Low-Speed Fan Noise Reduction
With Trailing Edge Blowing

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LOW-SPEED FAN NOISE REDUCTION WITH TRAILING EDGE BLOWING

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Abstract
An experimental proof-of-concept test was conducted to demonstrate reduction of rotor-stator interaction noise through rotor-trailing edge blowing. The velocity deficit from the viscous wake of the rotor blades was reduced by injecting air into the wake from a trailing edge slot. Composite hollow rotor blades with internal flow passages were designed based on analytical codes modeling the internal flow. The hollow blade with interior guide vanes creates flow channels through which externally supplied air flows from the root of the blade to the trailing edge. The impact of the rotor wake-stator interaction on the acoustics was also predicted analytically.

The Active Noise Control Fan, located at the NASA Glenn Research Center, was used as the proof-of-concept test bed. In-duct mode and farfield directivity acoustic data were acquired at blowing rates (defined as mass supplied to trailing edge blowing system divided by fan mass flow) ranging from 0.5 to 2.0%. The first three blade passing frequency harmonics at fan rotational speeds of 1700 to 1900 rpm were analyzed. The acoustic tone power levels (PWL) in the inlet and exhaust were reduced 11.5 and –0.1, 7.2 and 11.4, 11.8 and 19.4 PWL dB, respectively. The farfield tone power levels at the first three harmonics were reduced 5.4, 10.6, and 12.4 dB PWL. At selected conditions, two-component hotwire and stator vane unsteady surface pressures were acquired. These measurements illustrate the physics behind the noise reduction.

Acronyms and Symbols

AAPL Aero-Acoustic Propulsion Laboratory
ANCF Active Noise Control Fan
BPF blade passing frequency
C chord length
HP horse power
ins inserts
L/D length-to-diameter ratio
m circumferential mode order
n radial mode order
Mint integrated fan mass flow
opt optimum
PWL power level
r radial position
r/s rotor stator interaction
R duct radius
Rnom nominal radius to farfield mics
rpmc revolutions-per-minute, corrected
SPL sound pressure level
TERB Trailing Edge Rotor Blowing
U upwash velocity
V mean velocity
α mean flow angle
β stator vane angle
σ hub-to-tip-ratio

Introduction
The velocity deficit due to the viscous wakes of the rotor blades is a prime component of rotor-stator interaction noise. The periodic wake disturbance interacts with the stator causing unsteady surface pressures on the stator vane that in turn couple to the...
duct acoustic modes. The strength of the deficit correlates to the acoustic levels. It has been demonstrated analytically that reducing the harmonic content of the wake will have a substantial effect on reducing the tone component of the fan noise.

One method to reduce the velocity deficit is to fill the wakes by injecting air into the wakes from a slot in the trailing edge. Prior experiments using rotor trailing edge blowing in a blow-down facility and inlet guide vane trailing edge blowing have shown that filling the wake through trailing edge blowing reduces the harmonic content of the wake that is responsible for interaction tones.

Composite hollow rotor blades were designed for this experiment with interior passages consisting of a plenum and guide vanes to create flow channels through which air is channeled from the root of the blade to the trailing edge. The air for this experiment is supplied by a separate external 3-lobed rotary positive displacement blower. Analytical codes were used to determine the optimum shape of the internal passages and predict the injected wake characteristics along the blade span. The analytical codes also modeled the mixing of the injected flow with the free stream. This ‘mixed’ wake profile was then used as input to an analytical noise prediction code to determine the optimum design-blowing rate.

The trailing edge slot created a thick or blunt trailing edge that with no blowing, was unsuitable for baseline noise measurements due to vortex shedding. Therefore, a set of inserts that created a sharp trailing edge was installed to more closely model a realistic rotor blade. Although this extended the chord approximately 0.5 in. (nominal chord, 5 in.) this effect was ignored and the rotor blades with inserts were defined as the baseline rotor for comparison.

Blowing rates (defined as mass flow injected at trailing edge divided by fan mass flow) of 0.5 to 2.0% at fan rotational speeds of 1500 to 1900 rpm were tested. Inductive acoustic mode, two-component hotwire velocity, stator vane surface unsteady pressure, farfield directivity acoustic data, and fan flow performance data were acquired. The optimum blowing rate for reducing the tone noise was found to be between 1.6 and 1.8%. In addition, a low blowing rate of about 0.5 to 0.6% occurs due to the centrifugal force from the rotation. For this paper, this is defined as self-blowing.

Experimental Apparatus

ANCF Test Bed

A proof-of-concept test was performed on the NASA Glenn 48 in. Active Noise Control Fan (ANCF). It is located in the Aero-Acoustic Propulsion Laboratory (AAPL) shown in figure 1a. The ANCF is a ducted fan used to test noise reduction concepts (figure 1b). The four foot diameter fan produces a tip speed of ~425 ft/sec resulting in a Blade Passing Frequency (BPF) of approximately 500 Hz. A 16-bladed rotor in combination with a variable stator vane count and spacing produces the desired rotor-stator interaction modal content. For the Trailing Edge Rotor Blowing (TERB) test, 14 stator vanes at one-chord spacing were used. This combination results in a single rotor-stator interaction mode each at 1BPF and 2BPF, two modes at 3BPF.

Trailing Edge Blowing Rotor

The ANCF facility was chosen for this experiment because the relatively low speed allows for a relatively simple design. Sixteen composite hollow rotor blades were installed in the ANCF for this experiment. A photograph of the installed blades is shown in figure 1c.

The final blade construction is rather complex. Figure 2a shows a model of the assembled blade with the pressure side skin removed to illustrate the flow passages. Figure 2b shows an exploded diagram of the blade components. Each component is fabricated separately. The base is axisymmetric to allow for fan stagger changes and is fabricated from aluminum. The internal flow channels are created by an internal sintered part and the airfoil skins. The forward and aft flow channel boundaries are contained in a single component fabricated using laser-sintering techniques. Blade skins are made of graphite/epoxy laminates. Final assembly is completed through use of a cast mold that locates and holds the components while adhesive is cured to consolidate the components. The internal geometry is critical in delivering the air to the trailing edge with minimal losses. Care was taken to assure best possible surface finishes on all wetted areas. In addition, the base of each fan blade was machined to its mating supply channel in the hub. The hub contained an impeller device that accepted flow from the central drive shaft, turned the flow radial, and delivered it to the fan blade with the proper rotational velocity. A lug on the base of each blade was matched to the top of each impeller channel to fix the blade-setting angle. Introducing the supply air through the facility drive shaft allowed the injection air to be introduced into the ANCF rig without affecting the existing flow path and measurement envelopes leading to a cleaner research assessment of the technology capability.

Installation on ANCF

The injection of mass flow through the rotor required a delivery system. The rotor shaft was the obvious design choice. An 8 in. diameter supply pipe and hose led from a 3-lobed rotary positive displacement blower to the aft...
base support of the rig. The single pipe was split into four flexible 4 in. diameter hoses which were further reduced to 3 in. before each enters the aft centerbody of the ANCF and finally the aft bearing manifold shown in figure 3a. Four ports in the aft bearing manifold accept injection air from the 3 in. flexible hoses and supply it to a circumferential plenum that surrounds the drive shaft. From the plenum, air enters the shaft through four helical slots that include angled sides, 15º, to match the incoming flow angle at the design point speed and injection air Mach number through the slot. The passage in the shaft is 5 in. diameter, reducing to 3.6 in. at the entrance to the impeller at the right in figure 3a. The impeller (a sintered part for low cost) turns the flow from axial to radial (and spinning at the rotor speed) and divides the flow among 16 rectangular passages of approximately 0.5 in. thick by 0.75 in. wide that supply air to the base of each rotor blade (figure 3b).

Analytical Prediction Methodology

Flow
The ANCF/TERB rotor was designed using a modified version of the NASA developed compressor design program in conjunction with a three-dimensional viscous computational fluid dynamics (CFD) code for turbomachinery, RVC3D. Through an iterative design process, several key aerodynamic parameters needed by the design code were obtained and adjusted based on the CFD simulation results. In particular, the span wise distributions of blade row total-pressure loss and exit flow deviation angle (turning) were determined from the CFD solutions. A two-dimensional viscous CFD code, DVC2D, was used to a limited extent, for example, to simulate the flow field in the axisymmetric inlet upstream of the rotor, providing inlet boundary condition data for the rotor computational domain.

Since it was desirable to use the existing stator with the TERB rotor, an RVC3D simulation was performed for the stator using flow conditions obtained from the rotor simulation. These results indicated that the existing stator would work well with the TERB rotor.

Simulations of the TERB ANCF rotor were performed using the RVC3D code augmented with a one-dimensional flow model for the TERB flow characteristics. The one-dimensional model provided span wise distributions of total-pressure, total-temperature, and flow direction for the TERB jet, based on flow conditions specified at the rotor center line where the TERB supply flow enters the rotor and was assumed to have known conditions. The model included the effects of rotation (centrifugal pumping, work) on the TERB air flowing through the hollow rotor disk and blades, as well as the total-pressure losses associated with those internal channel flows. Estimates of the total-pressure losses were obtained largely from DVC2D and RVC3D simulation results for portions of the internal flow passages and guide vane array. The resulting simulated (external) rotor flow field includes the TERB jet emitting from a narrow trailing-edge slot of varying width and extending over most of the blade span.

All rotor CFD simulations, with and without TERB, implemented the Baldwin-Lomax turbulence model for the effects of boundary layer and wake turbulence. In addition to providing valuable assessments of the ANCF rotor performance, the simulations also provided downstream flow field wake predictions suitable for acoustic analyses described in the next section.

It was known prior to CFD simulations that to fill the viscous wake momentum deficit the injection velocity must be higher than the relative flow velocity (figure 4a). That is since the injection slot height must necessarily be less the wake thickness. The design mass flow distribution was required to weighted to the tip necessitating an increasing slot thickness with span as shown in figure 4b.

Aerodynamic Analysis of the Design of the Trailing Edge Blowing Fan
To estimate the noise benefits of the proposed design for rotor trailing edge blowing, the aerodynamic performance of the ANCF with and without trailing edge blowing was analyzed using the V072 code prior to the test. For a given rotor gust input (i.e., fan wakes), the V072 code computes the three-dimensional acoustic response of the stator vanes to an incident gust on a harmonic basis. The code utilizes simplified descriptions of the rotor and stator geometry and aerodynamics to provide estimates of the acoustic mode levels produced by the interaction of rotor wakes with the stator vanes. The accuracy of the predictions can be improved by utilizing measured or CFD-based three-dimensional descriptions of the rotor wake. The CFD-based wakes generated as part of the “blown” rotor design process were used to provide the necessary gust input to the V072 code for the results presented herein.

Mode levels produced by several different blowing rates were computed. The predictions were carried out for the first three harmonics of the blade passing frequency tone with 0.0 (i.e., no-blowing), 1.9, 2.0, and 2.1% blowing rates. Based on these results, it was thought that the 2.0% blowing along part of the span would offer the optimal combination of aero and acoustic benefits for rotor trailing edge blowing. In assessing these theoretical benefits, no consideration was given to the potential broadband noise impact of the rotor trailing edge blowing (e.g., vortex shedding from a blunt trailing edge). Neither was the self-noise
that might be produced by the unconventional trailing edge design of the slotted trailing edge considered in the analysis.

Data Acquisition Methodology
A schematic of the ANCF with measurement locations is shown in figure 5.

Flow and Performance
A radial rake with total pressure probes and a traversing static pressure probe, both located at the duct exit plane, were used to compute the mass flow as a function of corrected rpm (rpmc). The mass flow at a given rpmc was used to determine the percentage blowing rate. The bulk Mach number used for mode power levels at the inlet, rotor, and exhaust duct planes was calculated from the mass flow. The fan controller provided horsepower and torque. These data are presented on figure 6.

Hotwire
Two component hotwire data (axial and tangential) were acquired one rotor chord (5 in.) behind the rotor at 15 to 25 radial positions. Hotwire data at 1800 rpm for the baseline rotor, self-blowing, and optimum-blowing cases were acquired.

Hotwire time histories were acquired synchronous to the shaft rotation at 640 samples-per-revolution for 500 revolutions. The two-component time histories were converted to velocity and flow angle using a 2-dimensional fourth-order polynomial curve fit obtained from an off-line calibration in a free jet over the expected experiment velocity and flow angles. This calibration was at a single temperature. This temperature was fixed (~70 °F) due to the shop air delivery system.

The velocity and flow angle as a function of time were time-domain-averaged over a complete revolution, then further averaged over a single blade passage (40 points), and finally fully circumferentially averaged to obtain the mean flow values.

The physical noise generation mechanism is the unsteady upwash on the stator vane. The upwash is defined as the fluctuation in the normal velocity vector. Here it is defined as:

\[ U_i(i) = V_i(i) \times \cos(\alpha_i(i) - \beta) \]  

where
- \( U \) = the upwash
- \( V \) = the flow velocity
- \( \alpha \) = the flow angle
- \( \beta \) = the stator vane angle
- \( r \) = denotes a fixed radial position

Typically, voltage values obtained from a hotwire must be corrected if the experimental temperature is different from the calibration. The experimental temperature is often not known exactly due to limitations in placement of a temperature measurement device. In addition, the temperature may vary in any of the dimensions hotwire data is acquired. Generally, this is not a major cause for concern since (1) the temperature variation during the 500 revolutions acquired is small; (2) the exact mean values are of less concern than relative or fluctuating values. Therefore, a single bulk experimental temperature is often used to correct all voltage measurements in a given run.

Using a single temperature across the entire revolution was unacceptable in this case because of the significant temperature rise in the injected air. The fan drew air from ambient conditions and had a small (~1 to 2 °F) rise. However, the compressor that supplied the injected air had a (30 to 40 °F) temperature rise. In addition, the large temperature difference between the calibration (~70 °F) and the experiment (~30 to 40 °F) is probably greater than can be accurately adjusted by the standard temperature correction.

Therefore the two overheat method\(^1\) was used to determine the true velocity and temperature across a passage. The hotwire probe was calibrated and data acquired behind the rotor at two overheat ratios. Data were processed and a temperature profile due to the injection of the hotter air was assumed. The reduction procedure outlined earlier was modified by assuming the temperature profile across each blade wake at a given radial location due to injection was identical (i.e., no blade-to-blade variation in the injected profile.) The assumed temperature correction was applied to each overheat data set independently. The passage-averaged velocity was calculated based on applying the correction from the temperature profile across the passage (40 points). The velocity at a given point in the passage from each overheat data set was compared. The temperature at that given point in the circumferential passage was adjusted by iteration until the velocities from each overheat data set agreed to within 0.5 fps. Thus, passage averaged velocity and temperature profiles were obtained from the reduction process simultaneously.

Figure 7 shows the results with bulk temperature correction and iterated passage-averaged temperature correction for a typical radial location of self-blowing and optimum-blowing cases. The significant temperature rise in the wake changes the reduced velocity profile substantially when compared to the uncorrected, presumably inaccurate, profile obtained using a constant temperature across the passage profile.
The self-blowing case brought air into the passages through a duct whose inlet was 10 feet below the duct centerline. From operational experience, there are known to be significant vertical temperature gradients inside the AAPL facility. The iteration process indicates that the temperature in the wake is indeed cooler, to a maximum of ~5 °F cooler near the wake centerline.

For the blowing case, it is expected that there is a temperature rise in the wake. The iterative method indicated that the peak rise is ~4.5 °F near the centerline. In addition, the variation in the wake results in an iteratively converged velocity that has a significantly different characteristic than the velocity profile from either overheat ratio. The presumed actual velocity profile is overblown, a characteristic not indicated from the unadjusted profiles. In addition, both cases have nearly identical (~11.5 °F) bulk temperature increases that are probably due to the error in temperature that arise from the different locations of the hotwire and the temperature measurement device; and a systematic error in the temperature correction due to the large difference between the calibration and the experiment.

These adjustments produce physically reasonable results, though unconfirmed by independent measurement. However, it is noted that the analytical profile solution (see Comparison to Analytical Results section) for the optimum-blowing case is predicted to be slightly overblown. The adjusted profile matches this profile better. The constant temperature correction derived in the inviscid portion of the velocity profile indicates the correction is valid. In addition, the adjustments are similar across a wide variety of conditions. Therefore, all hotwire data presented herein are presented with this iteratively adjusted velocity and temperature profile.

**Surface Pressures**

Unsteady stator vane surface pressures were also acquired only at 1800 rpm for the baseline rotor and optimum blowing rate. The suction and pressure side of a single stator vane were each instrumented with 30 microphones as detailed in figure 8. The microphones were flush mounted on the surfaces and distributed along three span locations (r/R = 0.49, 0.74, and 0.91) and a radial line at 20% chord.

The time histories were acquired synchronous to the shaft rotation at 256 samples-per-revolution for 500 revolutions. A frequency domain averaged FFT with an ensemble length of five revolutions was obtained from the time histories. The harmonics of the blade passing frequency up to the Nyquist frequency were obtained from the spectra, with the first three harmonics being of the most interest. The tonal component of the unsteady surface pressure has been demonstrated to be directly related to the acoustic levels.

**Rotating Rake**

The rotating rake instrumentation system provides a complete map of the duct modal signature at 1BPF, 2BPF, and 3BPF for either the inlet or exhaust duct. The circumferential modes arise from a Doppler induced frequency shift due to the unique and discrete rotation rate of each m-order. Radial modes (n) are computed from a least squares data fit of the radial pressure profile using hardwall Bessel functions as the basis functions. Rotating rake data were acquired for the entire fan speed range and blowing rates.

The modal data from the rotating rake will be presented in 3-D format. The base plane axes are m- and n-order, and the vertical value axis in the PWL in the (m,n) mode. The mode power level is the sum of all cut-on rotor-stator interaction modes. Along the wall of the m-order axis the sum of all the radials provides the power in that circumferential mode. The sum of all provides the PWL in the harmonic presented. The typical 3-D chart provides information as to the dominant modes present, usually those due to the rotor-stator interaction. Of secondary interest, are all other modes that may be due to inflow distortions (often called extraneous modes). Thus, a table for each 3-D chart will be presented to indicate the total power in the harmonic, the total power in just the rotor-stator interaction mode(s), and the power in the extraneous modes. The Tyler-Sofrin rotor-stator modes expected with 16 blades and 14 stators with their cut-on rotational speeds are presented on figure 10.

**Farfield**

Farfield acoustic data were also acquired over the entire range blowing rates and fan speeds. Twenty-eight microphones were distributed along an arc of approximately 40 ft. radius with 5° increments. Figure 10 provides the farfield microphone locations. Data were synchronously sampled at 256 sample-per-revolution and were obtained by frequency domain five revolution ensembles. Tonal Sound Pressure Level (SPL) directivity was obtained at each blade passing harmonic. The SPL directivity was integrated over the directivity angle assuming constant SPL over the azimuthal angle to obtain the tone PWL.

**Experimental Results**

The rotating rake acoustic data was acquired first to determine the optimum-blowing rate. The optimum blowing rate was determined by the minimum of the summation of the first three tone PWLs. However, the data is presented from the noise generating mechanism to the ultimate metric, the farfield directivity.
The design goal was to reduce the rotor-stator interaction mode at the fan blade passing frequencies. This was determined by comparing the levels for the first three harmonics for a given blowing rate and comparing to the baseline. Unless otherwise mentioned the results are for full span blowing.

**Rotor Wake**

The circumferentially averaged mean values for velocity and flow angle as a function of radial span are presented in figure 11. These data are taken one rotor chord behind the rotor in the plane of the stator leading edge, although the stators are not present. Three basic conditions are presented: (a) rotors with trailing edge inserts installed, (b) the “self-blowing” case (0.6% blowing rate), (c) optimum-blowing of 1.8%. The baseline rotor velocity profile is reasonably uniform.

The velocity profile with self-blowing appears to be more uneven compared to that with inserts. This is probably due to the centrifugal forces that create the self-blowing result in an un-even flow from the trailing edge, as well as a possibility of slight flow circulation between the passages. The self-blowing rate appears to reduce the velocity at the inner portion of the span. The velocity profile for the optimum-blowing rate is also similarly reduced at the inner span. Integrating the mean velocity profile along the radial direction for the case with inserts and comparing to the blowing cases indicates a slight decrease in overall mass flow (~0.8%) with self-blowing; and an increase in mass flow (1.4%) with optimum blowing. The overall mass flow has been increased with optimum blowing, approximately the amount that has been injected.

The change in profile may be due to the blunt trailing edge causing vortex shedding or flow separation from the blade, which has been noted to reduce the mean flow. It is likely that the blowing prevents this undesirable flow from forming. This is especially true near the tip. However, by design, less mass flow is directed to the inner span. It is possible that in the inner span, vortex shedding/flow separation is occurring, resulting in the lower mean velocity. There is less point-to-point variation along the radial profile with the application optimum blowing due to the positive mass flow not allowing the circulation between passages. The angle profiles are similar for all three cases; with perhaps a slight decrease (~1 to 2°) in the turning angle as blowing is increased.

The passage averaged circumferential velocity, flow angle, and upwash velocity as a function of radial position are presented in figure 12 as contour plots. Selected radial profiles from the circumferential passage are shown in figure 13. The self-blowing case actually increases the velocity deficit. This is probably due to the thickness of trailing edge (compared to the sharp trailing edge) creating a thick wake that the low blowing rate does not fill. The optimum-blowing rate actually over fills the wake, or over-blows, at radial stations from about 50% to the near the tip. The hub separation is greater with the thicker trailing edge, which is not remedied by increased blowing. The wake angle deviation is affected by blowing. The flow angle with self-blowing is somewhat less than with the inserts. The flow angle resulting when optimum blowing is applied is considerably less. The flow deviation reverses direction when the wake is overfilled. The result is that the upwash as calculated from Eq. (1) is modestly reduced over most of the radial span when self-blowing is applied, and considerably reduced with optimum blowing.

**Stator Vane Surface Pressures**

The unsteady stator vane surface pressures for the first three harmonics at the 20% chord line are presented in figure 14 for the suction side and figure 15 for the pressure side. The unsteady pressure at the 20% chord line has been shown to be the major contributor to tone noise for this fan and indicative of the overall levels. The vane surface SPL for the case with the inserts and with self-blowing are approximately the same for all three harmonics. The surface SPLs with optimum blowing applied are significantly lower, especially near the tip. This is the case for both the suction and pressure sides of the stator vane. The optimum-blowing case shows an extreme minimum and a phase reversal near the 50% span. This location corresponds to the transition between under- and over-blowing indicated by the hotwire.

**Acoustic Duct Modes**

Figures 16, 17, and 18 show the modal decomposition for the inlet and exhaust for the first three fan harmonics. At BPF, in the inlet, with optimum-blowing a reduction in m=2 of 11.5 dB occurs. In the exhaust a decrease of 5.0 dB is noted with self-blowing, but an increase of 0.1 dB results when optimum-blowing is applied.

The second harmonic rotor-stator mode (m=4, with two radials) reductions are 7.2 dB (inlet) and 11.4 dB (exhaust). It also becomes apparent that the non-rotor stator modes are reduced 1.5 dB (inlet) and 6.1 dB (exhaust). The overall harmonic PWL is reduced 6.4 dB and 10.4 dB.

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1 Hotwire measurements were taken behind the rotor when the trailing edge was fully taped, creating a blunt trailing edge. These measurements showed a 5 to 10 fps drop in the velocity profile across the span. The trailing edge taped rotor was judged unsuitable for an experimental baseline, but may have provided insights into the results with blowing.
The third harmonic rotor-stator interaction modes are reduced 11.8 and 19.4 dB with the application of optimum blowing. For the most part all modes are reduced to the measurement noise floor. The overall PWL reductions in the 3rd harmonic are 13.6 dB and 18.5 dB in the inlet and exhaust ducts, respectively.

The significance is that a reduction in the rotor-stator mode has a nearly 1-to-1 dB impact on the harmonic PWL. To the extent the ‘extraneous’ modes are due to the blade-to-blade rotor wake differences interacting with the stator rather than distortions in the inflow field reacting with the rotor this is an expected, but useful result.

The effect of varying the blowing rate from self-blowing (0.6%) to 2.0% is presented in figure 19. The lack of effectiveness at BPF maybe due to that harmonic being a result of the strong tip flow, which is not modified with the application of blowing. A second possibility is the BPF levels are from the interaction of the rotor potential field variation rather than the wake deficit interaction with the stator vane. At the second and third harmonics the clear minimum at 1.8% is noted. Also, note that this fan is dominated by the (m,0) modes. Blowing reduces all radial modes reasonably uniformly.

The effect of blowing along only part of the rotor span was investigated by taping the trailing edge except for 20% span from the tip, with the results shown in figure 20. It is seen that the minimum occurs at a lower blowing rate of about 1.1%. (It is known that the design full-span flow rate is heavily tip weighted.) The reductions are approximately the same or a few dB less compared to full span blowing at 1.8%. This is because the ANCF is dominated by the (m,0) modes and filling the wake at 20% tip couples very well to the tip-dominated (m,0) modes. The reduction in the overall m-order is primarily due to reduction in the (m,0) mode. Unlike the full span blowing case, the higher modes are mostly unaffected by tip blowing. This indicates that carefully selected blowing at only spans that couple to dominant acoustics may result in lower blowing rates to accomplish similar reductions. However, the taped section of the rotor was effectively a blunt trailing edge that created enormous broadband noise,** which will be briefly described in the farfield results. If part-span blowing is to be useful, resulting in lower blowing rates, very careful design to condition will be required.

The effect of blowing at other fan speeds resulted in similar mode level versus blowing rate profiles. Figure 21 compares interaction mode PWLs from the baseline case to the levels at the optimum blowing, as determine for each speed and harmonic. The maximum reduction generally occurs at 1.8%. A few cases, mostly BPF in the exhaust, better reductions are obtained at lower blowing rates.

**Farfield Directivity**

The farfield directivities for the first three harmonics from 0.6 to 2.0% are presented in figure 21. For each blowing rate, the tonal directivity is plotted along with the tonal directivity with rotor trailing edge inserts for comparison. The integrated tone PWL is noted on the plot. The farfield results confirm the in-duct mode measurements. For example, note the directivity for the first harmonic at optimum blowing (1.8%): the inlet lobe is significantly lowered by 7.5 dB SPL at the peak of the lobe, but an increase of 1.2 dB SPL at the exhaust lobe peak. This matches the in-duct results very well. However, the farfield directivity indicates that 1.6% blowing produced greater reduction than 1.8% for all three harmonics. This is partially a result of uncertainty in the blowing mass flow measurement. The uncertainty in the blowing ratio is estimated to be about ±0.05%. An additional factor is that the presence of the exhaust rake may slightly back-pressure the fan effecting the measurements taken with the rotating rake. It may also be that finer blowing rate increments would identify a minimum that both sets of measurements agree upon.

**Comparative Tonal Summary**

The reductions in the tone harmonics calculated or measured from the different measurement methods are presented in figure 23. First, the average upwash across the radial span as measured by the hotwire is estimated to be about 0.05%. An additional factor is that the presence of the exhaust rake may slightly back-pressure the fan effecting the measurements taken with the rotating rake. It may also be the case that higher blowing rates will identify an optimum blowing rate for each harmonic. The reduction in the harmonic upwash of 8 to 10 dB is calculated. Next, the average SPL for all vane microphones for the first three harmonics is computed. This metric has been shown in reference 13, for this fan only, to correlate very well to the in-duct mode PWLs. The measured in-duct and farfield PWLs are also presented. Overall, the trends and comparisons for each measurement method agree and compliment each other very well.

**Note:** farfield measurement were taken with two other rotor trailing edge conditions: (i) the rotor trailing edge completely taped, and (ii) the duct inflow to the blowing system completely blocked resulting in no net mass flow through the blade. These configurations resulted in modest changes in the tones but tremendous (~20 dB) increases in the farfield broadband SPL at certain frequencies as would be expected from what is effectively a blunt trailing edge. It is only mentioned here to indicate that caution must be exercised when designing the rotor blade to anticipate blowing failure or part-span blowing conditions.
**Comparison to Analytical Results**

The other goal of this project was to validate the flow and acoustic codes used as design tools. Comparisons of the experimental to the predicted data are presented in this section. The comparisons between the experimental data and CFD results are not at exactly matching conditions primarily because the hotwire data were acquired at 1 rotor chord (5 in.) behind the rotor, while the CFD results are 4.82 in. downstream of the rotor stacking axis, which corresponds to the CFD grid exit. That is, the CFD results are 2.7 in. upstream of the hotwire. Furthermore, for the baseline comparisons, the experimental results are from a sharp trailing edge, while that CFD results are from a rotor with a thicker trailing edge, though with out modeling the vortex shedding. Finally, it was decided to compare optimum-blowing, to optimum-blowing as defined by the separate methodologies, i.e., 1.8% experiment versus 2.0% CFD.

**Performance**

The CFD results predicted the baseline fan would produce a mass flow of 131.7 lb/sec at 2000 rpmc at maximum absorbed horsepower. Experimentally (interpolating figure 6), the fan produced 131.5 lb/sec at 1910 rpmc at 100% horsepower. It is speculated from in-situ measurements that blade setting angle as installed was slightly higher than designed.

**Flow**

The comparison of mean wake profile behind the rotor is shown in figure 24 for the baseline. The turning angle agreement is excellent, with the code over predicting the angle by less than 1 to 2 degrees. The mean velocity comparison shows agreement within 5 fps for the baseline rotor, about 10 fps with blowing applied. More notable is the character of the profile. The code predicts a higher velocity at the hub. The experimental profile showed a uniform profile with no blowing, and noticeable unloading at the hub with blowing applied.

Figure 25 presents the wake profiles at the selected radial positions for the baseline rotor. In general, the code over-predicts the velocity deficits and the deviation angle. This is probably because the measurements correspond to a location further downstream, but also because the Baldwin-Lomax CFD may not have enough turbulent mixing$^2$ in the wake. The phase of the CFD results was adjusted to account for convection by the mean swirl.

The comparisons in the wake profiles with blowing applied are shown in figure 26. The code predicted the slight over-blowing near tip-ward and slight under-blowing hub-ward. The code shows less deviation than was measured experimentally. This may be a result of uneven radial distribution in the experiment.

**Acoustic**

The predicted harmonic tone levels from V072 using the CFD results are compared to those measured by the rotating rake in figure 27. The absolute levels for the baseline rotor and with blowing applied as well as the reductions obtained with blowing are presented. In general, the reductions due to blowing are estimated accurately, except for exhaust BPF. The analytical results predicted substantial reduction that was not measured experimentally in the exhaust.

**Conclusions**

The rotor blades of a low-speed fan were designed to reduce the rotor-stator interaction noise through the use of rotor trailing edge blowing. Composite hollow rotor blades were designed with internal passages to deliver the injected flow at the design pressure and flow rate to fill the wake momentum deficit. CFD and analytical codes were developed and used as tools to optimize the design.

Types of data acquired were: (i) two-component hotwire behind the rotor, (ii) unsteady surface pressures on a stator vane, (iii) acoustic duct modes, and (iv) farfield directivity. These data were analyzed for tonal character.

The rotating rake tonal analysis indicated that the viscous wake is essentially filled at a blowing rate of 1.8% of the fan mass flow rate. The optimum-blowing rate as defined by the minimum acoustic levels was between 1.6 and 1.8%. Blowing had modest effects on the BPF tone in the exhaust. Blowing significantly reduced all rotor-stator interaction modes and other extraneous modes at the second and third harmonics. Acoustic tone power levels in the inlet and exhaust were reduced 11.5 and -0.1, 7.2 and 11.4, 11.8 and 19.4 PWL dB, respectively, at the first three harmonics of the Blade Passing Frequency. The farfield directivity confirmed the reductions obtained. The reductions obtained in the farfield were 5.4 (1BPF), 10.6 (2BPF), and 12.4 (3BPF) dB tone PWL.

Reduction in the fan tone levels by filling the rotor viscous wake through trailing edge blowing has been demonstrated to achieve substantial tone reduction at 1.6 to 1.8% of the fan mass flow rate. Indirect methods indicate that broadband reduction of rotor-stator interaction noise may result.

The design codes used in this work were validated as reliable tools for predicting the behavior of trailing edge blowing for a low speed fan. Simulations of the TERB ANCF rotor using the RVC3D code, augmented with a one-dimensional flow model for the TERB flow characteristics, predicted the experimentally values very well. Using these results...
as input to the V072 acoustic code predicted the noise reductions obtained reasonably well.

Filling the viscous wake of the rotor through trailing edge blowing has been shown to be an effective method to reduce rotor-stator interaction tones.

**Future Work**

Preliminary analysis of the fan wakes and stator vane unsteady pressures indicate that there may also be a broadband noise reduction benefit from trailing edge blowing. This will be the subject of a follow-on paper.

**References**


Figure 1. Experimental apparatus
Figure 2. Details of Composite Trailing Edge Rotor Blade

(a) ANCF Hollow Fan Blade with pressure side skin removed

(b) Exploded view showing blade components.
Figure 3. Schematic of ANCF showing air delivery components
Figure 4. Trailing edge design parameters

(a) Injection velocity as a function of span

(b) Slot thickness and unit mass flow as a function of span
Inflow Control Device

Fan Diameter = 48"
Inlet L/D ~1

rotor-stator plane
hub-to-tip ratio
σ = 0.375

Rotor
16 Blades

Stator Vanes
(14 @ 1 rotor chord)

PITOT Static measurement plane @ exit

Inlet Rotating Rake
σ = 0.0

Exhaust Rotating Rake
σ = 0.5

Hotwire Measurement Plane
at leading edge of stator vanes,
centered between 2 vanes.
(same location with or without stators)

Figure 5. Schematic of ANCF showing measurement locations
Figure 6. ANCF/TERB overall performance characteristics
Figure 7. Comparison of passage averaged profiles with and without assumed temperature profile correction.

- Velocity @ High Overheat Ratio
- Velocity @ Low Overheat Ratio
- Velocity from Convergence
- Temperature from Convergence
Figure 8. Instrumented stator vane pressure measurement locations
<table>
<thead>
<tr>
<th>MODE $\rightarrow$ $(m,n)$</th>
<th>1BPF</th>
<th>2BPF</th>
<th>3BPF</th>
</tr>
</thead>
<tbody>
<tr>
<td>INLET</td>
<td>1018</td>
<td>887</td>
<td>1547</td>
</tr>
<tr>
<td>EXHAUST</td>
<td>894</td>
<td>863</td>
<td>1473</td>
</tr>
</tbody>
</table>

Figure 9. Modal characteristics

Figure 10. Farfield arena microphone locations

$R_{\text{nom}} = 40'$

radius in feet
Figure 11. Circumferentially averaged mean flow values measured by hotwire
Figure 12. Passage averaged flow values contour plots at measurement plane downstream of fan.
Figure 13. Passage averaged flow values at selected radial locations
Figure 14. Stator vane suction surface unsteady pressures along 20% chord
Figure 15. Stator vane pressure surface unsteady pressures along 20% chord
Inlet

(a) Baseline (Trailing Edge Inserts)

Exhaust

NOTE:
rotor-stator (r/s)
interaction modes
shaded in blue

not taken

Inlet

(b) Self Blowing (0.6%)

Exhaust

(c) Optimum Blowing (1.8%)

Figure 16. Modal structure at 1xBPF with and without blowing
NOTE:
rotor-stator (r/s)
interaction modes
shaded in blue
not taken

Figure 17. Modal structure at 2xBPF with and without blowing
Figure 18. Modal structure at 3xBPF with and without blowing

(a) Baseline (Trailing Edge Inserts)

(b) Self Blowing (0.6%)

(c) Optimum Blowing (1.8%)

NOTE:
rotor-stator (r/s)
interaction modes
shaded in blue

not taken
Figure 19. Rotor-stator interaction mode levels as a function of blowing rate (@1800 rpmc)
Figure 20. Rotor-stator interaction mode levels as a function of blowing rate (@1800 rpmc) blowing at 20% tip only.
Figure 21. Maximum reductions obtained by blowing, several RPM
Figure 22. Farfield tonal directivity @1800 rpmc for various blowing rates compared to rotor with inserts.
Figure 23. Comparison of reduction obtained with optimum blowing using various measurement methods
(a) Trailing Edge Inserts

(b) Optimum Blowing

Figure 24. Comparison of predicted and experimental flow parameters downstream of the fan
Figure 25. Comparison of measured and predicted fan wake profiles with trailing edge inserts.
Figure 26. Comparison of measured and predicted fan wake profiles with optimum blowing
Figure 27. Comparison of measured and predicted tone power levels
### Report Title

Low-Speed Fan Noise Reduction With Trailing Edge Blowing

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### Abstract

An experimental proof-of-concept test was conducted to demonstrate reduction of rotor-stator interaction noise through rotor-trailing edge blowing. The velocity deficit from the viscous wake of the rotor blades was reduced by injecting air into the wake from a trailing edge slot. Composite hollow rotor blades with internal flow passages were designed based on analytical codes modeling the internal flow. The hollow blade with interior guide vanes creates flow channels through which externally supplied air flows from the root of the blade to the trailing edge. The impact of the rotor wake-stator interaction on the acoustics was also predicted analytically. The Active Noise Control Fan, located at the NASA Glenn Research Center, was used as the proof-of-concept test bed. In-duct mode and farfield directivity acoustic data were acquired at blowing rates (defined as mass supplied to trailing edge blowing system divided by fan mass flow) ranging from 0.5 to 2.0 percent. The first three blade passing frequency harmonics at fan rotational speeds of 1700 to 1900 rpm were analyzed. The acoustic tone power levels (PWL) in the inlet and exhaust were reduced 11.5 and –0.1, 7.2 and 11.4, 11.8 and 19.4 PWL dB, respectively. The farfield tone power levels at the first three harmonics were reduced 5.4, 10.6, and 12.4 dB PWL. At selected conditions, two-component hotwire and stator vane unsteady surface pressures were acquired. These measurements illustrate the physics behind the noise reduction.

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