sp</sub> mixture ratios were initially low. The largest fuel density increase was the aluminum-hydrogen fuel at 141%.

The greatest specific impulse enhancements through aluminum addition are graphically presented in Figure 5 and quantitatively summarized in Table 4. The high-I<sub>sp</sub> HC fuels showed the lowest specific impulse increases. As the I<sub>sp</sub> of the neat HC’s decreased, the increase in I<sub>sp</sub> through aluminum addition became more significant. For instance, of the HC fuels considered, acetylene demonstrated no I<sub>sp</sub> increase with
### Table 4
Aluminum-Hydrocarbon Propellant $I_{sp}$ Performance

<table>
<thead>
<tr>
<th>Metallized Fuel Density (g/cc)</th>
<th>Neat Fuel $I_{sp}$ (seconds)</th>
<th>Metallized Propellant $I_{sp}$ (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>*.....</td>
<td>*.....</td>
</tr>
<tr>
<td>2</td>
<td>0.778</td>
<td>* 356.4</td>
</tr>
<tr>
<td>3</td>
<td>0.823</td>
<td>* 353.7</td>
</tr>
<tr>
<td>4</td>
<td>0.951</td>
<td>** 339.7</td>
</tr>
<tr>
<td>5</td>
<td>1.113</td>
<td>** 340.3</td>
</tr>
<tr>
<td>6</td>
<td>0.971</td>
<td>** 338.8</td>
</tr>
<tr>
<td>7</td>
<td>0.449</td>
<td>*** 351.9</td>
</tr>
<tr>
<td>8</td>
<td>0.605</td>
<td>*** 346.8</td>
</tr>
<tr>
<td>9</td>
<td>0.829</td>
<td>*** 341.7</td>
</tr>
<tr>
<td>10</td>
<td>0.171</td>
<td>*** 443.9</td>
</tr>
</tbody>
</table>

*High Specific Impulse Hydrocarbon Fuels*

Case 1: Acetylene, C$_1$H$_4$, O/F=1.843, aluminum loading = 0 wt%

Case 2: Bicyclobutane, C$_1$H$_{1.5}$, O/F=2.0, aluminum loading = 5 wt%

Case 3: 1,5-Hexadiyne, C$_1$H$_4$, O/F=1.9, aluminum loading = 5 wt%

**Conventional High Density Hydrocarbon Fuels**

Case 4: RJ-4, C$_1$H$_{1.667}$, O/F=2.4, aluminum loading = 5 wt%

Case 5: RJ-5, C$_1$H$_{1.286}$, O/F=2.2, aluminum loading = 5 wt%

Case 6: JP-10, C$_1$H$_{1.6}$, O/F=2.4, aluminum loading = 5 wt%

***Baseline Fuels***

Case 7: Methane, C$_1$H$_4$, O/F=3.1, aluminum loading = 5 wt%

Case 8: Propane, C$_1$H$_{2.667}$, O/F=2.7, aluminum loading = 5 wt%

Case 9: RP-1, C$_1$H$_2$, O/F=2.5, aluminum loading = 5 wt%

Case 10: Hydrogen (liquid), H$_2$, O/F=0.6, aluminum loading = 60 wt%

### Table 5
Aluminum-Hydrocarbon Propellant $I_d$ Performance

<table>
<thead>
<tr>
<th>Metallized Propellant Density (g/cc)</th>
<th>Neat Fuel $I_d$ (seconds)</th>
<th>* Metallized Propellant $I_d$ (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>*.....</td>
<td>*.....</td>
</tr>
<tr>
<td>2</td>
<td>0.778</td>
<td>356.3</td>
</tr>
<tr>
<td>3</td>
<td>0.991</td>
<td>348.8</td>
</tr>
<tr>
<td>4</td>
<td>1.011</td>
<td>351.0</td>
</tr>
<tr>
<td>5</td>
<td>1.083</td>
<td>355.8</td>
</tr>
<tr>
<td>6</td>
<td>1.138</td>
<td>377.3</td>
</tr>
<tr>
<td>7</td>
<td>1.090</td>
<td>356.9</td>
</tr>
<tr>
<td>8</td>
<td>0.824</td>
<td>341.7</td>
</tr>
<tr>
<td>9</td>
<td>1.035</td>
<td>341.7</td>
</tr>
<tr>
<td>10</td>
<td>0.171</td>
<td>156.7</td>
</tr>
</tbody>
</table>

* Same Cases as Table 4.

aluminum addition, but JP-10, the lowest-$I_{sp}$ HC fuel considered, showed the greatest increase in $I_{sp}$ at 1.77%. The $I_{sp}$ of the aluminum-hydrogen fuel increased with higher aluminum loadings and demonstrated the greatest-$I_{sp}$ increase at 2.54%.

With the exception of acetylene, the specific impulse of the HC's peaked at the lowest aluminum concentration considered. A range of aluminum loadings exist, however, that improve $I_{sp}$ over that of the neat fuels (see Figure 4). This flexibility in aluminum loadings to produce improved specific impulse allows for the adjustment of the metallized fuel and propellant densities based upon their importance to a specific mission.

Figure 6 and Table 5 present the density specific impulse effects of aluminum addition to the neat fuels. Density
specific impulse increased in all of the liquid HC cases. Propane had the largest increase in \( I_d \) at 3.65%. The \( I_d \) performance of the aluminum-hydrogen fuel is reported for completeness and should not be used for comparison with the HC fuels considered. Aluminum-hydrogen \( I_d \) decreased dramatically from 156.7 seconds to 111.5 seconds. This reduced density specific impulse is attributed to the marked decrease in mixture ratio from the baseline-STEP condition of 6.0 to 0.6 at the 60 weight percent aluminum content. Again, the relative importance of propellant density and specific impulse must be weighed carefully for each mission profile.

Conclusions

Hydrocarbon fuels offer high fuel and propellant densities. The greatest neat (non-metallized) fuel density is H-COT-Dimer at 1.14 g/cc. Additions of dense, solid metallic powders to neat fuels increase fuel densities and generally increase propellant densities. The major advantage of these metallized propellants is the reduction of vehicle dry mass due to smaller propellant tankage required or an increase in delivered payload at a fixed vehicle dry mass. Low aluminum additions (5 wt%) to hydrocarbon fuels increase fuel densities by 3 to 4.5%. Large aluminum additions, however, dramatically increase fuel density. Sixty-weight-percent aluminum increases the neat fuel density of liquid hydrogen by 141%. Such high metal loadings may be stably suspended in neat fuels.\(^{(14)}\)

The maximum specific impulse achievable with hydrocarbon fuels is 86% of the highest neat fuel, liquid hydrogen. Metallic additions to hydrocarbon and hydrogen fuels provide modest increases in specific impulse. Low aluminum additions (5 wt%) maximize the hydrocarbon fuel specific impulse. For instance, the specific impulse of 5 wt% aluminum/JP-10 is 332.9 seconds, an increase of 1.77% with respect to neat JP-10. The greatest increase in specific impulse through aluminum augmentation is liquid hydrogen at 2.54%. Hydrogen's specific impulse increases with aluminum loading to 443.9 seconds at the maximum aluminum concentration considered (60 wt%).

The propellant density specific impulse qualitatively assesses the trade-off between propellant density and specific impulse. The maximum density specific impulse is H-COT-Dimer at 382.1 seconds. At the maximum specific impulse for metallized-hydrocarbon fuels (5-wt% aluminum) the density specific impulse increases from 1 to 3.5% from that of the neat fuels. Larger increases in density specific impulse are feasible with higher metal loadings (higher densities) and a small reduction in specific impulse.

High energy-density propellants can advance rocket engine and vehicle performance through enhanced specific impulse and propellant densities. An attractive fuel option for future high specific impulse applications is the aluminum/hydrogen fuel. For future high propellant density needs, the metallized, high-density hydrocarbon fuels are advantageous. The database of propellant performance properties established in this report, however, must be further analyzed. The relative importance of propellant density and specific impulse must be further defined to validate the merit of these propellants for specific missions.

Acknowledgment

This work was supported by the NASA Lewis Research Center under contract NAS3-25266 with Ned P. Hannum as monitor.
References


Figure 3. Peak Specific Impulse Based on Mixture Ratio
(5 wt% Aluminum Loading in RP-1)

Figure 4. Peak Specific Impulse Based on Aluminum Loading in RP-1
(Note: Mixture Ratio differs at each Metal Loading)

Figure 5. Aluminized Propellant Maximum Specific Impulse Performance
(Note: Optimum O/F and Aluminum Loading Conditions)

Figure 6. Aluminized Propellant Density Specific Impulse Performance
(Note: Maximum Isp Condition)
# High Energy-Density Liquid Rocket Fuel Performance

**Author(s)**
Douglas C. Rapp

**Performing Organization Name and Address**
Sverdrup Technology, Inc.
Lewis Research Center Group
2001 Aerospace Parkway
Brook Park, Ohio 44142

**Sponsoring Agency Name and Address**
National Aeronautics and Space Administration
Lewis Research Center
Cleveland, Ohio 44135-3191

**Supplementary Notes**

**Abstract**
A fuel performance database of liquid hydrocarbons and aluminum-hydrocarbon fuels was compiled using engine parametrics from the Space Transportation Engine Program as a baseline. Propellant performance parameters are introduced. General hydrocarbon fuel performance trends are discussed with respect to hydrogen-to-carbon ratio and heat of formation. Aluminum-hydrocarbon fuel performance is discussed with respect to aluminum metal loading. Hydrocarbon and aluminum-hydrocarbon fuel performance is presented with respect to fuel density, specific impulse and propellant density specific impulse.

**Key Words**
- Hydrocarbons
- Metallized propellants
- Liquid propellants
- High energy-density fuels

**Distribution Statement**
Unclassified – Unlimited
Subject Category 28

**Price**
A03