Effect of Broad Properties Fuel on Injector
Performance in a Reverse Flow Combustor

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EFFECT OF BROAD PROPERTIES FUEL ON Injector * PERFORMANCE IN A REVERSE FLOW COMBUSTOR

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Abstract

The effect of fuel type on the performance of various fuel injectors was investigated in a reverse flow combustor. Combustor performance and emissions were documented for simplex pressure-atomizing, spill flow, and airblast fuel injectors using a broad properties fuel and compared with performance using Jet A fuel. Test conditions simulated a range of flight conditions including sea-level take-off, low and high altitude cruise, as well as a parametric evaluation of the effect of increased combustor loading. The baseline simplex injector produced higher emission levels with corresponding lower combustion efficiency with the broad properties fuel. There was little or no loss in performance by the two advanced concept injectors with the broad properties fuel. The airblast injector proved to be especially insensitive to fuel type.

Introduction

The effect of fuel type on the performance of various fuel injectors was investigated in a reverse flow combustor. Combustor performance and emissions were documented for simplex pressure-atomizing, spill flow, and airblast fuel injectors using a broad properties fuel and compared with performance using Jet A fuel.

As domestic sources of high quality crudes diminish, coupled with increased competition for the middle distillates, jet aviation fuel specifications may require modification or relaxation to ensure adequate supplies at reasonable cost. This is especially true if natural crudes are supplemented by crudes produced from alternate sources such as coal or oil shale, as well as middle distillates produced by cracking higher boiling point petroleum fractions.

Less stringent or broadened fuel properties could adversely affect aircraft engine performance and durability. For that reason there is a need for a data base of the effects of such fuels on current and future aircraft systems from which the technology to adopt these fuels can be developed. To this end NASA sponsored a fuels workshop which established an experimental referee broad specification (ERBS) fuel to be used for this research.

Compressor programs are being conducted at the NASA Lewis Research Center to develop the technology to improve the reliability and performance of small gas turbine engines. Much of this effort is currently directed toward reverse flow combustors.

The reverse flow combustor's performance could be impacted by broad properties fuels in several ways, some of which can be linked to injector performance. A large number of fuel injectors is required to effectively distribute the fuel around the primary zone annulus to provide satisfactory temperature patterns at the turbine. At the same time, mass flow rates are relatively low for the annulus size. Fuel flow requirements at low power and idle conditions are such that fuel flow per injector is extremely low. The physical sizes of the injector passages become so small that there is a serious possibility of fouling due to fuel contamination, gumming, or carbonizing. The small passages also make the injectors sensitive to fuel viscosity. Injector performance, in turn, affects emissions, pattern factor, carbon build-up, and in the case of fouling leading to streaking, liner durability, should the streak impact the liner wall.

In a previous investigation, the performance of various fuel-injection techniques was investigated in a small reverse flow combustor. Jet A fuel was used in that program. Performance and emission characteristics were measured for pressure-atomizing, spill return, air blast, and air assist injectors and compared with simplex pressure-atomizing injectors used as a baseline.

As a follow-on to that program, the two most promising injector designs and the baseline simplex injectors were evaluated at the same test conditions but with ERBS fuel. The combustor geometry was fixed and only the fuel injector types were varied. The three injector types investigated were simplex pressure-atomizing, spill return, and airblast. The effects of ERBS fuel on combustion efficiency, emissions, outlet temperature profile, and pattern factor were investigated for a simulated range of gas turbine engine conditions for a compression ratio of 16. Data were obtained for emissions of unburned hydrocarbons, carbon monoxide, nitrogen oxides, and smoke number. The results were compared with results obtained with Jet A fuel.

ERBS Fuel

The experimental referee broad-specification (ERBS) fuel was defined by a jet engine hydrocarbon fuels workshop, sponsored by NASA and attended by representative of engine manufacturers, commercial airlines, and petroleum refiners. The purpose was to establish a laboratory standard referee fuel with which to conduct research and test programs, studying the impact of a broad properties fuel on aviation systems. The consensus of the workshop was that natural petroleum crudes would continue to be the primary source of aviation jet fuel through this century. However, increasing competition for middle distillate products would result in increased production of middle distillate fractions by cracking higher boiling point materials. The higher aromatics content of cracked products would require extensive refining to meet current jet-fuel speci-
Table 1 compares some of the properties of ERBS fuel with Jet A and Diesel No. 2 properties. It should be noted that the ERBS fuel properties listed were obtained by chemical analysis of a sample of the ERBS blend used in this test. The ERBS specifications for such properties as aromatics content were established as a range and can vary from batch to batch. The example case of aromatics content, a maximum was set by the workshop at 35 volumetric percent. On the other hand, the properties for the Jet A and Diesel No. 2 fuels are typical values found in the literature.

**Apparatus**

**Test Facility**

The test combustor was mounted in the closed-duct facility shown schematically in figure 1. The laboratory air supply can maintain airflow rates up to 15 kg/sec at pressure levels up to 3000 kPa. Tests were conducted up to an inlet-air pressure of 1600 kPa. For these tests combustion air drawn from the laboratory high-pressure supply was indirectly heated to a temperature of about 720 K in a counterflow tube heat exchanger. The temperature of the air flowing out of the heat exchanger was automatically controlled by mixing the heated air with varying amounts of cold bypassed air. Airflow through the heat exchanger and bypass flow system and the total pressure of the combustor inlet airflow were regulated by remotely controlled valves.

**Combustor**

A cross-section of the reverse flow combustor used in this investigation is shown in figure 2(a). An isometric sketch of it is shown in figure 2(b). The combustor is a full scale experimental NASA design with a maximum diameter of 38.5 cm. The design stresses versatility so that modification or replacement of the swirlers, fuel injectors, faceplate liner, and turbine sections can be accomplished. The design liner pressure loss is 1.5 percent and the diffuser dump loss is 0.24 percent. The configuration shown in this test had 18 fuel injector locations. The airflow distribution and hole sizes are shown in Table 2.

The combustor instrumentation stations are shown in figure 3. Five total pressure probes, two static pressure taps, and five chromel-alumel thermocouples are located at Station 2 to measure the inlet temperature and pressure. At Station 3 a series of 18 total pressure probes are installed to determine the inlet-air profile and the extent of any flow disturbance behind the struts supporting the centerbody diffuser. At Station 4 six pitot-static probes are positioned in the cold air passages between the combustor liner and research housing to determine airflow distribution and the combustor exit plane, Station 5, contains 4 evenly spaced gas plane, Station 5, contains 4 evenly spaced gas sample probes, 12 temperature measuring rakes with 5 thermocouples in each rake, 2 total pressure probes, and 1 static pressure tap.

**Fuel injectors**

The three fuel injector types used in this program were selected from a group of seven injector types surveyed in a previous program using Jet A fuel. A small commercially available pressure atomizing injector used for the baseline study in that program served the same purpose in this program. The other two injectors were originally developed in an Army sponsored program to assist the development of small-scale high performance combustors and performed quite well with Jet A fuel.

Fuel injector characteristics for the three injectors are listed in Table 3 for Jet A and Diesel No. 2 fuel.

**Simplex Pressure Atomizing Injector.** This injector was selected to establish the reference base and to determine the operational limits and emission production of the combustor configuration. The commercial injector selected has a body 1.1 cm long and 0.8 cm diameter with an NEF-32-3A thread. The injector passages were sized to provide most of the fuel flow range required for the simulated test conditions as indicated in Table 4 and discussed in the PROCEDURE section.

For Jet A fuel the flow number was 4.8 and the spray angle 75°. The Sauter Mean Diameter (SMD) was estimated to be 100 μm.

With Jet A fuel the simplex injectors performed well over a limited range. However, blowout was encountered at low power conditions and idle was not achieved with 18 injectors.

**Spill Flow Return Injector.** The spill flow return injector is a pressure atomizing type which uses spin slots to achieve a tangential fuel velocity in the single discharge orifice. It is in effect a variable area injector due to the incorporation of a spill port which allows fuel to be returned from the spin chamber to the fuel tank. This spill flow reduces the apparent area of the spin slots so that the fuel supply pressure can be maintained high enough for good atomization and spray characteristics. The cross-sectional view of the injector is shown in figure 4(a).

With the spill valve closed (no return flow) the flow number was 3.1 for Jet A fuel; with the spill valve fully open, the flow number decreased to 0.75. The SMD was approximately 100 μm throughout most of the flow range and decreased to 75 μm at the maximum flow point. The spray angle was a well-defined hollow cone with an included angle of about 90° which increased to 120° as the spill-flow port was opened. The increase in cone angle with spill-flow is expected. The patternator readings were relatively uniform over the spill-flow range, indicating a uniform spray pattern. However, when the spill-flow was reduced to zero the pattern deteriorated.

With Diesel No. 2 fuel the SMD increased by about 20 μm over the Jet A values. The patternator readings were slightly improved. This type of injector had relatively large passages and was fairly insensitive to fuel-viscosity changes.

With Jet A fuel the injector performed well over the entire range of test conditions. A 91 percent combustion efficiency was obtained at idle with 18 injectors. The injector produced a relatively smoky exhaust.
Splash Cone Air Blast Injector. The injector is an airblast type which uses simple orifices to distribute low pressure fuel into an air stream with subsequent atomization by a blast of swirling air. The splash cone consists of a concave surface around a central fuel tube. The tube has four radial jets impinging on the concave surface to deliver a uniform sheet of fuel into the airstream. The cross-sectional view of the injector is shown in figure 4(b).

The flow number of the splash cone injector is 6.4 with Jet A fuel (Table 3). Atomization characteristics were very difficult to determine except by direct observation. The cone angle ranged up to 200° over most of the operating range with four dense sprays located radially from each orifice. Thus all determinations of SMD, cone angle, and spray pattern were distorted. Mean drop size was 160 μm ± 20 with pattenator readings from 70 to 80 percent, indicative of a very distorted spray pattern. Performance with a high viscosity fuel (Diesel No. 2) was almost identical to Jet A performance. Atomization and spray pattern deteriorated badly as viscosity approached that of water, with SMD increasing to 350 μm and pattenator readings deviating by as much as 100 percent. (When flowed with water in a visual observation test the injector produced four radial streams of liquid.)

In the previous program with Jet A fuel, the splash-cone injector performed well over a limited range of conditions; however, blowout was encountered at low power conditions. Pattern factors were very low (0.18 at cruise) and the injectors produced low smoke levels (a smoke number less than 2 at cruise). This performance was better than anticipated based on pattenator tests. The pattenator testing was apparently done with insufficient swirler air for proper airblast atomization. Each injector location in the combustor liner had a fixed swirler, so when these injectors were installed there were two concentric swirlers at each injection point (one swirler built into the injector and one built into the liner).

Procedure

Test Conditions

The experimental reverse flow combustor was operated at test conditions based on a gas turbine engine cycle with a compressor pressure ratio of 16. A tabulation of the test conditions simulated in this study are shown in Table 4.

Data were obtained at combustor inlet conditions simulating sea level take-off, cruise, and idle. Data were obtained over a range of fuel-air ratios from about 0.008 to 0.016. However, because of thermocouple limitations, the overall fuel-air ratio was limited to approximately 0.014 at sea-level takeoff. At the idle condition the fuel-air ratio was 0.008. The combustor was operated with a parametric variation of reference velocity at sea-level and cruise (7 and 9 m/s), in addition to the reference velocity of 5 m/s. The reference velocity quoted is based on the assumption of unidirectional total mass flow and the maximum cross-sectional area of the housing prior to the reverse turn as shown in figure 2(a). The combustor was also operated at simulated reduced power at a constant fuel-air ratio of 0.014. For the reduced power conditions a pressure level lower than cruise was selected and the corresponding inlet temperature was calculated using a compressor efficiency of 80 percent. Also presented in Table 4 are the simulated combustor pressure ratios. These ratios as presented are referenced to sea-level pressure. The test program was conducted using ERBS fuel.

Emission Measurements

Exhaust gas samples were obtained according to the procedures recommended in 5 and 6. Exhaust gases were withdrawn through four water-cooled probes mounted approximately in the stator plane and in the center of the exhaust duct at station 5 (see fig. 3). Concentrations of oxides of nitrogen (NOx), carbon monoxide (CO), and unburned hydrocarbons (UHC) were determined with the gas-analysis system described in 7. The gas-sample temperature was held at approximately 423 K in the electrically heated sampling line. Most of the gas sample entered the analyzer oven, while the excess flow was bypassed to the exhaust system. To prevent fuel accumulation in the sample line, a nitrogen purge was used just before and during combustor ignition. After passing through the analyzer oven, concentrations of NOx, CO, and CO2, and hydrocarbons were measured by the chemiluminescence, nondispersed-infrared, and flame-ionization methods, respectively.

Gas samples used to determine oxides of NO, CO2, and CO were passed through a refrigerated dryer and analyzed on a dry basis. Readings of NOx of nitrogen and CO were corrected so that they could be reported on a wet basis, as were those for unburned hydrocarbons.

Fuel-air ratios calculated from a carbon balance agreed to within 10 percent with values obtained from fuel flow and airflow measurements. The combustion efficiency data presented in this report were based on stoichiometry determined by gas analysis.

Results and Discussion

The following data were obtained using the reverse flow combustor to investigate the effect of a broad properties fuel (ERBS fuel) on combustor performance and emissions with three different injector types. Data were obtained for simulated inlet conditions typical of a 16 to 1 pressure ratio turboshaft engine. The simulated flight and idle conditions are tabulated in Table 4. The outlet temperature level was limited to 1350 K because of instrumentation constraints. The combustor was operated with 18 evenly spaced fuel injectors. Data were compared with injector performance data using Jet A fuel, previously presented in 2 and 3. The performance and emissions data are presented in figures 5 to 7.

Simplex Injectors. Performance data are presented in figures 5(a) to (g). Previously reported data are presented as broken lines in these figures.

There was a loss of combustor efficiency averaging one percent over the operating range from sea-level take-off to altitude cruise (fig. 5[a]). At the highest power conditions, loss in overall efficiency was very small. At lower power condi-
tions the loss in efficiency was greater; this probably reflected injector performance deterioration as the fuel flow was reduced as well as sensitivity to increased fuel viscosity. Idle conditions were unobtainable with either ERBS or Jet A fuel with 18 simplex injectors. The combustor blew out at a higher power condition with the ERBS fuel than with Jet A fuel.

As seen in figure 5(b), the average radial temperature profile at the combustor exit station was attenuated when using ERBS fuel. The shapes of the profiles for both fuels were similar. Pattern factors were likewise similar with both fuels (fig. 5(c)). However as combustor inlet pressure increased, the pattern factor with ERBS fuel leveled off at 0.29 while the pattern factor with Jet A continued to decrease.

At low-power conditions (combustor inlet pressures below 900 kPa), NOx emissions were the same for both fuels (fig. 5(d)). At higher pressures, there was a dramatic decrease in NOx levels produced with the ERBS fuel. The lower NOx levels are consistent with the lower peak temperatures as indicated in figure 5(b).

There was a marked increase in CO emissions with ERBS fuel. As shown in figure 5(e), an average increase in CO emission index of 20 was produced over most of the operating range. However there was no corresponding increase in hydrocarbon emissions, as seen in figure 5(f).

At lower combustor inlet pressures the ERBS and Jet A fuels produced similar amounts of smoke (fig. 5(g)). As pressures increased, the ERBS fuel produced increasingly more smoke until at the sea-level takeoff condition (inlet pressure of 1600 kPa) an increase in smoke number of 20 over the Jet A smoke level was measured. Also, at the high power conditions the Jet A smoke production leveled off at a smoke number of 20, while the ERBS fuel-produced smoke continued to increase at a high rate.

The attenuated temperature profile, reduced NOx, higher CO and smoke, and slight reduction in overall efficiency indicated that the combustion process with ERBS fuel was not as complete as with Jet A fuel. Increasing residence time in the combustor might improve emissions and performance, increasing reference velocity (lowering residence time) resulted in a deterioration in performance.

Spill-Flow Return Injector. Figure 6(a) compares overall combustion efficiencies produced with ERBS fuel and Jet A fuel. ERBS fuel data for the injector operating in both spill and non-spill modes are presented; only spill mode data are presented for Jet A fuel in the figure. At combustor pressures corresponding to cruise conditions, both fuels produced essentially identical efficiencies. At idle conditions (400 kPa inlet pressure) the ERBS fuel produced efficiencies of 89 percent with the spill port closed and 94 percent with the spill port open; the efficiency with Jet A fuel at this condition was about one percent higher. At the simulated cruise conditions, the fuel flow rate was such that spill-returning excess flow to the fuel tank did not improve performance.

As with the simplex injectors, the spill-return injectors produced a slight attenuation of the average radial temperature profile at the combustor exit with ERBS fuel (fig. 6(b)). Over most of the operating range, temperature pattern factors were identical for the two fuels, as seen in figure 6(c). However as the simulated idle condition was approached, the pattern factor with ERBS fuel showed a marked deterioration, while the pattern factor with Jet A fuel remained almost constant throughout the entire range of conditions.

Oxides of nitrogen levels produced with the two fuels are compared in figure 6(d). The ERBS fuel produced slightly more NOx than the Jet A fuel, with the greatest increases occurring at simulated low-power conditions.

Carbon monoxide and UHC emission levels for the two fuels were about the same at simulated cruise conditions (fig. 6(e) and 6(f), respectively). Low-power emissions were higher with the ERBS fuel. At the simulated idle condition both fuels produced high levels of CO and unburned hydrocarbons with this injector.

As shown in figure 6(g), smoke levels were similar for both fuels at low-power conditions but were much higher for ERBS fuel at cruise conditions. Increasing the reference velocity caused a degradation of pattern factor and increased smoke but reduced NOx emissions (Table 5).

Splash-Cone Airblast Injector. In calibration tests performed by the Lee Company, the results of which are summarized in Table 3, this injector gave almost identical performance with a test fluid simulating Jet A fuel and Diesel 2 fuel. It was anticipated that its performance with ERBS fuel would be very close to its performance with Jet A fuel, as reported in 3.

Figure 7(a) compares combustion efficiency of the injector with the different fuels. At simulated cruise and high-power conditions performance was identical. With 18 injectors, idle conditions were attainable with ERBS fuel but not with Jet A fuel.

As seen in figure 7(b), the average radial temperature profile at the combustor exit was only slightly altered by changing from Jet A to ERBS fuel. The location of the highest temperatures shifted radially outward when burning ERBS fuel, producing a more symmetrical profile. The pattern factor was identical with both fuels for the simulated high-power/cruise conditions (fig. 7(c)). With Jet A fuel, pattern factor remained fairly constant throughout the operating range until the blow-out condition was approached, at which point pattern factor suddenly deteriorated. With the ERBS fuel, the pattern factor began to deteriorate at a higher power condition but the change rate was more gradual.

Oxides of nitrogen emission were slightly increased when ERBS fuel was used (fig. 7(d)). This could reflect the anticipated hotter flame temperatures resulting from reduced hydrogen content in the fuel. Carbon monoxide and UHC emissions were identical with the two fuels, as seen in figures 7(e) and 7(f).

Figure 7(g) compares smoke emissions produced by the splash-cone airblast injector with Jet A and ERBS fuel. At simulated high-power conditions both
fueled produced the same amount of smoke. At lower power conditions the ERBS fuel was smokier, although smoke levels were still the lowest produced by the three injector types investigated.

As seen in Table 5, increasing reference velocity resulted in a deterioration in pattern factor, reduced NOX emissions, but higher smoke levels when ERBS fuel was used. This indicates a less complete combustion process. Performance with Jet A fuel was less sensitive to reference velocity changes.

Carbon Formation. All three injector types experienced carbon buildup on the injector tip with Jet A fuel. The simplex injector fuel struts were modified to direct some primary zone air across the injector tips. The modification eliminated all carbon deposition except for some minor sooting.

The spill-flow return injectors built up a massive, hard carbon deposit on the plug tip with Jet A fuel. The worst deposits were of a size about equal to half the combustor annulus height. One of these deposits is pictured in figure 8. It was felt that the carbon buildup problem was aggravated when the injector was operated in spill mode at low-power conditions (a large portion of incoming fuel being returned to the tank). This excess flow caused the injector tip to run cold.

As with the simplex injectors, the spill-flow return injector fuel struts were modified to provide an air "wash" across the injector tip. The modifications were made before running with ERBS fuel and were essentially the same as the simplex fuel-strut modifications. The modifications consisted of four shallow longitudinal grooves milled in the fuel-strut barrel to duct air inside past the swirlers and an air cap that directed this air across the injector tip. The left-hand and center injectors in figure 8 show this modification. The picture was taken after they were run with ERBS fuel but before they were cleaned. The center injector shows some burning of the air cap that probably occurred during spill-mode operation. During spill-mode operation the spray cone angle opened up to 120° and the spray contacted the air cap on this strut.

The splash-cone airblast injectors experienced carbon build-up with both Jet A and ERBS fuel. The deposits were similar but the ERBS fuel deposits were thicker and more robust. Typical ERBS-produced deposits are pictured in figure 9. Portions of the deposits were broken off when the injector was removed from the test rig.

The carbon deposits were of two similar forms: either a thin circular deposit or distinct lobes growing from the base of the injector caps. The lobes grew radially outward from the fuel exit points of the injector. It was felt that these deposits could be prevented by a redesign of the injector.

The fact that the carbon deposits on the splash-cone caps grew at right angles to the injector axis indicates that the included cone angle of the spray approached 180°. Additional swirler air to bend the spray cone downstream may be desirable for several reasons. One is that the increased airlift might prevent the carbon deposits from forming.

Another is that the fuel droplets could impinge on the liner walls with serious consequences. It should be noted that reverse flow combustor designs have inherently low pressure drops across their liner walls (1.5 percent in the design used in this program). Thus this combustor configuration has less pressure available for the airlift effect. The parametric variation data indicate that the splash-cone injector performance improved with increased loading.

No carbon deposits were observed on the combustor liner except for some minor sooting of the swirlers. The spill-flow return injector carbon plug, shown in figure 8, caused the fuel to be deflected against the inner liner wall, resulting in a small hole being burned through the wall in the region of the primary zone penetration holes. No liner damage definitely attributable to the splash-cone injector carbon deposits was observed during this test.

Summary of Results

A reverse flow combustor suitable for a small gas turbine engine was used to evaluate the effects of fuel type on combustor performance and emissions. ERBS fuel was used for the test and results compared with previous tests using Jet A fuel. Data were obtained for simplex pressure-atomizing, spill return, and splash-cone airlift injectors at pressure and inlet air temperature levels corresponding to idle, altitude, cruise, and sea-level takeoff conditions for a 16 pressure ratio engine. Outlet temperature was limited to about 1350 K because of the instrumentation.

For all three injector types there was a slight loss in combustion efficiency at low-power conditions but no appreciable losses at high-power conditions. Emission performance was mixed, while smoke production was generally greater with the ERBS fuel than with Jet A fuel.

Specific results for each injector type were as follows:

Simplex pressure atomizing injectors. The only significant changes in performance were in emissions levels. With ERBS fuel, NOX emission were significantly lower while emissions were much higher compared with emissions produced with Jet A fuel. At high-power conditions, considerably more smoke was produced with the ERBS fuel. At all test conditions there was a slight loss in combustion efficiency with ERBS fuel.

Spill-return injectors. At low-power conditions there was some deterioration in performance when ERBS fuel was used, although some of this loss could be recovered by optimizing the spill-flow fuel scheduling. Operating the injectors in spill mode was more beneficial at low-power settings than at high power. At high-power conditions the ERBS fuel produced considerably more smoke.

Splash-cone airblast injectors. This injector type gave nearly identical performance with Jet A and ERBS fuel. One significant difference was that idle conditions were obtainable with ERBS fuel, while blow-out occurred before idle conditions were achieved with Jet A fuel. Also, more smoke was
produced at low-power condition with ERBS fuel but not at high-power conditions.

Carbon formation. All three injector types experienced serious carbon build-up with Jet A fuel but the simplex and spill return injector tips received minor modification that eliminated this problem. The splash-cone injectors were not modified and experienced a greater carbon build-up with ERBS fuel than with Jet A. Splash-cone-injector performance was not noticeably effected by the deposits that accumulated during the test which was of short duration. It was felt that the carbon buildup problems could be eliminated by a redesign of the injector.

Overall it appears that advanced fuel injector designs will be able to give satisfactory atomization performance with broad properties fuels. The spill-return injector's relatively large passage sizes (compared with fixed orifice pressure-atomizing injectors size for the same flow rate) make it less sensitive to changes in fuel viscosity. The performance of the airblast injector investigated in this test indicates that airblast designs in general will be insensitive to changes in fuel properties.

REFERENCES


Table 1 - Experimental referee broad specification (ERBS) fuel properties compared to Jet A and diesel 2 fuels

<table>
<thead>
<tr>
<th>Property</th>
<th>ERBS</th>
<th>Jet A</th>
<th>Diesel 2</th>
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</thead>
<tbody>
<tr>
<td>Distillation point (10%), K (°R)</td>
<td>442 (795)</td>
<td>442 (795)</td>
<td>450 (810)</td>
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<tr>
<td>Lower heating value, J/g (Btu/lb)</td>
<td>466 (860)</td>
<td>460 (829)</td>
<td>490 (882)</td>
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<td>Hydrogen - carbon ratio</td>
<td>41900 (18170)</td>
<td>43000 (18660)</td>
<td>42600 (18464)</td>
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<td>Aromatics, vol. %</td>
<td>0.148</td>
<td>0.160</td>
<td>0.150</td>
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<tr>
<td>Viscosity, at 311 K (100° F) H2O/sec (cS)</td>
<td>27.46</td>
<td>16.8</td>
<td>30.5</td>
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<td>Freeze points, I (°F)</td>
<td>44 (-20)</td>
<td>218 (-49)</td>
<td>258 (5) (pour point)</td>
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<td>Specific gravity at 288 K (60° F)</td>
<td>0.840</td>
<td>0.813</td>
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Table 2 - Liner airflow distribution

<table>
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<tr>
<th>Air entry</th>
<th>Type of entry</th>
<th>Percent of total mass flow</th>
<th>Comments</th>
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<tbody>
<tr>
<td>Faceplate</td>
<td>Swirl</td>
<td>24.8</td>
<td>2.54 cm from firewall, 36 holes outer wall and 36 holes inner wall</td>
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<tr>
<td>Primary</td>
<td>Primary holes</td>
<td>18.6</td>
<td>5.72 cm from firewall, 36 holes outer wall and 36 holes inner wall</td>
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<tr>
<td>Dilution</td>
<td>Dilution holes</td>
<td>24.1</td>
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<tr>
<td>Concentric around fuel injector</td>
<td>Annulus</td>
<td>3.17</td>
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<tr>
<td>Liner cooling</td>
<td>Film cooling</td>
<td>13.21</td>
<td></td>
</tr>
<tr>
<td>Outer 180°</td>
<td>Film cooling</td>
<td>13.08</td>
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<tr>
<td>Inner 180°</td>
<td>Film cooling</td>
<td>3.02</td>
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Table 3 - Fuel injector characteristics for jet a fuel
(Diesel No. 2 in Brackets)

<table>
<thead>
<tr>
<th>Fuel injector</th>
<th>Flow number</th>
<th>Drop size SMD</th>
<th>Patternation percent deviation</th>
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<tbody>
<tr>
<td></td>
<td>W/V_to</td>
<td></td>
<td>sector</td>
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<tr>
<td>Simplex</td>
<td>4.8</td>
<td>100 (110)*</td>
<td>1 2 3 4 5 6</td>
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<tr>
<td>Split return</td>
<td>3.1 (3.3)</td>
<td>75-100 (90-120)</td>
<td>10 7 0 2 2 8</td>
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<tr>
<td>Splash cone</td>
<td>6.4 (6.5)</td>
<td>160-20 (160-250)</td>
<td>20 0 60 40 65 85</td>
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Patternation and SMD measurements described in reference 3.
* Calculated.

Table 4 - Reverse-flow combustor test conditions

<table>
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<tr>
<th>Test condition</th>
<th>f/a</th>
<th>Total airflow, kg/s</th>
<th>Inlet pressure, kPa</th>
<th>Inlet temp., K</th>
<th>Reference velocity, W/m</th>
<th>Simulated pressure ratio</th>
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<td>A</td>
<td>0.014</td>
<td>2.7</td>
<td>1014</td>
<td>686</td>
<td>5.5</td>
<td>10.1</td>
<td>High alt cruise</td>
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<td>B</td>
<td>0.014</td>
<td>3.05</td>
<td>1358</td>
<td>703</td>
<td>5.5</td>
<td>13.4</td>
<td>Low alt cruise</td>
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<td>C</td>
<td>0.014</td>
<td>3.63</td>
<td>1620</td>
<td>717</td>
<td>5.5</td>
<td>16*1</td>
<td>Sea level take-off</td>
</tr>
<tr>
<td>D</td>
<td>0.008</td>
<td>1.2</td>
<td>405</td>
<td>474</td>
<td>5.2</td>
<td>4.1</td>
<td>Idle</td>
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</table>

Table 5 - Effect of parametric variation of combustor reference velocity on pattern factor, emissions of nitrogen oxides, and smoke number at a nominal f/a of .014 with ERBS fuels (Jet A fuel data in brackets)

<table>
<thead>
<tr>
<th>Fuel injector</th>
<th>Reference * velocity m/s</th>
<th>Inlet pressure, kPa</th>
<th>Inlet temp., K</th>
<th>Pattern factor</th>
<th>NOx emission index, g/kg fuel</th>
<th>Smoke number</th>
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</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Simplex</td>
<td>5.5</td>
<td>1300</td>
<td>709</td>
<td>0.30 (0.24)</td>
<td>9.2 (14.1)</td>
<td>31.4 (17.0)</td>
</tr>
<tr>
<td>pressure</td>
<td>7.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>atomizing</td>
<td>9.1</td>
<td></td>
<td></td>
<td>0.29 (.22)</td>
<td>10.3 (13.2)</td>
<td>26.0 (16.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.28 (.41)</td>
<td>9.5 (10.4)</td>
<td>31.2 (19.3)</td>
</tr>
<tr>
<td>Spill</td>
<td>5.5</td>
<td></td>
<td></td>
<td>0.24 (.23)</td>
<td>15.8 (16.8)</td>
<td>44.5 (27.5)</td>
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<tr>
<td>return</td>
<td>7.3</td>
<td></td>
<td></td>
<td>0.24 (.36)</td>
<td>13.0 (11.9)</td>
<td>45.3 (31.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.29 (.29)</td>
<td>11.3 (10.7)</td>
<td>48.6 (24.0)</td>
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<tr>
<td>Splash cone</td>
<td>5.5</td>
<td>690</td>
<td>709</td>
<td>0.21 (.20)</td>
<td>12.3 (14.3)</td>
<td>10.5 (3.8)</td>
</tr>
<tr>
<td>Airblast</td>
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<td></td>
<td></td>
<td>0.22 (.19)</td>
<td>17.0 (10.7)</td>
<td>14.3 (9.5)</td>
</tr>
<tr>
<td></td>
<td>9.1</td>
<td></td>
<td></td>
<td>0.27 (.19)</td>
<td>11.7 (9.0)</td>
<td>16.0 (3.5)</td>
</tr>
</tbody>
</table>

* Reference velocity based on maximum cross-sectional area of housing (see fig. 2).
Figure 1. - Schematic of test facility.
Figure 2. - Test combustor. All dimensions in centimeters.
Figure 3. - Research instrumentation.
(a) Spill-flow,
(b) Splash cone.

Figure 4. - Fuel injector schematics
Figure 5. - Performance of simplex fuel injectors in a reverse flow combustor burning ERBS fuel. Fuel air ratio, approximately 0.014.
Figure 6. - Performance of a spill return fuel injector with ERBS fuel.
Figure 7. Performance of splash cone fuel injectors in a reverse flow combustor using ERBS fuel.

- (a) Combustion efficiency.
- (b) Average exit radial temperature profile at simulated sea level takeoff.
- (c) Pattern factor.
- (d) NO\textsubscript{x} emission index.
- (e) CO emission index.
- (f) Unburned hydrocarbons emission index.
- (g) Smoke number.
Figure 8. Carbon formation on spill return injector tips.

(a) TYPICAL CARBON BUILDUP ON TIP WITH AIR CAP AND ERBS FUEL.
(b) WORST CASE SHOWING SOME NIBBING OF AIR CAP.
(c) CARBON BUILDUP ON TIP WITHOUT AIR CAP, WITH JET A FUEL.
Figure 9. - Carbon formation on splash cone injector tips with ERBS fuel.
Abstract

The effect of fuel type on the performance of various fuel injectors was investigated in a reverse flow combustor. Combustor performance and emissions are documented for simplex pressure-atomizing, spill flow, and airblast fuel injectors using a broad properties fuel and compared with performance using Jet A fuel. Test conditions simulated a range of flight conditions including sea-level take-off, low and high altitude cruise, as well as a parametric evaluation of the effect of increased combustor loading. The baseline simplex injector produced higher emission levels with corresponding lower combustion efficiency with the broad properties fuel. There was little or no loss in performance by the two advanced concept injectors with the broad properties fuel. The airblast injector proved to be especially insensitive to fuel type.