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Thomas F. Brooks and William M. Humphreys, Jr.
NASA Langley Research Center
Hampton, VA 23681-0001

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1801 Alexander Bell Drive, Suite 500, Reston, VA 20191
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Thomas F. Brooks*  
William M. Humphreys, Jr.†

NASA Langley Research Center  
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ABSTRACT

An aeroacoustic model test has been conducted to investigate the mechanisms of sound generation on high-lift wing configurations. This paper presents an analysis of flap side-edge noise, which is often the most dominant source. A model of a main element wing section with a half-span flap was tested at low speeds of up to a Mach number of 0.17, corresponding to a wing chord Reynolds number of approximately 1.7 million. Results are presented for flat (or blunt), flanged, and round flap-edge geometries, with and without boundary-layer tripping, deployed at both moderate and high flap angles. The acoustic database is obtained from a Small Aperture Directional Array (SADA) of microphones, which was constructed to electronically steer to different regions of the model and to obtain far-field noise spectra and directivity from these regions. The basic flap-edge aerodynamics is established by static surface pressure data, as well as by Computational Fluid Dynamics (CFD) calculations and simplified edge flow analyses. Distributions of unsteady pressure sensors over the flap allow the noise source regions to be defined and quantified via cross-spectral diagnostics using the SADA output. It is found that shear layer instability and related pressure scatter is the primary noise mechanism. For the flat edge flap, two noise prediction methods based on unsteady-surface-pressure measurements are evaluated and compared to measured noise. One is a new causality spectral approach developed here. The other is a new application of an edge-noise scatter prediction method. The good comparisons for both approaches suggest that much of the physics is captured by the prediction models. Areas of disagreement appear to reveal when the assumed edge noise mechanism does not fully define the noise production. For the different edge conditions, extensive spectra and directivity are presented. Significantly, for each edge configuration, the spectra for different flow speeds, flap angles, and surface roughness were successfully scaled by utilizing aerodynamic performance and boundary layer scaling methods developed herein.

SYMBOLS

\(a_0\) medium speed of sound  
\(c\) flap chordlength  
\(C_N\) normal force coefficient with respect to \(c\)  
\(C_p\) static pressure coefficient  
\(COP\) coherent output power spectrum of unsteady surface pressure with respect to far-field noise  
\(d\) distance from one sensor to another  
\(D\) directivity factor, Eq. (13)  
\(dS(y)\) elemental surface area at \(y\)  
\(f\) frequency  
\(f_{1/3}\) one-third octave band center frequency  
\(\Delta f\) spectrum frequency bandwidth  
\(G_s\) auto-spectrum of noise measured by SADA  
\(G_{ss}\) auto-spectrum of unsteady surface pressure at sensor  
\(G_{ax}\) cross-spectrum between outputs of SADA and surface pressure sensor  
\(i\) pressure sensor location number  
\(j\) \(\sqrt{-1}\)  
\(k\) acoustic wave number \(= a_0 / \omega_0\)  
\(\ell_1\) correlation length scale in chordwise edge direction  
\(\ell_3\) correlation length scale in spanwise direction from edge  
\(L\) length of chordwise section that a sensor represents  
\(L'\) lift per unit span  
\(M_c\) convective Mach number, \(U_c / a_0\)  
\(M_{AVG}\) average \(M_c\), see Eq. (8).  
\(M_0\) tunnel Mach number, \(U_0 / a_0\)  
\(n\) normal vector to surface at \(y\)
\( R_c \)  
Reynolds number based on \( c \) and \( U_0 \)

\( P_a \)  
acoustic pressure time history

\( p_s \)  
surface pressure time history

\( P \)  
Fourier transform of \( p_s \)

\( q_r \)  
dynamic pressure based on convective speed \( U_c \)

\( q_0 \)  
tunnel dynamic pressure

\( r \)  
distance = \( |r| \)

\( r' \)  
effective source-to-observer distance for quiescent field radiation, see Fig. 19

\( r \)  
vector distance = \( \mathbf{x} - \mathbf{y} \)

\( \text{SADA} \)  
small aperture directional array

\( t \)  
time

\( u_{su} \)  
inboard velocity along suction side

\( u_{pr} \)  
inboard velocity along pressure side

\( u_v \)  
velocity at radius \( r_0 \) from center of vortex, see Fig. 9(c)

\( U_c \)  
convection velocity

\( U_h \)  
hydrodynamic convection speed from the pressure to suction side, see Fig. 13

\( U_h' \)  
hydrodynamic convection speed over the suction side, see Fig. 13

\( U_p \)  
flow velocity at edge on pressure side, Eq. (4)

\( U_v \)  
flow velocity at edge on suction side, Eq. (4)

\( U_0 \)  
tunnel velocity

\( x \)  
chordwise distance from the flap leading edge

\( x \)  
noise observer location vector

\( x' \)  
effective observer location vector for radiation in quiescent field, see Fig. (19)

\( y \)  
spanwise distance from the flap edge

\( y \)  
surface noise source location vector

\( z \)  
height above surface sensor, see Fig. 8

\( \alpha \)  
flap angle with respect to the main element

\( \beta_e \)  
edge convective-flow skew angle, see Fig. 8

\( \gamma \)  
circulation density

\( \gamma_{a,s} \)  
coherence function, see Eq. (9)

\( \Gamma \)  
vortex circulation

\( \delta \)  
boundary layer thickness

\( \delta_0 \)  
boundary layer thickness at airfoil zero angle of attack

\( \zeta \)  
coherence decay factor for \( \ell_3 \)

\( \eta \)  
coherence decay factor for \( \ell_1 \)

\( \theta \)  
angle between \( \mathbf{n} \) and \( \mathbf{x} \), see Fig. 19

\( \theta' \)  
angle between \( \mathbf{n} \) and \( \mathbf{x}' \), see Fig. 19

\( \nu \)  
observer azimuth angle defined for Eq. (21)

\( \rho \)  
medium density

\( \tau \)  
retarded time, Eq. (12)

\( \tau_{a,s} \)  
noise transmission time from sensor to SADA

\( \phi \)  
SADA elevation (flyover) angle, see Figs. 5 and 24

\( \Phi_{a,s} \)  
cross-spectral phase between SADA and sensor outputs

\( \psi \)  
SADA azimuth angle, see Fig. 24

\( \omega \)  
radian frequency = \( 2\pi f \)

**INTRODUCTION**

Airframe noise can be dominant during airport approach and landing when the engines are at low power and the high-lift systems and landing gears are deployed. This becomes particularly true as present-day propulsive systems become quieter. As a result, there has been an increased emphasis placed on the measurement and modeling of non-propulsive components such as flaps, slats, and undercarriage.

As reviewed by Crighton, a number of studies of airframe noise were conducted in the 1970's and early 1980's. An early evaluation was performed by Hardin. Empirical airframe noise studies and prediction developments include those of Fink and Fink and Schlinker. A series of airfoil self-noise experiments were performed by Brooks and Hodgson and Brooks and Marcolini for trailing edge noise and wing tip noise. The results of these studies formed the basis of a comprehensive self-noise prediction method for isolated airfoils. As part of a wing and flap high-lift system, the flap is much more loaded aerodynamically than it would be if isolated. Because of this, it has been found capable of producing much more intense noise. Block in wing, flap, and landing gear interaction studies found flaps to contribute significantly to the overall noise. Kendall and Kendall and Ahtye, using an elliptical acoustic mirror, found strong localized flap edge noise. This was confirmed by Fink and Schlinker in component interaction studies. McNerney et al., Ahtye et al., and Miller and Meecham performed cross-correlation studies between unsteady surface pressures and noise field measurements for the tip region of an isolated wing, single slotted flap, and triple slotted flaps, respectively. The side edges of the multiple flaps were found to significantly exceed other airframe noise sources.

The 1990's produced an increase in airframe noise research activity, particularly due to the NASA Advanced Subsonic Technology (AST) program. Several tests are particularly notable. A 4.7% scale DC-10 aircraft model was tested in the NASA Ames 40 by 80 foot wind tunnel, as reported by Bent et al., Hayes et al., and Guo et al. Inflow microphones, a phased-microphone array, and a parabolic mirror directional microphone system were used along with unsteady surface pressure sensors on inboard and outboard flaps. The flap edge noise was found to
dominate other noise sources. Significant correlations were found between edge pressures and the measured noise. Noise reduction concepts were evaluated. A series of tests of a large unswept wing (2.5 ft. chord) and half-span Fowler flap were conducted in the NASA Ames 7 x 10 foot wind tunnel, as reported by Storms et al., Horne et al., and Storms et al.. The tests provided basic aerodynamic data and, although the tunnel was hard-walled, limited acoustics were obtained using large phased arrays of microphones. A computational study by Khorrami et al. provided substantial agreement with the data. This was used to examine two possible noise source models, namely, a vortex-instability model and a shear layer vortex-sheet model.

The present paper concerns a wing and flap model tested in the Quiet Flow Facility (QFF) at NASA Langley. The model is a NACA 63,-215 wing with a 30% chord half-span Fowler flap. This is the same as that used in the aforementioned 7 x 10 foot wind tunnel test at NASA Ames, except here the model is about one half the size. As reported by Macaraeg, this model in the QFF has provided the means to closely examine the aerodynamic and acoustic physics for slats and flaps. Measurements of the flow field in the QFF, by Radezrsky et al. included hot-wire, hot film, 5-hole probe surveys, laser light sheet, and flap surface oil flows. These measurements revealed a dominant flap vortex structure resulting from the merger of two upstream vortices - one strong vortex, formed from the pressure side to around the flap edge, and a weaker vortex formed at the flap side edge on the suction side. In the vicinity of the trailing edge, the vortex is far removed from the flap surface. Computational efforts by Khorrami et al. and Takallu and Laflin using Reynolds Averaged Navier-Stokes solutions (RANS) duplicated the key mean features of the edge flow. Streett developed a computation framework for the simulation of the fluctuating flowfield associated with this complex flap-edge vortex system. Streett's computations, utilizing a calculated mean flow field, further crystallized the shear layer instability and vortex-instability disturbance models for noise production. Linear stability analysis determined dominant frequency ranges of unstable flow disturbances, in a similar time frame, followed with a semi-analytical and semi-empirical prediction model of this shear layer instability mechanism. Predictions from this model compared well with flap edge noise data when certain scale parameters were used.

The initial aeroacoustic measurements for an instrumented version of the above model tested in the QFF were presented by Meadows et al.. Measurements included flap-edge noise-source location mapping by a large directional (phased) microphone array system, flap-edge noise spectra and directivity by a smaller array, and cross-spectra between unsteady surface pressure sensors about the flap edge. Details of the microphone array design and methodology used in the testing was presented by Humphreys et al. Microphone array testing methodology was refined and quantified using the QFF systems, as reported by Brooks et al.. The present study builds upon this work.

In this study, the generation and radiation of flap edge noise for the flat (or blunt), flanged, and round flap edge configurations are examined. The basic flow pattern about the edge is studied using Computational Fluid Dynamic (CFD) calculations and measured static pressure distributions. Simplified flow calculations are then developed to provide key aerodynamic parameters needed for noise prediction and scaling. Cross-spectral amplitude and phase between unsteady surface pressure sensors over the flap edge surface are analyzed to reveal the character of the hydrodynamic pressure field due to turbulent flow and the near-field flap-edge noise generation. Coherent Output Power (COP) spectra diagnostics using the measured pressures and the noise provide a measure of the noise source distribution along the flap edge. The noise source thus determined is examined for consistency with the previously mentioned shear layer instability mechanism. For the flat edge flap, separate noise prediction methods are developed and validated from (1) a causality approach that connects the noise to the cross-spectra between the surface pressure and far-field noise through fundamental aeroacoustic formulations and (2) an edge-noise scatter solution. Both methods utilize the surface pressure measurements on the suction and pressure sides near the flap edge. Next the noise spectra and directivity are presented for three edge configurations for different surface roughness, flap angles, and flow speeds. The spectra are then examined for scalability for each configuration using flap mean lift and boundary layer thickness descriptions.

**TEST SETUP AND METHOD**

The test model apparatus is shown mounted in the Quiet Flow Facility (QFF) in Fig. 1. The QFF is a quiet open-jet facility designed for anechoic acoustic testing. For the present airframe model testing, a 2 by 3 foot rectangular open-jet nozzle is employed. The model is a NACA 63,-215 main-element airfoil (16 inch chord and 36 inch span) with an attached half-span Fowler flap (4.8 inch chord). The flap is attached by an
adjustable set of "U" brackets to minimize bracket interference with the ideal flap flow field. The model is held in place by vertical side plates, which are themselves rigidly mounted to side plate supports of the nozzle. In the photo, the model is visible through the Plexiglas windows located on the side plates. The main element airfoil and flap are instrumented with static pressure ports and unsteady pressure sensors.

A view of the main element and flap in the vicinity of the flap edge is sketched in Fig. 2. The flat edge flap is shown accompanied by edge modifications. When attached, the flange edge produces a cavity depth of 1/8 in. The flange thickness is 0.05 in. The round edge attachment is a half-circle cross-section shape that matches the airfoil contour. The effect of surface roughness on the flap edge noise was examined by applying grit. For the flat edges, #60 grit at a density of about 70 particles per square inch was applied on the edge and both suction and pressure side surfaces over a 2 in. span. For the round edge, #120 grit at about 800 particles per square inch was applied, but was restricted to one half of the round edge surface area - towards the flap's pressure side. The intent of the grit was to produce thickened and well-developed turbulent boundary layers in the vicinity of the side edge. For this paper, the main element angle was set at 16° and two flap angles, \( \alpha = 29° \) and 39°, were tested. The gap and overlap settings for these angles are shown in Fig. 3. The positions of the flush-mounted unsteady pressure sensors in the flap edge vicinity are shown in Fig. 4. The chordwise distance from the leading edge is \( x \) and the spanwise distance from the side edge is \( y \).

As will be discussed, the sensors of present interest are those on the pressure and suction surface. These sensors are Kulite model LQ-34-064-5A. They are aligned spanwise at .06, .81, and 1.81 in. (sections A, B, and C, respectively) from the edge. The chordwise position for each sensor is given in Table 1.

The far-field acoustics of the model are measured by Small Aperture Directional Array (SADA), which is seen in Fig. 1 to be mounted on a pivotal boom positioned by rotational stepping motors. The SADA is always 5 ft. from the center of the main element trailing edge. It consists of 33 B&K 1/8-inch microphones projecting from an acoustically treated metal frame. The aperture of the array is small, with a maximum diagonal aperture of 7.76 inches. The small size reduces bias error by locating all the microphones in the

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array within approximately the same source directivity, regardless of SADA’s elevation or azimuth position about the model. In Fig. 5, the SADA measurement positions are drawn in a side view (opposite side to that of Fig. 1) of the test setup. The SADA is shown located in a plane perpendicular to and centered on the span of the model, corresponding to zero azimuthal angle (ψ = 0°). The position of SADA in the photo of Fig. 1 corresponds to an elevation angle ψ = -124° in the drawing. In Fig. 5, the SADA is seen positioned at ψ = 107°, on the pressure side of the model. The open jet shear layer boundaries (defined at 10% and 90% of the potential core velocity) are shown as measured along the ψ = 0° plane. A mean shear line is shown, which is part of a curved three-dimensional mean shear surface defined mathematically from the shear layer measurements. This is used in SADA processing to determine shear layer refraction corrections. The drawing illustrates the refracted noise ray path from the flap edge source region to the microphone.

**TABLE 1.** Pressure sensor coordinates.

<table>
<thead>
<tr>
<th>Sensor Coordinates</th>
<th>x (inch)</th>
<th>y (inch)</th>
<th>z (inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.12</td>
<td>0.95</td>
<td>33</td>
</tr>
<tr>
<td>11</td>
<td>0.64</td>
<td>2.62</td>
<td>33</td>
</tr>
<tr>
<td>12</td>
<td>0.95</td>
<td>3.45</td>
<td>33</td>
</tr>
<tr>
<td>13</td>
<td>1.37</td>
<td>3.99</td>
<td>33</td>
</tr>
<tr>
<td>14</td>
<td>1.78</td>
<td>4.12</td>
<td>33</td>
</tr>
<tr>
<td>15</td>
<td>2.62</td>
<td>5.78</td>
<td>35</td>
</tr>
<tr>
<td>16</td>
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<td>6.45</td>
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<td>18</td>
<td>3.99</td>
<td>8.00</td>
<td>38</td>
</tr>
<tr>
<td>19</td>
<td>0.12</td>
<td>0.95</td>
<td>33</td>
</tr>
</tbody>
</table>

y_a = 0.06 inch  y_b = 0.81 inch  y_c = 1.81 inch

**FIGURE 4.** Drawing of unsteady surface pressure sensor distribution.

**FIGURE 5.** Sketch of test setup. The noise ray path from the flap edge to the SADA is illustrated.

### Data acquisition and post-processing

The array microphones and surface pressure sensors employed acquisition hardware consisting of transient data recorders controlled by a workstation. All 35 microphone channels (including 2 reference microphones) were recorded with a 14-bit dynamic range, simultaneously with 32 pressure sensor channels using a 12-bit range, at a sampling rate of 142.857 kHz. Two million 2-byte samples were taken for each acquisition. The microphone signals were high pass filtered at 300 Hz. All channels had anti-aliasing filters set at 50 kHz, which is substantially below the 71.43 kHz Nyquist frequency.

Microphone and pressure sensor calibration data were accounted for in the post-processing. For the SADA microphones, regular pistonphone and injection calibrations of amplitude and phase were made. Amplitude and phase calibrations for the pressure sensors employed a miniature speaker-driver capable of high frequency output. The measured outputs were referenced to the output of a 1/8 in. B&K Model 4133 microphone. (The high frequency outputs of the present Kulite sensors are unfortunately limited. In this report, surface pressure spectral data is limited generally to 13.5 kHz, where flat frequency response and signal-to-noise are good.) Initial post processing of the test data begins with the computation of the cross-spectral matrix for each data set. The computation of the individual matrix elements is performed using Fast Fourier Transforms (FFT) of the original data.
obtainable separately. The QFF facility produces a
especially on the main element, compared to lifts
separated sufficiently so that the viscous boundary
the main element trailing edge, but the elements are
flow acceleration about the leading edge of the flap
aerodynamically. The elements are close enough that
layers do not merge. This increases the overall lift,
significantly reduces the required pressure recovery at
with the main element and flap properly interacting
model have been reported by Radezrsky et al. 27.

A conventional beamforming approach, employing
matrices of cross-spectra between the array
microphones35,36, is used to electronically "steer" the
array to chosen noise source locations. The processing
accounts for mean amplitude and phase changes due to
refracted sound transmission through the shear layer to
the individual microphones of the arrays. A mean
refracted ray path is illustrated in Fig. 5. The correction
terms are calculated33 using Snell's law in Amiet's
method37, modified to account for a curved three-
dimensional mean shear surface defined in the shear
layer. A key feature of the array processing is that
spatial resolution (or sensing area over noise source
regions) can be controlled independently of frequency
and steering-direction over broad frequency ranges.
The microphone shading algorithms methodology used
is adapted from Refs. 38 and 39 and evaluated with
respect to the present test in Refs. 35 and 36. Note that
for each test case, the cross-spectral matrix has a
corresponding background matrix subtracted from it to
remove extraneous system noise (measured microphone
and sensor noise for zero tunnel flow speed). The array
processing references levels to an equivalent single
microphone measurement. Spectra data are determined
for each narrowband frequency (34.88 Hz resolution
bandwidth) of interest. Other spectral bandwidths that
are presented in this paper are formed from the
narrowband spectra.

**FLAP EDGE FLOW FIELD**

In this section, the basic flap edge flow is
examined with respect to parameters required to
evaluate the unsteady surface pressures and related
noise field.

**Basic aerodynamics**

Extensive aerodynamic measurements for the
present model have been reported by Radezrsky et al. 27.
The model was shown to function as a high-lift device,
with the main element and flap properly interacting
aerodynamically. The elements are close enough that
the flow acceleration about the leading edge of the flap
significantly reduces the required pressure recovery at
the main element trailing edge, but the elements are
separated sufficiently so that the viscous boundary
layers do not merge. This increases the overall lift,
especially on the main element, compared to lifts
obtainable separately. The QFF facility produces a
maximum Mach number of 0.17 for this model
configuration, which corresponds to a main element
chord Reynolds number of 1.7 x 10^6. In order to
maintain attached flow on the flap, the boundary layer
transition was fixed by serrated tape applied to the
lower surface of the main element at 30% chord and on
the leading edge of the flap. Pressure coefficient plots
revealed very similar performance to the somewhat
larger Reynolds number conditions of the similar
model23 tested in the Ames closed wall 7 x 10 foot
tunnel. In the QFF, the flap angle with respect to the
main element was $\alpha = 29^\circ$ and $39^\circ$, whereas the main
element was set at $16^\circ$ and $20^\circ$ angle of attack to the
tunnel centerline. (Note that $16^\circ$, for the main element,
is approximately equivalent to an angle of attack of
about $5^\circ$ in the closed wall tunnel.) The flap flow field
was found to be dictated almost entirely by the flap
angle, which is measured with respect to the main
element, and not the main element angle.

For the present QFF testing, pressure and lift
distributions for the flap are presented in Fig. 6. The
main element angle was $16^\circ$. The gap and overlap
settings, shown in Fig. 3, differ only slightly from those
of Ref. 27. Static pressure coefficient distributions at
three spanwise locations of the flap are shown in Fig. 6
for the tunnel Mach number $M_0 = 0.17$ for the two $\alpha$
values. The spanwise cuts are shown for $y/c = 0.027,$
0.208, and 1.875. The ratio $y/c$ is the distance from
the flap edge compared to the flap chordlength $c$. At
$y/c = 1.875$, at the center of the flap section, the
expected two-dimensional lift distribution behavior
with high suction peaks is shown for both angles. As
$y/c$ decreases (meaning the flap side is approached),
the high suction peak at the forward (leading edge)
stations are reduced and the pressure differential
diminishes. Near the side edge, a low-pressure region
exists at a downstream section of the chord, which is
due to a strong vortex being formed on the suction side.
Also shown in Fig. 6 is the normal force (normal to
chordline) coefficient $C_N$, with respect to $c$, versus
$y/c$. An additional $y/c$ location of 0.625 is
represented here. It is seen that the sectional lift is
diminished as the side edge is approached except for an
increase very near the edge due to the presence of the
strong vortex on the suction surface. At the inboard
station $y/c = 1.875$, $C_N = 1.213$ and 1.567 for $\alpha =
29^\circ$ and $39^\circ$, respectively. The ratios of $C_N$ and $\alpha$
values show almost a linear dependence of lift to flap
angle.

The vortex found on the suction surface near the
flap edge was shown in Ref. 27 to be a result of the
strong primary vortex and a weaker vortex merging.
The primary vortex is formed along the pressure side (bottom) edge and grows in size in the streamwise direction, and a weaker vortex is formed near the suction surface edge. Steady RANS computations of Ref. 28 found agreement with the basic measured features of the merger of the dual vortex system and the general location of the resultant vortex. For both the experiment and calculations, the vortex bursts above the suction side surface for the 39° flap angle case. This bursting occurs when the local flow angularity is too high or the axial velocity component is too low. Figure 7 shows portions of the RANS solutions for the two flap angle QFF test cases of the present study. The contours show lines of constant static pressure on the surface. Intervals between the lines correspond to intervals in $C_p$ of 0.346. The two component vectors shown are the calculated velocities over a projected surface defined at 0.035 in. (approximately a boundary layer thickness) above the suction and pressure surfaces. Only the edge velocity vectors from the pressure side are seen because of the oblique view of Fig. 7. The flow about the side edge surface is omitted for clarity. The vector pattern clearly shows the presence of the resultant vortex and its strong influence on the flap edge flow field. The vortex is trailed downstream of the model, but the vectors show the formation of the vortex is essentially attached at the top (suction) edge surface. The attachment is seen to be just aft of mid-chord for the 29° flap angle case, but slightly forward of mid-chord for the 39° flap angle. The vortex strength is mostly defined by the strong sheared-flow velocity across the pressure surface edge which wraps around the vortex and "feeds" it.
are not considered here as representative of the source region (although they are in the near-field of such scatter). In Table 2, for the sensors indicated, values are given for the near boundary layer thickness \( \delta \), the corresponding Mach number \( M_\ell \), and flow angle \( \beta_c \), determined over planes parallel to the surface and at height \( z = \delta \) above the surface. The choice of \( \delta \) is partially subjective. It corresponds to the outer edge of the shear flow nearest the surface. An illustration of the velocity field \( U(z) \) above an edge sensor is shown in Fig. 8. The top view shown defines the angle \( \beta_c \) from the normal to the edge. The subscript designation \( c \) (for convective) is used to indicate the flow above the sensors is assumed to also represent any moving disturbance or flow structure that may cause noise-sensors is assumed to also represent any moving (for convective) is used to indicate the flow above the normal to the edge. The subscript designation \( c \) (for convective) is used to indicate the flow above the surface. It should be mentioned that Ref. 28 noted that the solutions, while remarkably good overall in defining basic flow features, found disagreements with measured velocities on the order of 10 to 15%. Concerns about the thickness of the shear layer were also expressed. It was suggested in Ref. 28 that improvements may be needed with regard to grid resolution and turbulence modeling. Because of the importance of these parameters to the present effort, alternate calculations are made and are presented in the following section. The CFD solution, however, is utilized in providing a reference for primary flow-field features.

**Simplified edge flow calculations**

Simple aerodynamic modeling is used here to take into account Reynolds number and flap angle effects in the definition of boundary layer thickness and velocity values. This complements the description of the complex three-dimensional flow field given by the CFD solution.

From thin airfoil theory \(^{40}\), the sectional lift per unit span \( L' \) equals

\[
L' = \rho U_0 \Gamma = \rho U_0 \int_0^c \frac{\partial c}{\partial x} dx = q_0 C_N
\]

(1)

where \( \rho \) is the medium density and \( \Gamma \) is the airfoil circulation given an incoming stream velocity of \( U_0 \).

The circulation density \( \tilde{\gamma} \) of the vortex sheet defines the airfoil in the stream from the leading edge at \( x = 0 \) to the trailing edge at \( c \), where \( c \) is the chordlength (of the flap in the present case). The dynamic pressure is \( q_0 = \rho U_0^2 / 2 \) and \( C_N \) is the sectional lift coefficient defined by Eq. (1). Figure 9(a) shows a sketch of an inboard section of the flap where the flow is essentially two-dimensional. The velocity jump across the airfoil sheet is \( \tilde{\gamma}(x) = u_{sw} - u_{pr} \), where \( u_{sw} \) is the velocity along the suction side and \( u_{pr} \) is that along the pressure side. The mean or average velocity jump over the chord component of velocity \( M_c \cos \beta_c \), exceed the tunnel value of \( M_0 = 0.17 \). On the aft (downstream of mid-chord) suction side edge, where the attached vortex flow comes off the surface past the edge, the flow velocities are even higher, reaching up to about twice the free-stream value. Forward on the suction side edge, the velocities are lower than those aft and the cross-flow diminishes greatly with flow skew angle \( \beta_c \) approaching 90°. An unexpected result, to the present authors, for the CFD flow field is the lack of anticipated changes in \( \delta \) and \( M_\ell \) values with changes in flap angle. Expected increases in \( M_\ell \) did not occur with increased flap angle, even in regions further away from the surface.
The average values of $u_{su}$ and $u_{pr}$ are thus

$$u_{su \text{ mean}} = U_0(1 + C_N/4)$$

and

$$u_{pr \text{ mean}} = U_0(1 - C_N/4)$$

Along with the streamwise flow component above, the cross-flow component is required to estimate the edge flow. For this purpose, Figure 9(b) illustrates a somewhat heuristic flap vortex model, where the bound circulation of strength $\Gamma$ of the flap is transitioned to a trailed wake vortex of the same strength at the edge. Figure 9(c) shows a forward section view (cut A' in Fig. 9(c)) where the vortex of core radius $r_0$, is 'drawing' fluid at velocity $u_v$ from the pressure side into itself. It is assumed that the vortex does not greatly affect the edge flow on the upper suction side at this section. (Note that any contributions from "secondary" vortices are ignored.) For the aft section (cut B') flow, the same basic vortex 'draws' fluid at the same velocity $u_v$ from both the pressure and suction sides. The maximum velocity of the vortex is at the core radius and equals $u_v$. The velocity description chosen for the vortex is the Scully model \[41,42\] which distributes the circulation to simulate the effects of viscosity. The velocity due to the vortex is given in terms of the radius $r$ from the center; $u = (\Gamma / 2\pi r)(r^2/(r^2 + r_0^2))$. (For an ideal point vortex, the bracketed term, $[ ]$, would be unity.) Equating $u_v = u$ at $r = r_0$, we obtain

$$u_v = U_0 C_N c / 8\pi r_0$$

(3)

where the strength $\Gamma$ is obtained from Eq. (1). Using Eqs. (2) and (3), the velocities on the edge surfaces may be determined. For the pressure side,

$$U_{pr} = \sqrt{(u_{pr \text{ mean}})^2 + u_v^2}$$

and

$$\beta = \tan^{-1}(u_{pr \text{ mean}} / u_v)$$

(4)

For the suction side, on the aft section where the vortex crosses to the upper surface, $U_{su}$ is similarly expressed but the subscript $su$ replaces $pr$. On the forward section, $U_{su}$, however, is simply taken as $(u_{su \text{ mean}})$ and $\beta = 90^\circ$. In Table 2, values of these velocities (in terms of Mach number) and angles are given in parenthesis to compare with corresponding CFD values for the different sensors. The $pr$ and $su$ subscripts are dropped. The values were calculated using $r_0 = 0.4 t_{\text{max}}$ and previously mentioned value of $C_N=1.213$ for $\alpha = 29^\circ$ and $C_N=1.567$ for $\alpha = 39^\circ$. The maximum flap thickness is $t_{\text{max}}=0.55$ inches. The value used for $r_0$ appears to give velocities and angles in nominal agreement with the CFD values, but unlike the CFD values have the physically expected flap angle dependence.

Also listed in Table 2 (in parenthesis) are calculated approximate values of shear layer or boundary layer thicknesses $\delta$ that one can compare to values that are determined from the CFD flow field previously discussed. The calculated values were determined by equations and extrapolated equations of Ref. 10, as defined below. The boundary layer thickness at the trailing edge for an untripped symmetric NACA 0012 airfoil at zero degrees angle of attack is empirically determined to be (Eq. (5) of Ref. 10)

$$\delta_0 = c \cdot 10^{1.6569-0.9045 \log R_e + 0.0599 \log R_e^{1/2}}$$

(5)

where $R_e = c U_0 / \nu$ is the Reynolds number based on chordlength $c$ and $\nu$ is the medium kinematic viscosity. At an angle of attack of $\alpha$ (taken as flap angle here) to the flow, the pressure side thickness $\delta$ can be related to $\delta_0$ by

$$\delta / \delta_0 = 10^{-0.0159 \alpha}$$

(6)
where $\alpha$ is angle in units of degrees. Note that Eq. (6) is newly determined here based on the data in Fig. 7 of Ref. 10. It replaces Eq. (8) of Ref. 10 in order to be more valid for large angles. The values of $\delta$ using Eqs. (5) and (6), are 0.0453 in. and 0.0314 in. for 29° and 39° at $M_0=0.17$. These are somewhat larger than that listed in Table 2 for the sensors on the pressure and suction sides.

In this paper, $\delta$ is used as a normalizing parameter for surface pressure and overall flap noise spectra. Also used in normalizations are $\delta$ values for roughened surfaces. This is approximated by the result of an interpolation of $\delta_0$ between the untripped (Eq. (5)) and heavily tripped boundary layer cases of Ref. 10. The result is a replacement for Eq. (5) for lightly tripped surfaces,

$$\delta_0 = c \cdot 10^{[1.787-0.9045\log R_\infty+0.0596(\log R_\infty)^2]} \quad (7)$$

Another normalizing parameter is an average $M_\epsilon$ value at the edge defined as

$$M_{\epsilon_{avg}} = \frac{1}{u_0} \sqrt{u_0^2 + u_c^2} \quad (8)$$

**UNSTEADY SURFACE PRESSURES
AND ANALYSIS**

**Surface pressure spectra and acoustic source identification**

Figure 10 presents the unsteady surface pressure (auto-) spectra $G_s$ for four suction-side edge sensors and two pressure-side sensors (#32 and #34) for $M_0=0.17$. As previously stated, the data presented in this paper are limited to regions of flat frequency response for the sensors. It is a one-third-octave-band presentation, with the dB levels referenced to $p_0^2$, where $p_0=20\mu Pa$ is the standard acoustic reference. In Fig. 10(a), for $\alpha=29^\circ$, the levels are shown to be quite variable between sensors with the highest on the suction side at sensors #12 and #16. Referring to Figs. 4 and 7, these two sensors are at opposite sides of the primary flap edge vortex on the suction surface. At $\alpha=39^\circ$, some relative level changes occur for all sensors. Referring to Table 2, one does not see any obvious correspondence between the velocity definitions over the surface at the sensors and the spectral levels. Figure 11 presents $M_0=0.07, .11,$ and .17 data for two sensors normalized by $q_r^2\delta/U_c$, where

$$q_r = \rho U_c^2/2.$$  This type of normalization is common for surface pressure spectra under turbulent boundary layers, an example being Ref. 6. The values for $U_c$ are determined as $U_p$ and $U_c$ from Eq. (4), as was done to obtain values for Table 2. The values for $\delta$ are obtained from Eqs. (5) and (6). These values depend on velocity and flap angle, but not chordwise location. It is seen (by the degree of data coalescence) that while tunnel velocity dependence is partially captured, it is not consistent between flap settings. The spectral shapes for each sensor apparently depend greatly on the particular flow phenomena occurring about it — therefore, the local flow phenomena apparently change with angle and velocity variations. The parameter grouping does not capture this. It is noted that the use of the $\delta$ and $U_c$ values from Table 2 based on the CFD results produces no improvement in normalization success. It is expected that any such normalizations should be more successful at sensor positions more inboard, away from the edge.

**FIGURE 10.** Surface pressure spectra for pressure sensors at edge of flap for $M_0=0.17$ for different flap angles.
FIGURE 11. Normalized pressure spectra for different angles and flow speeds.

(a) sensor #16 for $\alpha = 29^\circ$

(b) sensor #34 for $\alpha = 29^\circ$

(c) sensor #16 for $\alpha = 39^\circ$

(d) sensor #34 for $\alpha = 39^\circ$

FIGURE 12. Pressure spectra and cross-spectral phase relationships for edge and inboard sensors on suction and pressure sides of flap. The spectral resolution is $\Delta f = 174$ Hz, but levels are referenced to $\Delta f = 1$ Hz.

side, the inboard sensors #21 and #23 are comparable in level to one another and are lower than the edge sensor #16 levels by about 15 dB at 5 kHz. For the pressure side, the levels of the inboard sensors #40 and #42 are comparable to one another, and are lower than edge sensor #34 by over 15 dB at 5 kHz. The levels for the farther inboard sensor #46 are even lower. This characteristic of increased surface pressure spectral levels, as the edge is approached from inboard is counter to that found for the classical turbulent-boundary-layer (TBL) trailing-edge (TE) noise scatter problem. (There, of course, the radiating edge is the trailing edge rather than the present flap side edge. In that case, the hydrodynamic (TBL) pressure field is intense upstream of the edge. But very near the edge, the levels decrease, because of pressure scatter (near-field noise) that prevents a pressure differential at the edge.) Therefore, the noise level behavior of Fig. 12
suggestions a different mechanism than that for the TBL-TE noise problem. This is correspondingly true for the phase behavior to be discussed below.

Figure 13. Hypothesized flow and acoustic features affecting unsteady surface pressures at sensors.

The hypothesized mechanism for the present flap edge problem is illustrated in Fig. 13, which shows flow-field influences on unsteady surface pressures. The subject sensors of Fig. 12 are shown mounted in a "section cut", the edge sensors are located at $y_A$ and the others are at $y_B$ and $y_c$ of Fig. 4. The edge #16 and #34 sensors are not aligned chordwise. The conceptionsal illustration is consistent with the shear-layer instability models * for noise production. Shear layer instabilities are shown being shed at velocity $U_c'$ at the edges near sensors #16 and #34. The velocities $U_2$, $U_3$, and $U_4'$ should be of the same order of magnitude to that of velocity $U_e$ of Fig. 9(c). The flow is relatively smooth on the pressure side but becomes turbulent, and convects at say velocity $U_h'$ as it moves around the edge towards the suction side. The suction side turbulence is within the fringes of the primary vortex and convects at velocity $U_h'$ above the surface. Figure 13 represents the shear layer instability noise source as dipoles (that are distributed chordwise). A portion of the noise that is radiated travels along the surface in the spanwise direction at the speed of sound $a_0$. Both dipoles radiate to both sides with opposite signs ($180^\circ$ out of phase). Of course Fig. 13 is a sectional presentation. In reality there are a number of independent dipoles radiating at different sections - the effective number of which depend on disturbance correlation scales.

The observation that the noise levels of Fig. 12 are diminished as distance from the edge is increased is consistent with the model of Fig. 13. The phase behavior is also consistent as is now shown. The phase $\varphi$ between sensor #34 and the inboard sensors, on the same pressure side, is normalized by subtracting $(fd/a_0)\cdot 360$, where $f$ is the frequency and $d$ is the distance from #34 to the other sensors (that one determines from Table 1). A result of zero degrees would show that the correlated components of the respective sensors are the same signals that are simply time-delayed at the speed of sound. The results shown in Fig. 12 show this to be generally true, except for a $30^\circ$ to $60^\circ$ offset. However, note that in Ref. 6, the scatter term for TE noise was found to have a $45^\circ$ offset in scatter-pressure phase (in addition to that due to time delay) between the edge near-field and a point away from the edge. Hence, one would expect a similar functional form for this scatter problem to that of Ref. 6. Additional confirmation of the conceptionsal model is provided in Fig. 12 by the phase of sensors on opposite sides of the flap. The phases are not normalized. It is seen that for sensors away from the edge, there is roughly a $180^\circ$ shift over much of frequency range. At the edge sensors #16 and #34, an approximately $180^\circ$ phase is attained near 4 kHz. At lower frequencies, the phase is dominated by hydrodynamic convective effects, symbolized in Fig. 13 by turbulence moving at $U_h'$. The linear phase slope, starting near zero frequency, suggest that $U_h'$ is about $22$ times $a_0$. Similar values were found for $U_2$ using the sensors on the suction side surface. This compares favorably with computed (CFD and simplified) convective velocities. It was found that hydrodynamic-convection-effects generally dominate the phase relations between most edge sensors, as well as those over the suction surface. Most of these effects are not directly related to noise production. However, this does not mean that the individual sensor auto-spectrum is not dominated by noise related effects - it just means that the hydrodynamic effects are larger scale and thus correlate better over distance. The present edge sensors are deemed too far apart for cross-spectra to determine pertinent noise source information, such as scale lengths.

Figure 14 serves to summarize key features of the surface pressures. The figure presents chordwise distributions of integrated surface pressure levels for sensors, at sections A, B, and C of Fig. 4, for both pressure and suction sides of the flat edge flap for $\alpha=29^\circ$ and $39^\circ$. The levels result from integrating the spectra from 4.0 to 13.5 kHz. The low frequency limit of 4.0 kHz was chosen in order to de-emphasize purely hydrodynamic effects (see discussion above). For both flap angles, the levels at the suction side edge (A) appear peaked in the general locations of the chordwise extremities of the vortex on the suction side. On the pressure side, one peak is observed near the flap mid-chord. The inboard sections (B) and (C) have levels

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that are relatively uniform over the chord and substantially lower than the edge levels. Section (C) levels are generally lower than those of section (B). This is consistent with the noise mechanism modeling depicted in Fig. 13. The higher levels on the suction side for the inboard sensors, with respect to the edge levels, are expected to be due to the presence of strong turbulence on the suction side.

Figure 15 presents chordwise level distributions for the round edge flap sketched in Fig. 2. The character of the distributions is somewhat similar to that of the flat edge, but the section (A) sensor levels are reduced to nearly that of the inboard sensor levels. This is because they are further inboard of the edge than was case for those on the flat edge flap. The noise mechanism details that are depicted in Fig. 13 are not directly applicable to this round edge flap case. However, flow shear / boundary layer instabilities still should be the basic mechanism, but with a different scattering geometry and correlated fluctuation length scales.

**Coherent Output Power analysis**

The surface pressure levels in Figs. 14 and 15 do not necessarily indicate the local noise-source strength distribution. The inboard levels contain substantial contributions from hydrodynamic convection effects and noise radiating along the surface - not sources of noise. (Note that strictly speaking, in terms of the Fowcs Williams and Hawkings equation\(^\text{13}\), the inboard pressures are by definition part of the noise region that should be accounted for. This is discussed in the next section.) The edge sensors for the flat edge flap, however, are in the near-field of the source and can represent the source, except to the extent that it is affected by non-radiating fluctuating pressure components. This section is concerned with providing some measure of the noise source distribution along the flap edge.

The Coherent Output Power spectrum\(^\text{44}\) is defined as

\[
COP_s = \frac{|G_{a,s}|^2}{G_a} = \gamma_{a,s}^2 G_s
\]

where, for present purposes, this is the spectrum of the surface pressure sensor (subscript \(s\)) output that is coherent with the SADA array (subscript \(a\)) output when steered to this surface sensor(s) on the flap. The auto-spectra are \(G_a\) and \(G_s\). The cross-spectrum between signals is \(G_{a,s}\) and the coherence is \(\gamma_{a,s}^2\). The phase associated with \(COP\) is the cross-spectral phase \(\phi_{a,s}\). In the present data processing, a data-block time-shifting procedure is used to avoid serious bias and statistical errors, as well as to put the data in a useful
phase format. The microphone raw time data are time shifted (offset) by an amount close to the value of $\tau_{a,s}$, which is the time required for noise to be transmitted from the sensor to the array. The array processing shear-layer refraction correction code determines $\tau_{a,s}$. (The $\tau_{a,s}$ values were evaluated to be accurate within less than the time it takes to acoustically travel .25 inches.) Final adjustment to obtain the full $\tau_{a,s}$ shift effect, for each individual microphone and sensor, is done in the frequency domain. With regard to the cross-spectrum, this effectively puts the source region in "retarded" coordinates, where the phase related to noise transmission time is removed, that is

$$ (G_{a,3})_{\tau_{a,s}} = G_{a,3}e^{-j\omega \tau_{a,s}}, $$

and

$$ (\phi_{a,3})_{\tau_{a,s}} = \phi_{a,3} - \omega \tau_{a,s} $$

where the radian frequency $\omega = 2\pi f$.

FIGURE 16. Coherent Output Power spectral processing results, for the flat edge flap, relating the sensor #34 pressure measurement and the SADA noise measurement for $M_0 = .17$ and $\alpha = 29^\circ$. The spectral resolution is $\Delta f = 34.88$ Hz, but levels are referenced to $\Delta f = 1$ Hz.

FIGURE 17. Chordwise distribution over FLAT edge flap of band-limited overall surface pressure levels and related COP levels for $\alpha = 29^\circ$ and $\alpha = 39^\circ$. $M_0 = .17$.

FIGURE 18. Chordwise distribution over ROUND edge flap of band-limited overall surface pressure levels and related COP levels for $\alpha = 29^\circ$ and $\alpha = 39^\circ$. $M_0 = .17$. 

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previously mentioned, the surface pressure data should be accurate below about 13.5 kHz. The difference in levels between $G_1$ and COP, is $10\log(y_{2a})$, which is shown in the figure. As is shown in the next section, if a surface element (represented here by sensor #34) is a direct radiator to the noise field, one would expect the phase $(\phi_{u,s})_{r,s}$ to equal a constant -90°. The phase is shown in Fig. 16 to be generally constant, but at a phase value on the order of -40° or -50°. However, this is consistent with a 45° offset expected for an edge in a scatter field as mentioned in the last section. This phase behavior will be again discussed.

Figure 17 presents chordwise distributions of integrated surface-pressure COP levels for the edge sensors (along section A). For comparison, the auto-spectra distribution from Fig. 14, for the same integration frequency range, is shown. No data from inboard sensors are shown because these are assumed not to be in the noise source region. The COP distributions represent more realistic distributions of noise source strength distribution than does the auto-spectra. The COP results eliminate that portion of surface pressure that is not related to the noise field. So non-radiating hydrodynamic fluctuation contributions are removed, which lowers the COP levels with respect to the auto-spectra levels. Also, however, there is an additional cause of the lower levels for the COP results. The correlation area that each sensor represents is small and there are a large number of correlation areas over the flap edge which contribute to the total noise. For example, if there were uniform noise source strength (say with no non-radiating hydrodynamic fluctuations present) and the COP were uniformly 20 dB lower than the auto-spectra, one could hypothesize that these are "effectively" 100 independently radiating noise source areas across the flap edge. Figure 17 shows two COP distributions. One is where phase is not considered in the integration (straight pressure-squared type summing) of the frequency bands. The other distribution is where the phase is used in the integration (vectorial type summing). The latter is lower in level and is the preferred presentation because those portions of hydrodynamic and/or acoustic fluctuations, which are related to noise production only in an indirect way, are substantially eliminated. Consider the COP peak near 20% chord for the phase-suppressed distribution on the suction side for $\alpha=39°$. Phase data (not shown), indicate that the fluctuations which cause the high COP levels were related to turbulence and/or noise, that are in turn correlated with noise production at another portion of the edge. Since the phase $(\phi_{u,s})_{r,s}$ has to be constant for that portion of COP related to the direct radiation from the sensor to the microphones, the summing of COP bands vectorially can substantially remove (bias against) the "indirect" contributions to COP. This should make the COP more representative of the actual source distribution. The COP distributions in Fig. 17 show that, for both of the flap angles, the noise is most strongly radiated near 65% chord on the suction side and near 50% on the pressure side of the flap edge.

Figure 18 shows COP results for the round flap edge, in the format of Fig. 17. The same comments apply here, as for the flat edge flap, except that the edge sensors may be not be fully in the source region, as mentioned for the auto-spectra integrated level plots of Fig. 15. Still, one can make the statement that the chordwise noise source appears clearly and strongly located near 60% chord for both pressure and suction sides for both flap angles.

NOISE PREDICTIONS BASED ON SURFACE PRESSURE SPECTRA

Causality spectra prediction

A causality spectral approach is developed in this section that helps establish the relative and quantitative importance of the noise source regions of the flap. Previous success has been found by Siddon using cross-correlation methods and the acoustic relationships of Curle, in determining surface noise source distributions. This causality approach employed cross-correlations between surface pressure sensors and microphones. For several simple and small surface shape cases under Siddon's study, the method provided a physical characterization of the noise source. However, when the sources were non-compact, acoustically or aerodynamically, the phase variations greatly hindered correlation function interpretation and their usefulness. In this paper, we revisit the causality idea using spectral methods and for the first time validate a causality prediction with measurement for a distributed source.
The noise field is given by the Ffowcs Williams and Hawkings equation\(^43\) (a form similar to Curie's equation but generalized for arbitrary fluid and surface motion). For low-Mach number flows and for surfaces with steady (or no) motion with respect to the observer, distributed volume quadrupole and surface monopole source components in the equation are negligible. Assuming surface shear stresses are small compared to local surface pressures, the following equation form can be found, relating the acoustic pressure \(p_a(x,t)\) at location \(x\) and time \(t\) to the surface pressure \(p_s(y,\tau)\) at position \(y\) and retarded time \(\tau\)

\[
p_a(x,t) = \frac{1}{4\pi a_0 r} \int_{S(y)} \frac{n \cdot r / r}{(1 - M_0 \cdot r / r)^2} \left[ \frac{\partial p_s(y, \tau)}{\partial \tau} \right] dS(y)
\]

(10)

Figure 19 shows the geometry of the flap in the open jet tunnel flow of Mach number \(M_0 = U_0 / a_0\), where \(U_0\) is the tunnel test section velocity. The elemental surface area \(dS(y)\), at \(y\) with normal \(n\), is seen with respect to a ray path of length \(r = |r|\), where \(r = x - y\). Shear layer corrections performed in the array processing code corrects the results at the actual SADA out-of-flow position to an 'effective' observer position \(x\) in an extended flow field without a shear layer. The medium speed of sound is denoted by \(a_0\). The retarded time is defined implicitly by

\[
\tau = t - \frac{|r - U_0 \tau|}{a_0}
\]

(12)

as pointed out by Guo\(^33\). In the far-field limit for \(x\),

\[
p_a(x,t) = \frac{1}{4\pi a_0 r^2} \int_{S(y)} \cos \theta \left[ \frac{\partial p_s(y, \tau)}{\partial \tau} \right] dS(y)
\]

(13)

where \(D = 1 - M_0 \cdot r / r = 1 - M_0 \cdot x / |x|\) and \(\cos \theta = n \cdot r / r\). The retarded time becomes

\[
\tau = \left(t - \frac{r'}{a_0}\right)
\]

(14)

where \(r' = rD^2\), which is shown in Fig. 19. The distance \(r'\), which is used in the shear layer processing code\(^3\) of this study, is between the effective observer position and source position in an ideal quiescent acoustic field. In this coordinate system, \(\cos \theta\) is replaced by \(\cos \theta' = n \cdot r' / r'\). Upon defining the Fourier transform

\[
\mathcal{F}\{p_s(y, \tau)\} = \int_{-\infty}^{\infty} p_s(y, \tau) e^{-j\omega \tau} d\tau = P_s(y, \omega)
\]

(15)

\[
\mathcal{F}\{\frac{\partial}{\partial \tau} p_s(y, t - r'/a_0)\} = -j\omega P_s(y, \omega) e^{-j\omega r'/a_0}
\]

(16)

so the Fourier transform of the acoustic field is

\[
P_a(x, \omega) = -\frac{j\omega}{4\pi a_0 r} \int_{S(y)} \cos \theta' P_s(y, \omega) e^{-jkr'} dS(y)
\]

(17)

where \(k = \omega / a_0\). Multiplying both sides of Eq. (17) by the complex conjugate of \(P_a(x, \omega)\) and taking the ensemble average, we get the auto-spectrum of the noise field

\[
G_u = \langle P_a^*(x, \omega) P_a(x, \omega) \rangle
\]

\[
= -\frac{j\omega}{4\pi a_0 r'} \int_{S(y)} \cos \theta' \langle P_a^*(x, \omega) P_s(y, \omega) \rangle e^{-jkr'} dS(y)
\]

(18)

Now upon evaluating this with respect to elementary surface areas \(dS(y)\), the following results

\[
G_u = \langle P_a^* P_a \rangle
\]

\[
= -\frac{j\omega}{4\pi a_0 r'} \sum_{dS(y)} \cos \theta' \langle P_a^* P_a \rangle e^{-jkr'} dS(y)
\]

(19)

16

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The components, making up the sum in the right hand side of Eq. (19), are defined here as the causality spectra associated with the surface area elements \( \Delta S(y) \) and represent their contribution to the total noise \( G_a \).

The auto-spectrum \( G_a \) must be a positive real quantity, while the components are complex quantities. Equation (19) is valid under the present assumptions, in particular that only surface dipole noise sources are important, and that the sum is taken over infinitesimal \( \Delta S(y) \) areas over all of \( S(y) \). Equation (19) includes all the hydrodynamic pressure fluctuations (correlated or not between different \( \Delta S(y) \) areas), as well as related pressure scatter (near field noise). It is important to note that non-radiating turbulence hydrodynamic effects, with their various complex phase contributions, may greatly dominate the individual terms. The full evaluation of the sums are needed to completely self-cancel the non-radiating contributions. Such concerns not only apply to Eq. (19) but also to the Ffowcs Williams and Hawkings equation in general.

In those practical application cases where \( \Delta S(y) \) must be finite in size and limited in number, the validity of Eq. (19) requires that \( \Delta S(y) \) be chosen and interpreted carefully. As previously noted in discussions pertaining to Fig. 17, many of the pressure sensors of the present problem were found to be indeed dominated by non-noise producing hydrodynamic and acoustic effects, for which portions are correlated with the noise. The use of the edge sensors only for the flat edge flap should reduce extraneous 'noise' in any prediction and data comparison. The model then reduces to a line of dipoles along each side edge, with the presence of the inboard flap surfaces not included in the solution for the acoustic radiation. To account for the "half-baffle" acoustic effect of the inboard surfaces, the solution can be multiplied by a factor of two (2). This should give an accurate presentation for small \( \theta' \).

For the present study, Eq. (19) is evaluated using data from the flat-edge flap. Our attention is restricted to the edge sensors #1-18 and #30-36 as representing the source region. The following relation is evaluated

\[
G_a = \sum_i \langle p_a^* p_i \rangle \Delta S(y) = \sum_i \frac{2 \alpha}{4 \pi a_0} \sum_j \frac{\cos \theta' e^{-j \pi \frac{\pi}{2}}}{r'} \Delta \langle \langle p_a e^{i \theta' \gamma} p_i \rangle \rangle L \ell_i \tag{20}
\]

where the additional factor of 2 included is discussed above. The cross-spectral term containing the retarded time shift is identified as \( \langle G_{a,i} \rangle \) of Eq. (10). The area \( \Delta S(y) \) has been replaced by \( L \ell_i \). We take \( L \) to be the sum of correlation length scales that sensor \( i \) represent and, nominally, the sum of all \( L \) equals the edge circumference. The correlation length scale \( \ell_i \) in the flap longitudinal direction (spanwise direction in Fig. 4) is taken as \( U_{\alpha} / \alpha_0 \). This relationship for scale length is often used in turbulent boundary layer (TBL) pressure scaling. In the present study, the available data provided no satisfactory means to determine values of \( \eta \). In Ref. 6, \( \eta \) values for a TBL was found to be .14 and .19 for the cases examined. For the following predictions, we use the value \( \eta = .3 \). This choice is discussed in a following section.

Causality predictions and comparisons with measured noise is presented in Figure 20 for the flat-edge flap at \( \alpha = .07, .11, \) and .17 with \( \alpha = 29^\circ \). The SADA is positioned at 107°. Two causality prediction results are shown. The predictions based on Eq. (20) are the prediction curves showing the lower levels. The associated phase for the \( \alpha = 17 \) speed case is shown plotted below the spectra. Ideally, the phase of \( \alpha \) should be zero. However, the phase is seen to be approximately 30° to 50°. This is consistent with the aforementioned 45° phase shift in the edge sensor pressures located in the near-field of the edge scatter. If \( G_a \) were fully evaluated over the whole surface (not possible with limited data) then the phase would be expected to be near zero. The other causality prediction results shown are where the phases in Eq. (20) are suppressed for each individual contribution. Forcing phase to be zero removes additive random phase error in the cross-spectra and errors related to time delay variability for each sensor. It may, however, add bias error of an unknown amount by adding correlated components, when they would otherwise properly cancel. Still the results appear to compare well over the whole spectra range. For the \( \alpha = 39^\circ \) case, the same prediction comparisons are made. This is shown in Fig. 21 in the same format as Fig. 20. For this case, the predicted levels are lower than measured levels, particularly for the causality predictions where phase is included. Note correspondingly that substantially larger phase variations are seen compared to those in Fig. 20. This indicates that these predictions based on only the edge sensors are less representative of the total noise production. The influence of the burst vortex, associated with this \( \alpha = 39^\circ \) flap angle case, may cause the noise source region to be more distributed over the surface.
Scatter edge noise prediction

Brooks and Hodgson\textsuperscript{6} used the trailing edge noise theory of Howe\textsuperscript{47} and measured surface pressures to predict trailing edge noise due to the passage at the edge of turbulent boundary layer flow. The present edge noise problem is that of shear layer wake instability and resultant shedding of unsteady vorticity from the edges. Howe's theory was developed primarily with the former case in mind. However, the solutions should be generally valid here as long as one restricts attention to pressures in the immediate vicinity of the edge and that certain parameters can be properly defined. Figure 8 is used to illustrate several parameter choices in doing this. For the velocity field $U(z)$ above an edge sensor, a local maximum of magnitude $U_c$ is reached at a height $\delta$. These values correspond to those listed in Table 2, along with corresponding skew angle $\beta_c$. One hydrodynamic wavenumber component of the instability wake sheet is shown in Fig. 8 as being shed from the edge region. It is assumed that this sheet perturbation (shown as a corrugation) convects at this same speed $U_c$ and angle $\beta_c$ after it leaves the surface. It is also assumed that the edge sensor is in the very near field of the edge shedding and that the local edge thickness is much smaller than the related acoustic wavelength.

Equation (72) from Howe\textsuperscript{47} (Eq. (32) from Ref. 6) gives the noise spectrum $G_u$ at a location in the far field due to the trailing edge (TE) noise from a thin plate of length $L$, in terms of the TE pressure field. This is, in the present terminology,

$$G_u = \frac{2}{\pi r^2} \left( \frac{U_c L}{a_0} \right) \frac{\cos \theta \sin^2 (\theta/2) \cos \beta_c}{(1 + M_{u_0})^2 (1 - M_{u_{1r}})^2 (1 - M_{u_1} \cos \theta)} \int_{k_{1r}} \delta a \sin \theta / a_0 \, d\mu_i \quad (21)$$

where $\theta$ is the observer angle defined in Fig. (19). The observer azimuth angle $\vartheta$ is measured from the negative of the y axis shown in Fig. 4 ($\vartheta$ equals 180° along the spanwise surface and equals 90° normal to and above the flap surface). The Mach number terms are $M_{u_0} = U_0 \sin \theta / a_0$, $M_{u_{1r}} = U_c \cos \theta / a_0$, and $M_{u_1} = U_c \cos \beta_c / a_0$. Equation (21) ignores one of the Mach number terms of Ref. 47, see Ref. 6. The integral is taken over a pressure wavenumber spectrum function $\Pi_{k_{1r}}$ with respect to the wavenumber $\mu_i$ for the

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direction normal to the edge. In evaluating the integral, we use the definition of $\Pi_{p}$ from Ref. 6 (Ref. 47 uses an alternate but consistent definition), to obtain

$$\Pi_{p} d\mu = (G_s)_{te} \epsilon_3 / \pi$$  \hspace{1cm} (22)$$

where $(G_s)_{te}$ is the surface pressure spectrum at the edge and $\epsilon_3$ is the correlation length scale in the lateral (edgewise along chord) direction. The assumed form of $\epsilon_3$ is

$$\epsilon_3(\omega) = \frac{U \cos \beta}{\xi \omega}$$  \hspace{1cm} (23)$$

The noise is predicted as a sum of contributions from individual edge lengths each represented by an edge sensor. Similar to Eq. 20 for the causality prediction, the total noise is

$$G_n = \sum_i [G_n]_i$$  \hspace{1cm} (24)$$

where each $[G_n]_i$ is determined using Eqs. (21), (22), and (23). As mentioned for the longitudinal scale factor $\epsilon_1$ in the last section, correlation scales for the present mechanism were not determinable from the present data. In the following predictions the value of $\xi = 2.0$ is chosen compared to a value of 0.6 (measured for the problem of a TBL pressure field) used in Ref. 6. This choice and other assumptions are discussed in the next section.

The predictions are compared to measured noise for the two flap angles at different tunnel speeds in Fig. 22. The measured noise spectra are the same as presented in Figs. 20 and 21. The chosen value of $\xi$ results in good agreement for the 29° flap angle, as well as the low speed conditions for the flap angle of 39°. The higher speeds for 39° show predictions to be lower than measured. This general trend, of course, was also found for the causality prediction comparisons using the same sensors. One can then suggest that for the 39° flap case, where the vortex is known to burst, the edge sensors may not fully represent the noise production region.

Discussion of prediction results

The present predictions strongly support the basic noise mechanism model of Fig. 13 for the flat-edge flap.
noise-correlated force distribution definition, modeled here as a line-dipole taking the surface into account acoustically only through the multiplicative factor of two. The scatter edge noise prediction is more of a "full" prediction, which more properly includes source directivity in the solution. It requires more flow information than the causality prediction. However, for both predictions, the lack of knowledge about pertinent correlation scale lengths required assumptions. The values for decay factors $\eta$ and $\zeta$ were chosen to render good overall quantitative comparisons. These correspond to scale lengths of $\ell_1 = .4$ in. and $\ell_3 = .06$ in. at 5kHz. The ratio $\ell_1 / \ell_3 = 7$ is compared to a value of about 4 for the different scatter noise problem (TBL-TE) of Ref. 6. Still, the ratio $\ell_3 / \delta = 1.5$ appears to be "reasonable" for the present mechanism, although $\ell_1 / \delta = 10$ may not be. Subsequent investigations should reexamine the correlation scale issue, particularly key parameters such as the disturbance velocity magnitude $U_c$ and skew angle $\beta_c$. Still, uncertainty about correlation length presentations does not undermine the basic physical understanding and theoretical context gained from the present prediction comparisons.

NOISE DIRECTIVITY AND SPECTRA SCALING

Noise source distribution from array scanning

Acoustic results from the array are shown in Fig. 23 for the flat and round flap edges. The results are obtained from the SADA by electronically scanning a plane projected through the airfoil main element chordline. The position of the SADA corresponds to the model being in an "over-flight" position. An outline of the main element is shown with the leading edge at 24 in. and trailing edge at almost 40 in. in tunnel coordinates. The flap is on the right and the edge is seen centered in the picture. The dB levels shown are the outputs of SADA when it is steered to the scanning locations. The contour levels are highest at the flap edge location. These levels at the flap edge have been shown to be the levels that a single microphone would measure from the flap edge. The rapid roll-off in levels away from the flap edge shows the sharpness of the array in rejecting unwanted extraneous noise from regions other than the edge. The contours shown are for 12.5 kHz one-third octave levels. Because of the microphone shading algorithm methodology, other frequencies from 10 to 40 kHz show similar spatially-invariant patterns. At lower frequencies, the resolution decreases (patterns widen) and the array rejection of extraneous noise is reduced. Still the levels from the vicinity of the flap edge should have little contamination for frequencies above approximately 3 kHz. The spectral output of the SADA should hence represent only that noise which is radiated from the flap-edge region. Noise directivity (shown in the following section) is mapped by placing the SADA at a series of elevation and azimuthal angles, while maintaining a constant distance of 5 ft. from the flap edge region.

![Figure 23: Noise source distribution contours over the flap-edge region using the SADA for flat and round edges at the two flap angles. SADA position is $\theta=107^\circ$ and $\phi=0^\circ$. One-third octave levels for $f_{1/3}=12.5$ kHz.](image)

Directivity

Figure 24 shows the model with the flap-edge directivity contour mapped over a spherical surface, defined by the SADA positions. The measurements are for the flat edge flap model for $\alpha=39^\circ$ and $M_a=0.17$. For the 6.3 kHz one-third octave frequency band shown, the directivity on the pressure side of the model is most intense "underneath" the model. This is the side that an observer would "see" when an aircraft flies overhead. On the suction side of the model, the levels are less but are seen to increase in the downstream direction. Figure 25 are pressure-side directivity maps for $\alpha=29^\circ$ and $39^\circ$ and selected frequencies ranging from 3.2kHz to 40 kHz. These maps are flattened versions of the spherical surfaces shown in Fig. 24. The positive azimuthal angles $\psi$ are on the flap side of the model. The elevation angles $\phi$ with the smaller
values (at the top of the plots) are in the downstream direction. For this flat flap-edge configuration, the directivities have a simple dipole-like shape at lower frequencies with the dipole axis oriented inline with angle $\phi$ at $90^\circ$ to $107^\circ$ and $\psi=0^\circ$. For higher frequencies (>12.5 kHz), the directivity has a more "baffled" dipole character with stronger levels on the flap side ($\psi$ negative). The directivity for the flange edge is shown in Fig. 26, where at lower frequencies the levels and patterns are similar to the flat edge results. However, at higher frequencies, the directivity patterns are somewhat more complicated and the levels are higher. Results for the round edge flap are even more complicated with generally higher levels and multiple directional peaks; suggesting a more complex edge noise source (pressure scatter region of surface) than that found for the flat edge. With the application of grit to the pressure side of the round edge flap, the levels decrease to approximately those seen for the flat edge flap. However as Fig. 28 shows, the directivity remains just as complex as the round edge without grit.

**Spectra and scaling**

One-third octave spectra for the three flap configurations are shown in Fig. 29 for the SADA located at $\theta=107^\circ$ and $\phi=0^\circ$. The round edge is seen to be the loudest configuration at low frequencies but is the quieter at higher frequencies than both the flat and flanged edge flap. For the flanged edge flap, the broad spectral peak at higher frequencies is particularly strong (and thus troublesome). Figure 30 shows spectra for different tunnel speeds for all three configurations, plus the flat and round edge configurations with grit applied. The spectral level dependence on tunnel speed is seen to be the most important, followed by flap angle and then by the application of grit. The grit serves to trip the boundary layers causing them (and thus the off-the-edge shear layers) to become more turbulent and thicker. Noise levels are reduced.

The spectra of Fig. 30 are scaled by normalizing the levels and frequencies with $M_{AV}$ from Eq. (8) and $\delta$ from Eqs. (5) and (6) for the basic configurations, but from Eqs. (7) and (6) where grit is applied. Figure 31 presents this scaling. The levels are referenced to the fifth power of the Mach number term. The levels are not taken to depend on $\delta$. This normalization thus ignores a slight decrease in low frequency noise found for the flat edge when grit is used, but is consistent with negligible change in low frequency noise for the round edge when grit is used (see Fig. 30). The primary effect of thickness $\delta$ is (taken as) to simply shift the noise levels to a lower frequency based on the Strouhal number $f_{1/3} \delta / U_{AV}$. Note that the normalization brings the spectra for the flat edge, with and without grit, into good general agreement. However, there appears to be some speed or Reynolds number dependence in spectral shape not accounted for. The normalization for the round edge is quite successful. The spectra data for the with- and without-grit cases appear well matched and coalesced. The spectral normalization for the flanged edge is also generally good. A lack of coalescence is seen over the broad high-frequency peak, likely related to the flange cavity. For all configurations, significant success is found in capturing the flap angle $\alpha$ dependence through the use of velocity $U_{AV}$. Because this velocity depends on the flap $C_N$, it provides the appealing connection between noise and flap loading.
FIGURE 25. Flap edge noise directivity over projected surface for FLAT edge flap. \( M_0 = .17 \) and two flap angles (\( \alpha = 29^\circ \) and \( 39^\circ \)) for different one-third octave frequencies.

FIGURE 26. Flap edge noise directivity for FLANGE edge flap for conditions of Fig. 25.
FIGURE 27. Flap edge noise directivity for ROUND edge flap for conditions of Fig. 25.

FIGURE 28. Flap edge noise directivity for ROUND edge flap with GRIT on surface for conditions of Fig. 25.
CONCLUSIONS

The flat (or blunt), flanged, and round geometries are flap edge configurations in actual use on aircraft today. Spectra and directivity are presented for each to form the basis for semi-empirical predictions. New scaling methods are given. Significantly, with some exceptions noted, the noise spectra for each edge configuration are very successfully scaled for flow speed, flap angles, and surface roughness, using the simplified flow and boundary layer calculation methods developed herein.

This study also provides an experimental and theoretical validation that, for the flat flap edge, shear layer instability and related pressure scatter is the dominant noise mechanism. For a higher flap angle, measured noise levels exceed predictions, which suggest additional contributions from surface sources that are not localized to just the immediate edge region. Such a source is likely related to the vortex bursting that occurs at the higher angle. As with the flat edge, shear-layer instability effects should be responsible for noise for the rounded flap edge, but the geometric features for the mechanism are different, producing different pressure scatter patterns and noise directivity. The flanged edge flap has an additional (and troublesome) high frequency noise contribution, likely due to cavity-type effects.

Several newly applied diagnostic tools based on cross-spectra are used to determine the character of the
hydrodynamic flow pressure field and the near-field noise. The noise generation distribution along the flap edge is determined. Two different noise prediction methods are developed and successfully validated from (1) a causality approach, utilizing cross-spectra between noise and surface pressures, and (2) an edge-noise scatter solution. Both methods use unsteady pressure data taken by sensors at the flat flap edge. A CFD flow solution is used as a guide for the basic flow pattern description, but simplified flow calculations provide the necessary boundary layer flow parameter inputs for the noise predictions and scaling. The predictions provide different but consistent theoretical bases for understanding the noise production at the edge.

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REFERENCES


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