Assessment of Soft Vane and Metal Foam Engine Noise Reduction Concepts

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Two innovative fan-noise reduction concepts developed by NASA are presented - soft vanes and over-the-rotor metal foam liners. Design methodologies are described for each concept. Soft vanes are outlet guide vanes with internal, resonant chambers that communicate with the exterior aeroacoustic environment via a porous surface. They provide acoustic absorption via viscous losses generated by interaction of unsteady flows with the internal solid structure. Over-the-rotor metal foam liners installed at or near the fan rotor axial plane provide rotor noise absorption. Both concepts also provide pressure-release surfaces that potentially inhibit noise generation. Several configurations for both concepts are evaluated with a normal incidence tube, and the results are used to guide designs for implementation in two NASA fan rigs. For soft vanes, approximately 1 to 2 dB of broadband inlet and aft-radiated fan noise reduction is achieved. For over-the-rotor metal foam liners, up to 3 dB of fan noise reduction is measured in the low-speed fan rig, but minimal reduction is measured in the high-speed fan rig. These metal foam liner results are compared with a static engine test, in which inlet sound power level reductions up to 5 dB were measured. Brief plans for further development are also provided.

I. Introduction

Two promising aircraft engine noise reduction concepts, soft vanes and over-the-rotor (OTR) metal foam liners, have been developed by NASA over the last eight years. Each is believed to reduce the fan noise radiated to the community via two mechanisms. First, they provide acoustic absorption by inducing viscous dissipation at internal solid structure surfaces (chamber walls for soft vanes, structural ligaments for foam). Second, they provide pressure-release surfaces (softening of the surface to reduce pressure) in the near-field of the noise generation process, thereby reducing radiation efficiency. The first of these concepts is the soft vane,¹ wherein a portion of the fan exit guide vane surface is made porous to allow communication between pressure fluctuations at the vane surface and multiple, internal, resonant chambers. The internal chambers and porous surface are designed to an optimum impedance, such that maximum sound absorption is achieved. This impedance boundary condition also provides pressure release (relative to the rigid surface it replaces) at the surface of the fan exit guide vane. Soft vanes are intended to reduce rotor-stator interaction noise radiated through the inlet and aft-fan duct.

The second concept is a metal foam liner that is embedded in the nacelle wall. It is generally located at or near the fan rotor plane, and is thus described as an OTR metal foam liner.² The harsh aeroacoustic environment has heretofore prevented conventional liner installation at this location. Instead, this portion of the nacelle wall consists of the fan containment case, which is intended to contain a blade that breaks away

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from the fan. However, some metal foams have been recently demonstrated to possess characteristics that
might allow their use as acoustic absorbers at the surface of the fan containment case. These characteristics
include: (1) ballistic properties, such that the foam can aid in the blade capture process, (2) low flammability,
and (3) minimal fluid retention. OTR metal foam liners provide sound absorption and pressure release near
the tips of the rotor blades, and are intended to minimize rotor noise generated at these locations.

![Soft vane and OTR metal foam liner](image)

Figure 1: Photographs of (a) soft vane (with cutaway sketch) and (b) over-the-rotor metal foam liner.

A number of soft vane configurations were designed using a transmission line impedance prediction code
(ZKTL) developed at NASA. Some of the more promising configurations were fabricated using stereolithog-
raphy, and the NASA normal incidence tube (NIT) was used to measure their surface impedance spectra.
Results from these tests were then used to select the most promising configurations for low-speed fan rig
(LSFR) tests in the NASA Glenn Advanced Noise Control Fan, a 48-inch-diameter fan rig (operates at flow
speeds up to about Mach 0.15). Encouraging broadband noise reduction were achieved with the LSFR. However, further validation at more realistic flow speeds was needed. To this end, further tests were con-
ducted in the NASA 9x15 wind tunnel with a 22-inch-diameter, high-speed fan rig (HSFR) that operates
at Mach numbers more representative of those present in current commercial aircraft engine nacelles. This
required new soft vane designs, which built upon the success of the LSFR tests. These HSFR tests were also
designed to measure any aerodynamic performance penalty. It is critical to quantify performance penalties
associated with any new noise reduction concept, such that acoustic and aerodynamic performance trade-offs
can be assessed. In general, the soft vanes were again observed to provide encouraging broadband noise
reduction with minimal performance penalties. Detailed results (acoustic and aerodynamic performance) of
the HSFR tests are provided in companion papers.

There is one key difference between the design processes used for soft vanes and OTR metal foam liners.
Soft vanes are fabricated according to designs based on impedance prediction analysis, whereas metal foams
must be selected based on availability (i.e., no direct control of fabrication process). A number of metal
foams with different materials (e.g., cobalt alloy, stainless steel, FeCrAlY composite) and geometries (20 to
100 pores per inch, 6 to 8% densities, multiple thicknesses) were characterized using the NIT. The Two-
Thickness Method was used to determine frequency-dependent, intrinsic acoustic properties, namely the
characteristic impedance and propagation constant. These intrinsic properties were then used to select the
optimal material (from those available) for the test series. Three tests were conducted with different types
of OTR metal foam liners. The first, conducted in the LSFR with OTR metal foam liners constructed with
cobalt alloy, demonstrated significant broadband noise reduction. The second, conducted in the HSFR with
a FeCrAlY composite foam, demonstrated minimal noise reductions. The third, conducted with a
stainless steel OTR metal foam liner in a Williams International FJ44-3A engine (20-inch-diameter fan used
for business jets), demonstrated significant broadband noise reduction at up to transonic fan tip speeds,
with corresponding flow speeds through the inlet up to just less than Mach 0.6. These results clearly
demonstrate that OTR metal foam liners offer significant noise reduction potential, but further investigation
is needed to optimize their implementation.
The purpose of this report is to review current design and evaluation methods used to select soft vane and OTR metal foam liners for tests of increasing complexity. Results from tests with the NIT, the low-speed fan rig (LSFR), the high-speed fan rig (HSFR), and the FJ44-3A engine are presented. The soft vane design methodology is described, along with the issues that arise with regard to implementation. Soft vane designs for the LSFR and HSFR are discussed, along with design criteria and results from component evaluations conducted with the NIT. Since detailed results from the two fan rig tests are provided elsewhere, only limited results from each of these tests are discussed. The next sections provide similar discussion for over-the-rotor metal foam liners. The paper closes with concluding remarks regarding the proposed application of each of these two novel noise reduction concepts, and offers a brief description of plans for their further development.

II. Soft Vanes

A. Design Methodology

As briefly discussed earlier, soft vanes are assumed to provide noise reduction via two mechanisms: (1) passive absorption, and (2) pressure release that reduces source efficiency via surface proximity to the near-field of the noise generation process. The initial evaluation of this concept was targeted for the LSFR. As will be discussed in section B, preliminary analysis with a NASA Glenn code predicted significant rotor-stator interaction noise reduction could be achieved if a portion of the vane surface was designed to present a suitable impedance boundary condition. Previous measurements had indicated that the pressure fluctuations impinge on the surface of the vane at normal incidence (i.e., perpendicular to the surface). The vane surface impedance was therefore designed to be equal to the characteristic impedance of air, which provides maximum sound absorption for normal incidence sound waves and, presumably, significant surface softening (i.e., pressure release).

There are multiple options to achieve the target surface impedance. Of these, the parallel-element approach seemed to offer the most flexibility. This approach is based on the use of multiple internal chambers (quarter-wavelength resonators) with respective lengths judiciously chosen to achieve a target surface impedance spectrum. However, this approach depends on the ability to package these chambers in the interior of the vane (see figure 1). As is demonstrated later, this packaging is challenging. For the current soft vane designs, the internal chambers are skewed (not perpendicular to the porous surface) and splayed (variable width along the length of the chamber) to comply with vane geometry constraints. Skew effects are discussed in detail in a companion paper, and are incorporated via the modified, equivalent circular diameter, \( D_{s,i} \). Splay effects are “smeared” by representing the variable-width chamber as a constant-width chamber with the same average width. Evaluations of these parameters are described below. The soft vanes with internal chambers were designed in three distinct phases. In the first, knowledge of the target impedance spectrum is employed to select a combination of internal chambers expected to achieve maximum sound absorption. The design is targeted toward maximum absorption because this noise reduction mechanism is much better understood than the use of a pressure release surface to inhibit noise generation. Next, each of the relevant geometric parameters is determined. This includes those that account for the fact that many, if not all, of the chambers are skewed and some are also splayed. Finally, an impedance prediction model is used to compute the surface impedance of the vane. Each chamber is assumed to contain rigid walls (partitions) to inhibit interaction with adjacent chambers, and to be sufficiently narrow, such that the soft vane can be properly modeled as a locally-reacting liner.

1. **Design**

   1. Determine the target surface impedance spectrum based on the rotor-stator interaction noise spectrum
   2. Design the initial chambers with depths corresponding to quarter-wavelengths of frequencies with the highest sound pressure levels (SPL)
   3. Design the remaining chambers with depths corresponding to quarter-wavelengths distributed over the full frequency range of interest, to take full advantage of all available volume within the vane
2. Geometric Parameter Computation

The following steps describe the geometric parameters used in the determination of the impedance of the soft vane. For convenience, some of the key parameters are shown in Fig. 2.

![Figure 2](image)

(a) Individual skewed chamber  (b) Individual chamber with embedded barrier

Figure 2: Sketch of individual chamber \( i \); \( L_{p,i,L} \) and \( L_{p,i,R} \) are lengths of left and right partitions, respectively; \( W_i \) is width of chamber; \( \phi_i \) is skew angle. Embedded barrier separates chamber into spanwise segments.

1. Compute the length, \( L_{p,i} \), of each partition (walls separating chambers within vane)
2. Compute the average length, \( L_i \), of chamber \( i \) using

\[
L_i = \frac{L_{p,i,L} + L_{p,i,R}}{2}
\]

where \( L_{p,i,L} \) and \( L_{p,i,R} \) represent the left and right partition lengths of the chamber, respectively
3. Compute the average width (distance between partitions), \( W_i \), of each chamber
4. Compute the equivalent circular diameter, \( D_i \), using

\[
D_i = \frac{(W_iS_i)}{(W_i + S_i)}
\]

based on analysis of high aspect ratio channels by Richards,\textsuperscript{15} where \( S_i \) represents the span of the \( i^{\text{th}} \) chamber (Note: All chambers were assumed to have the same span for the soft vanes included in these tests.)
5. Compute the skew angle (re normal incidence), \( \phi_i \), of each chamber; i.e., the angle at which the chamber intersects the porous surface (Note: \( \phi_i = 0^\circ \) corresponds to a chamber that is perpendicular to the surface)
6. Compute the modified, equivalent circular diameter, \( D_{s,i} \), using

\[
D_{s,i} = D_i \cos(\phi_i)
\]

to account for skew angle
7. Compute the weighting factor, \( F_i \), corresponding to chamber \( i \) using

\[
F_i = \frac{W_i}{W_{surf}}
\]

where \( W_{surf} \) represents the total width of the porous surface
3. Surface Impedance and Absorption Coefficient Predictions

1. Use the Zwikker-Kosten Transmission Line (ZKTL) impedance prediction code to predict the impedance spectrum, $\zeta_{\text{int}}(f)$, for the equivalent circular chamber with diameter $D_{s,i}$ and length $L_i$. The ZKTL code allows for chambers filled with air or bulk material, so long as the intrinsic properties (characteristic impedance and propagation constant) are known. Semi-empirical models exist for many types of bulk materials. If there is no known model for the selected material, these properties must be experimentally determined. One such approach is to use the Two-Thickness Method described in some detail in section III.A.

2. Use the ZKTL code to incorporate the additional impedance, $\zeta_{fs}(f)$, due to the porous facesheet and/or the fibermetal cover sheet. This component is added to the internal impedance to determine the surface impedance spectrum

$$\zeta_i(f) = \zeta_{\text{int}}(f) + \zeta_{fs}(f)$$

(5)

due to the selected chamber. It should be noted that almost all computations used in this impedance prediction process are based on linear acoustics. The sole exception to this is the application of the facesheet impedance, $\zeta_{fs}(f)$. The ZKTL code allows the actual noise spectrum, if known, to be used in the determination of this facesheet impedance.

3. Compute the surface admittance spectrum for the individual chamber via

$$\beta_i(f) = 1/\zeta_i(f)$$

(6)

4. Compute the average admittance

$$\beta_{\text{ave}}(f) = \sum_{i=1}^{nc} F_i \beta_i(f)$$

(7)

er over $nc$ chambers, from which the average impedance can be determined using

$$\zeta_{\text{ave}}(f) = 1/\beta_{\text{ave}}(f)$$

(8)

5. Compute the absorption coefficient spectrum for normal incidence sound waves as

$$\alpha(f) = \frac{4\theta_{\text{ave}}(f)}{[\theta_{\text{ave}}(f) + 1]^2 + \chi_{\text{ave}}^2(f)}$$

(9)

where $\theta_{\text{ave}}(f)$ and $\chi_{\text{ave}}(f)$ represent the normalized average resistance and reactance spectra (real and imaginary components of $\zeta_{\text{ave}}(f)$, respectively.

Note: All impedances in this paper are assumed to be normalized by the characteristic impedance of air, $\rho c$, where $\rho$ and $c$ are the density and sound speed in air, respectively.

B. Low-Speed Fan Rig (LSFR) Test

The Advanced Noise Control Fan, a 48-in-diameter low-speed fan rig (LSFR), was used as a test bed for evaluation of soft vane concepts. This evaluation is divided into three portions. First, soft vanes are designed to maximize noise reduction in the LSFR. Second, samples are fabricated and tested in the NIT. Finally, soft vanes are tested in the LSFR.
1. Design

As mentioned earlier, soft vanes are believed to provide rotor-stator interaction noise reduction via direct (sound absorption) and indirect (use of pressure-release surface to inhibit noise generation process) noise reduction mechanisms. Currently, it is not clear which of these mechanisms is dominant. In fact, since soft vanes are placed in the near-field of the rotor-stator interaction, it is likely that there is significant interaction between these mechanisms.

An existing database of measured unsteady pressures on a model fan exit guide vane\textsuperscript{16} was used to estimate the potential noise reduction that could be achieved by replacing the original vanes of the LSFR with soft vanes. An in-house code\textsuperscript{12} was used to predict the noise reduction that could be achieved if a prescribed region of each vane surface was assumed to be compliant with a specified impedance. For this initial series of tests, the target noise spectrum was assumed to be uniform over a frequency range of 1000 to 3000 Hz. Thus, the goal was to achieve optimum impedance over this frequency range. Previous measurements had indicated that the pressure fluctuations impinge on the surface of the vane at normal incidence (i.e., perpendicular to the surface). The target vane surface impedance was therefore assumed to be equal to the characteristic impedance of air (across the frequency range of interest), which provides maximum sound absorption for normal incidence sound waves. This choice of using the surface impedance spectrum (and hence, the normal incident absorption coefficient spectrum) as the figure of merit was also used because it could be easily implemented, whereas the pressure release mechanism (due to the same “soft” surface) is much less understood. Basically, any noise reduction due to the use of a pressure release surface to inhibit the noise generation process is treated as an additional benefit, and is not explicitly included in the design methodology.

A limited study was performed to determine the optimal portion of the vane surface to have this impedance, and the selected “soft” portion is shown as a dotted line in the sketches below (Fig. 3).

![Sketches of three soft vane configurations.](image)

Given the limited soft vane chord length (less than 4.5 in), a key ingredient of the design methodology was to package the internal chambers in such a way that the optimum impedance spectrum can be achieved over the frequency range of 1000 to 3000 Hz. Two general types of soft vane configurations were considered. The first was an open resonator design (i.e., a single Helmholtz resonator, with no internal partitions; see Fig. 3-a). The second was a parallel-element design, consisting of multiple, internal, quarter-wavelength chambers (see Fig. 3-b,c) targeted to selected frequencies, and was based on the detailed design methodology discussed in section A. The “soft” surface of each of these vanes consisted of evenly distributed, 0.05-in-diameter holes to provide an open area ratio of approximately 0.3. The normal incidence absorption coefficient spectrum, $\alpha(f)$, was computed for each of these configurations, and was used as the figure of merit for selection of configurations for further study. Since the target noise spectrum was assumed to be uniform, the ideal absorption coefficient spectrum would have a constant value of unity ($\alpha(f) = 1$).

2. Component Evaluation

Each configuration depicted in Fig. 3 was fabricated via a stereolithography process (e.g., Fig. 4), such that they could be conveniently tested with the NIT (Fig. 5). An end cap was used to open one end of each vane, such that bulk material could be easily inserted into the individual chambers. Each of the selected
configurations was tested with no bulk material inserted into the structure. For frequencies away from resonance, the measured normalized resistance is approximately 0.2, 0.5, and 0.3 for configurations A1, A2, and A3, respectively. Clearly, the majority of the resistance for configuration A1 is due to the porous surface. The additional resistance measured for the other two configurations is due to viscous scrubbing losses within the internal chambers.

Each of the three soft vanes was also tested with some or all of their chambers filled with either Kevlar or ceramic beads (e.g., Fig. 4). These tests were used to gain additional insight into the effects of varying the intrinsic properties of the selected chambers ($\zeta_c$ and $\Gamma$). Additional tests were conducted with fibermetal cover sheets to increase the normalized acoustic resistance. Each of these soft vane configurations had their respective strengths and weaknesses. For the sake of brevity, the remainder of this discussion is limited to configuration A2 (Fig. 3-b), as this soft vane geometry produced the best results in both the component and LSFR evaluations.

Figure 4: Photograph of open (no end cap) soft vane configuration fabricated via a stereolithography process; three chambers filled with ceramic beads.

Figure 5: Sketch of NASA Langley normal incidence tube with associated instrumentation.

The NIT was used for component evaluation of each soft vane configuration. For convenience of testing with the NIT, a 2-in $\times$ 2-in extension that encompassed the porous portion of the vane surface was incorporated onto each vane. This extension allowed direct coupling of the soft vane sample to the NIT, such that the normal incidence acoustic impedance spectra could be measured using the Two-Microphone Method. Absorption coefficient spectra were computed from these measured impedance spectra as described in section A (Eq. 9).

Figure 6 provides a comparison of predicted and measured absorption coefficient spectra for configuration A2. A source sound pressure level of 130 dB (sequentially tested one tone at a time) was used for measurements conducted with the NIT. The predicted absorption coefficient spectrum assumes all of the chambers are filled with ceramic beads, and a 200 MKS rayls (normalized resistance of 0.5) fibermetal cover sheet is mounted on the surface. This spectrum is compared against those measured with (a) all chambers filled with ceramic beads and covered with the fibermetal sheet, (b) all chambers filled with ceramic beads (removed fibermetal cover sheet), (c) two splayed chambers (see Fig. 3b) filled with ceramic beads, and (d) empty chambers. In general, these spectra vary as expected. The two configurations with the least fill (empty and two channels filled) are the most resonant (high peaks and lower troughs). As ceramic beads are
added, these spectra become flatter. Finally, the addition of the fibermetal cover sheet causes the measured absorption coefficient spectrum to most closely approach the predicted spectrum.

Ideally, the red dashed line would be well matched with the solid black line, as they represent the measured and predicted absorption coefficient spectra for the same configuration. While the spectra are similar, the prediction clearly over-predicts the measured absorption. This suggests that further investigation may be needed into the effects of skewed and splayed chambers. However, there are other potential causes of these differences as well. The model assumes complete acoustic isolation between adjacent chambers and rigid termination of each individual chamber. Although efforts were made to ensure conformance to these conditions, a companion paper\textsuperscript{14} presents results from more recent tests that indicate the wall thickness may have been insufficient. Also, each vane was fabricated with a removable end cap, such that individual chambers could be easily filled with bulk material. While this was valuable for ease of testing, it also introduced a path for potential sound leakage. Considering all of these issues, the comparison of predicted and measured absorption coefficient spectra is encouraging.

There are a number of differences between the results measured without the fibermetal cover sheet, but a few of the more significant ones merit discussion. The completely empty vane (purple dashed line) provides absorption coefficients above 0.5 for all frequencies above approximately 1200 Hz. It also provides two larger absorption peaks, nearly 1.0 near 1500 Hz and greater than 0.8 above 2800 Hz, and dips to approximately 0.55 near 2300 Hz. Three features are of note for the vane completely filled with ceramic beads (blue dotted line). The low-frequency absorption is reduced to approximately 0.7 (still a high absorption value), while the high-frequency absorption is increased to approximately 0.9. The dip between these two frequency regimes is slightly increased to approximately 0.6. Finally, the vane with only two chambers filled with ceramic beads (green dashed line) appears to capture the best of each of the other two configurations. For this configuration, the absorption coefficient peaks approach unity near 1500 and 2800 Hz, with minimal loss of absorption for the frequencies between these two limits.
3. Fan Rig Evaluation

Each of the three soft vane configurations described above (Fig. 3) was fabricated for tests in the LSFR, which contains 16 blades and 14 stator vanes. Results from LSFR tests were used to evaluate the efficacy of the prediction models. The 48-in-diameter LSFR operates at flow speeds up to about Mach 0.15. The blade passage frequency (BPF) for this fan is approximately 500 Hz. A modular approach, depicted in Fig. 7, was used to fabricate these vanes. This approach allowed relatively simple replacement of the interior partition walls (egg crate) to switch between the selected vane interior geometries. It also provided access for insertion of bulk material into selected chambers. This use of interchangeable components allowed each of the configurations discussed above to be included in the fan rig evaluation. Not shown in Fig. 7, a fibermetal cover sheet could be mounted onto the surface of the vane (over the porous surface).

After these vanes were fabricated, the NIT was used to get an estimate of their surface impedance. A vane was clamped to the end of the NIT, and the Two-Microphone Method was used to measure the impedance. This process was repeated at multiple locations on the surface of the vane. From these results, it was determined that the full-scale vanes provided less acoustic resistance than was achieved with the stereolithography samples (difficult to maintain detailed geometry with this modular fabrication approach). To overcome this issue, a 200 MKS rayls (normalized acoustic resistance of 0.5) fibermetal cover sheet was attached to the surface of each vane. It should perhaps be noted that flow effects have been neglected in the design of these soft vanes. This is intentional; the basic assumption of the design was that the sound was incident normal to the vane surface. If this is true, grazing flow effects are expected to be negligible (or at least, greatly reduced relative to those present for conventional acoustic liners mounted in the walls of the nacelle). Hence, measurements with the NIT, a no-flow waveguide, are appropriate for concept evaluation.

Figure 7: Photograph and exploded view of soft vane used in low-speed fan rig.
Figure 8 provides results achieved with the best soft vane configuration. When the original, solid aluminum vanes were replaced with Configuration A2 soft vanes, with 200 MKS rayls fibermetal cover sheets included, far-field sound power level attenuations were observed in both the forward and aft arcs. In this figure, the harmonic band is provided on the abscissa. The attenuation value for harmonic band $n$ represents the integrated level over the frequency range from $(n - 0.5)\cdot BPF$ to $(n + 0.5)\cdot BPF$. Approximately 1 dB attenuation was measured over the entire frequency range of investigation in both the forward and aft arcs. This broadband noise reduction was a very encouraging result.

C. High-Speed Fan Rig (HSFR) Test

The Ultra High Bypass Ratio Fan, a 22-in-diameter high-speed fan rig (HSFR), was also used as a test bed for soft vane evaluations. The design process, component evaluation with the NIT, and HSFR tests are described below.

1. Design

The design problem for the HSFR test in the NASA Glenn 9x15 tunnel was significantly more difficult than was encountered for the LSFR test. There were two constraints that contributed to this difficulty. First, the amount of space available for implementation of internal chambers was much less for the HSFR (chord length less than 3 inches). Second, the design goal for this test was to attenuate the blade-passage-frequency (BPF) and 2BPF (two times BPF) tones at all three certification conditions, i.e., takeoff, cutback and approach (total of six frequencies, ranging from 1645 to 5306 Hz). Ideally, a minimum of six internal chambers would be included in each fan exit guide vane, with each chamber designed as a quarter-wavelength resonator to attenuate one of the selected frequencies. However, there was not sufficient volume to achieve this goal. Indeed, the quarter-wavelength of the lowest frequency was actually greater than the longest possible straight chamber that could be incorporated between the porous surface and the opposite wall of the vane.

Since there was insufficient volume to support individual chambers designed for each of the six target
frequencies, the parallel-element liner design approach was used. Fortunately, one feature of parallel-element liner design is the ability to achieve broadband absorption with a minimum number of variable length chambers (parallel elements). A number of three and four-chamber designs were considered for this application, in which the chambers were tuned to different combinations of frequencies covering the total frequency range of interest. Figure 9 provides a sketch of the selected four-chamber configuration. The basis of the design was a three-chamber configuration, and the triangular chamber (a Helmholtz resonator) was included simply to take full advantage of all available volume. One of the main chambers actually incorporates two “legs” placed at an acute angle to one another. A companion study indicated one-dimensional wave propagation holds acceptably well for chambers that contain bends, although not with angles this sharp. More detailed investigations of this chamber geometry should be considered for further enhancement of the soft vane design methodology. Regardless, for the purposes of this study, the effective length of this chamber was approximated by the combination of the lengths of the two legs.

A separate study was also performed to determine the optimum thickness and porosity of the porous surface, as well as the optimum hole diameter to be used. As with the LSFR test, the design process was based on the assumption that the optimum impedance at the surface of the vane would be the characteristic impedance of air (i.e., the optimum normal incidence impedance for a no-flow condition). When combined with the impedance of the internal chambers, this design philosophy resulted in the choice of 0.025-in-diameter holes to form a 15% porous surface in a 0.025-in-thick facesheet. The porous surface contribution to the surface impedance spectrum was predicted using the Two-Parameter Impedance Prediction Model, in which the local source sound pressure level and mean flow velocity were assumed to be 160 dB and Mach 0.5, respectively.

Finally, the effects of adding a fibermetal cover sheet over this porous surface were considered. A comparison of two predicted absorption coefficient spectra is provided in Fig. 10. The first assumes the soft vane does not have a cover sheet, while the second assumes the surface of the soft vane is covered with a 400 MKS rayls (normalized acoustic resistance of unity) fibermetal sheet. Also shown in Fig. 10 are six vertical lines. The three solid lines show the BPF for the engine operating conditions that correspond to each of the three conditions used for aircraft engine certification. The three dashed lines correspond to 2BPF at each of the certification conditions. If the resistance is too low (less than optimum for the selected application), sound waves enter and exit the vane too easily, resulting in less than optimum absorption. Conversely, if the resistance is too high (greater than optimum), it is more difficult for sound waves to enter the vane (surface of vane becomes more reflective). As shown in Fig. 10, the additional resistance provided by the fibermetal cover sheet is predicted to reduce the absorption coefficient spectrum. This indicates the fibermetal causes the acoustic resistance to be increased beyond optimum.
2. Component Evaluation

A stereolithography sample fabricated to match this design was tested in the NIT for comparison with these predictions. The results were quite poor. Indeed, the main benefit of these NIT tests was to confirm the predicted increase in acoustic resistance (real component of acoustic impedance) due to the addition of a fibermetal cover sheet. Due to the small thickness of the partitions separating the internal resonant chambers, it was visually apparent that the partitions were unable to maintain their design shape and therefore the chambers were not acoustically independent. Due to time constraints, the sample could not be rebuilt with a more robust fabrication process, such that the prediction model could be properly evaluated. However, the material and fabrication process for the soft vanes used in the fan rig tests were expected to provide internal partitions that were more rigid and impervious than those used in the component tests. Thus, given the acceptable comparisons between predicted and measured absorption coefficient spectra achieved in the earlier component tests (larger vane, more robust), it was decided to proceed with the soft vane as designed.

3. Fan Rig Evaluation

The selected soft vane configuration was fabricated for tests with the HSFR in the 9x15 Wind Tunnel. This fan rig has 18 blades and 25 vanes, and operates at flow speeds greater than Mach 0.5. A photograph of a soft vane is provided in Fig. 11. The porous region consists of 0.030-in-diameter holes in an 0.025-in-thick surface. The open area ratio of this portion of the surface is 0.32. Given the difficulties of the component evaluation mentioned earlier, it was decided to fabricate the fan rig vanes such that fibermetal sheets of different flow resistances could be tested. Thus, the porous surface is slightly inset to allow attachment of a fibermetal cover sheet, such that the integrated unit provides a smooth transition between the solid and porous regions of the vane. As indicated earlier, the predicted absorption is reduced by the addition of the fibermetal sheet. However, the predicted resultant absorption coefficient spectrum is quite good. Also, the fine mesh of the fibermetal was expected to provide an improved surface for aerodynamic purposes. For the current investigation, a 75 MKS rayls (normalized acoustic resistance of 0.2) fibermetal sheet was selected for implementation in the fan rig vanes. When tested with the 22-in-diameter fan rig, the soft vanes were observed to provide nominally 1 to 2 dB noise reduction over a wide frequency range. More detailed results (acoustic and aerodynamic performance) of these tests are provided in companion papers,6,7 and will therefore not be discussed here.
D. Summary of Soft Vane Results

A number of soft vanes have been evaluated. Samples were fabricated via stereolithography tools, such that they could be inexpensively and quickly evaluated using the NIT. Comparisons of measured and predicted absorption coefficient spectra are encouraging, but improvements are clearly needed. Further development of impedance prediction modeling is needed to support the implementation of odd-shaped chambers, in particular those with sharp bends. Improvements in fabrication processes are also needed to ensure the interior partitions are sufficiently robust to inhibit acoustic communication between adjacent chambers. Results achieved with these NIT tests were used to guide the soft vane design for implementation in the low and high-speed fan rigs. For the LSFR, a modular fabrication process enabled evaluation of multiple soft vane configurations. Far-field attenuations of approximately 1 dB were measured over a 2.5-octave frequency range in the forward (inlet) and rear (aft-fan duct) arcs. Soft vanes used in the HSFR are much smaller, yet must be more durable to withstand the increased flow speeds. Due to cost and time constraints, only one soft vane configuration was evaluated with this fan. Fan noise reductions of 1 to 2 dB were achieved for this test.

III. Over-the-Rotor Metal Foam Liners

Foam liners are generally efficient sound absorbers, but are typically avoided in commercial aircraft nacelle applications because of difficulties with fluid retention, robustness and degradation. Metal foams have been developed to mitigate these issues, but still tend to be too heavy for standard liner implementations. In addition, their fabrication tends to be expensive relative to the cost of conventional liners. The current application attempts to use relatively small amounts of metal foam judiciously positioned to maximize noise reduction. Specifically, metal foam is placed in the walls of the engine nacelle over all or part of the axial extent of the fan rotor. This over-the-rotor (OTR) application is used to provide a pressure-release surface in the near-field of the rotor tips, such that the vortices generated at the rotor tips are reduced and thereby the noise generation process is inhibited. In addition, the sound absorption capacity of the foam also allows a portion of the remaining fan noise to be absorbed.

Based on the initial success of the soft vane concept, the design goal for OTR metal foam liners was to achieve a surface impedance equivalent to the characteristic impedance of air. Clearly, the intrinsic properties of the foam must be selected such that they will achieve this impedance, as best possible, in the amount of space (liner thickness) available. Each of the two fan rig tests discussed below provided different targets, yet the selected OTR foam configurations were found to be the same (80 pores/inch, 8% density). The methods used to make this determination are provided in the following sections.
A. Design Methodology

The following procedure is used to evaluate each foam configuration, such that their respective intrinsic properties (characteristic impedance and propagation constant) can be determined.

1. Four tests are conducted with the NIT, in which a Two-Microphone Method is used to determine the acoustic impedance spectra provided by increasing thicknesses of the selected foam. These thicknesses are denoted as $T$, $2T$, $3T$ and $4T$, and the resultant impedance spectra are denoted as $\zeta_T$, $\zeta_{2T}$, $\zeta_{3T}$ and $\zeta_{4T}$, respectively.

2. The impedance spectra for two of the samples (thicknesses of $2T$ and $4T$) are used as input to the Two-Thickness Method, such that the intrinsic properties ($\zeta_c$ and $\Gamma$) of the metal foam can be determined.

3. These intrinsic properties are used to predict the impedance spectra for each of the other two thicknesses ($T$ and $3T$).

4. Comparisons of these predictions with the measured impedance spectra (from step 1) are used to validate the efficacy of the deduced parameters.

1. Two-Thickness Method

The Two-Thickness Method is used to determine the intrinsic parameters of bulk materials. This method relies on an exact solution of two complex, transcendental equations

$$\zeta_1 = \zeta_c \coth[\Gamma T_1]$$  \hspace{1cm} (10)

$$\zeta_2 = \zeta_c \coth[\Gamma T_2]$$  \hspace{1cm} (11)

where $\zeta_1$ and $\zeta_2$ represent surface impedances measured with samples of thicknesses $T_1$ and $T_2$ (i.e., $T_1 = 2T$, $T_2 = 4T$), taken from metal foam that is assumed to be homogeneous and isotropic. These two thicknesses must be judiciously chosen to ensure well-conditioned measured data for computation of their respective surface impedances. If we let $T_2 = 2T_1$, equations (10) and (11) can be solved for $\zeta_c$ and $\Gamma$ via

$$\zeta_c = \sqrt{\frac{\zeta_1 (2\zeta_2 - \zeta_1)}{\zeta_2}}$$  \hspace{1cm} (12)

$$\Gamma = \frac{1}{2T_1} \log \left( \frac{1 + a}{1 - a} \right)$$  \hspace{1cm} (13)

where

$$a = \sqrt{\frac{2\zeta_2 - \zeta_1}{\zeta_1}}$$  \hspace{1cm} (14)

The intrinsic properties, $\zeta_c$ and $\Gamma$, can then be used to determine the frequency-dependent, surface impedance, $\zeta$, for any thickness of interest via

$$\zeta = \zeta_c \coth[\Gamma T_a]$$  \hspace{1cm} (15)

where $T_a$ is the thickness of the liner to be used in the application.

B. Low-Speed Fan Rig Test

1. Foam Evaluation

For the LSFR, the goal for the OTR metal foam liner was to maximize noise reduction over a frequency range of 1000 to 3000 Hz. Five porosities of metal foam constructed with a cobalt alloy (Haynes 25), ranging from 20 to 100 pores/inch, were tested in the NIT. Based on availability issues, the density of these foams (percentage of foam comprised of metal; remainder is comprised of air) ranged from 4% to 8%. Although it
would have been preferred to maintain a constant density for each of these foams, initial results indicated
the number of pores per inch is the more important parameter.

Foam thicknesses of 1 and 2 inches were considered. For convenience, it was decided that the same metal
foam would be used for both tests, such that the larger thickness could be achieved by adding an additional
layer of the same foam over the first layer. The absorption coefficient spectrum for the larger thickness was
chosen as the figure of merit; i.e., the goal for the LSFR test was to maximize noise reduction for the 2-in
thick configuration. Absorption coefficient spectra predicted [using Eq. (15)] for three types of Haynes 25
foam with thicknesses of 2 inches are provided in Fig. 12. Based on these predicted absorption coefficient
spectra, the material with 80 pores/inch and 8% density (foam consists of 8% metal and 92% air) was chosen.

![Absorption Coefficient Spectra](image1)

Figure 12: Comparison of absorption coefficient spectra for three types of Haynes 25 foam; 80 ppi, 8% dense
- black line, 80 ppi, 4% dense - red line, 60 ppi, 7% dense - green line.

![Attenuation DB](image2)

Figure 13: Noise reduction measured in low-speed fan rig test with over-the-rotor metal foam liner; Forward
arc - blue bars, Aft arc - red bars.

2. Fan Rig Evaluation

Multiple OTR metal foam liner locations were evaluated with the 48-in-diameter LSFR, and the results are
provided by Sutliff, et al. One of the more interesting results is provided in Fig. 13. Significant attenuations
of 3 to 4 dB over the upper five harmonic bands are observed in both far-field arcs (i.e., reduction of noise
radiated from inlet and aft-fan duct). Based on these very encouraging results, it was decided that this
OTR foam concept should be pursued with tests in a HSFR. These tests are discussed below.
C. High-Speed Fan Rig Test

1. Foam Evaluation

For the HSFR test, the goal for the OTR metal foam liner was to attenuate the blade-passage-frequency (BPF) and 2BPF (two times BPF) tones at all three certification conditions, i.e., takeoff, cutback and approach (total of six frequencies, ranging from 1645 to 5306 Hz). The 22-in-diameter fan rig is designed to support OTR foam thicknesses up to 1.5 inches. Based on this depth limitation and the frequency range of interest, the same foam (Haynes 25, 80 ppi, 8% dense) appears suitable for this application.

Haynes 25 foam is one of the heavier and more expensive metal foams. Hence, there was also a desire to evaluate lighter and less expensive metal foams. One such foam was available for evaluation, a composite foam (FeCrAlY) constructed with iron, chromium, aluminum, and yttrium. This foam also had 80 pores per inch and was 8% dense. Multiple FeCrAlY samples were tested with the NIT and the Two-Thickness Method (Eqs. 10-14) was used to determine the intrinsic properties of the FeCrAlY foam. In general, the acoustic characteristics of the Haynes 25 and FeCrAlY foams were quite similar. Intrinsic properties of the FeCrAlY foam are provided in Fig. 14. Absorption coefficient spectra measured with thicknesses of 0.75 and 1.50 inches are provided in Fig. 15.

![Figure 14: Intrinsic properties of FeCrAlY metal foam (80 pores/inch, 8% dense).](image)

![Figure 15: Measured absorption coefficient spectra for two thicknesses of FeCrAlY metal foam (80 pores/inch, 8% dense); 0.75 in - blue, 1.50 in - red.](image)

As mentioned earlier, the frequency range of interest for noise reduction with the HSFR was approximately 1600 to 5300 Hz. Clearly, the results in Fig. 15 indicate the selected foam is well suited for the lower portion of this frequency range. However, the Two-Microphone Method assumes plane wave propagation, and higher-order modes are cut on in the NIT at approximately 3300 Hz. Thus, the tests conducted with the NIT were restricted to a maximum of approximately 3000 Hz. It was therefore necessary to extrapolate the predicted absorption coefficient spectrum to higher frequencies to cover the target frequency range.
The real and imaginary components of the characteristic impedance and propagation constant (total of four components) all asymptotically approach straight lines (see Fig. 14) that can easily be extrapolated to higher frequencies. The spectra for each of these intrinsic parameters were extended to 6000 Hz (straight line extensions), and the resultant absorption coefficient spectra for thicknesses of 0.75 and 1.50 inches were computed from these extrapolated spectra of the intrinsic parameters (see Fig. 16). Based on this analysis, the FeCrAlY foam was accepted for testing in the HSFR.

Figure 16: Absorption coefficient spectra extrapolated out to 6000 Hz for two thickness of FeCrAlY foam metal; 0.75 in - blue, 1.50 in - red.

2. Fan Rig Evaluation

As mentioned earlier, it is important to minimize aerodynamic performance penalties associated with new noise reduction concepts. Given the roughness of the metallic foam, it was determined that a rub strip should be mounted over the surface of the metal foam. In order for the foam to provide a pressure release surface, as well as some noise absorption, the rub strip must be porous to allow communication between the aeroacoustic environment and the interior of the foam block. Based on a combination of CFD analysis and previous test results, the rub strip was designed to use 0.035-in-diameter holes to achieve an open area ratio of 0.2 (20% porous). For structural reasons, it was initially designed to have a thickness of 0.25 inches. However, as shown in Fig. 17, this significantly reduces the effectiveness of the system (foam plus rub strip), as it causes the system to exhibit significant acoustic resonances. This result was predicted using the ZKTL code and the Two-Parameter Impedance Prediction Model, each of which was discussed earlier. The metal foam is assumed to be nearly independent of mean grazing flow effects, but this is not true for the perforate rub strip. Hence, a Mach 0.5 grazing flow was assumed for this computation.
Figure 17: Effects of mounting porous rub strip (20% porosity, 0.035-in-diameter holes) over 1.5-in-thick FeCrAlY foam; no rub strip - solid black line, 0.1-in-thick rub strip - red dashed line, 0.25-in-thick rub strip - dotted blue line.

Also shown in Fig. 17 is the predicted absorption coefficient spectrum for a rub strip thickness of 0.1 inches. This configuration provides very high absorption coefficients ($\alpha(f) \geq 0.7$) over the entire frequency range of interest. Based on these predictions, the 0.1-in-thick rub strip was selected for implementation in the HSFR. Detailed results from the HSFR test are provided in companion papers $^6,^7$ and are therefore not discussed here. In general, preliminary results from tests of the OTR foam concept are mixed - performance penalties were low, but noise reductions were also minimal.

D. Williams International FJ44-3A Engine Test

The OTR metal foam concept was also evaluated with a Williams International FJ44-3A engine (20-inch-diameter fan used for business jets). In an attempt to reduce costs, a stainless steel metal foam was selected for this test. Detailed foam evaluation and static engine test results are provided in a companion paper. $^{11}$ Therefore, only a few of the highlights are provided in this report.

The stainless steel OTR foam liner was designed to reduce inlet-radiated fan noise. For up to transonic fan tip speeds, with corresponding flow speeds through the inlet of up to Mach 0.6, this OTR foam provided inlet overall sound power level attenuations up to 5 dB. Corresponding engine fan noise (combination of inlet and aft-radiated noise) overall sound power level reductions of 2.5 dB were measured. These results clearly demonstrate that this noise reduction concept offers significant potential. Comparisons of the OTR foam implementations used with the HSFR and the FJ44-3A engine will be used to develop improved implementations for reevaluation with the HSFR.

E. Summary of Over-the-Rotor Metal Foam Results

Three metal foams were evaluated with the NIT - (1) a cobalt alloy (Haynes 25), (2) a composite of iron, chromium, aluminum and yttrium (FeCrAlY), and (3) stainless steel. Geometric effects (number of pores per inch, density) were also evaluated. The optimum values were determined to be 80 ppi and 8%, respectively, for all three tests (LSFR, HSFR, FJ44-3A engine). Nearly 3 dB of inlet and aft fan noise reduction was achieved with Haynes 25 foam in the LSFR, for frequencies above 2BPF. For the HSFR test, FeCrAlY foam covered with a porous rub strip and a fibermetal sheet provided minimal fan noise reduction. Tests with stainless steel foam in a Williams International FJ44-3A engine were significantly more encouraging. For up to transonic fan tip speeds, with corresponding flow speeds through the inlet of up to Mach 0.6, inlet overall sound power level attenuations up to 5 dB were achieved. Clearly, OTR metal foam liners offer significant potential, but further development is needed.
IV. Concluding Remarks

This paper has presented an assessment of two innovative fan-noise reduction concepts developed by NASA. Soft vanes are fan exit guide vanes with porous surfaces to allow communication between pressure fluctuations at the vane surface and internal, resonant chambers. Over-the-rotor (OTR) metal foam liners are embedded in the nacelle wall at or near the fan rotor plane. Both provide sound absorption impedance boundary conditions. They also provide pressure release to inhibit rotor-stator interaction noise (soft vanes) and rotor-alone noise (OTR metal foam liners). Each concept was first evaluated with the NASA Langley normal incidence tube (NIT). Comparisons of predicted and measured impedance spectra were then used to guide designs for implementation in two NASA Glenn fan rigs, a 48-in-diameter, low-speed fan rig (LSFR) and a 22-in-diameter, high-speed fan rig (HSFR). Some of the more important items regarding each of these concepts are listed below:

**Soft Vanes**
- Soft vanes were designed using a parallel-element liner design approach.
- Multiple soft vane configurations were tested in the LSFR. Far-field attenuations for inlet and aft-radiated noise of approximately 1 dB over a 2.5-octave frequency range were achieved.
- One soft vane configuration was evaluated in HSFR. Fan noise reductions of 1 to 2 dB were observed.

**OTR Metal Foam Liners**
- OTR metal foam liners were selected based on their ability to provide a desired impedance spectrum. The optimum configuration for implementation in each of the fan rigs was the same, i.e., 80 pores per inch and 8% density.
- Nearly 3 dB of inlet and aft fan noise reduction was measured for frequencies above 2BPF in the LSFR.
- Because of the increased flow velocity and sound intensity, the OTR metal foam was covered with a porous rub strip and a fibermetal cover sheet for implementation in the HSFR. Marginal noise reduction was achieved in this test.
- In a companion investigation, a Williams International FJ44-3A engine provided inlet overall sound power level attenuations up to 5 dB and total engine (inlet plus aft) overall sound power level attenuations of 2.5 dB.

Although very encouraging results have been achieved with each of these concepts, there is clearly a need for more detailed investigation of physics underlying each of these concepts. The following provides a description of some of the plans for further investigation.

- Improved fan-noise prediction codes will be developed to determine the optimum impedance spectra to be provided by soft vanes and OTR metal foam liners.
- Enhanced impedance prediction models will be developed to account for (1) odd-shaped interior chambers within soft vanes, and (2) OTR metal foam liner (e.g., metallic composition, density and number of pores per inch)
- A comparison of OTR metal foam liner configurations tested in the HSFR and the Williams International engine will be used to evaluate the effects of installation on potential noise reduction.

References