Coherent Anti-Stokes Raman Spectroscopic Thermometry in a Supersonic Combustor

A. D. Cutler*
George Washington University, Hampton, Virginia 23681
P. M. Danehy†
NASA Langley Research Center, Hampton, Virginia 23681
R. R. Springer‡
George Washington University, Hampton, Virginia 23681
and
S. O’Byrne§, D. P. Capriottö, and R. DeLoach**
NASA Langley Research Center, Hampton, Virginia 23681

An experiment has been conducted to acquire data for the validation of computational fluid dynamics codes used in the design of supersonic combustors. The flow in a supersonic combustor, consisting of a diverging duct with a single downstream-angled wall injector, is studied. Combustor entrance Mach number is 2 and enthalpy nominally corresponds to Mach 7 flight. The primary measurement technique is coherent anti-Stokes Raman spectroscopy, but surface pressures and temperatures have also been acquired. Modern design of experiment techniques have been used to maximize the quality of the data set (for the given level of effort) and to minimize systematic errors. Temperature maps are obtained at several planes in the flow for a case in which the combustor is piloted by injecting fuel upstream of the main injector and one case in which it is not piloted. Boundary conditions and uncertainties are characterized.

Nomenclature

\( k_s \) = thermal conductivity of wall, W/mK
\( n \) = number of samples
\( q \) = heat flux, W/m²
\( T \) = temperature, K
\( t \) = time, s
\( t_0 \) = time of heater start, s
\( t_1 \) = time of fuel injection start, s
\( x, y, z \) = position coordinates in right-handed system, m
\( \alpha_s \) = thermal diffusivity of wall, m²/s
\( \sigma \) = standard deviation

Introduction

Computational fluid dynamics (CFD) codes are extensively employed in the design of high-speed airbreathing engines. CFD analysis based on the Reynolds-averaged Navier-Stokes equations uses models for the turbulent momentum, energy, and mass fluxes that employ many ad hoc assumptions and empirical coefficients. Typically, these models cannot be applied with confidence to a class of flow for which they have not been validated. This experiment is one of a pair of experiments conducted at NASA Langley Research Center that have been adopted by NATO Research and Technology Organization working group 10 (scramjets) as a test case for their CFD development and validation activity. Much of the material reported herein, and associated CFD work, is reported in the literature, as well as details of the other experiment, a study of a supersonic coaxial jet.

The experiment was designed to provide a relatively simple case for CFD codes involving supersonic fuel injection, mixing, and combustion in a duct. The model geometry is simple, and large regions of subsonic/recirculating flow are avoided, although the model contains a small step ahead of injection to assist with flameholding. The flow at the exit of the facility nozzle that provides the test gas contains a small step ahead of injection to assist with flameholding. The flow is the exit of the facility nozzle that provides the test gas (the supersonic heated air “simulant”) to the inlet of the model has been described, both previously and herein, including CFD calculations, pitot surveys, one-dimensional analysis and coherent anti-Stokes Raman spectroscopy (CARS) measurements of temperature (see the following discussion). Model wall temperature and pressure measurements were acquired. The model geometry was verified using quality assurance techniques. The enthalpy of the test gas is nominally equivalent to Mach 7 flight. It was believed, on the basis of calculations performed, that this was hot enough to produce mixing-limited flow, that is, one for which chemical reaction of the injected fuel proceeds at a much greater rate than mixing. The advantage of a mixing-limited flow is that it is insensitive to chemical kinetics and, thus, provides a more unambiguous test of CFD turbulence models. However, it was later found that significant combustion of the fuel did not occur until a point well downstream of injection, at which point a rapid rise in pressure and temperature was observed. The implication is that, between injection and this point of “flameholding,” chemical reaction greatly lagged mixing, whereas downstream of this point the flow was indeed mixing-limited.

CARS is the primary experimental technique employed in this investigation. An introduction to CARS is given by Eckbreth, and an application of CARS to supersonic combustors is given by Smith et al. In the present application, molecular nitrogen is probed to obtain temperature. CARS, like many other optical techniques, does
The experiment was conducted in NASA Langley's direct-connect supersonic combustion test facility (DCSCTF; information available online at http://wte.larc.nasa.gov/facilities.cfm?id=2 [cited 29 September 2003]). Hot air simulant, known as vitiated air, is produced in the “heater” shown in Fig. 1. Molar oxygen and air are premixed and H₂ is burned in this O₂-enriched air. Flow rates are selected so that the mass fraction of O₂ is the same as that of standard air. The high-pressure vitiated air is accelerated through a water-cooled convergent-divergent nozzle before entering the test model. The facility is designed to test the combustor of a supersonic combustion ramjet (scramjet) engine by directly connecting the facility nozzle exit to the entrance of the combustor.

The test conditions are nominally representative of Mach 7 flight. Gas flow rates to the heater are 0.915 ± 0.008 kg/s for air, 0.0284 ± 0.0006 kg/s for H₂, and 0.300 ± 0.005 kg/s for O₂. The heater stagnation pressure is 0.765 ± 0.008 MPa. All uncertainties presented in this paper are based on the 95% probability limits (1.96 times the standard deviation). The aforementioned uncertainties are due to the random run-to-run variations and do not include ±3% uncertainty in the mass flow rate measurements.

Heater and nozzle exit conditions are estimated from the flow rates, heater pressure measurements, and exit areas using an inviscid one-dimensional analysis. The flow exiting the heater into the nozzle is assumed to be in thermodynamic equilibrium but has unknown enthalpy due to heat lost to the structure and cooling water. The enthalpy is guessed and the area of the sonic throat is computed by one-dimensional analysis, assuming isentropic flow in the nozzle. The enthalpy is then iterated until the computed area at the sonic throat equals the geometrical minimum area of the nozzle.

Fig. 1 DCSCTF heater and nozzle.

**Flow Facility**

Not significantly alter the flow being studied. Intrusive probes, such as pitot, total temperature, hot-wire, and so forth, are not used due to access difficulty and high heat flux in the combustor, and because they may alter the flow. CARS has several advantages over other optical methods. It is relatively mature and well understood. The signal is in the form of a coherent (laser) beam and is collected through relatively small windows. Incoherent (non-CARS) interference is then rejected by spatial filtering. Consequently, signal-to-noise ratios are typically high when compared to techniques such as Rayleigh and Raman scattering. Furthermore, thermometry based on Rayleigh and Raman techniques often assumes the knowledge of pressure, which is not known in supersonic flow, whereas CARS is relatively insensitive to modest pressure variations. Imaging techniques such as planar laser-induced fluorescence or filtered Rayleigh scattering offer instantaneous, quantitative maps of temperature in high-speed flows. However, a desirable aspect of CARS is that it is more suitable for multiparameter measurements suitable for compiling statistics about the flow. These statistical correlations can be used to develop turbulence models for CFD. For example, the CARS system described in this paper is currently being modified to allow simultaneous measurement of temperature and species mole fraction and, hence, to allow quantification of temperature–species correlations. CARS has been used to instantaneously measure temperature along a line. However, due to the high-temperature, low-density conditions in the present experiment, we restricted measurements to a single point to maximize the signal intensity.

Application of a complicated technique like CARS in high-speed engine environments is not routine. Because it is a pointwise (rather than planar) technique, building a “picture” of the internal temperature field of the combustor requires hundreds of facility runs, which is expensive. These problems of experimental complexity and large data sets were mitigated by use of modern design of experiments (DOE) techniques. Specifically, due to the complexity of the experiment there are likely to be significant uncontrolled variables, including those associated with facility operation, the model, instrumentation, and so on. Randomization techniques are used to minimize systematic errors associated with these variables. Surface response methods are used to represent the spatial dependence of temperature in each of a number of planes by a mathematical function of the spatial coordinates. These methods optimize the quantity of data that needs to be acquired to meet specific goals for the random error of temperature surfaces and provide a compact, functional form for these surfaces. Additional details of the application of MDOE to this experiment are described by Daney et al.

A study of the flow quality at the exit of the facility nozzle was previously conducted. A pitot probe rake was employed to map the pitot pressure and the flowfield was visualized with the facility running as a freejet (the model removed). Silane (SiH₄) was added to the heater H₂ and burned to form silica particles in the heater. The particles were illuminated by a pulsed laser-sheet placed at the nozzle exit and imaged with a charge-coupled device camera. Results were compared to CFD calculations of the nozzle flow. Whereas the pitot pressure varied at the nozzle exit plane, the computed pitot pressure distribution agreed well with measurement. The flow appeared qualitatively more uniform in composition following a modification to the configuration of the facility's ignitor.

The test model is shown in Fig. 2; flow direction is from left to right. The model consists of two main sections of duct: a copper upstream section and a carbon-steel downstream section. Stainless steel flanges and carbon gaskets separate the sections from each other and the nozzle. Proceeding from left to right, there is a constant-area segment, a small outward step at the top wall, and a second short constant-area segment followed by a segment with constant 3-deg divergence of the top wall. The span is constant at 87.88 mm. Five small pilot fuel injector holes are located ahead of the step, and the main fuel injector is located just downstream of the start of the 3-deg divergence. The injection angle is 30 deg to the opposite wall. The injector nozzle is designed by the method of characteristic for Mach 2.5, one-dimensional flow at the injector exit. Molecular hydrogen injection is provided at a stagnation pressure of 2.12 ± 0.07 MPa, a stagnation temperature of 302 ± 4 K, and an equivalence ratio of 0.99 ± 0.04. On some runs, additional H₂ injection is provided by the pilot injectors at the same stagnation temperature and a total equivalence ratio of 0.148 ± 0.008. The pilots are turned on and off at the same time as the main fuel injector.

The duct is uncooled; however, the wall thickness of the copper duct is greater than 32 mm and the carbon steel duct is 19 mm thick. Thus, heated the good thermal conductivity of these materials, it is possible to operate the facility with the model fueled for run times in excess of 20 s (and unfueled for much greater times) without reaching excessive temperatures. With atmospheric-temperature air flowing in the model between runs, runs could be repeated every 10–15 min.
Six spring-loaded, bayonet, ribbon, K-type thermocouples from Nanmac Corp. are located in 6.35-mm-diam blind holes (from the outside) in the copper block. The bottom of each of these holes is square and the wall thickness (between hole base and duct interior surface) is 2.8 mm. A thermocouple junction is located at the bottom of each hole at the center. This choice of diameter and wall thickness is based on a multidimensional heat transfer analysis so that the thermocouple measures the unperturbed duct surface temperature. (While the temperature at the bottom of the hole is less than local duct surface temperature, the effect of the hole, which alters the conduction path, is to raise the local duct surface temperature. These effects offset.) Six “eroding” K-type thermocouples from Nanmac Corp., 7.9-mm diam and incorporating a carbon-steel sheath, are located in the carbon-steel duct. The thermocouple junction for these probes is located flush with the duct flow surface. Over time, the junction was removed by the hot flow but was periodically regenerated by rubbing with sandpaper.

**CARS Technique**

**Optical System**

The CARS system uses a Spectra-Physics DCR-4 unseeded, pulsed Nd:YAG laser, frequency doubled to 532 nm. The nominal power is 550 mJ per pulse in the green, repetition rate is 10 Hz, and nominal linewidth is ~1 cm$^{-1}$. A broadband dye laser was also used, consisting of an oscillator cavity formed between a total reflecting mirror and a 30% reflector, and a single amplifier stage. Two identical Brewster-angle dye cells are used, one in the oscillator and one in the amplifier, through which flows rhodamine 640 in methanol. The wavelength is centered between 605 and 606 nm, by adjusting the dye concentration to match the Raman shift of nitrogen. Figure 3 shows a schematic of the remaining components of the CARS system. The dye beam is expanded in a beam expander. Dye and 532-nm beams are combined with a dichroic mirror and are relayed via a periscope to a spherical (focusing) lens of focal length 0.41 m. All three beams cross at their focal points: the focal point of the dye beam is made coincident with the focal point of the 532-nm beams by adjusting the beam expander. Beams are phase matched in a vertical planar BOXCARS configuration.

At the lens, the full (to ~10% of peak) diameter of the 532-nm beams is ~8.5 mm, and the beams are 18 mm apart. The full diameter of the dye beam is ~11 mm. At the focus, the diameters are, respectively, ~0.12 and ~0.15 mm, yielding a geometrical beam intersection length of 5.4 mm. The length of the measurement volume was measured by translating the CARS measurement volume through a thin planar jet of nitrogen, surrounded by a collowing jet of helium. The length over which there was any CARS signal is ~4.5 mm and the full-width half maximum is ~2.25 mm. The beam energy level per pulse at the focusing lens is ~85 mJ for each of the green beams and between 12 and 24 mJ for the dye.

The beams (including the CARS signal beam) are relayed via a second spherical (collimating) lens and a second periscope back to the optical bench. The overlapping CARS and 532-nm beams are separated in a splitter. The splitter consists of two 100-mm-long dichroic mirrors that reflect ~99.5% of the incident CARS signal, while reflecting only ~20% of the 532-nm beams and transmitting the rest. The CARS and 532-nm beams enter the splitter at 45 deg to the mirrors and undergo six back-and-forth reflections. The beam is then directed through additional filters as needed to reject residual 532-nm beams or for CARS signal attenuation. It enters a polarizer that allows only p-polarized light to pass (not a critical component because it is found that the signal is already well polarized). It is then focused by a pair of cylindrical lenses and enters a 1-m monochrometer with 1200 groove/mm grating via an aperture. The cylindrical lenses are adjusted to produce a horizontal focus at the detector (maximizing image sharpness) and a vertical focus (to ensure the detector provides a linear response to signal). An optical splitter is located in front of the detector. The splitter creates a secondary signal on the detector identical to the primary but offset and of 6% the intensity. When the intensity of the primary signal exceeds the dynamic range of the detector, the secondary signal is used for analysis. An EG&G PAR model 1420 intensified, linear,
self-scanned silicon photodiode array detector is mounted at the exit plane of the monochromator. It consists of 1024 elements, 2.5 mm high by 25 μm wide, and utilizes a fast (∼millisecond decay rate) P-46 phosphor. The detector was scanned at 30 Hz, three times for each laser firing. The first scan was immediately after the laser pulse and acquired CARS signal, the second was used to clear the detector of any residual signal, and the third was used to determine the signal baseline.

The two top prisms of the periscope are mounted on stepping-motor-driven vertical translation stages. The two bottom prisms and the vertical translation stages are mounted on similar horizontal stages. By translating the vertical and/or horizontal stages in tandem (maintaining alignment) the measurement volume is moved in the y and/or z direction. It is important that the beams be parallel to the direction of motion of the translation stage. During alignments, a reference, low-power helium–neon laser (He–Ne) beam is directed through the periscopes parallel to the direction of motion of both sets of stages and through the center of the spherical lenses. The Nd:YAG and dye laser beams are periodically adjusted to ensure that they intersect the He–Ne beam at their focus. CARS data acquisition is under the control of a personal computer. Two types of acquisition are employed. In the first, data are acquired at a single point in space. In the second, data are acquired while either the vertical or the horizontal stages are in constant-velocity motion.

CARS data are acquired in the supersonic combustion during multiple shots of laser firing. During a set of runs (which might last as long as 5 h), access to the model and optical system is prohibited. Test runs consisted of approximately 5 s during which the heater is operating but no fuel is injected in the model, followed by 11–20 s of fuel injection. CARS data are acquired over a period 2 s shorter than the period of fuel injection. Immediately after a run, 10 s of data is acquired with the dye laser beam blocked by a remotely operated flag. These “background” scans measure non-CARS interferences such as scattered laser light.

Immediately before and after a set of test runs, “reference” CARS spectra are acquired in a low-speed jet of “PC-Duster” refrigerant gas. Because this jet contains no nitrogen, and is of constant CARS susceptibility, the spectra reflect the spectral variation in dye laser power. Additionally, spectra are acquired with room-temperature air flowing in the duct.

Large temperature variations occur in the test cell because it is continuously ventilated with external atmospheric air. Significant heat is also radiated from the model. Thermal expansion effects on the mechanical components of the optical system are not sufficient to require remote adjustments. (Adequate signal levels are typically maintained for several hours.) However, thermal expansion significantly changes dye laser power and center wavelength. Because it is possible for effects such as these to generate time-varying bias errors, MDOE quality assurance tactics were used. These tactics were designed to defend against such errors, to the extent allowed by constraints in the operation of the apparatus, which will be discussed further.

Data Reduction

CARS data are analyzed on a workstation, separate from the data acquisition computer, after the data are acquired. Background scans are averaged and subtracted from data scans. Both primary and secondary (produced by the splitter) CARS signals are contained within the data scan. If the primary signal counts exceed the linear regime of the detector, the secondary is selected for analysis. Data scans are divided by the reference spectrum to remove the effect of the dye laser spectral power distribution and normalized to unit area (primary or secondary). Data are compared to a library of similarly normalized theoretical spectra to determine the temperature and nitrogen concentration. The pixel location of the start of the theoretical spectra is allowed to float ±10 pixels from a nominal position in 0.13-pixel increments. The combination of temperature, concentration, and pixel location that produces the least mean square deviation between theory and data is selected.

The absolute concentration of nitrogen can be determined from spectral fitting if the optical system has been calibrated and the laser intensities are measured on a shot-by-shot basis.25 However, for the sake of simplicity, this was not done in the current experiment. Instead, the relative concentration of nitrogen can be determined from spectral fitting if the CARS nonresonant susceptibility is known or can be reliably estimated. However, spatial variations in the composition of the test gas were not quantified in the current experiment, so the local nonresonant susceptibility could not be computed, nor could a spatially averaged value of the nonresonant susceptibility be estimated that would be within a factor of 2 of the local nonresonant susceptibility. Therefore, neither absolute nor relative nitrogen concentration measurements could be determined in the present experiments. Nitrogen concentration was further assumed to be a fitting parameter in the data analysis simply to allow the spectral code to improve the quality of the fit, allowing the temperature to be determined accurately; the resulting values of nitrogen concentration were not quantified and are not presented in this paper.

Theoretical CARS spectra are generated using the program CARSFIT.26 The combustion gases are assumed to be a mixture of nitrogen and nonresonant buffer gas, both having nonresonant susceptibility of 8.5 x 10^-11 m^3/J. The nominal static pressure is assumed to be 1 atm (101,325 Pa). In fact, as will be seen later, the pressure in the duct at the CARS measurement planes is as much as 20 kPa above or below this value. The error introduced by this assumption is estimated by calculating theoretical spectra over a range of pressures and temperatures and fitting to them assuming a fixed pressure. The difference between the best-fit theoretical spectrum (fit minus true) is ~25 K per 10 kPa difference from 1 atm for T ~ 2000 K. The exponential gap model for collisional narrowing of the Raman line shape is used; a Voigt model was also tried and found to make little difference for the test conditions. A 532-nm laser linewidth of 1 cm^-1 is assumed, though computed temperatures are not sensitive to the 532-nm laser linewidth for the test conditions. An experimentally determined instrument probe function is used. The width of this probe function was varied for best fit to a room-temperature CARS spectrum acquired at the beginning of each day of runs. Temperatures from 150 to 3000 K, in increments of 25 K, and 29 nonuniformly spaced concentrations of nitrogen are used in the library.

The peak of the reference CARS spectrum shifts significantly during a set of runs. This shift is largely due to a shift in the dye laser wavelength. Thermal effects on mechanical components of the optical system, beam steering by the hot gases in the duct, and even translation of the periscope stages all can change the position of the CARS beam focus at the entrance to the monochromator and, hence, the position of the spectra on the detector. Two techniques are employed to correct for these problems. The first is to allow the pixel location of the start of the theoretical CARS spectra to float in the fitting process, as described. The second is to estimate the reference spectrum from the run data themselves. The technique is inspired by the observation that the directly measured dye laser spectra could be accurately fit to a Gaussian function.

The procedure is illustrated in Fig. 4. The first step is to analyze the data from a given run using the reference spectrum obtained with the refrigerant gas at the end of a set of runs. For a particular laser pulse, spectrum A is the best-fit theoretical CARS spectrum, B is the measured CARS spectrum (prior to normalization by the reference spectrum), and C, the ratio of B to A, is an estimate of the reference spectrum for this particular shot. All such estimated reference spectra for a given run are averaged and fit to a Gaussian function for amplitude, center, and width. The region of fit is indicated in the figure and excludes a region around the bandwidth of nitrogen (which tends to be noisy) and the region to the left of pixel 275 (which is affected by masking from the optical splitter). As a practical matter, it is necessary to exclude from the average individual spectra for which good fits to theory could not be obtained. Acceptable averages using this test were found for almost all runs. The Gaussian fit D is then used as the reference spectrum for normalization of all data for the given run. The figure shows data from a laser pulse after normalization, and the best-fit theoretical spectrum. This procedure is typically iterated twice, with the latest best-fit theoretical spectrum used to determine an improved reference spectrum.
The techniques used for acquisition and analysis of CARS data in the supersonic combustor were tested in a "Hencken" adiabatic, flat-flame burner burning H₂ in air. Equivalence ratio was varied and 100 laser shot data runs were performed. The mean measured temperatures were found to be within ±50 K of temperatures calculated from measured flow rates, assuming equilibrium chemistry (including minor species). Data were also acquired in which 1) the total laser power was varied from 200 to 550 mJ and 2) through the use of different neutral density filters, the signal in the primary was saturated, forcing use of the secondary in analysis. No trends are found with either of these variables, indicating that the nitrogen spectrum is not saturated by high laser powers and that the splitter device works well. Standard deviations of temperature for a run are between 60 and 100 K. The trend with increasing laser power is to lower standard deviations owing to increased signal-to-noise ratios. Thus, the uncertainty (95% probability) of a single-shot CARS temperature measurement is ~±200 K, whereas uncertainty due to errors that are fixed over a run is ~±50 K. A previously noted discrepancy in which the mean was found to be ~150 K high at high equivalence ratio was subsequently shown to be an error due to a nonuniform flame induced by operation of the burner at 30 deg to the vertical (because of space constraints), and not a CARS error.

Design of Experiment

It is inevitable in a complex experiment such as this that there are sources of systematic variation that are not controlled. These sources might be unidentified, or it may not be possible to correct for them. One example of a systematic variation that cannot be controlled in this experiment is the steady increase in wall temperature of the model that occurs during each run. For example, if this were to result in a steady increase in temperature throughout the flow, and if the data were all acquired in constant-velocity scans taken from left to right, then temperature maps would indicate the flow temperature in error (compared to the mean) high on the right and low on the left. Other examples include instrumentation drift, and instrument and tunnel operator fatigue and learning effects. It is possible to defend against these types of error by acquiring data in random order of spatial coordinate. This randomization has the effect of converting systematic errors into random errors. Unbiased estimates of mean temperature may then be obtained simply by averaging measurements at a point taken at different times.

Practical constraints prevent the spatial order of data points from being fully randomized. Limited stepper motor speed causes motion from one point to the next to take significant time: if it is required to move between randomly selected points during the course of a limited-time facility run, the number of data points acquired would be considerably reduced. Changing from one plane to the next requires shut down of the facility and hardware changes. Thus, all data at a given plane are acquired in a consecutive series of runs. During a given facility run, data are acquired either at fixed points or during continuous constant-velocity motion of the CARS measurement volume, as described in the following. However, the order of these runs and directions of the individual motions are randomized. Data were acquired over 201 facility runs over 10 test days. Except for one day, when laser beams clipped the edge of the duct window slots due to thermal expansion of the duct during runs, the vast majority of the data were found acceptable and were analyzed. At each plane, data were acquired at six or seven fixed points near the horizontal centerline, 6 s with only the heater operating followed by 18 s with both heater and fuel injected. Data were also acquired during 16 s of horizontal motion of the translation stages at 5 mm/s, or from 9 s to 18 s of 3 or 6 mm/s vertical motion, during which time fuel was continuously injected. Two cases were considered. In the first "unpiloted" case the pilot injectors were not operated and data were acquired at planes 1, 3, 5, 6, and 7. In the second "piloted" case the pilot injectors were operated and data were only acquired at planes 1, 3, and 5 (due to facility availability constraints). Figure 5 shows a three-dimensional cutaway view of the duct with the locations of the data points overlaid. Flow direction is from top left to bottom right.

Surface response techniques were employed to estimate mean temperature surfaces from the CARS temperature data. The data at each measurement plane are fitted to a cosine series bivariate function of order 5 (plane 1 only) or order 6, with the number of fit parameters respectively 21 and 28. Fits are performed using commercial software (TableCurve 3D, data available online at http://www.systat.com [cited 29 September 2003]).
of data points acquired per plane, \( n \), is from 2000 to 4000, and the standard deviation of the data from the fit at the various planes, \( \sigma \), is from 196 to 304 K. The uncertainty of the fitted functions, given by \( 1.96 \sigma / (p/n) \) (Ref. 19), is between 36 and 59 K depending on the plane. Here, \( p \) is the number of parameters of the fit. This uncertainty in the fits is actually an approximation representing the mean over all points to which the response model is fit. The true uncertainty depends on the specific location in a plane and is somewhat lower near the center of the plane and somewhat higher near the edge. Lower fit uncertainties could be achieved by increasing the number of data points acquired. However, this is not warranted given the previously described uncertainty in the CARS mean temperatures of ±50 K due to fixed errors.

Note that if a more conventional approach had been adopted in which data were obtained at a few discrete spatial points, the number of samples required at each point to obtain an uncertainty of ±50 K would have been approximately \( (1.96 \times 304 \text{ K})/50 \text{ K} = 142 \) samples/point. This number would allow only about 4000 samples/plane/(142 samples/point) = 28 measurement points per plane. A functional representation of the surface temperature distribution over the measurement plane, with given uncertainty, provides better spatial coverage and a more compact representation than the 28 discrete points obtained with the same single-point uncertainty.

In addition to the estimates of mean temperature surfaces just described, surface estimates of the standard deviation of temperature, or root mean square temperature deviation, were obtained. The difference between the temperature and the mean obtained from the surface fit is obtained at each of the measurement points. These temperature deviations are squared and the resulting data are fit at each plane to a cosine series bivariate function of order 5. Standard deviation of these fits is between 78,000 and 190,000 K² and the fit uncertainty is between 15,000 and 32,000 K². Typical values of uncertainty expressed as a percentage 
\( \pm 25,000/300' \times 100 = \pm 28\% \). It should be emphasized that this uncertainty is caused by insufficient data points: as \( n \) increases, the uncertainty becomes small.

Random deviations of temperature from the mean were traced to several sources. The deviation that we are interested in is inherent in the flow and is due to the fluid dynamical turbulent fluctuations. Another source is random error inherent in the CARS instrument. The standard deviation of this error was measured to be \( \sim 100 \text{ K} \). The uncontrolled systematic temperature variations, converted to random deviations by randomizing the order in which data were acquired at the various spatial locations, also contribute to the temperature fluctuations. The magnitude of these systematic variations is unknown but assumed to be small. Since these various sources of temperature deviation are statistically independent, the mean square deviations are additive. Thus, in addition to the large random error, the experimental fitted mean squared deviation surface is everywhere \( \sim (100 \text{ K})^2 \) high. Given these high levels of uncertainty and error, the mean squared deviation surface fits are only qualitatively useful.

\section{Results}

\subsection{Surface Pressure and Temperature}

Surface pressure and temperature data are presented for two typical runs, one unpiloted and one piloted. These runs are chosen because the heater pressure and the gas flow rates to the heater, injector, and pilot are all very close to the respective averages over the total set of runs.

Surface pressure distributions for the pressure taps on the top and bottom walls on the centerline, averaged over a 1-s interval at 16 s into the run, are shown in Fig. 6. Uncertainty in these measurements varies widely, depending on location in the duct, but are typically \( \pm 3 \text{ kPa} \) due primarily to unsteadiness in the flow. Pressures vary widely in the upstream region due to the shock wave system created by the injectors and step. In the piloted case pressure generally falls, moving downstream due to divergence of the duct, until 0.4 m, where it rises rapidly, peaking at \( \pm 0.7 \text{ m} \). Pressures for the piloted case are higher between the pilot (\( x = 0.074 \text{ m} \)) and \( x = 0.7 \text{ m} \) due to combustion of gas from the pilot and main fuel injector in this upstream region. Downstream of 0.7 m the pressure drops smoothly in both cases but is higher in the unpiloted case despite the lower total injected fuel rate. Differences between the two cases suggest that significant combustion of the fuel does not take place upstream of 0.4 m in the unpiloted case, but that the combustion of the fuel and air that are mixed then proceeds to completion by 0.7 m. It believed that fuel and air are not fully mixed at 0.7 m, so further mixing and combustion are expected to occur downstream.

Surface pressure time histories for the unpiloted case, on the top wall, for several pressure taps between 0.4 and 0.7 m (in the region of rapid pressure rise) are shown in Fig. 7. The heater flow is initiated at time \( t_0 = 1 \text{ s} \) and fuel injection commences at time \( t_1 = 0.4 \text{ s} \). It is seen that, after the initiation of heater flow, there are large fluctuations in the pressure but no significant trends. Thus, the location at which combustion takes place is not significantly affected by the increase in surface temperature that occurs during the course of a run. Much higher fluctuations in pressure are observed at taps downstream of the \( x = 0.464 \text{ m} \) tap, suggesting that the combustion process is associated with a large increase in the level of local unsteadiness in the flow. The measured pressure is filtered by the response of the tubes between the surface and the transducer, and the response function of the transducer. Because the system time response is much longer than characteristic turbulence time scales of the flow, these data underestimate the unsteadiness.

Because the duct is uncooled, surface temperatures vary greatly during the course of the run, as seen in Fig. 8 for selected points in
In the piloted case, \( q_i \) is large on the top wall, downstream of the main injector (\( x = 0.166 \text{ m} \)), indicating the presence of combustion products near the wall. In the unpiloted case, \( q_i \) is significant (though not so large as the piloted case) ahead of 0.7 m (where the pressure rise begins), consistent with incomplete combustion near the wall.

**CARS Temperatures**

Figures 10 and 11 are three-dimensional cutaway views of the duct showing contour plots of the fitted temperature functions and

The fit parameters are \( T_i, q_0, \) and \( q_1 \) and the fit is conducted out to \( t = 11 \text{ s} \). As seen in Fig. 8, fits often diverge from the data beyond 11 s, indicating that heat flux continues to change slowly during the run. The material property \( \sqrt{\alpha_x/\kappa_s} \) is taken to be 36.7 kW \( \cdot \text{K/m}^2\text{s}^{1/2} \) for the copper duct and 12 kW \( \cdot \text{K/m}^2\text{s}^{1/2} \) for the steel duct. Heat fluxes are presented in Fig. 9, both top and bottom walls, on the centerline. Heat flux varies from point to point in the range 0.3 to 1.0 MW/m\(^2\) before injection (\( q_0 \)), and from 0.7 to 1.8 MW/m\(^2\) with injection (\( q_0 + q_i \)), where \( q_i \) is the increase in heat flux. At a given point, \( q_0 \) varies 10 to 30\% from run to run, probably reflecting variation in the initial temperature of the wall between runs. At downstream locations, \( q_i \) is large due to injection and combustion.
the square root of the fitted mean-square deviation functions (i.e., the rms deviation). Also shown are two of the four duct walls. Recall that the main fuel injector is on the top wall between planes 1 and 3, and that the pilot injectors are on the top wall upstream of plane 1. An idea of the scale may be found by referring back to the dimensioned drawings in Fig. 2. Please note that the temperature measurements, although essentially instantaneous, are widely spaced in time relative to any characteristic time of the flow, and so consecutive measurements are uncorrelated. Thus, it was not possible to extract from these measurements such quantities as turbulence time scales.

Consider first the fitted mean temperature surfaces (Fig. 10). At plane 1, in the unpiloted case, the temperature is fairly uniform, between 1030 and 1250 K. The mean temperature of this plane is 1152 K. This mean compares favorably with the value computed assuming one-dimensional flow from the heater, which is 1187 ± 60 K. In the piloted case, the fitted temperature is also reasonably uniform, except that the temperature drops slightly close to the top wall, downstream of where the pilot fuel is injected. There is no indication of pilot fuel combustion in this plane. At plane 3, in the unpiloted case, there is a region with temperature as low as ~250 K at the center, which is the injected fuel plume. There is no evidence of combustion of the injected fuel. In the piloted case, there is a band of hot pilot fuel combustion products close to the top wall. The center of the main fuel plume may be seen as a cooler region with temperature as low as ~650 K, greater than in the piloted case, suggesting some combustion. Plane 5 is similar to plane 3. Temperatures have risen near the center of the fuel plume, to as low as ~550 K in the unpiloted case and ~1250 K in the piloted case. The height of the region of hot combustion products near the top wall in the piloted case has increased. At planes 6 and 7, in the unpiloted case, temperatures have risen abruptly compared to plane 5, suggesting nearly complete combustion (i.e., H₂ and O₂ do not coexist at any given point). In the regions in these planes with the highest temperatures (~2300 K), the fuel and air are probably mixed to nearly stoichiometric proportions. The cooler region near the center (~1500 K) is fuel rich. No significant quantities of injected fuel have penetrated to the sidewalls (~1200 to 1300 K). Data are not acquired at planes 6 and 7 in the piloted case due to lack of time.

Consider now the rms temperature deviation surfaces (Fig. 11). All the surfaces have irregular oscillations of amplitude ~100 K due to random error. However, there are significant features present. At plane 1, for the unpiloted case, the rms deviation surface varies between ~100 and ~230 K. The standard deviations obtained from measurements at fixed points varied from 140 to 220 K, significantly greater than that inherent in the instrument (~100 K). Thus, there are significant real temperature fluctuations in the flow exiting the heater, with standard deviation ~100 K or greater. The rms deviation level in the piloted case is comparable, except that it rises close to the top surface, downstream of the pilots.

Several regions of large rms temperature deviation levels may be observed. One region of high rms deviation level, up to ~440 K, lies between the center of the fuel plume and the top wall in plane 5 of the unpiloted case. A second region, with rms deviation level up to ~500 K, lies near the fuel plume in plane 3 of the piloted case. In both cases, these regions appear to be ones where combustion is just beginning or is incomplete. This suggests that intermittency in degree of combustion is the main cause of the fluctuations; that is, in some lumps of fluid passing through the measurement plane combustion has taken place and in others it has not. The result for the unpiloted case is particularly interesting because there is little indication in the mean temperature plot of combustion having taken place, but solid evidence in the rms plot of intermittent combustion. One further region of large rms deviation level, with peak rms deviation level of ~525 K, lies on the right side near the top wall, in plane 5, in the piloted case. The mean temperature is ~2200 K at this location, much higher than for the other locations discussed, so the rms deviation level represented as a fraction of the mean is much lower than in these locations. It is probable that the temperature surface fit has greater error at the edge of the data plane. The high standard deviation at this location may simply be explained by greater error in the mean temperature surface.

The fitted mean temperature and rms temperature deviation surfaces, and the surface-pressure and heat flux data, provide a consistent description of the flowfield. In the unpiloted case, only small and intermittent combustion of the injected fuel is observed ahead of x = 0.4 m. Downstream of x = 0.7 m, combustion appears nearly complete. In the piloted case, combustion of the pilot fuel appears to take place between x = 0.122 (at the step) and 0.274 m. There also appears to be significant combustion of the main injected fuel by x = 0.274 m. These results are not consistent with CFD calculations performed prior to the commencement of the experimental work, which predicted combustion in the vicinity of injection in both unpiloted and piloted cases. Consequently, this experiment provides a test case for CFD that is more challenging than anticipated. Accurate calculation will require accurate modeling of both the chemical kinetics and the turbulence-chemistry interactions, as well as accurate modeling of the turbulent mixing.

Conclusions

CARS thermometry and MDOE techniques have been successfully applied to a simple supersonic combustor. Functions that provide an estimate of the mean temperature and rms temperature deviation surfaces at various planes in the flow have been obtained. Additional data include surface pressure and temperature distributions. Boundary conditions and uncertainties are well characterized, and the data are useful for the validation of CFD codes used in the design of supersonic combustors. Accurate calculation of the aggregate data set will require accurate modeling of both the chemical...
kinetics and the turbulence-chemistry interactions, as well as accurate modeling of the turbulent mixing.

Acknowledgments

The support of the NASA Langley Research Center through Grant NCC1-370 and contributions by J. P. Drummond, M. W. Smith, and G. S. Diskin are gratefully acknowledged.

References


R. P. Lucht
Associate Editor