Validation of the Predicted Circumferential and Radial Mode Sound Power Levels in the Inlet and Exhaust Ducts of a Fan Ingesting Distorted Inflow

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Abstract

Fan inflow distortion tone noise has been studied computationally and experimentally. Data from two experiments in the NASA Glenn Advanced Noise Control Fan rig have been used to validate acoustic predictions. The inflow to the fan was distorted by cylindrical rods inserted radially into the inlet duct one rotor chord length upstream of the fan. The rods were arranged in both symmetric and asymmetric circumferential patterns. In-duct and farfield sound pressure level measurements were recorded. It was discovered that for positive circumferential modes, measured circumferential mode sound power levels in the exhaust duct were greater than those in the inlet duct and for negative circumferential modes, measured total circumferential mode sound power levels in the exhaust were less than those in the inlet. Predicted trends in overall sound power level were proven to be useful in indentifying circumferentially asymmetric distortion patterns that reduce overall inlet distortion tone noise, as compared to symmetric arrangements of rods. Detailed comparisons between the measured and predicted radial mode sound power in the inlet and exhaust duct indicate limitations of the theory.

Nomenclature

\( a \) speed of sound
\( A_{mn} \) power-effective area for \( m, \mu \) mode, \( n^{th} \) harmonic
\( a_{m,n} \) direction cosine of \( n^{th} \)-harmonic, \( m \)-lobe mode, \( = \sqrt{1 - \frac{1}{\xi_{mn}}^2} \)
\( B \) number of rotor blades
\( c_{m,n} \) amplitude of \( n^{th} \) harmonic, \( m^{th} \) mode due to rotor interaction with single vane
\( C_{m,n} \) amplitude of \( n^{th} \) harmonic, \( m^{th} \) mode due to rotor interaction with stator assembly
\( j \) index
\( k \) index
\( m \) circumferential mode index
\( n \) harmonic index
\( PWL \) sound power level
\( q \) stator vane index
\( t \) time coordinate
\( V \) number of stator vanes
\( W \) acoustic power
\( W_{ref} \) reference acoustic power, \( 10^{-12} \) watts
\( \beta_q \) \((nB-m)\Delta\theta_q\)
\( \beta_j \) \((nB-m)\Delta\theta_j\)
\[ \theta \] pressure field angular coordinate

\[ \mu \] radial mode index

\[ \xi_{mn} \] cutoff ratio of \( m \)-lobe mode, \( n \)th harmonic

\[ \rho \] density

* complex conjugate

1.0 Introduction

Tone noise produced when a fan ingests distorted inflow is a problem for fans of all sizes—from the large fans featured in embedded aircraft engine concepts (Ref. 1) to the small fans in spacecraft ventilation systems (Ref. 2). In order to develop fan systems that minimize fan tone noise, design engineers need to be able to compute tone power levels for realistic models of the fan and duct. With acoustic prediction tools, different fan and duct geometries can be evaluated for acoustic performance early in the design cycle, which can ultimately lead to quieter final products. Several tone noise prediction methods are currently under development at NASA Glenn. Experiments in the NASA Glenn Advanced Noise Control Fan (ANCF) rig are currently being used to validate predicted results and gain a fundamental understanding of the physics of inlet distortion fan tone noise.

Reference 3 presents a method for computing circumferential mode sound power levels of a fan ingesting distorted inflow. In this model, it was assumed that only the first radial mode contributes to each propagating circumferential mode. Sound power levels in the inlet and exhaust duct were assumed to be equal to the value calculated at the generation plane (the rotor leading edge), and the overall sound power level computed from their sum. Data from an experiment conducted in the ANCF in 2007 were used to validate those predictions.

That prediction method and the associated set of assumptions (Ref. 3) were used to design a second inlet distortion test for the ANCF that was conducted in 2010. Like the 2007 experiment, the 2010 inlet distortion test used cylindrical rods inserted radially into the duct upstream of the fan to distort the inflow. The purpose of the 2010 inlet distortion test was to determine if predictions could be used to select circumferentially asymmetric distortion patterns that would reduce overall inlet distortion tone noise, as compared to symmetric arrangements of rods. The 2010 experimental results indicate that predictions assuming that only the first radial mode propagates, and that the inlet and exhaust sound power levels were equal to the value calculated at the generation plane (rotor leading edge), were in fact useful in identifying overall quieter configurations.

Finally, the theory was applied to estimate the sound power levels at the inlet and exhaust planes. Instead of simply neglecting the contribution from all but the first radial mode, predictions for all propagating radial modes were made by assuming that the model for the unsteady pressure distribution at the interaction plane was constant for all radial modes. These estimations are compared to data from both the 2007 and the 2010 experiments, and strengths and weaknesses of the prediction method are discussed.

Insight from this work is being used to develop a tone noise prediction code capable of estimating both circumferential and radial sound power levels based on the methodology used in the V072 Rotor/Stator Interaction Code (Ref. 4) for more realistic models of the fan geometry.

2.0 Experiments

Two fan inlet distortion experiments were conducted in 2007 and 2010 using the NASA Glenn Advanced Noise Control Fan that is housed within AeroAcoustic Propulsion Laboratory (AAPL). The ANCF, shown in Figure 1, is 1.2 m (48 in.) in diameter and the centerline of the fan is 3.0 m (10 ft) above the floor. For both tests, no stator vanes were installed downstream of the rotor. The rotor had 16 blades set at a 28° pitch angle for all test conditions.
An Inflow Control Device (ICD) was used to condition the flow entering the fan, removing large-scale turbulence and ground vortices. The inlet plane was located 0.920 m (36.2 in.) or approximately 0.750 \text{L/D} ahead of the leading edge of the fan at the tip location. The exhaust plane was located 1.20 m (45.4 in.) or approximately 1.0 \text{L/D} downstream of the trailing edge of the fan at the tip location. Downstream of the test section, the centerbody diameter increases to 0.710 m (24.0 in.) to mimic a nozzle area contraction, yielding a hub-to-tip ratio of, \( \sigma = 0.500 \). The hub diameter at the rotor leading edge was 0.460 m (18.0 in.), yielding a hub-to-tip ratio of, \( \sigma = 0.375 \).

The inflow to the rotor was distorted by installing smooth cylindrical rods upstream of the rotor, as shown in Figure 2. The rods were 1.27 cm (0.500 in.) in diameter and were 31.8 cm (12.5 in.) long, resulting in a 6.35 cm (2.50 in.) gap between the bottom of the rods and the rotor hub. The centerline of the rods was 14.3 cm (5.63 in.) upstream of the rotor leading edge at the tip, or approximately one rotor chord length upstream. Data were recorded at three speed settings: 1400, 1800, and 2000 rpm.

Four distortion patterns were tested in the 2007 experiment, as shown in Figure 3. A 30-rod mounting ring allowed rods to be placed at circumferential locations separated by increments of 12°. Angular locations of rods pictured in Configuration 4 (2007) can be found in Reference 5.

Figure 4 shows the results of a parametric study used to design the 2010 experiment. For each rod count (6, 10, and 15 rods), overall tone power levels were calculated as a function of circumferential spacing angle. The computation included only the 1 BPF, 2 BPF, and 3 BPF tones and assumed that only the first radial mode propagated. Sound power levels were computed at the generation plane, assumed to be the leading edge of the rotor. The spacing angle was varied from 1° to the equally spaced angular position (60°, 36°, and 24°, respectively) for each rod count. Tone noise minima were predicted to occur near the 17° and 34° angular spacing for all rod counts studied. These predictions were carried out for the 2000 rpm condition only.

Ten distortion patterns were tested in the 2010 experiment, as shown in Figure 5. In the 2010 experiment, both a 30-rod mounting ring and a 21-rod mounting ring were used. The 21-rod mounting ring allowed rods to be placed at circumferential locations separated by 17.1° increments, a number that was determined by the predictions plotted in Figure 4. Both experiments also included a configuration without any rods installed.

Two 15-microphone arrays were used to record the farfield sound distribution from the ANCF. Farfield microphone measurements were acquired synchronously with shaft speed at a rate of 256 samples per revolution, which allow for processing up to the 128th harmonic of the shaft frequency, or equivalently, up to the 8th harmonic of the blade passing frequency (BPF) for this test (Ref. 6).

In-duct acoustic pressure measurements upstream and downstream of the rotor were acquired with the Rotating Rake system (Ref. 7). The Rotating Rake system is a continuously rotating radial microphone rake that is inserted into the duct, at either the inlet entrance or exhaust exit plane. The system utilizes spinning mode theory and Doppler-shift physics to separate circumferential modes and the cylindrical wave equation solution to reduce the radial modes. It provides a complete map of the acoustic duct modal magnitudes and phases present in the fan duct. For these experiments, the sampling rate for the Rotating Rake system was set to 128 samples per revolution, and the data were processed for the first two harmonics of blade passing frequency.

### 3.0 Fan Tone Noise Predictions

Sofrin and Mathews (Ref. 8) express sound power in a constant area annular duct with the following equation:

\[
W = \frac{1}{2\rho a} \sum_{m=1}^{\infty} \sum_{n=-\infty}^{\infty} \sum_{\mu=1}^{\infty} a_{mn\mu} C_{mn\mu}^* C_{mn\mu} A_{mn\mu}
\]
Reference 5 describes how the Sofrin and Mathews (Ref. 8) relations could be expressed in a form convenient for representing irregularly spaced vanes without a small deviation angle assumption. The asymmetry in the problem is captured in the term:

\[ C_{mn}C_{mn}^* = V + 2 \sum_{j>q} \cos(\beta_q - \beta_j) = V + 2 \sum_{j>q} \cos((nB - m)(\Delta \theta_q - \Delta \theta_j)) \]  

(2)

Note that this term was expressed without a dependence upon radial mode order. Power in each of the circumferential and radial modes can be calculated from:

\[ a_{mn \mu} = \sqrt{1 - \frac{\xi^2}{m_n \mu}} \]  

(3)

Power in the inlet and exhaust duct can be calculated if one assumed the appropriate values for duct cross sectional area (noting that the area term in Equation (1) does not vary with circumferential, radial, or harmonic index, but rather varies with axial location in the duct).

What is computed here and validated against measurements is power levels for inlet and exhaust given by:

\[ W_{\text{inlet}} = \frac{1}{2 \rho a} \sum_{n=1}^{\infty} \sum_{m=-\infty}^{\infty} \sum_{\mu=1}^{\infty} a_{mn \mu, \text{inlet}} C_{mn}C_{mn}^* A_{\text{inlet}} \]  

(4)

\[ W_{\text{exhaust}} = \frac{1}{2 \rho a} \sum_{n=1}^{\infty} \sum_{m=-\infty}^{\infty} \sum_{\mu=1}^{\infty} a_{mn \mu, \text{exhaust}} C_{mn}C_{mn}^* A_{\text{exhaust}} \]  

(5)

\[ PWL = 10 \log \left( \frac{W}{W_{\text{ref}}} \right) \]  

(6)

4.0 Comparison of Measurements and Predictions

4.1 Determination of Low Noise Inlet Distortion Patterns

Figures 6 through 8 summarize the results of the 2010 inlet distortion test and compare measurements to three sets of predictions all based on the theory of Sofrin, Mathews and Koch. Figure 6 compares the measured and predicted results for the 6-rod configurations; Figure 7 compares results for the 10-rod configurations; and Figure 8 shows the 15-rod configuration results.

Only the 1 BPF and 2 BPF tones were included in the calculation of the overall tone power levels in Figures 6 through 8. All results shown are for the 2000 rpm fan speed. To obtain the overall tone sound power level from the farfield microphone measurements, the data from the inlet and exhaust arrays were combined. Likewise, to obtain the overall tone sound power level from the Rotating Rake measurements, the data from the inlet and exhaust duct rakes were combined.

In general, overall tone sound power levels measured by the Rotating Rake were greater than those measured by the farfield microphone arrays. Better agreement between the Rotating Rake and farfield microphone arrays might be achievable with additional farfield microphones. The existing array does not detect variations in sound power levels in the circumferential direction. This may be of particular concern for those studying noise produced by asymmetric inflow distortions. Directivity plots from the 2007 inlet distortion test are presented in Reference 5.

Three predictions are shown in Figures 6 through 8. The prediction labeled SMK 3 shown in black assumed only the first radial mode propagated. Sound power levels in the inlet and exhaust duct were assumed to be equal to the value calculated at the generation plane (the rotor leading edge), and the
overall sound power level was computed from their sum. These same assumptions were used to generate
the predictions used to design the experiment.

The prediction labeled SMK 2 shown in cyan in Figures 6 through 8, included the estimates for all
propagating radial modes. SMK 2 predictions once again assumed that sound power levels in the inlet and
exhaust duct were both equal to the value calculated at the generation plane.

The prediction labeled SMK 1 shown in green in Figures 6 through 8 included estimates for all
propagating radial modes. SMK 1 predictions calculated the inlet duct sound power levels at the inlet
plane where the Rotating Rake is installed. SMK 1 estimates for the exhaust duct sound power levels
were calculated at the exhaust plane where the exhaust Rotating Rake measurements were acquired. The
overall tone sound power levels were computed from the sum of the inlet and exhaust duct estimates.
These three sets of predictions are summarized in Table 1.

The trends for all configurations tested were most accurately captured by the SMK 3 predictions.
Deficiencies in the predictions of all propagating radial mode sound power levels in the inlet and exhaust
duct are discussed in detail below. Even so, the comparisons in Figures 6 through 8 indicate that
evaluating overall tone sound power level at the generation plane may be useful in parametric studies of
fan inflow distortion tone noise.

4.2 Validation of Radial Mode Sound Power Level Predictions

Figures 9 through 14 compare predicted circumferential and radial sound power levels to
measurements from the 2007 experiment in an effort to be consistent with previous reports (Refs. 5 and
3). Results are shown for Configuration 1 (6 rods equally spaced) and Configuration 4 (8 rods, integer
multiples of 12° apart). The red bars represent the total sound power levels in each circumferential mode,
while the other colored bars indicate the sound power levels of the radial modes. Symbols here represent
calculated values. Figures 9 and 10 demonstrate that the theory generally underpredicted the
circumferential and radial mode sound power levels for the first harmonic of the blade passing frequency tone.
Including estimates for all propagating radial modes slightly improved the accuracy of the total 1 BPF
circumferential mode sound power level prediction for Configuration 4 where the second radial mode is a
significant contributor.

Figures 11 and 12 compare predictions to the measurements for the same configurations for the 2
BPF harmonic. Figures 11 and 12 demonstrate that the theory generally did not accurately capture trends
in measured radial mode sound power levels. While Figure 11 indicates that for Configuration 1 (6 rods
equally spaced), the first radial mode power level was measured to be significantly greater than the other
propagating radial modes Figure 12 indicates that this trend is not always observed when the inflow is
distorted asymmetrically—for Configuration 4 (8 rods, integer multiples of 12° apart) both the first and
third radial modes are significant contributors. While including estimates for all the radial modes did
generally improve the accuracy of the total circumferential mode sound power level predictions in the
exhaust duct for the 2 BPF tone, this was not true for the inlet duct. In the inlet duct, radial mode sound
power level predictions were generally greater than the measured values.

Significant contributions from higher order radial modes were most evident for the more asymmetric
cases studied at design speed of 2000 rpm (Configurations 3 and 4, 2007). The first radial mode became
more dominant for all cases studied as speed was decreased, as shown in Figures 10 and 11, showing the
2 BPF results for Configuration 1 and 4 at 1800 rpm. These experiments demonstrate that asymmetry in
the inlet distortion pattern can change both the circumferential and radial mode sound power level
distributions.

4.3 Validation of Inlet and Exhaust Duct Sound Power Level Predictions

Figures 15 and 16 compare predicted sound power levels to measurements from the 2007 experiment.
Both figures compare the total sound power level in each circumferential mode to the contributions from
the inlet and exhaust duct individually. The colored bars represent the rotating rake measurements, while
the symbols indicate the predictions. Results are again shown for Configuration 1 (6 rods equally spaced) and Configuration 4 (8 rods, integer multiples of 12° apart) from the 2007 experiment at 2000 rpm.

It was discovered that for positive circumferential modes ($m>0$), measured circumferential mode sound power levels in the exhaust duct were greater than those in the inlet duct ($PWL_{m,ex} > PWL_{m,in}$), and vice versa—for negative circumferential modes ($m<0$), measured total circumferential mode sound power levels in the exhaust duct were less than those in the inlet duct ($PWL_{m,ex} < PWL_{m,in}$). These trends were present in both the 2010 and 2007 data sets, most evident in the 1 BPF results though they are also seen in many of the 2 BPF results. None of the predictions captured these trends.

The overall sound power levels for all four configurations tested in 2007 are shown in Figure 17. The overall sound power levels shown in Figure 17 only included contributions from the first two BPF harmonics. Again differences between measured trends may be attributed to limitations in the farfield data set. While the farfield microphone array did capture the directivity of sound power level at a fixed circumferential position, the array did not capture any directivity in the circumferential direction. The farfield microphone array is illustrated in Figure 1, and angular positions of the microphones have been tabulated in Reference 5.

Two sets of predictions are shown in Figure 17. SMK Prediction 1 included all propagating radial modes. Sound power levels at the inlet plane and the exhaust plane were calculated and combined to find the overall sound power levels for the 1 BPF and 2 BPF tones. SMK Prediction 3 included the first radial mode only. Sound power levels in the inlet and exhaust duct were assumed to be equal to the value calculated at the generation plane (rotor leading edge). The reader may again refer to Table 1 for a summary of the assumptions associated with the predictions. Measured trends are more similar to SMK Prediction 3, again indicating that calculating overall sound power levels at the generation plane may be useful in studying fan tone noise produced by asymmetric inflow distortions.

Finally, if one does not limit the overall sound power level calculation to the first two harmonics of blade passing frequency, but rather include contributions from the first seven harmonics, shortcomings in the theory become very evident. Figure 18 compares the overall sound power levels for each harmonic measured by the farfield microphone array and from predictions for Configuration 4 of the 2007 test. Clearly, the theory does not accurately represent the amplitude of the higher order radial mode sound power levels and improvements in this area are needed.

### 5.0 Conclusion

Fan inflow distortion tone noise has been studied computationally and experimentally at NASA Glenn Research Center. Data from two experiments in the NASA Glenn Advanced Noise Control Fan rig have been used to validate acoustic predictions. It was found that trends in overall sound power level computed using the theory of Sofrin, Mathews, and Koch agreed well with measured trends if sound power levels in the inlet and exhaust duct were assumed to be equal to the value calculated at the generation plane (the rotor leading edge) and limited to include the first two harmonics. Predicted trends in the overall sound power level were proven to be useful in indentifying circumferentially asymmetric distortion patterns that would reduce overall inlet distortion tone noise, as compared to symmetric arrangements of rods.

While the theory could also be used to calculate the tone sound power levels at the inlet and exhaust planes, measured trends in sound power levels were not accurately predicted. Likewise, while the theory can be applied to estimate sound power levels for all propagating radial modes, predicted trends did not agree well with measurements. Deficiencies in the model can clearly be seen for this fan for higher blade passing frequency harmonics that typically have many propagating modes.

Finally, examination of the data from both experiments uncovered a trend in the data--for positive circumferential modes, measured circumferential mode sound power levels in the exhaust duct were greater than those in the inlet duct, and for negative circumferential mode, measured total circumferential mode sound power levels in the exhaust duct were less than those in the inlet duct.
These investigations are useful in further defining the physics of fan inflow distortion tone noise. Insight will be used to guide the design of future experiments and the development of new tone noise prediction codes.

References


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<th>Prediction label</th>
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<td>SMK 1</td>
<td>all propagating radial modes predicted at inlet and exhaust plane locations</td>
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<td>SMK 2</td>
<td>all propagating radial modes predicted at generation plane (rotor leading edge);</td>
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<td></td>
<td>inlet and exhaust duct sound power levels assumed to be equal</td>
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<tr>
<td>SMK 3</td>
<td>only the first radial mode predicted at the generation plane (rotor leading edge);</td>
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<td>inlet and exhaust duct sound power levels assumed to be equal</td>
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Figure 1.—The Advanced Noise Control Fan in the NASA Glenn AeroAcoustic Propulsion Lab.

Figure 2.—Cross-sectional diagram of Advanced Noise Control Fan for the inlet distortion tests.
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Figure 18.—Predicted overall sound power levels for Configuration 4 (2007) at 2000 rpm compared to farfield microphone array measurements. Calculation of overall sound power levels includes contributions from the first seven harmonics of the blade passing frequency tone only.
Fan inflow distortion tone noise has been studied computationally and experimentally. Data from two experiments in the NASA Glenn Advanced Noise Control Fan rig have been used to validate acoustic predictions. The inflow to the fan was distorted by cylindrical rods inserted radially into the inlet duct one rotor chord length upstream of the fan. The rods were arranged in both symmetric and asymmetric circumferential patterns. In-duct and far-field sound pressure level measurements were recorded. It was discovered that for positive circumferential modes, measured circumferential mode sound power levels in the exhaust duct were greater than those in the inlet duct and for negative circumferential modes, measured total circumferential mode sound power levels in the exhaust were less than those in the inlet. Predicted trends in overall sound power level were proven to be useful in indentifying circumferentially asymmetric distortion patterns that reduce overall inlet distortion tone noise, as compared to symmetric arrangements of rods. Detailed comparisons between the measured and predicted radial mode sound power in the inlet and exhaust duct indicate limitations of the theory.