ABSTRACT
An extensive experimental investigation was performed to study the propulsion airframe aeroacoustic effects of a high bypass ratio engine for a hybrid wing body aircraft configuration where the engine is installed above the wing. The objective was to provide an understanding of the jet noise shielding effectiveness as a function of engine gas condition and location as well as nozzle configuration. A 4.7% scale nozzle of a bypass ratio seven engine was run at characteristic cycle points under static and forward flight conditions. The effect of the pylon and its orientation on jet noise was also studied as a function of bypass ratio and cycle condition. The addition of a pylon yielded significant spectral changes lowering jet noise by up to 4 dB at high polar angles and increasing it by 2 to 3 dB at forward angles. In order to assess jet noise shielding, a planform representation of the airframe model, also at 4.7% scale was traversed such that the jet nozzle was positioned from downstream of to several diameters upstream of the airframe model trailing edge. Installations at two fan diameters upstream of the wing trailing edge provided only limited shielding in the forward arc at high frequencies for both the axisymmetric and a conventional round nozzle with pylon. This was consistent with phased array measurements suggesting that the high frequency sources are predominantly located near the nozzle exit and, consequently, are amenable to shielding. The mid to low frequency sources were observed further downstream and shielding was insignificant. Chevrons were designed and used to impact the distribution of sources with the more aggressive design showing a significant upstream migration of the sources in the mid frequency range. Furthermore, the chevrons reduced the low frequency source levels and the typical high frequency increase due to the application of chevron nozzles was successfully shielded. The pylon was further modified with a technology that injects air through the shelf of the pylon which was effective in reducing low frequency noise and moving jet noise sources closer to the nozzle exit. In general, shielding effectiveness varied as a function of cycle condition with the cutback condition producing higher shielding compared to sideline power. The configuration with a more strongly
immersed chevron and a pylon oriented opposite to the microphones produced the largest reduction in jet noise. In addition to the jet noise source, the shielding of a broadband point noise source was documented with up to 20 dB of noise reduction at directivity angles directly under the shielding surface.

**NOMENCLATURE**

- **BPR** bypass ratio
- **BWB** Blended Wing Body
- **dB** decibel
- **D** fan nozzle diameter
- **D_m** mixed jet equivalent diameter
- **EPNL** effective perceived noise level, decibels
- **f** frequency (Hz)
- **HBPR** high bypass ratio
- **HWB** Hybrid Wing Body
- **LBPR** low bypass ratio
- **LSAF** Low Speed Aeroacoustics Facility, Boeing
- **M_T** Wind Tunnel Mach Number
- **NPR_c** nozzle pressure ratio of the core nozzle
- **NPR_f** nozzle pressure ratio of the fan nozzle
- **PAA** Propulsion Airframe Aeroacoustics
- **SPL** sound pressure level
- **TTR** total temperature ratio of the core to the fan
- **W_p** primary (core) jet mass flow
- **W_s** secondary (fan) jet mass flow
- **V_m** mixed jet velocity
- **\( \theta \)** polar directivity angle, degrees, jet axis at 180 degrees
- **\( \psi \)** azimuthal directivity angle, degrees

**1. INTRODUCTION**

From the beginning of commercial jet-powered aviation, the impact of aircraft generated noise on the surrounding communities and the traveling public has been a significant issue. The measures that have been implemented to mitigate the impact of aviation noise have included land use planning, noise certification regulations, and airport noise restrictions. The latter two in particular have contributed to motivating the research and development of noise reduction technologies. The overall reduction implemented in the fleet over several decades was very significant, about 20 dB using the sideline certification point as the metric. The achieved noise reductions were due to a range of technologies including the introduction of higher bypass ratio engines, advanced fan noise technologies as well as airframe noise technologies.

However, the progress in noise reduction at the aircraft system level is increasingly challenging in terms of technical difficulty and cost of discovering and developing new technologies that will produce additional noise reduction. While production aircraft meet current certification requirements, the combined reality of the continued growth in
air traffic, growing environmental goals, and the additional limitations imposed by existing airports, such as curfews, results in continued strong demand for aircraft noise reduction technology implementation. This leads to the question of the prospects for new technology that could enable a step change in noise reduction called for in NASA’s new Environmentally Responsible Aviation (ERA) project, 42 dB cumulative below the Stage 4 certification level with a timeframe of 2020 for readiness of key technologies [1].

This goal is very aggressive and amplifies the need to study configurations where the effects of propulsion airframe aeroacoustics, in particular shielding, can be exploited as a significant technology for noise reduction [2]. Propulsion airframe aeroacoustics may be defined as the noise sources that are created or modified when the engine is integrated into the airplane. The Hybrid Wing Body (HWB) aircraft concept is a candidate configuration for the ERA project and represents an unconventional aircraft concept that introduces the fundamental change of installing the engines on top of the airframe. This configuration offers both great challenges and opportunities in terms of the propulsion airframe aeroacoustics. Specifically, the question arises of how much noise reduction from effective shielding can be achieved with a HWB concept.

Early aeroacoustic assessments of the HWB [3] noted limited potential for noise reduction from the baseline HWB configurations of that timeframe, specifically a Boeing version of a HWB called the Blended Wing Body of Liebeck et al [4]. This configuration had the engine exhaust aft of the trailing edge making shielding of the aft radiated engine noise sources impossible unless the engines were moved at least some limited distance upstream on the airframe. A two part strategy has been followed to increase the potential noise reduction of the baseline BWB design. The first part of the strategy was to locate the engines two fan diameters forward of the wing trailing edge or, equivalently, to add an extension onto the trailing edge. This would dramatically enhance shielding of the internal engine noise sources and create the opportunity to provide shielding of the jet noise sources [5], seen as the most challenging of the engine noise sources to shield because of the distributed nature of jet noise sources. The second part was to identify PAA technologies that could reduce jet source levels but also enhance shielding effectiveness by moving jet noise sources upstream.

The goal of this study was to develop various PAA configurations for HWB concepts and obtain data in a large scale experiment under realistic jet gas conditions and ambient flow conditions. PAA technology options were selected based on prior PAA research of interest for conventional configurations, specifically the acoustic effect of the engine pylon [6–11] and unique chevron nozzles that were designed to interact favorably with the effect of the pylon [12–14]. In a study by Nesbitt et al [15] it was reported that chevrons also impact jet noise source locations and their significance in the context of far-field extrapolation.

The present study was concerned with both modifying jet noise levels as well as jet noise source locations through the effects of different nozzle configurations. These changes were measured by far-field microphones as well as a phased array to highlight shifts in source locations. The aircraft configuration studied in this experiment was a twin engine HWB [5] concept aircraft shown in Figure 1 and was based on the Boeing BWB [4] concept. This baseline HWB concept was sized for a 7500 nautical mile mission.
and powered by two high bypass ratio (about seven), existing technology turbofan engines. In addition to developing an understanding of the effects of PAA technology, the data from this study were used for system noise assessments of unconventional aircraft given that; in general, prediction methods are as yet inadequate in most cases. To this end, a companion paper by Thomas et al [16] used the experimental results from this study and performed a HWB aircraft system noise assessment showing how the technology choices designed and tested in this study resulted in impacts at the aircraft system noise level.

2. PAA EXPERIMENTAL DESCRIPTION
2.1. Objectives
This study covered a broad range of objectives and this paper provides a general overview and key results rather than an in depth discussion. The main objectives included:

- Pylon effect in terms of presence and orientation
- Basic jet noise shielding characteristics
- Nozzle configurations to maximize jet noise shielding
- Assessment of the active pylon technology
- Airframe changes to enhance shielding
- Shielding of a broadband noise source

The test started with an axisymmetric nozzle as the fundamental reference and a pylon was added subsequently to investigate its effect on source levels and locations. Different pylon orientations were investigated to assess the azimuthal noise characteristics of the pylon. The active pylon technology with flow blowing through the heat shelf was assessed for its spectral impact and ability to relocate jet noise sources.
The basic shielding characteristics of the separate flow jet nozzles at typical power settings for static and wind on conditions were measured as a function of axial spacing between the core nozzle exit and the wing trailing edge. The spacing was also varied in the vertical direction altering the engine centerline height above the airframe. Different gas conditions, bypass ratios and nozzle configurations were investigated. Chevron nozzles were designed to increase the shielding effectiveness through their impact on the level and location of the jet noise sources.

The alternate vertical surfaces were tested because later versions of the BWB concept considered moving the vertical control surfaces from the tip to an inboard location [17] such that aft radiated engine sources might have an additional increment of shielding particularly at the sideline angle. Simplified elevons were an additional element of the airframe model that was measured.

Furthermore, a broadband point source was used as a simplified representation for aft fan noise. Together with the effect of tunnel flow this generated an additional set of shielding data that could be used for the shielding of engine internal noise sources. The shielding of the broadband point source was documented as a function of spacing parameters as well as additional effects from vertical surfaces and elevon deflection. The broadband point source was originally used in early shielding studies by Clark and Gerhold [18] on HWB bodies but those data were acquired in a static environment. The design used in this study is an implementation of an updated version of the four impinging jet design with size, pressure and separation chosen through prototype testing at NASA Langley [19].

2.2. Facility description
The experimental facility was the Boeing Low Speed Aeroacoustic Facility (LSAF) as schematically shown in Figure 2. The LSAF was configured with a 9 by 12 foot open

![Diagram of Boeing's Low Speed Aeroacoustic Facility (LSAF).](image)

**Figure 2:** Boeing’s Low Speed Aeroacoustic Facility (LSAF).
jet test section and simultaneous measurements of thrust and noise were conducted. Free-field Brüel & Kjær Type 4939 microphones were set up to measure a polar angle range from 50 to 150 degrees. Three different arrays were deployed simultaneously to also measure the azimuthal variation of the sound field at angles of 90, 60 and 30 degrees. The array at 90 degrees was laid out in a polar arc at radius (R) of 25 ft. This provided an R/D ratio of about 50 with D the fan nozzle diameter. The 60 and 30 degree azimuthal arrays were at a constant sideline distance of 17.6 ft and 7.9 ft respectively. The atmospheric attenuation coefficients were obtained from the method of Shields and Bass [20].

The spectral data presented in this paper are model scale data extrapolated to full scale at a nominal twin engine flight path. With the scale factor of 4.7% the highest achievable full scale frequency is 3.7 kHz and the extrapolation process artificially rolls off the spectra for higher frequencies.

A simplified model of the BWB planform was installed from above the test section on an overhead structure that could traverse the airframe in two dimensions in a plane normal to the airframe model as shown in Figure 3. A schematic representation of the set-up is provided in Figure 4, top view in Figure 4a and upstream view in Figure 4b. Important to note are the different pylon orientations at 270, 180 and 90 degrees, Figure 4b. This study focused on the pylon orientations of 270 and 90 degrees where the latter one had the pylon facing the far-field microphones at 90 degrees. However, the pylon is not attached to the airframe. This arrangement includes the flow and acoustic effect of the pylon because the pylon is realistically placed in the jet nozzle flow field and at the same time allows easy and remote movement of the jet engine simulator in an axial

Figure 3: Boeing Low Speed Aeroacoustic Facility configuration for the BWB PAA experiment with the simulated BWB airframe model.
Figure 4: Schematic of the LSAF wind-tunnel set-up (not to scale), a. Top view of LSAF test section, b. View looking upstream, and c. Top view showing X coordinate definition (+ X/D for the jet core nozzle exit plane upstream of the trailing edge).
direction as well as altering the engine height above the airframe. Figure 4c illustrates
the coordinate system for axial positioning of the airframe relative to the nozzle. The
precise positioning of the airframe was monitored with photogrammetry and was
determined to be within 0.05 inches, or less than 1% of the fan nozzle diameter.
Movements of the engine in the span wise direction could only be done manually. The
jet engine simulator was supported from below the open jet and produced flow
conditions matching realistic conditions for a nozzle of a bypass ratio of 6.8 and
together with high fidelity nozzle and pylon geometry resulting in high quality jet noise.

Phased microphone arrays were used to localize and quantify the levels of acoustic
sources using 416 Bruel & Kjær ¼-inch type 4938-W-001 microphones (with B&K
2670-W-001 preamplifiers). The microphones were flush mounted in a flat plate
positioned 131.6 inches laterally from (and parallel to) the stream wise oriented vertical
analysis plane passing through the far-field (polar) microphone array origin. The plate
was attached to a mobile cart allowing for a wide range of phased array polar angle
positions spanning from 50 to 150 degrees. When acquiring far-field acoustic data, the
cart was traversed to a stowing location behind the tunnel contraction.

The phased array consisted of four subarrays of various sizes, where the subarrays
provided overlapping coverage over the frequency ranges of interest. The four subarray
sizes are referred to as: small (S), medium (M), large (L) and extra large (XL), with the
subarrays containing, respectively, 127, 199, 170 and 170 microphones. The
horizontal/vertical subarray apertures (diameters) were approximately 15 in. × 11 in (S),
26 in. × 20 in. (M), 58 in. × 44 in. (L) and 127 in. × 96 in. (XL) in size. A sharing of
microphones between the various subarrays was used to reduce the overall microphone
count.

Conventional beamforming was used for all of the phased array processing using a
rectangular analysis grid of 0.25 inch separation between grid points in both the x and
z dimensions. The analysis grid location was fixed and was centered at the y-axis
location of the primary jet nozzle centerline. The source location data were normalized
by the mixed jet diameter which is defined as given by:

\[ A_m = \frac{W_p + W_s}{\rho_m V_m} \]
\[ D_m = \sqrt{4 A_m / \pi} \]

where \( A_m \) is the effective area for the mixed jet source, \( W_p \) the primary mass flow, \( W_s \) the
secondary mass flow, \( \rho_m \) the density of the mixed stream and \( V_m \) the mixed jet velocity.

The mixed jet diameter was approximately 4.6 inches and this was determined at the
sideline power setting. Changes in \( D_m \) with power were less than 2% and therefore a
constant \( D_m \) was used to non-dimensionalize the phased array source locations.

A key requirement of the study was to be able to position the nozzle centerline at
least as close as one fan nozzle diameter above or normal to the wing surface in order
to be consistent with typical full scale design studies. However, this requirement created
an interference with the standard jet rig due to its conical geometry just upstream of the
fan nozzle exit and would have resulted in a much larger spacing between the nozzle and the airframe. It was, therefore, decided to add a straight section nozzle extension to the jet rig that is clearly visible in Figure 3. The nozzle extension was designed such that the area ratio between the nozzles and the two streams in this extension was at 2.5 and higher. This provided relatively low Mach number flow through the extension section minimizing the risk of internal rig noise and preventing choked flow upstream of the nozzle. There was no additional instrumentation in the nozzle extension and the gas conditions were controlled by the pressure and temperature probes in the charging station of the rig. Moving the nozzles further downstream also reduced the largest measurable emission angle from 149.6 to 146.9 degrees. Except where noted, all data in this paper are for the spacing, normal to airframe surface, of one fan nozzle diameter between the nozzle centerline and the surface of the airframe.

Figure 5 shows spectral comparisons between the rig set-up with and without nozzle extension for two different power settings at a wind tunnel Mach number

![Figure 5](image-url)

**Figure 5:** The effect of the nozzle extension on the full scale spectra of the high bypass ratio axisymmetric nozzle at cutback and sideline conditions, $M_T = 0.24$. Each color contour level is 0.25 dB.
of 0.24. The apparent knee in the spectra at about 4 kHz is due to the artificial roll-off in the full scale extrapolation where no model scale data exist at frequencies above the knee. This figure also shows delta contour plots to more easily highlight differences between the spectra shown. These plots show the differences in SPL level as a function of frequency and emission angle. The left contour plot in Figure 5 shows the levels of jet noise, at cutback condition, from the nozzle without extension subtracted from the levels with extension. It is found that the jet noise levels with nozzle extension at cutback power are only slightly higher compared to the conventional set-up without extension. At high aft angles the differences increase due to the model to full scale extrapolation effects and the lack of measured data at 150 degrees for the nozzle with extension. The right contour plot shows the difference between the nozzle with extension and without extension at sideline power. The differences due to the nozzle extension are also very small at this power except for the forward arc at the highest frequencies where the deltas may reach 1 dB. The findings from these comparisons are overall very encouraging as it establishes that the jet noise produced with nozzle extension is of very high quality. Therefore, comparisons between different configurations and, in particular, the shielding aspects can be performed with high confidence.

Mounting the airframe model to the LSAF overhead structure together with the remote controlled traverse allowed rapid and precise placement of the airframe in a two dimensional space with the jet simulator operating. In order to investigate installation effects it was necessary to acquire the isolated jet noise data and compare this to the installed configurations. In order to obtain a truly isolated set-up it was necessary to shut down the jet rig as the airframe needed to be moved behind the rig and could not tolerate the direct impingement of the hot jet plume. For test efficiency it was much quicker to position the airframe in a location where the nozzle is located one nozzle diameter downstream, $-1D$, of the wing trailing edge while remaining on the microphone facing side of the rig.

The results in Figure 6 show a comparison between truly isolated (airframe removed) jet noise spectra and data acquired with the core nozzle exit at $-1D$ (downstream of the trailing edge). The data, shown at two different power settings and a wind tunnel Mach numbers of 0.2 indicate little difference between the set-ups with the changes on the order of 0.25 dB for most of the spectra. This increases to approximately 0.75 dB at high aft angles. These differences are relatively small compared to the observed shielding effects and offer the option to assess integration effects more efficiently. It is also noted that the $-1D$ engine installation represents the baseline BWB 450–1L configuration and the assessment of shielding effect relative to this installation are a key goal of this study. Furthermore, key configurations are also investigated at a truly isolated set-up.

### 2.3. Configurations

The LBPR axisymmetric nozzle is shown in Figure 7a and is derived from the HBPR axisymmetric nozzle by replacing the plug to change the area ratio between core and fan streams. The area ratio for the LBPR nozzles are 2.5 and 3.9 for the HBPR
configurations at sideline power with typical cycle conditions for both nozzles listed in Table 1. The nozzle in Figure 7b adds a standard pylon of a type that is characteristic for commercial twin engine installations and is considered to be a good approximation for potential HWB installations when also considering

Figure 6: Far-field spectra at cutback and sideline power of isolated jet noise compared to installed at the $x/D = -1$ position, $M_r = 0.2$.

Figure 7: Nozzle configurations, a. LBPR axisymmetric, b. HBPR with pylon, c. Chev2 chevron nozzle.
aerodynamic as well as structural requirements. Figure 7c shows the installation of one chevron design on both fan and core nozzles. Figure 8 shows the two chevron core and fan nozzle combinations side-by-side, Chev1 on the left and Chev2 on the right. Chevron designs generally aim to reduce low frequency noise while at the same time minimizing an increase in the high frequency region. The design intent for the chevrons in this study considers the potential impact of shielding through altering the location of jet noise sources. A more conventional design, Chev1, takes into account the effect of the pylon with a more conservative chevron immersion. Chev2 is a more aggressive design with enhanced immersion to impact the source locations more significantly with the anticipation that the increase in the high frequency part of the spectra could be shielded.

Prior understanding of the acoustic effect of the pylon had led to the concept of using the shelf of the pylon as a method for controlling the initial development of the merging of the fan and core streams as they are affected by the presence of the pylon with its aerodynamic closeout. Furthermore, that control could be made active by injecting a small amount of air through a perforated surface of the shelf. A plenum

<table>
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<th>Cycle condition</th>
<th>NPR_c</th>
<th>NPR_f</th>
<th>TTR</th>
</tr>
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<tr>
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<td>1.25</td>
<td>2.12</td>
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<tr>
<td>Cutback, CB</td>
<td>1.32</td>
<td>1.50</td>
<td>2.28</td>
</tr>
<tr>
<td>Sideline, SL</td>
<td>1.71</td>
<td>1.76</td>
<td>2.55</td>
</tr>
</tbody>
</table>

Figure 8: Model scale chevron nozzles, baseline chevron (Chev1, left) and aggressive chevron (Chev2, right).
was contained inside the pylon to provide uniform air through the surface with control of the injection pressure ratio, the ratio of supply pressure to ambient pressure. The active pylon concept was designed by CFD analysis and will be reported in a future paper. The analysis set a target for the injection pressure ratio (a range of 1.1 to 1.2) and the porosity of the injection area (10% open area). Hole size (0.02 inches diameter) and the 0.1 inch thickness of the injection plate were determined from prior experience. A close up photograph of the active pylon heat shelf is shown in Figure 9.

Figure 10 shows the model scale implementation of vertical and elevon surfaces. A baseline sized vertical is shown in Figure 10 at its baseline location relative to the trailing edge. This location of the vertical relative to the trailing edge is variable but all data shown here are for this one axial location. The cant angle of the vertical could also be perturbed and three cant angles of 90, 102 and 132 deg were available. Data shown here are for a cant angle of 102 degrees.

The elevon design was of a type that has two large elevons spanning almost the entire section between the vertical surfaces as this would be a design that could possibly impact shielding the most. The elevons tested were of a simplified fabrication and attached to the surface of the HWB planform model to represent the surface of the center elevons at a deflection of 10° above the surface.

Figure 11 shows photographs of the broadband point source. The device operated on a 100 lb/in² supply of air producing four individual jets impinging at one point. With tunnel flow on, an aerodynamic fairing was installed on the device but was found to be unnecessary for retaining the omnidirectional characteristics of the device and all testing was done with the device as shown in Figure 11.
3. RESULTS

3.1. Pylon effect

The pylon effect was investigated at two different bypass ratios of 4.5 and 6.8 where the nozzles with pylon are compared to axisymmetric nozzles producing the same amount of thrust. For this purpose the fan nozzle diameter was increased slightly compared to the axisymmetric nozzle to match thrust for both nozzles as the pylon blocks some
amount of fan flow. Figure 12 shows full scale spectra for the low bypass ratio nozzle (LBPR) nozzle with and without pylon and the same comparison for the high bypass ratio (HBPR) nozzle. All model scale spectra were extrapolated to full scale under the same source location assumption and to a standard flight path.

The results in Figure 12 show very distinct spectral changes with the addition of the pylon for both bypass ratios and this is highlighted in the delta contour plots. The data are at sideline power and a flight stream Mach number of 0.2. The left contour plot shows the differences between noise produced by the LPBR nozzle with pylon compared to that of the axisymmetric nozzle. The right contour plot illustrates this difference for the HBPR nozzles. It is found that the pylon substantially lowers jet noise at high polar angles by up to 4 dB for the LBPR nozzle in the low to mid frequency range. This is even more pronounced for the HPBR nozzle with reductions of up to 6 dB when comparing the nozzle with pylon to the axisymmetric nozzle. At the same time the pylon increases the jet noise spectra at angles below 100 degrees polar by approximately 2 dB for the mid to high frequencies for the LBPR nozzle. Again this increase is more pronounced as the bypass ratio is increased and reaches 3 dB for the

\[ M_T = 0.2. \]

Figure 12: Pylon effect for low and high bypass ratio nozzles at sideline power,
HBPR nozzle. The pylon effect has clearly a significant impact on the jet noise spectra as it impacts the core and fan stream mixing process. This process appears preferential in the peak jet noise region perhaps due to a suppressed growth of the large scale structures in the jet plume. On the other hand, the pylon leads to an increase in shear between the two streams as shown by Birch et al. [21] and this may explain the noise increase observed in the forward arc. It is noted that the jet noise EPNL reduces by only 0.3 dB for the nozzle with the pylon as the increase in the forward arc almost balances out the low frequency reduction at high angles for this metric.

The impact of the pylon on jet noise source locations is shown in Figure 13 where the peak noise source locations are normalized by the mixed jet diameter and are shown as a function of frequency for three polar angles. The source locations, as seen by the phased array, are provided at polar angles of 50, 90 and 120 degrees. It is important to note that the data shows only the peak source location and the phased array suggests a distinct switch in primary source location at a given frequency. The identification of source locations by the phased array follows the process outlined by Brusniak et al. [22]. However, two jet noise components are assumed with distinctly different source locations where the secondary component is close to the nozzle exit and the mixed jet component further downstream. As the relative strength of the components change with frequency and angle the phased array will always select the source location for the more dominant jet noise component. It is found that the jet noise sources for the nozzle with pylon are about one diameter further upstream at low to mid frequencies. As the frequency increases the source locations move slightly upstream and eventually switch to a location much closer to the nozzle. The sources close to the nozzle exit can be assumed to arise from the shear created between the fan stream and ambient while the downstream sources may be primarily due to the mixed jet component downstream of the potential core. Both components exist throughout the spectrum and the seemingly discrete switch in source locations only indicates that sources closer to the nozzle become more dominant compared to sources downstream. This switch occurs earlier for

![Figure 13: Phased array source locations for an axisymmetric nozzle and a nozzle with pylon at sideline power, $M_f = 0.24$.](image)
the axisymmetric nozzle than the pylon nozzle and the reasons for this are likely related to the detailed differences between the mixing processes for the two nozzles.

### 3.2. Pylon orientation

The pylon was subsequently rotated from 90 degrees with the pylon facing the microphones to a 270 degrees location. Figure 14 shows the effect of pylon rotation for a cutback (CB) and a sideline (SL) power setting at a Mach number of 0.2. Very large spectral changes are observed due to the pylon rotation, predominantly in the aft arc where noise levels are significantly higher at a pylon orientation of 90 degrees. The spectral differences due to pylon orientation are less than 1 dB at emission angles smaller than 80 degrees and this is true for all frequencies. Beyond this angle the noise produced by the nozzle with the pylon facing the microphones becomes increasingly louder with emission angle compared to the nozzle with the pylon at 270 degrees. While noise levels are elevated by up to 4 dB at cutback power this increase reaches about 8 dB at sideline power at mid frequencies.

![Figure 14: Effect of pylon orientation at cutback and sideline power for the HBPR nozzle. Pylon at 90 deg oriented towards the microphones of the polar angle array at 90 degrees. $M_r = 0.2$.](image)
3.3. Chevron effect

Two different chevron nozzles were designed for this study with a low immersion for Chev1 and a more aggressive immersion for Chev2. The design intent differed from conventional chevron designs that focus on jet noise reduction when acoustic characteristics are considered. Here the design goals were both a reduction in jet noise at the low frequencies was desired and to move the jet noise source locations upstream for shielding enhancement. Both chevron designs have the same thrust coefficients as the baseline configurations with conventional trailing edge and were operated at the same gas conditions as the reference nozzle. There was no negative thrust impact for the chevron design with the mild immersion. The more aggressively immersed chevron Chev2 showed, however, an approximately 4% combined (fan and core) lower nozzle discharge coefficient. This chevron Chev2 consequently passed less flow through the nozzle relative to the baseline. Typically, Chev2 could have been redesigned with an increase in area of 4% to produce the same thrust as the baseline. Alternatively, based on simple area ratio scaling, it is estimated that the jet noise produced by Chev2 was measured about 0.25 dB too low. The findings in Figure 15 show that Chev2 reduces jet

![Figure 15](image-url)

**Figure 15:** Chevron effect for the mildly (Chev1) and aggressively immersed chevron (Chev2) design at sideline power, $M_p = 0.2$. 
noise in the low frequencies by 2 to 3dB, similar to observations reported in previous
toolkit scale chevron studies [12]. Increases in jet noise at high frequencies are found for
Chev2 and to a lesser extend for Chev1.

More significant results are shown in Figure 16 regarding the change in source locations
with nozzle design. The source locations as seen by the phased array are plotted for the
three different nozzles as a function of frequency. The data shown here at a 90 degree polar
angle suggest that most of the source locations for the baseline nozzle are at about 6Dmix
downstream of the core nozzle exit which would prevent shielding for these sources. This
distribution changes with Chev1 where sources with frequencies above about 1.5 kHz are
close to the nozzle exit and are, consequently, amenable to shielding. The source location
shift is further accentuated with Chev2 where much lower frequencies down to about
250 Hz are shifted towards the nozzle exit. The question is now how these findings from
the phased array measurement translate into differences in far-field acoustic shielding for
the various configurations.

3.4. Jet shielding effectiveness

First, shielding of jet noise from axisymmetric nozzles is shown in Figure 17 where
results from three different engine locations are illustrated. The −1D location defines
the location where the core nozzle exit is one fan diameter downstream of the wing
trailing edge and this is used as a reference when comparing levels with shielding. The
−1D location represents the original BWB engine installation location and is
spectrally very similar to a truly isolated jet noise spectrum. A movement of the
engine to the trailing edge (X/D = 0) presents very little jet noise shielding benefits as
shown in the spectral comparison as well as in the left contour plot. A further
upstream movement to 2D yields significant high frequency shielding benefits of the
order of 2 to 3 dB in particular in the forward arc. Little or no shielding of jet noise
is found at low to mid frequencies and this is consistent with the source location
information provided by the phased array.

Figure 16: Variations of jet noise source location with nozzle configuration as seen
by the phased array at sideline power. HBPR nozzle, $M_f = 0.2$. 
The pylon effect in terms of presence as well as orientation alters the jet noise spectra very significantly as shown above. The results in Figure 18 show the installation effects for the pylon oriented to 90 and 270 degrees when located at 2D upstream of the wing trailing edge. The delta contours are relative to their respective locations at −1D. It is apparent that the shielding benefit is somewhat limited for either pylon orientation and differs by probably less than 0.5 dB over the entire spectra. It is interesting to make a detailed comparison with findings from the axisymmetric nozzle. A closer inspection reveals a somewhat reduced shielding of high frequency sources for nozzles with pylon when compared to axisymmetric nozzles. This correlates well with the phased array findings that indicated source locations for the axisymmetric nozzle near the nozzle exit over a wider frequency band compared to the nozzle with a pylon.

The question now arises how the location of jet sources and the corresponding shielding effectiveness is impacted by power setting. Figure 19 illustrates the PAA effect at cutback and sideline power for the nozzle with pylon comparing the −1D to the 2D location. Significantly enhanced shielding is found for the lower power setting and this

Figure 17: Shielding effect for the HBPR axisymmetric nozzle at sideline power as a function of fan diameter referenced to the wing trailing edge, $M_f = 0.2$. 
is true for the entire frequency and angle range suggesting a general upstream movement of sources with lower power setting. Far-field jet noise at an engine location of 2D is about 1 dB quieter at low frequencies compared to the pseudo isolated engine installation. A further look at phased array results helps explain these observations as shown in Figure 20 for the nozzle with pylon at three different power settings. There is a clear trend of sources migrating upstream with power setting consistent with the increased shielding benefits obtained in the far-field at lower power settings. The results are provided for both static and wind on conditions as the tunnel Mach number for the approach case was 0.16 compared to 0.20 for the other two power settings. The key finding here is that, in general terms, a drop in gas condition moves the source locations forward.

The discussion is now expanded to the effects of modification to the nozzles. The shielding effects for the mild and aggressive chevron designs are found to be much enhanced as shown in Figure 21. There is a very good correlation between the
Propulsion airframe aeroacoustic integration effects for a hybrid wing body aircraft configuration

Figure 19: Shielding effect for the HBPR nozzle with pylon at cutback and sideline power as a function of fan diameter referenced to the wing trailing edge, $M_T = 0.2$.

Figure 20: Source location changes with power setting for the baseline nozzle with pylon at static (left plot) and wind on (right plot) conditions as seen by the phased array.
upstream movement of sources, as seen by the phased array, and the shielding effects observed in the far-field. The use of Chev1 leads to a moderate migration of jet noise sources upstream compared to the baseline nozzle and the shielding effects are likewise more pronounced for Chev1 than for the baseline nozzle. This trend is substantiated with the observations from Chev2 where very significant shielding effects are seen in the forward arc due to a much larger portion of the noise sources being closer to the nozzle exit. For completeness the shielding effects of Chev2 are shown in Figure 22 at a pylon angle of 270 degrees at cutback and takeoff power. The increase in shielding with lower power setting is consistent with the findings obtained earlier with the baseline nozzle. Here, the use of the chevron further enhances the jet noise shielding to up to 8 dB in the forward arc.

3.5. Active pylon blowing
The active pylon concept is discussed next where flow is injected through the underside of the heat shelf. Figure 23 shows the far-field spectra for the isolated set-up in a configuration with and without pylon blowing. A reduction of up to 1 dB is found at mid
angles with the blowing pressure ratio set to 1.2. At the same time an increase in noise is obtained at the very high frequencies over all emission angles. This high frequency increase is shielded when investigating results of the 2D upstream engine installation. Here, the active pylon provides a reduction at all frequencies and angles. It is important to note that the blowing pressure ratio needs to be optimized for a given nozzle configuration and gas condition. Figure 24 shows results for a higher blowing pressure ratio of 1.5 with significantly different observations. The low frequency reduction is now predominantly in the aft arc at low frequencies and somewhat enhanced to about 2 dB. A very significant noise increase in the higher frequency range makes this an overall louder configuration compared to the conventional nozzle without blowing. Some of this increase is shielded at the position 2D with the overall reduction potential fairly small.

Figure 22: Shielding effect for the HBPR nozzle with pylon at 270 degrees and Chev2 at cutback and sideline power as a function of fan diameter referenced to the wing trailing edge, $M_T = 0.2$. 
3.6. Vertical spacing and airframe surface components

The effect of spacing between the nozzle centerline and the airframe surface in the vertical direction, normal to the airframe surface was measured in addition to the spacing in the axial direction. Similar to the axial spacing, the vertical spacing is an important parameter because of the impact on an aircraft’s aerodynamic and flight control performance. Using the fan nozzle diameter to non-dimensionalize spacing, the closest to the airframe surface that the nozzle centerline could be would be an $Y/D = 0.5$. A nominal vertical spacing is $Y/D = 1.0$, a typical spacing and that used for all other installed data presented in this paper. With the core nozzle exit plane fixed at the nominal axial position of $X/D = 2$, the vertical spacing was varied from a vertical dimension of $Y/D = 0.8$ through the nominal position of $Y/D = 1.0$ all the way, farther from the airframe surface, to $Y/D = 3$ as is shown in Figure 25. As is expected, there is

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**Figure 23:** Shielding effect for the active pylon nozzle with and without blowing as a function of fan diameter referenced to the wing trailing edge, $M_f = 0.2$. Blowing pressure ratio = 1.2.
higher noise levels corresponding to increased vertical spacing, however, in terms of jet noise EPNL, the trend indicates a small effect from vertical spacing. This effect is also shown to be similar for two nozzles, an axisymmetric as well as the Chev2 nozzle with a pylon.

The modifications to the airframe are discussed briefly for completeness where both vertical and elevon components were added to the airframe model. In both cases the spectral impact is quite small as indicated in Figure 26 for an azimuthal angle of 30 degrees at a sideline power setting. The verticals appear to provide a small amount of additional shielding at the forward angle limited to not more than 0.75 dB. No significant impact of the elevons on jet noise is found for this power setting.

### 3.7. Overall jet shielding effectiveness

The experimental results can be summarized as shown in Figure 27 by calculating jet noise EPNLdB for some key configurations of interest. The jet noise EPNLdB
was calculated for a conventional twin engine configuration flight path. In this figure, the jet noise, on an EPNLdB basis, is shown as a function of nozzle location relative to the trailing edge of the BWB, X/D, with positive X/D being upstream of the trailing edge where the jet noise can be shielded. The jet noise EPNLdB values are referenced to the EPNLdB values obtained for isolated configurations and therefore emphasize the PAA effects. Figure 27 shows the variation of jet noise EPNL as the baseline configuration is moved relative to the airframe up to three diameters upstream of the trailing edge. The changes in EPNL are rather small and amount to only about 0.6 dB at the X/D = 2 position as most of the jet noise sources are further downstream. The results for Chev2 show a more rapid reduction in jet noise as a more significant portion of jet noise sources are located closer to the nozzle exit. The slope of the curve is steeper compared to the baseline configuration and this is further enhanced in combination with the active pylon. The rotation of the pylon to 270 degrees, an overall quieter set-up, illustrates that the PAA effect is well comparable to the results at a 90 degree pylon orientation.

Figure 28 provides the results at the cutback power setting and highlights the much higher shielding effects at this lower power setting. At this power setting the Chev2 configuration is more than the 4 dB quieter with the engine installed at two fan diameters upstream of the trailing edge compared to the baseline BWB installation where the engine exhaust is downstream of the wing.

**Figure 25:** The effect on jet noise of spacing of the jet centerline above the airframe surface, Y/D, with the jet nozzle fixed, axially, at X/D = 2 upstream of the trailing edge, sideline gas condition, EPNL calculated from the polar array of microphones at azimuth 90 deg. For each nozzle, the EPNL level at a given Y/D is referenced to it’s EPNL at Y/D = 0.8.
3.8. Broadband point source

The broadband noise source results are provided in Figure 29 focusing on the shielding effects for this source that intends to model non-jet engine broadband noise. The noise source is initially placed at 1D downstream of the trailing edge and shows a fairly omnidirectional far-field noise signature over much of the frequency range. There is a clear variation of sound power level with frequency for this source with the highest measured full scale frequency being 4 kHz. Source frequencies beyond 4 kHz are rolled-off artificially in the extrapolation process. A movement of the source to the 0D location, at the wing trailing edge, demonstrates shielding effects of the order of 10 dB in the forward arc reducing to zero at angles beyond 90 degrees simply due to acoustic line of sight. As the source is moved to 1D and subsequently 2D upstream of the trailing edge,}

![Figure 26](image_url)

**Figure 26:** Effect of the elevons and verticals on shielding with the nozzle location at two diameters upstream of the wing trailing edge. Sideline power, $M_T = 0.2$. 
edge, significant shielding is also obtained in the aft arc. For the upstream location, shielding effects of up to 20 dB are seen at forward angles reducing only slightly with emission angle.

Figure 27: Normalized jet noise EPNLdB vs. X/D at sideline power.

Figure 28: Normalized jet noise EPNLdB vs. X/D at cutback power.
4. SUMMARY AND CONCLUSIONS

A large scale, integrated model PAA experimental study conducted in the Boeing LSAF was designed to study the PAA effects relevant to a Hybrid Wing Body aircraft concept. The main focus was on installation effects of jet noise, in particular shielding, and also on the effect of the pylon on jet noise. In addition, shielding effects of a broadband point source were investigated. Far field microphone arrays at three azimuthal angles were used together with a traversing phased array to evaluate source locations. Each noise source was

![Spectral plot of broadband point source shielding as a function of X/D, $M_T = 0.2$.](image)

Figure 29: Spectral plot of broadband point source shielding as a function of X/D, $M_T = 0.2$. 
documented isolated and then as a function of axial and vertical spacing with respect to the airframe model. Initially, the pylon effect was investigated both in terms of its presence relative to an axisymmetric nozzle at the same thrust as well as its orientation. The addition of a pylon to the jet changes the spectra significantly, reducing the level at high polar angles and increasing the noise levels at low polar angles and this accentuated as the bypass ratio increases from 4.5 to 6.8. The orientation of the pylon was studied primarily at two angles where the pylon either faced the microphones directly or was pointing away from them. The results showed a very significant azimuthal variation with levels as much as 8 dB higher in the aft arc with the pylon rotated towards the microphones.

Additional nozzle, pylon, and airframe technologies were tested to alter the jet source locations or to add additional shielding. Vertical surfaces typical of HWB concepts were evaluated and found to add little additional shielding for the jet. Elevon deflection was also found to add only a small amount of incremental jet shielding at the sideline condition. The key engine configuration of interest in terms of shielding was investigated two fan diameters upstream of the wing trailing edge. For an axisymmetric, conventional jet nozzle shielding by the airframe surface provided 2–3 dB of noise reduction at high frequencies compared to the isolated jet noise as the majority of the jet noise sources are distributed downstream for many jet diameters. Two advanced chevron designs were also evaluated because of their effect on the source levels and ability to redistribute peak jet sources upstream for better shielding. In sum, a configuration with the pylon oriented opposite to the airframe surface together with the most aggressive chevron design, even with some high frequency increase, was shown to have the greatest shielding effectiveness and overall noise reduction compared to isolated jet noise. With high fidelity and realistic conditions, this study has demonstrated the noise reduction potential of PAA technology: specifically to maximize noise reduction through component and configuration effects in an integrated, systems level, approach.

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