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**SUPERCSONIC COMBUSTION EXPERIMENTS WITH A CAVITY-BASED FUEL INJECTOR (POSTPRINT)**

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**14. ABSTRACT**

Recent results from combustion experiments in a direct-connect supersonic combustor are presented. Successful ignition and sustained combustion of gaseous ethylene have been achieved using an injector/flameholder concept with low-angle, flush-wall fuel injection upstream of a wall cavity. Two interchangeable facility nozzles (Mach 1.8 and 2.2) were used to obtain combustor inlet flow properties that simulate flight conditions between Mach 4 and 6 at a dynamic pressure of 47.9 kPa. Mainstream combustion was achieved at equivalence ratios between 0.25 and 0.75 using only a spark plug and no other external ignition aids. Delta-force levels between 667 and 1779 N were measured, with corresponding combustor pressure ratios between 3.1 and 4.0. Video records of the flame zone show an intensely active combustion zone with rapid flame spreading. One-dimensional performance analysis of the test data indicates a combustion efficiency around 80% with an average combustor skin friction coefficient of 0.0028.

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Supersonic Combustion Experiments with a Cavity-Based Fuel Injector

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Recent results from combustion experiments in a direct-connect supersonic combustor are presented. Successful ignition and sustained combustion of gaseous ethylene have been achieved using an injector/flameholder concept with low-angle, flush-wall fuel injection upstream of a wall cavity. Two interchangeable facility nozzles (Mach 1.8 and 2.2) were used to obtain combustor inlet flow properties that simulate flight conditions between Mach 4 and 6 at a dynamic pressure of 47.9 kPa. Mainstream combustion was achieved at equivalence ratios between 0.25 and 0.75 using only a spark plug and no other external ignition aids. Delta-force levels between 667 and 1779 N were measured, with corresponding combustor pressure ratios between 3.1 and 4.0. Video records of the flame zone show an intensely active combustion zone with rapid flame spreading. One-dimensional performance analysis of the test data indicates a combustion efficiency around 80% with an average combustor skin friction coefficient of 0.0028.

Nomenclature

\[ C_f = \text{skin-friction coefficient} \]
\[ H = \text{nozzle exit height} \]
\[ L/D = \text{cavity length-to-depth ratio} \]
\[ M = \text{Mach number} \]
\[ P = \text{pressure} \]
\[ Q = \text{dynamic pressure} \]
\[ T = \text{temperature} \]
\[ t = \text{time} \]
\[ u = \text{velocity} \]
\[ x = \text{streamwise coordinate} \]
\[ y = \text{transverse coordinate} \]
\[ \Delta F = \text{change in force} \]
\[ \eta_c = \text{combustion efficiency} \]
\[ \phi = \text{fuel–air equivalence ratio} \]

Subscripts

\[ \text{cb} = \text{combustor} \]
\[ \text{cv} = \text{cavity} \]
\[ \sigma = \text{flight condition} \]
\[ t = \text{stagnation condition} \]
\[ \text{ve} = \text{vitiator exit station} \]
\[ 4 = \text{combustor inlet station} \]

Introduction

FUEL–AIR mixing, flameholding, pressure losses, and thermal loading are among the major issues that need to be resolved for the successful design and implementation of hydrocarbon-fueled supersonic combustion ramjet (scramjet) engines. A successful fuel-injection scheme must provide rapid mixing between the fuel and oxidizer streams, minimum total-pressure losses, and have no adverse effects on flameholding capability or thermal/structural integrity of the device. These requirements place somewhat conflicting constraints on the design of a viable fuel-injection scheme, and solutions to these problems are being actively sought internationally. A need exists for the development of a system that effectively integrates fuel injection and flameholding for supersonic combustion. Such a device would contribute significantly to the present research and industrial technology base.

Three recent publications have presented relatively comprehensive literature surveys on the subject of cavity flows and their relevance to flameholding in supersonic combustor engines.1–3 Experimental and analytical research to date has predominantly examined the role of cavities in external flows (as wheel wells or bomb bays on supersonic aircrafts),4–24 although there have been studies examining their flameholding characteristics in low-speed25–27 and high-speed flows.1–3,28–38 Low-speed combustion studies with an axisymmetric cavity26 found optimum flameholding performance using a cavity with its length-to-depth ratio \( L/D \) sized for the minimum aerodynamic drag. Longer cavities produced vortex shedding that resulted in unstable flames, and shorter cavities did not provide enough air entrainment to hold the flame. Experimental and numerical results were shown to agree closely on this point.27 A study by Yu et al.29 in an unheated Mach 2 flow, with fuel injection upstream of a variable \( L/D \) cavity, suggested that small-aspect-ratio cavities provide better flameholding capability than longer cavities with inclined aft ramp angles.

Combustion experiments with a cavity-based fuel injector/flameholder and gaseous hydrocarbon fuel are described in this paper. The baseline fuel injector/flameholder has low-angled fuel injection upstream of a wall cavity. This configuration represents a novel concept for injecting fuel and piloting a flame in a scramjet combustor in that all of the components are contained in the wall. In contrast to in-stream concepts that introduce additional friction drag, wave...
drag, and cooling requirements to the combustor, this configuration uses no in-stream devices, thereby minimizing these detrimental effects and simplifying the overall combustor and system designs. Concurrent studies involving flush-wall injection upstream of similar cavities in nonreacting supersonic flow have provided valuable insights into the effects of cavity configuration \((L/D)\) ratio, offset ratio, aft ramp angle, fuel injection pressure, and imposed back-pressure on drag, residence times, and fuel distribution within the cavity.\(^{37,38}\) The combustion experiments described here, as well as some numerical simulations,\(^{36,39,42}\) of the cavity-based fuel injector/flameholder, have shown robust flameholding and combustion performance in a scramjet combustor simulating Mach 4–6 flight conditions at a dynamic pressure of 47.9 kPa.

**Experimental Facility**

The test cell receives continuous airflow of 13.6 kg/s at 5.17 MPa and a maximum temperature of 922 K with 20.7 kPa continuous exhaust from the Research Air Facility. Both liquid and gaseous fuel systems are available, including pumped JP-4, pressurized JP-7, ethylene, and hydrogen. Liquid- and gaseous-oxygen systems are available for make-up oxygen in the vitiated heater. A recirculated cooling-water system provides 158 l/s at 483 kPa; raw dump water at 2.4 MPa is also available. The entire flowpath is secured to a thrust facility nozzle. Two removable water-cooled isolator sections are positioned downstream of the nozzle. These sections are used to contain the precombustion pressure rise. A variable-geometry heat-sink combustor follows the isolator sections. This component has a flexible upper wall permitting combustor exit-to-inlet area ratios of up to four (configured with an area ratio of approximately 2.5 for tests described here). The combustor has removable inserts on all four walls allowing optical access, installation of instrumentation, and a wide parametric design space for fuel injection and flameholding concepts. Finally, a calorimeter instrumentation section housing water sprays, rakes, and probes connects the combustor to a steam calorimeter. An aerogrid (a metal plate with 1266 converging-diverging holes, providing approximately 85% area blockage) was placed in the calorimeter for some of the tests described here. The aerogrid was designed to homogenize any nonuniformities in the combustor exit flow before the flow encountered the thermocouples at the calorimeter exit. The calorimeter exit connects to an elbow through which the flow exits the test cell to an exhaust system. Figure 1 illustrates the internal flowpath of the rig from the entrance of the facility nozzle to the combustor exit.

The fuel injector/flameholder used for fuel injection and combustion experiments in the combustor has four low-angle (15-deg) fuel injectors (fed from a common manifold) across the span of the combustor, just upstream of a cavity-based flameholder. The cavity geometry can be varied by changing the \((L/D)\) ratio, the distance downstream from the fuel injectors, and the aft ramp angle. For the experiments described here, the cavity aft ramp angle and \((L/D)\) ratio were approximately 22 deg and 4.8, respectively. Ports are available in the bottom wall for fueling, ignition sources (for example, spark plugs), pressure taps, thermocouples, and gas sampling measurements. The baseline cavity geometry used in the present investigation is shown in Fig. 2. For experiments with the Mach 1.8 facility nozzle, the cavity was fueled from its bottom wall, through five spanwise ports located just upstream of the aft ramp; the cavity was not independently fueled for tests with the Mach 2.2 facility nozzle. Furthermore, to improve fuel penetration with the Mach 2.2 facility nozzle, the area of the main injector holes was reduced to approximately 50% relative to the size used with the Mach 1.8 facility nozzle.

**Hardware**

Supply air enters a JP-4 fueled Marquardt Sudden Expansion vitiated air igniter system. A water-cooled instrumentation section placed downstream of the vitiator permits stagnation temperature and/or pressure measurements with traversing probes, wall static pressure/gas sampling ports, and eight thermocouple ports in the inlet and outlet flanges. A water-cooled transition flange compresses the vitiated airflow from axisymmetric (254 mm i.d.) to two-dimensional \((57.2 \times 177.8 \text{ mm})\) as it enters the water-cooled facility nozzle. Two removable water-cooled isolator sections are associated with a corresponding compromise in combustor inlet Mach number and velocity (or static temperature).

**Table 1** Simulation conditions

<table>
<thead>
<tr>
<th>(M_1)</th>
<th>(Q_4, \text{kPa})</th>
<th>(M_4)</th>
<th>(T_4, \text{K})</th>
<th>(P_4, \text{kPa})</th>
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![Fig. 1 Flowpath schematic.](image1)

![Fig. 2 Fuel injector/flameholder schematic.](image2)
Prior to combustion tests, both nozzle-isolator combinations were calibrated to completely document the combustor inlet flowfield at various conditions simulating flight Mach numbers 4, 5, and 6 at dynamic pressures of 47.9 and 95.8 kPa. The calibrations consisted of traversing probe surveys along the vertical centerline of the aft isolator exit using four pitot pressure and two total temperature probes. Furthermore, at each condition, wall static-pressure profiles were acquired at several facility background pressures that were controlled by a butterfly valve. These conditions were also simulated numerically. Experimental and numerical data from these calibrations compare favorably and have been published elsewhere.36,42–44

Instrumentation

A CAMAC-based data-acquisition and control system with 416 channels of analog input, 64 channels of digital I/O, and 40 channels of analog output was used. The CAMAC crates were connected to two Sun 630MP workstations via a fiber optic SCSI interface (one each for control and data acquisition). A Pressure Systems Incorporated (PSI) 8400 pressure scanning system consisting of 400 channels with real-time display and data reduction was also used. The facility nozzle had 23 static pressure ports on its side wall. Each isolator had 30 pressure taps on its top and bottom walls (total of 120 taps). The combustor top, bottom, and side walls had more than 1000 static pressure taps; nearly 200 of these taps were instrumented for these tests. A large array of thermocouples was used for monitoring air, fuel, oxygen, cooling-water, and hardware temperatures. These measurements were also used to estimate the heat transfer from the various components. In addition, all flows (air, fuels, water, and oxygen) were measured using either orifice plates or turbine flowmeters.

Remote monitoring of the tests was provided by six video cameras placed throughout the test cell. Four cameras placed around the thrust stand monitored the facility hardware. An infrared camera system provided real-time thermal health monitoring of the heat-sink combustor. Finally, a hand-held Sony 8-mm camera monitored the region near the fuel injector/flameholder through a quartz window. This camera captured visual records of the flame front, flame spreading, and related combustion events.

Results

Combustion tests using the cavity-based fuel injector/flameholder were conducted using two separate facility nozzles (Mach 1.8 and 2.2) to cover a range of combustor conditions simulating flight Mach numbers between 4 and 6 at a flight dynamic pressure of 47.9 kPa. Gaseous ethylene was the combustor fuel for all tests. Wall static pressure data were collected for all tests. Facility parameters such as stagnation pressure and temperature, constituent flow rates (JP-4, ethylene, air, and oxygen), wall temperatures, fuel pressures and temperatures, and load-cell force measurements were recorded as functions of time. Video records of the combustion region near the cavity were obtained. Tables 2 and 3 show the operating conditions, peak pressure rise, and load cell data for tests with the Mach 1.8 and 2.2 facility nozzles, respectively.

<table>
<thead>
<tr>
<th>Test name</th>
<th>$T_{in}$, °C</th>
<th>$P_i$, kPa</th>
<th>$\phi$</th>
<th>Peak pressure ratio</th>
<th>$\Delta F$, N</th>
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<td>3.86</td>
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<td>0.54</td>
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<td>690.9</td>
<td>0.53</td>
<td>3.20</td>
<td>1517</td>
</tr>
</tbody>
</table>

1Total temperature at combustor inlet is lower than $T_{in}$ due to heat losses through water-cooled sections.

Sample Test Sequence

Figure 3 provides a sample set of data obtained from test 98260AH that illustrates the sequence of a typical test. Figure 3a shows the time history of three temperatures and three pressures for this test. The temperatures correspond to vitiator exit stagnation temperature $T_{cv}$, cavity ethylene temperature $T_{ce}$, and combustor ethylene temperature $T_{cb}$. The pressure data include facility stagnation pressure $P_i$, and ethylene supply pressures to the cavity ($P_{cv}$) and combustor ($P_{cb}$). Fuel temperatures and pressures were measured inside the respective manifolds immediately upstream of injection. Figure 3b shows the measured load cell force and the fuel pressures on the same time scale. Vitiator ignition occurred around $t = 5$ s, corresponding to the sharp rise in vitiator exit temperature. A large increase in thrust, followed by a gradual decay to steady state, is associated with vitiator ignition (due to the sudden increase in JP-4 flow into the vitiator manifold). The steady-state force measurement has been found to be repeatable to within a few pounds for these conditions. Stable stagnation conditions occur after $t = 50$ s.

Once the desired combustor inlet conditions were established, fuel flow was initiated to the cavity, and the cavity manifold pressure increased correspondingly. Shortly after a stable cavity fuel pressure was reached (approximately $t = 15$ s), the spark plugs were fired.
energized, initiating combustion inside the cavity. Combustor main fuel flow was then started. Ignition of the main combustor fuel occurred almost immediately, as indicated by the sudden increase in thrust occurring at \( t = 68 \, \text{s} \).

During mainstream combustion, the combustor pressure rise was high enough to feed back into the cavity fuel manifold, resulting in the sudden increase in cavity fuel pressure. Because of the relatively high flow rate and limited supply of ethylene, combustor fuel pressure and temperature both decayed over the course of the test (load cell force decay paralleled the fuel pressure decay), although combustion of the main fuel remained very intense. Combustor fuel flow was terminated at approximately \( t = 90–95 \, \text{s} \), after which the load cell force level decreased back to the steady-state value that existed prior to mainstream combustion. The cavity manifold pressure also decreased as the mainstream combustion stopped. Finally, cavity fuel flow was terminated around \( t = 105 \, \text{s} \), and the vitiator was extinguished at \( t = 110 \, \text{s} \).

Similar test sequencing was used with the Mach 2.2 facility nozzle, except, as noted earlier, the cavity was not fueled independently. Instead, the main fuel was initiated at a very low flow rate, such that sufficient fuel was entrained into the cavity for ignition. Once the cavity was lit, the main fuel flow rate was ramped up to the desired level for mainstream combustion.

### Wall Static Pressure Distributions

Figure 4 shows the wall static pressure distributions from test 98260AH. This figure shows the measured wall pressures from the facility nozzle entrance through the isolators and combustor for a tare condition (facility at test condition but no fuel flow) and for the maximum fuel flow condition for this test. An outline of the flowpath is shown above the pressure traces to provide a spatial frame of reference. The gaps in the pressure distributions occur at the physical joints between the nozzle and fore isolator, between the fore and aft isolators, and between the aft isolator and the combustor. Minor disturbances are apparent in the tare pressure distribution; these correspond to interface shocks between the combustor and aft isolator sections and the recompression shock generated at the aft ramp of the cavity flameholder. Aside from these weak waves, the pressure distribution compares well with results of an isentropic analysis.\(^{42,43}\)

Tare and reacting flow pressure distributions were obtained for all test conditions listed in Table 2 with the exception of test 98260AF. In that test, the facility was not fired independently, except, as noted earlier, the cavity was not fueled independently. Instead, the main fuel flow rate was initiated at a very low flow rate, such that sufficient fuel was entrained into the cavity for ignition. Once the cavity was lit, the main fuel flow rate was ramped up to the desired level for mainstream combustion.

#### Load Cell Force Measurements

Load cell force measurements for the Mach 1.8 facility nozzle experiments appear in Fig. 7a as a function of equivalence ratio. The \( \Delta F \) values were obtained by subtracting the steady-state force measured prior to combustion from the force measured during combustion. A range of equivalence ratios existed for each test because the fuel pressure was not constant, as indicated by the legend in Fig. 5.

For this case, the maximum fuel–air equivalence ratio is about 0.28, and the shock train generated as a result of the combustion-induced pressure rise begins just upstream of the combustor entrance. This case represents the limit of engine operation without appreciable isolator length requirement. As the fuel flow is increased, the normalized pressures increase throughout the isolators and combustor. The shock system moves progressively forward until it is located just downstream of the facility nozzle exit in test 98260AH. At this condition, the maximum equivalence ratio is approximately 0.75, and the corresponding peak pressure ratio is slightly over 3.6. This is representative of a normal shock pressure rise at the conditions entering the combustor. Further increases in fuel flow rate would cause the shock train to move into the facility nozzle section.

With the Mach 2.2 facility nozzle, tare and reacting flow pressure distributions were obtained at all test conditions listed in Table 3 with the exception of test 98342AE. In each case, the tare measurements were nearly identical, suggesting that no appreciable degradation or change occurred in the hardware. Figure 6a includes the 98323 series of tests that were conducted without an aerogrid. Tests from series 98342 were performed with the aerogrid installed in the calorimeter, and are presented in Fig. 6b. The effect of the aerogrid on the combustor exit pressure is clearly evident when the tare pressure data between Figs. 6a and 6b are compared for \( x/H > 35 \). Over this portion of the combustor, Fig. 6b shows a separated region resulting from the aerogrid blockage. Upstream of the \( x/H = 35 \) location, the tare pressure traces in Figs. 6a and 6b are nearly identical. The aerogrid has since been modified to decrease the blockage and reduce the influence on the combustor exit flowfield.

Figure 6a shows an increase in peak pressure ratio with increasing equivalence ratio, and a corresponding upstream displacement of the start of pressure rise. With the highest fueling rate used in the present experiments, the start of pressure rise reaches the interface between the two isolators. Experiments with higher fueling rates were not possible due to excessive heat loads that already limited the test runs to about 5 s after initiation of mainstream combustion. The expected trend of increased peak pressure with lower facility stagnation temperature (for approximately the same equivalence ratio) is observed in Fig. 6b. Successful ignition and sustained combustion at the lower stagnation temperatures was achieved by preheating ethylene to 60°C prior to injection. With room-temperature ethylene (test series 98323), ignition and combustion did not occur at facility stagnation temperatures below 1222 K.
Fig. 7a. The data show a remarkably linear relationship over the range of equivalence ratios studied. At the higher equivalence ratios ($\phi > 0.6$), the slope of $\Delta F$ decreases (relative to the best-fit line), possibly due to decreasing combustion efficiency.

$\Delta F$ data with the Mach 2.2 facility nozzle are shown in Fig. 7b. For the three cases at 1222 K without an aerogrid, the relationship is approximately linear, similar to that observed with the Mach 1.8 facility nozzle. For the cases with an aerogrid, higher base pressure on the combustor is the most likely cause of the increase in the load cell force measurement (see Fig. 6b). Pressure instrumentation has been added to the base area of the combustor, and, as discussed earlier, the effects of the aerogrid on thrust and pressure measurements are currently being assessed. The increase in $\Delta F$ with decreasing facility temperature is consistent with the rise in peak pressures seen in Fig. 6b. With the Mach 2.2 facility nozzle, the short run durations (unavoidable due to the high heat loads) and the highly unsteady nature of the combustion introduce a larger degree of uncertainty in the average $\Delta F$ determined from experimental data.

Reaction Zone Images

Images of cavity combustion and mainstream combustion obtained from the video records of several tests with the Mach 1.8 facility nozzle are presented in Fig. 8. Although these photographs are affected by the limitations inherent in video images (pixel saturation, time-averaging, and line-of-sight integration), they do provide qualitative information about the overall flowfield features. The flow direction is from left to right, and the window is approximately 178 mm long. The leading edge of the cavity is visible in all images. From these photographs, it is evident that the cavity functions well as a flameholder/stabilizer. The flame front observed in these photographs appears anchored at the leading edge of the cavity. Some of the video records, such as Fig. 8d, suggest instability associated with the flame front leading edge and occasional combustion forward of the cavity. Close examination of the video footage reveals that the flame excursions forward of the cavity are localized at the combustor side walls and not in the core region.

A noteworthy observation from the video records is the rate at which the flame appears to spread across the height of the combustor duct. Average flame-spreading angles between 24 and 30 deg are measured. Equivalence ratio appears to have a minor influence on the flame-spreading angle, although the highest equivalence ratio case displays the largest spreading angle. Predictions of jet penetration from the low-angle injectors suggested that approximately half the duct height would contain fuel. Thus, it appears that some other mechanism, additional to the transverse momentum of the fuel, causes the rapid spreading of these flames. The video records suggest that the blockage caused by the presence of the combustion zone turns the airstream upward and toward the top wall of the combustor. This turning of the airstream would naturally transport fuel further from the wall than the jet transverse momentum alone, and could explain the observed flame spreading. Recent OH planar laser-induced fluorescence (PLIF) measurements in the near-field of the injectors show that the flame-spreading rate is reduced compared with the video images. Although the PLIF images indicate that combustion is most likely to occur along the combustor side wall, static pressure measurements on the cavity floor do not show significant spanwise pressure gradients. Although it is speculated that shock/boundary-layer interactions and wall corner effects are among the factors influencing the combustion process, our understanding of the combustion process and its underlying mechanisms is still incomplete and warrants further investigation.

Figure 9 presents similar images obtained from the video records of test 98323AF with the Mach 2.2 facility nozzle. These include a typical image of cavity combustion (low fueling rate through the main injectors), followed by images of main combustion. The leading edge of the cavity is again clearly observed in Figs. 9a, 9b, and 9d. The flame front observed in these photographs is normally anchored at the leading edge of the cavity. The image-to-image variation between Figs. 9b, 9c, and 9d is indicative of instability associated with the flame front.
Fig. 8  Side view images of flame zones ($M_4 = 1.8$).

a) Typical image, cavity fuel only
b) Cavity and main fuel, $\phi = 0.42-0.45$
c) Cavity and main fuel, $\phi = 0.44-0.51$
d) Cavity and main fuel, $\phi = 0.49-0.54$
e) Cavity and main fuel, $\phi = 0.64-0.70$
f) Cavity and main fuel, $\phi = 0.65-0.75$

Fig. 9  Side view images of flame zones ($M_4 = 2.2$, case 98323AF).

a) Low $\phi$, only cavity lit
b) Mainstream combustion, $\phi = 0.55$
c) Mainstream combustion, $\phi = 0.55$
d) Mainstream combustion, $\phi = 0.55$
Experimental results from one test case using the RJPA code yielded 0.25 and 0.75, combustor pressure ratios and delta-force levels were equivalence ratios. Over the range of equivalence ratios between over a wide range of operating conditions and combustor fuel observed rapid flame spreading is constrained near the sidewalls of the rapid flame spreading. On further inspection, it is believed that the progressively upstream with increasing fuel train, resulting in dual-mode combustor operation. The shock train plugs; no other external ignition aids were required.

Operational envelope expanded to lower facility stagnation temperature with heated fuel.

This tool employs a one-dimensional integral simulation for predicting and assessing engine performance. Test data input into the program include combustor geometry, flow rates, temperatures, pressures, and heat fluxes. Combustion efficiency and skin-friction coefficient are parametrically varied to generate a performance map or carpet plot of the particular test (Fig. 10). The ordinate and abscissa represent directly observable quantities. From the measured thrust and exit static pressure, deduced values of combustion efficiency and skin-friction coefficient are 80% and 0.0028, respectively, for test 98260AH with the Mach 1.8 facility nozzle.

Various uncertainties are still being addressed, including more accurate estimates of the transient energy loss into the heat-sink combustor and measurements of combustor base pressure. A sensitivity analysis shows that a 50% change in the combustor heat loss results in only a 5% change in combustion efficiency and no change in the skin-friction coefficient. Further refinements to the analysis and instrumentation capabilities are currently underway. Additionally, future data reduction will also include steam calorimetry as a second, independent assessment of combustion efficiency. Closure with these two techniques will provide confidence in both the facility instrumentation and the estimates for combustor performance.

Summary

A cavity-based flameholder with low-angle flush wall fuel injection upstream of the cavity was successfully demonstrated in a model scramjet combustor using gaseous ethylene. Two facility nozzles were used to simulate combustor inlet flow properties appropriate for flight Mach numbers between 4 and 6 at a dynamic pressure of 47.9 kPa.

1) Combustor operation was sensitive to fuel temperature. The operational envelope expanded to lower facility stagnation temperatures with heated fuel.

2) Ignition and mainstream combustion were achieved at all test conditions reported in this paper using only conventional spark plugs; no other external ignition aids were required.

3) Ignition and combustion produced a precombustion shock train, resulting in dual-mode combustor operation. The shock train became stronger and the starting location of the shock train moved progressively upstream with increasing fuel-air equivalence ratio.

4) Video records showed a very intense combustion zone with rapid flame spreading. On further inspection, it is believed that the observed rapid flame spreading is confined near the sidewalls of the combustor.

5) The cavity-based flameholder concept proved very effective over a wide range of operating conditions and combustor fuel-air equivalence ratios. Over the range of equivalence ratios between 0.25 and 0.75, combustor pressure ratios and delta-force levels were measured between 3.1 -4.0 and 667 -1779 N, respectively. The delta-force measurements from the Mach 1.8 facility nozzle tests varied nearly linear with equivalence ratio. Preliminary analyses of the experimental results from one test case using the RJPA code yielded an estimate of combustion efficiency near 80% with a corresponding skin-friction coefficient of 0.0028.

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