OPERABILITY AND EFFICIENCY PERFORMANCE OF ULTRA-COMPACT, HIGH GRAVITY (g) COMBUSTOR CONCEPTS (POSTPRINT)

Joseph Zelina, Roger T. Greenwood, and Dale T. Shouse
Combustion Branch
Turbine Engine Division

JULY 2007
**1. REPORT DATE (DD-MM-YY)**  
July 2007

**2. REPORT TYPE**  
Conference Paper Postprint

**3. DATES COVERED**  
(From - To)

**4. TITLE AND SUBTITLE**  
OPERABILITY AND EFFICIENCY PERFORMANCE OF ULTRA-COMPACT, HIGH GRAVITY (g) COMBUSTOR CONCEPTS (POSTPRINT)

**5. AUTHOR(S)**  
Joseph Zelina, Roger T. Greenwood, and Dale T. Shouse

**6. CONTRACT NUMBER**  
In-house

**7. GRANT NUMBER**  

**8. PROGRAM ELEMENT NUMBER**  
62203F

**9. PROJECT NUMBER**  
3048

**10. TASK NUMBER**  
04

**11. WORK UNIT NUMBER**  
304804CC

**12. DISTRIBUTION/AVAILABILITY STATEMENT**  
Approved for public release; distribution unlimited.

**13. SUPPLEMENTARY NOTES**  
Conference paper published in the Proceedings of ASME TURBO EXPO '06. This is a work of the U.S. Government and is not subject to copyright protection in the United States.

**14. ABSTRACT**  
This paper presents a parametric design study of the Ultra-Compact Combustor (UCC), a novel design based on trapped-vortex combustor (TVC) work that uses high swirl in a circumferential cavity to enhance reaction rates via high cavity g-loading on the order of 3000 g's. Increase in reaction rates translates to a reduced combustor volume. Three combustor geometric features were varied during experiments which included (1) high-g cavity flame-holding method, (2) high-g cavity to main airflow transport method, and (3) fuel injection method. Experimental results are presented for these combustor configurations and results have shown promise for advanced engine applications. Lean blowout fuel-air ratio limits at 25-50% the value of current systems were demonstrated. Combustion efficiency was measured over a wide range of UCC operating conditions. This data begins to build the design space required for future engine designs that may use these novel, compact, high-g combustion systems.

**15. SUBJECT TERMS**  
High-g combustion, Ultra-Compact Combustor, Inter-Turbine Burner

**16. SECURITY CLASSIFICATION OF:**  
a. REPORT Unclassified  
b. ABSTRACT Unclassified  
c. THIS PAGE Unclassified

**17. LIMITATION OF ABSTRACT:**  
SAR

**18. NUMBER OF PAGES**  
16

**19. NAME OF RESPONSIBLE PERSON**  
Lt Wesley Anderson

**19b. TELEPHONE NUMBER**  
(Include Area Code)  
N/A
OPERABILITY AND EFFICIENCY PERFORMANCE OF ULTRA-COMPACT, HIGH GRAVITY (g) COMBUSTOR CONCEPTS

J. Zelina, R. T. Greenwood, and D. T. Shouse
Air Force Research Laboratory
WPAFB, OH

ABSTRACT

Future gas turbine engines are required to be more capable than their predecessors. This often implies severe demands on the engine that translate into increasing compressor and combustor exit temperatures, higher combustion pressures and higher fuel/air ratio combustors with greater turn-down ratios (wider operating limits between idle and maximum power conditions). Major advances in combustor technology are required to meet the conflicting challenges of improving performance, increasing durability and maintaining cost. Unconventional combustor configurations are one promising approach to address these challenges. Ultra-short combustors to minimize residence time, with special flame-holding mechanisms to cope with increased through-velocities are likely in the future. This paper focuses on vortex-stabilized combustor technologies that can enable the design of compact, high-performance combustion systems. Compact combustors weigh less and take up less volume in space-limited turbine engine for aero applications.

This paper presents a parametric design study of the Ultra-Compact Combustor (UCC), a novel design based on trapped-vortex combustor (TVC) work that uses high swirl in a circumferential cavity to enhance reaction rates via high cavity g-loading on the order of 3000 g’s. Increase in reaction rates translates to a reduced combustor volume. Three combustor geometric features were varied during experiments which included (1) high-g cavity flame-holding method, (2) high-g cavity to main airflow transport method, and (3) fuel injection method. Experimental results are presented for these combustor configurations and results have shown promise for advanced engine applications. Lean blowout fuel-air ratio limits at 25-50% the value of current systems were demonstrated. Combustion efficiency was measured over a wide range of UCC operating conditions. This data begins to build the design space required for future engine designs that may use these novel, compact, high-g combustion systems.

NOMENCLATURE

EI = Emissions Index (g-pollutant/kg-fuel)
g = g loading
gc = Newton's constant (lbm ft)/(lbf s^2)
ITB = Inter-Turbine Burner
LP = loading parameter (lbm/ft^3-atm^1.75-s)
OFAR = overall fuel-air ratio
P_T = total pressure (psia)
T = temperature (°R)
TVC = Trapped Vortex Combustor
r = radius
UCC = Ultra-Compact Combustor
V = velocity (ft/sec)
V_c = reaction volume (ft^3)
Wa = mass flowrate (lbm/sec)
ϕ = metered equivalence ratio

Subscripts
cav = cavity
tan = tangential component
3 = Station 3, Combustor Inlet

INTRODUCTION

To meet the conflicting requirements of higher compression ratio, high peak temperatures, reduced weight and low emissions, with improved engine durability requires revolutionary combustion systems. For example, advanced combustors are becoming shorter and utilize non-metallic materials to meet the required thrust-to-weight ratio goals. Shorter residence times in the combustion chamber may reduce the NOx emissions, but the CO and UHC emissions then
increase due to inadequate reaction time. Also, the partially-reacted fuel could escape the combustion chamber and continue to burn in the turbine machinery, which could pose a series of rotating component challenges such as vane and blade durability, and pressure loss increases.

To meet these challenges, novel approaches to combustion system design have been underway at the Air Force Research Laboratory (AFRL) to investigate compact combustion systems. These systems employ improved mixing devices, geometric features to expand combustor operability\(^1,2,3\), and dramatic changes to combustor flowfields to reduce combustor size and pollutant emissions\(^4,8\). This paper focuses on vortex-stabilized combustor technologies that can enable the design of compact, high-performance combustion systems. Work in this area by the Air Force began around 1993 with vortex-stabilized flames held in mechanical cavities. Much of this work has fallen under the broad title of Trapped Vortex Combustor (TVC) technology.

Experiments have begun on a possible ultra-compact combustor (UCC) concept which will combine the combustor with the compressor exit guide vanes and the turbine inlet guide vanes. To illustrate the uniqueness of this concept, a segment of a conventional annular combustor is shown in Fig. 1. Air enters the combustion chamber through dome swirlers and liner holes that provide mixing air and cooling air to the system. In conventional design, the residence time in the combustor is a function of axial length of the system; therefore, engine length is needed to complete the combustion process. The mixture is burned, and then exits the combustor through turbine inlet guide vanes, which direct the flow at the correct angle at the high pressure turbine rotor. In a typical system, the air exiting the compressor is de-swirled and decelerated before entering the combustion system plenum. The air is then locally re-swirled in the combustion chamber to promote mixing and flame stabilization, and then the flow is turned once again and accelerated before entering the turbine, with each of these processes taking place in the engine axial direction.

In the UCC concept, a cavity runs around the outer circumference of the extended turbine inlet guide vanes, as seen in the segment of Fig. 2. All of the fuel is introduced into this cavity. Aligned with this cavity, on each vane, will be a radial cavity that extends to the inner platform. The idea is to burn rich in the circumferential cavity, allowing much of the required combustion residence time to take place in the circumferential direction of the engine, rather than the axial as is done conventionally. The flow within this cavity will be swirled to generate high “g” loading and improve fuel-air mixing\(^4,8\). Flame stabilization occurs as combustion products are recirculated in the cavity. The intermediate products of combustion are transported by lower wake pressures into the radial cavities in the vane surfaces where combustion continues at a reduced equivalence ratio as the mainstream air is entrained into the wakes. Finally, across the leading edge of the vanes, again in a circumferential orientation, there may be a minimum blockage flame-holder (if necessary) where products will be entrained and distributed into the main flow.

**Figure 1:** Conventional Gas Turbine Combustor.

Functionally, the circumferential cavity may be regarded as a primary zone, the radial cavities as constituting an intermediate zone, and the circumferential strut flame-holder as the dilution zone. All combustion is intended to be completed prior to any flow turning and acceleration caused by the turbine inlet guide vanes. Swirl from either the compressor (if used as a main combustor) or the turbine stage ahead of the ITB may be used to drive the swirl in the circumferential cavity. Using the compressor swirl will negate the need for a stator ahead of the combustor, further shortening overall system length.

**Figure 2:** Ultra-Compact Combustor Concept Showing Integral Circumferential Cavity and Turbine Vanes.

The cavities are a folded combustion system so that the rich-burn, quick-quench, lean-burn (RQL) process starts at the inlet of the combustor with the rich burn process taking place in parallel with the lean burn, and is accomplished without
extending the length of the combustion system. It has been estimated that such an ultra-compact combustor would be at least 50% shorter than a conventional combustion system when defined as the diffuser, combustor, and the turbine inlet guide vanes. Note that the former vane leading-edge showerhead, traditionally a durability item, in the UCC form serves as an air-intake to provide cooling air for the vane radial cavities. To keep the weight of the extended chord vane pack reasonable, use of high temperature composites are considered for construction. The overall pressure drop of the system will be determined by the cooling needs of the rear portions of the vanes, and of the circumferential main cavity.

A design of a UCC using high g-loading came about by realization of earlier experiments on combustion and high g loading by Lewis. In an attempt to increase the flame speed to a value beyond that of a turbulent flame, Lewis has investigated the role of centrifugal forces on flame spreading. Using a combustion-centrifuge device, shown in Fig. 4, he established centrifugal forces up to $10^4$ g and observed flame speeds increasing nearly four times that of a conventional turbulent flame. Based on these results he argued that flames propagate in combustible mixtures in three modes; 1) laminar burning in which flame speed depends on the heat conduction and radical diffusion into fresh mixture, 2) turbulent burning in which turbulent transport of small elements of flame into the unburned mixture act as new ignition sources, and 3) bubble burning in which small packets of burnt gases raise through fresh mixture due to buoyancy and spread the flames surrounding them. In the UCC design due to the g-loads, the flames propagate with enhanced buoyancy due to the high-g field. Lewis has found that flame speeds increase significantly. Recent modeling by Katta, where the Lewis experiment was modeled using UNICORN (Unsteady Ignition and Combustion using ReactionNs), a time-dependent, axisymmetric model, shows a 5-fold increase in flame speeds at 500 g's. The substantial increase in flame speeds from conventional turbulent values due to buoyancy-enhanced effects, without having to increase the inlet velocities, was exploited in the UCC design.

**SETUP**

**The Test Facility**

The Air Force Research Laboratory (AFRL) Atmospheric Pressure Combustor Research Complex (APCRC) can supply a total of up to 0.75 lbm/sec of heated air at atmospheric pressure, with three independently controllable air systems available to allow for different air splits to be separately supplied to the combustor. The air can be electrically heated to temperatures ranging from room temperature to 600 °F. Two independently controlled fuel systems are available, each supplying flow at up to 400 psia and 5 lbm/min flow rate. The facility is fully instrumented for pressure, temperature and flow rates. Emissions analyzing equipment is available to detect CO, CO$_2$, NO$_x$, O$_2$, and total unburned hydrocarbons (UHC) at the combustor exit plane. Emissions were collected with a 5-element oil-cooled probe located at the exit of the rig.

**Combustor Rig Design**

The UCC rig has simulated turbine inlet guide vanes, and is shown in Fig. 3. Basic dimensions of the configuration tested are also shown in this figure. The circumferential cavity width is 1.5 inches. The rig uses a 1.95” diameter centerbody. The fuel is introduced in the cavity at 6 discreet injection sites equally spaced around the circumference. The fuel is injected radially inward using standard pressure atomizing fuel injectors. Air is injected into the cavity at a 45 degree angle and at 24 locations to create the bulk circumferential swirl in the cavity. The jets are 0.213” diameter. Main air flows axially over the circumferential cavity (separate air circuit than the cavity airflow) where entrainment, which can be substantial, induces a spiral flow trajectory within the cavity.

![Figure 3: Schematic of the UCC Rig Showing Complete Flowpath and Cavity/Vane Placement and Fuel /Air Injection Locations.](image)

The cavity mixture partially burns and is transported to the axial main air zone, where the mixture is diluted and reactions continue to completion. In the rig, transport out of the circumferential cavity takes place along the vanes and inside the radial vane cavity (RVC) located on the vanes. A photograph of the assembled combustor rig, including fuel and air feed manifolds, centerbody, vanes, and inlet plenum is shown in Fig. 4. Notice that a quartz extension plenum is added to the combuster exhaust portion to allow for optical access into the combuster cavity and vane location.

**Test Conditions**

The three different test configurations are described in Table 1. In all cases, the same pressure-atomizing fuel injectors were used for all configurations. Airflow around the fuel injector was varied by moving the tapered fuel injector away from the circumferential cavity wall. This can be seen in Fig. 5a, where a large gap is seen between the pressure-atomizing fuel injector and the opening to the circumferential cavity. In Fig. 5b, this gap is minimized to reduce the airflow. The other parameter
that was changed was the shape of the RVC. The vane designs, along with the two RVC features are shown in Fig. 6. Figure 6a shows the angled RVC design, and Fig. 6b shows the contoured design. The modification, shown in Fig. 6b, was done in an attempt to prevent acoustics and to reduce pressure loss along the main airflow stream. The data will show, however, that the radial transport was negatively impacted using this design compared to the original angled RVC. The radial vane cavity was located on the side of the vane downstream of the circumferential flow.

Figure 4: Photograph of the assembled Ultra-Compact Combustor (UCC) rig.

Table 1: Combustor Design Configurations.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Injector Air (% total)</th>
<th>RVC Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.5</td>
<td>Contoured</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
<td>Angled</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
<td>Angled</td>
</tr>
</tbody>
</table>

Figure 5: Fuel Injector airflow with (a) high air around fuel injector and (b) low air around fuel injector.

The tests were run at combustor pressure drops in the range from 1% < dP/P < 4%, and overall fuel/air ratios (OFAR) in the range 0.0075 < OFAR < 0.02, (equivalent to 0.6 < φ_{cav} < 2.1), with a fixed inlet temperature T_3 of 500 °F. Liquid JP-8 + 100 fuel was used. Cavity airflow remained nearly constant, at 18% of the total airflow to the system. The variation was due largely to the different effective areas of the individual fuel injectors when immersed into the combustor at different depths.

The airflow around the fuel injector is estimated to be 0.3-1.5% depending on the immersion depth. The cavity airflow includes air entering around the fuel injector as well as the cavity air jets. Typical flow ranges are shown in Table 2. Fuel injector Flow Number ((lb/hr)/(psi)^{0.5}) was 0.35 for each injector.

Table 2: Typical UCC Operating Conditions.

<table>
<thead>
<tr>
<th></th>
<th>Wa Main lb/min</th>
<th>Wa Cavity lb/min</th>
<th>W_{fuel} lb/min</th>
<th>( \phi )</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBO Points</td>
<td>9-25</td>
<td>1.6-5.6</td>
<td>0.014-0.14</td>
<td>0.008-0.4</td>
</tr>
<tr>
<td>Efficiency Points</td>
<td>6.6-15</td>
<td>1.3-3.86</td>
<td>0.085-0.34</td>
<td>0.6-2.1</td>
</tr>
</tbody>
</table>

Error Analysis
Experimental error results from the combination in flow measurement error, temperature errors and emissions measurement equipment error. Estimated combined error for the UCC rig is +/- 6 percent. The highest error results from the airflow measurement to the rig’s two air circuits.

RESULTS AND DISCUSSION
Combustion Stability
Combustor lean blowout (LBO) was investigated for the different configurations. The OFAR at LBO was plotted against the cavity g-loading and cavity loading parameter (LP). To determine cavity g-loading, estimates of the tangential...
velocity \((V_{\text{tan}})\) were estimated from previous experimental data by Quaale et al.\(^\text{11}\), and the expression;

\[
g = \frac{V_{\text{tan}}^2}{g_c \tau_{\text{cav}}} \quad \text{Eq. (1)}
\]

was used to calculate the g-loading. The cavity loading parameter \((LP)\) is defined as;

\[
LP = \frac{Wa}{\delta^{1.75} V_{\text{cav}} e^{540}} \quad \text{Eq. (2)}
\]

where,

\[
\delta = \frac{P}{14.7} \quad \text{Eq. (3)}
\]

These tests were run at atmospheric pressure and 500 °F inlet air temperature.

Figure 7 and Fig. 8 show the OFAR and \(\phi_{\text{cav}}\) at blowout as a function of the cavity g-loading. In Fig. 7, the OFAR at blowout increases with cavity g-loading for all configurations from a value of OFAR \(\sim 0.001\) at g-loads of 500 g’s, to OFAR \(\sim 0.008\) at g-loads of 4500 g’s. Configuration 1 has the highest blowout values, while Configuration 3 had excellent LBO performance.

![Figure 7: Lean Blowout OFAR as a function of cavity g-loading.](image)

Although the combustor OFAR is a good indicator of LBO performance and can readily be compared to conventional design, \(\phi_{\text{cav}}\) is an important parameter since the flame stabilizes in the circumferential cavity and the stability is controlled by the local equivalence ratio. In Fig. 8, the range of \(\phi_{\text{cav}}\) at blowout varies from extremely low values of 0.08 for Configuration 3 to 0.65 for Configuration 1 and 2. Local geometric features in the circumferential cavity allow for the extremely low LBO values, which are below the blowout values for premixed combustors.

For completeness, the LBO data was plotted as a function of cavity loading parameter \((LP)\). Conventional combustor designs are compared based on this parameter. Figure 9 and Fig. 10 show LBO data related to cavity LP. The cavity volume was determined from the physical dimensions of the cavity size. As expected, LBO values for both OFAR and \(\phi_{\text{cav}}\) increase with increased LP. In Fig. 9, Configuration 3 has the best LBO performance, with maximum OFAR near 0.0045 at the maximum LP. These values were two to three times lower than values seen with Configuration 1 and Configuration 2. Similarly, Fig. 10 shows values of \(\phi_{\text{cav}}\) at blowout as a function of cavity LP.

![Figure 8: Lean Blowout Equivalence Ratio as a function of cavity g-loading.](image)

![Figure 9: Lean Blowout OFAR as a function of cavity loading parameter.](image)

**Combustion Efficiency**

Combustion efficiency, determined by gas analysis, which is more usually plotted against LP, was here plotted as a function of the estimated g-loading in the cavity. The reason for this approach was to explore the presumption that burning rates would be enhanced by the g-loading, as will be explained.
below. Using Eq. 1, estimated g-loading ranged from 300 to 4500 g’s depending on the operating conditions.

Figure 11 shows combustion efficiency as a function of g-loading and \( \phi_{cav} \) for Configuration 1 and Configuration 2. At \( 500 < g\)-loading \(< 2500 \), Configuration 2 has superior efficiency compared to Configuration 1 at all \( \phi_{cav} \) values. The efficiency improvement is +10-15% increase in combustion efficiency. At g-loadings > 2500, the data collapses on a common curve for both configurations and all \( \phi_{cav} \). This data suggests the improved performance of the angled RVC compared to the contoured design. The angled RVC provides additional residence time to adequately burn the fuel-air mixture and mix these products with the main airflow. This can be seen in Fig. 12b where the flame clearly is transported from the circumferential cavity to the center body of the combustion rig. The contoured RVC does not allow for efficient mixture transport to the centerline of the rig, and allows for additional spillage around the RVC and cavity exit. This is shown in Fig. 12a.

An interesting trend was observed when comparing results from Configurations 2 and Configuration 3 where only the amount of air flowing around the fuel injector was changed. For high airflow, the efficiency increased with \( \phi_{cav} \) to a maximum value at the highest fuel flow into the circumferential cavity. This can be seen in Fig. 13, filled data points. When injector airflow was minimized, the combustion efficiency increased to values of \( \phi_{cav} > 1.0 \), then decreased and finally increased while the circumferential cavity fueling increased to values of \( \phi_{cav} = 2.0 \). The dip in the curve was repeatable for all levels of g-loading in the cavity, however the points of inflection shifted slightly for different g-loading values. Upon further investigation of past data, visual inspection of the flame during the test runs, and preliminary CFD analysis, it was determined that the dip in the curve is due to a transition of the combustion process from the circumferential cavity, to the RVC, and finally continued reactions in the main combustion zone.

This hypothesis is illustrated more clearly in Fig. 14. The data plotted is only for the low airflow case. The red line is an estimate of all data from the high airflow case. For lean values of \( \phi_{cav} \), the efficiency increases to a value of \( \phi_{cav} \sim 1.1 \). The flame is contained in the cavity for this fueling range. As the fuel flow is increased, combustion cannot be contained in the circumferential cavity spillage along the circumferential cavity into the main flow of un-reacted fuel and air occurs, leading to quenching effects and decreased efficiency. As \( \phi_{cav} \) is increased further, the reactants begin to burn effectively in the RVC’s which allow for better mixing with the main airflow and the efficiency begins to increase once again. For high injector airflow, the fuel is immediately transported to the RVC and the main flow, via momentum of this airstream, and is not completely contained in the circumferential cavity. This
transport and ultimately quenching of reactants in the RVC and main airflow lead to poor efficiency at fuel-lean conditions.

Figure 13: Combustion efficiency as a function of circumferential cavity g-loading and amount of airflow around fuel injection locations.

Figure 14: Combustion efficiency as a function of g-loading and cavity equivalence ratio for the two different injector airflow configurations.

**Pressure Effects**

Initial performance of the combustor configurations were conducted in the APCRC, however, the UCC will operate at elevated pressure. Therefore, the UCC was operated at elevated pressures, in the range of 40 to 60 psia, for the Configuration 3 design. Inlet temperature remained the same as the APCRC tests, at 500°F. A comparison of both the combustion efficiency and the lean blowout values were made for atmospheric and elevated pressure conditions. It is expected that the combustion efficiency would improve at high pressure due to the increased reaction rates as expressed by the Arrhenius equation.

In Fig. 15, the combustion efficiency as a function of g-loading and \( \phi_{cav} \) is shown. At \( \phi_{cav} > 1.2 \), the combustion efficiency for the atmospheric pressure case is considerably lower than the elevated pressure condition. As \( \phi_{cav} \) increases, the two curves converge to a similar combustion efficiency level. These results are encouraging, since it shows that the combustor performance at pressure will provide an efficient system.

Figure 15: Pressure effects on combustion efficiency as a function of cavity equivalence ratio and g-loading.

Figure 16 shows a comparison of the \( \phi_{cav} \) value at blowout for the high pressure and atmospheric pressure data, along with data from the TVC. Of interest is the fact that the UCC and TVC have very similar LBO performance. It is also observed that the pressure has little effect on the combustor LBO limits. As with pressure, this is expected since the pressure dependence as expressed in the Arrhenius equation decreases as \( \phi_{cav} \) approaches the LBO limit.

**Pollutant Emissions**

Another indicator of combustion system performance is the amount of pollutants emitted. A typical NOx – CO emissions trade is shown for the three test configurations in Fig. 17. Plotting emissions in this fashion allow for investigation of true emissions technology improvements versus NOx-CO trades.

Configuration 2 and Configuration 3 showed very similar NOx-CO trade curves, with maximum CO occurring at minimum NOx values. Configuration 3 had slightly lower NOx and CO values compared to the Configuration 2 data. Configuration 1 however, showed similar values of maximum NOx values while exhibiting much lower CO levels. In fact, CO values were about half of those seen in Configuration 2 and Configuration 3. From a first look, it would seem that Configuration 1 had the best emission performance, but investigation of other emissions values showed that this was not the case.
Figure 16: Pressure effects on cavity equivalence ratio lean blowout limits as a function of cavity g-loading.

Figure 17: NOx-CO emissions trades for the three test configurations.

CONCLUSIONS

An experimental investigation of a high g-loaded combustion system has been successfully conducted in an atmospheric pressure rig. Parameters investigated included amount of fuel injector air and the use of a radial vane cavity along the turbine vanes. The results indicate that this type of combustion system has the potential to be used as an ultra-compact combustor (UCC) for a main burner, or an inter-turbine burner (ITB) for use as a reheat cycle engine. Key features of the combustion system include:

1. Short combustion lengths estimated at 50% of conventional combustion systems operating at similar conditions.

2. Excellent LBO performance that, for some configurations, is independent of combustor loading parameter. In fact, the UCC LP is two to four times that of conventional systems while still maintaining the same or lower LBO levels.

3. A trade exists between the cavity extraction via radial vane cavities which impact combustion efficiency, temperature distribution, and LBO. Optimization of the radial vane cavity, the circumferential cavity, and the fuel injection scheme is needed to balance this trade between combustion performance parameters.

4. Physical processes occurring in the cavity indicate that the un-reacted mixture transport into the main airstream is a strong function of injector air and cavity g-loading. Increased g-loads create a centrifuge effect in the cavity, keeping un-reacted mixture toward the cavity OD. However, a limit is reached where flame extinction occurs in the cavity due to high velocities which are unable to sustain the flame. Therefore, a window of optimal g-loading appears to be 500-3500...
g’s. Higher g-loads result in an efficiency degradation.

5. Pressure effects improve the combustion efficiency for a given configuration, but have little impact on the lean blowout performance.

Additional tests are planned at high-pressure conditions to understand the impact of pressure on the combustion system performance. Investigation of the UCC for use as a main combustor, or as an ITB for a reheat cycle is underway.

ACKNOWLEDGMENTS

The authors are grateful to Mr. Glen Boggs, Mr. Ron Britton and Mr. Stephen Britton for their assistance in fabrication, assembly and test of the combustion rigs, and to Mr. Jeffrey S. Stutrud for assistance with the data acquisition system. This work is supported in part by Air Force Office of Scientific Research (AFOSR) with Dr. Julian Tishkoff serving as Program Manager.

REFERENCES

10. Katta, V. R., model results and private communications.