Exhaust Plume Effects on Sonic Boom for a Delta Wing and a Swept Wing-Body Model

Raymond Castner
Glenn Research Center, Cleveland, Ohio

Troy Lake
Wichita State University, Wichita, Kansas
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National Aeronautics and
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Glenn Research Center
Cleveland, Ohio 44135

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Raymond Castner
National Aeronautics and Space Administration
Glenn Research Center
Cleveland, Ohio 44135

Troy Lake
Wichita State University
Wichita, Kansas 67260

Abstract

Supersonic travel is not allowed over populated areas due to the disturbance caused by the sonic boom. Research has been performed on sonic boom reduction and has included the contribution of the exhaust nozzle plume. Plume effect on sonic boom has progressed from the study of isolated nozzles to a study with four exhaust plumes integrated with a wing-body vehicle. This report provides a baseline analysis of the generic wing-body vehicle to demonstrate the effect of the nozzle exhaust on the near-field pressure profile. Reductions occurred in the peak-to-peak magnitude of the pressure profile for a swept wing-body vehicle. The exhaust plumes also had a favorable effect as the nozzles were moved outward along the wing-span.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOA</td>
<td>Angle of attack, degrees</td>
</tr>
<tr>
<td>B</td>
<td>Nozzle boat-tail angle, degrees</td>
</tr>
<tr>
<td>c</td>
<td>Airfoil chord, in.</td>
</tr>
<tr>
<td>D</td>
<td>Nozzle diameter (outer), in.</td>
</tr>
<tr>
<td>h</td>
<td>Distance below vehicle, in.</td>
</tr>
<tr>
<td>L_v</td>
<td>Vehicle length, in.</td>
</tr>
<tr>
<td>M_{\infty}</td>
<td>Free-stream Mach number</td>
</tr>
<tr>
<td>NPR</td>
<td>Nozzle pressure ratio = P_t / P_{\infty}</td>
</tr>
<tr>
<td>P</td>
<td>Local static pressure, psia</td>
</tr>
<tr>
<td>P_t</td>
<td>Total pressure in nozzle, psia</td>
</tr>
<tr>
<td>P_{\infty}</td>
<td>Free-stream static pressure, psia</td>
</tr>
<tr>
<td>\Delta P</td>
<td>P - P_{\infty}</td>
</tr>
<tr>
<td>\Delta P/P</td>
<td>(P - P_{\infty})/ P_{\infty}</td>
</tr>
<tr>
<td>T_o</td>
<td>Nozzle total temperature, R</td>
</tr>
<tr>
<td>T_{\infty}</td>
<td>Free-stream total temperature, R</td>
</tr>
<tr>
<td>t</td>
<td>Airfoil thickness, in.</td>
</tr>
<tr>
<td>x</td>
<td>Distance along abscissa of pressure signature, in.</td>
</tr>
<tr>
<td>y</td>
<td>Distance from nozzle centerline, in.</td>
</tr>
</tbody>
</table>
1.0 Introduction

Supersonic travel is not allowed over populated areas due to the disturbance caused by the sonic boom. At the vehicle nose there is a rise in pressure, followed by a steady decrease to negative pressure, followed by a rise to atmospheric pressure. When propagated to the ground, this pressure profile takes the shape of an N-wave. The two large pressure changes create a “double boom” effect. The impact of the sonic boom is so large that the FAA has issued a noise policy for supersonic aircraft stating: “Since March 1973, supersonic flight over land by civil aircraft has been prohibited by regulation in the United States. The Concorde (Ref. 1) was the only civil supersonic airplane that offered service to the United States, and it is no longer in service” (Ref. 2). The same policy also states that “noise operating rules would propose that any future supersonic airplane produce no greater noise impact on a community than a subsonic airplane.” Subsonic noise limits are prescribed in 14 CFR Part 36 stage 4.

To create an aircraft with acceptable noise, programs such as the Quiet Spike (Ref. 3) and the Shaped Sonic Boom Demonstrator (SSBD) (Ref. 4) reduced the intensity of the nose shock wave. Most research has been focused on reducing the sonic boom contribution caused at the front of the vehicle, and less research has occurred in reducing the contribution from aft structures or nozzle exhaust. One exception, Putnam (Ref. 5), performed a study of exhaust nozzles and the effects of the exhaust plume. Tests were done in the 4- by 4-Foot Supersonic Wind Tunnel with pressure measurements taken one diameter away from the nozzle.

Exhaust nozzle plume effect on sonic boom has progressed from analysis and testing of an isolated nozzle (Refs. 6 and 7), to analysis of a slot nozzle embedded in a simplified wing geometry (Ref. 8), to analysis of a single engine wing-body model (Ref. 9), to the present analysis of a multi engine wing-body model. For the isolated nozzle, it was shown how the lip shock from an under-expanded nozzle plume could suppress the nozzle boat-tail expansion and reduce the trailing shock. Similar results were found for the slot nozzle embedded in the wing, where the trailing shock caused by the wing expansion was reduced by the addition of an under-expanded nozzle plume. Results for a single engine wing-body model also demonstrated a reduction in the trailing shock by including an under-expanded nozzle plume.

The subject of this report is the preliminary study of a simplified wing-body configuration with the addition of four engine exhaust nozzle plumes. The purpose is to provide a baseline analysis of a generic wing-body configuration, and demonstrate the effect of the nozzle exhaust on the vehicle pressure profiles, which could be extrapolated to a sonic boom signature. The Wind-US and Cart3D computational fluid dynamic (CFD) codes were used for this analysis. Three types of nozzle plumes were studied: an axisymmetric convergent-divergent nozzle, an axisymmetric plug nozzle, and a high aspect ratio nozzle. Two vehicle configurations were studied: a 59° delta wing-body model and a 69° swept wing-body model. The pressure profiles from these configurations are presented and compared to a baseline vehicle with no propulsion to demonstrate the effect of the nozzle exhaust plume.

2.0 Computational Modeling

2.1 Wind-US

Three types of exhaust nozzles were modeled with Wind-US: (1) a convergent-divergent supersonic nozzle replica of “Nozzle 6” (Ref. 5), (2) a plug nozzle, and (3) a high aspect ratio convergent-divergent supersonic slot nozzle. The configurations will be discussed in Section 3.0. Wind-US is a general purpose fluid flow solver that is used to numerically solve various sets of equations governing physical phenomena (Ref. 10). Wind-US was used to take advantage of the established capability to correctly compute nozzle plumes with viscous and turbulence effects. The code supports the solution of the Euler and Navier-Stokes equations, along with supporting equation sets governing turbulent and chemically-reacting flows. The flow solver is parallel and can take advantage of multi-core and multi-cpu hardware. The version used was Wind-US 2.0. Wind-US was used with the modified second-order Roe upwind scheme for stretched grids, implicit time stepping with a Courant–Friedrichs–Lewy (CFL) number of 1.0, and the Menter shear stress transport (SST) turbulence model.
2.2 Cart3D

Two vehicle configurations were studied using Cart3D: (1) a 59° delta wing-body model and (2) a 69° swept wing-body model. The vehicle configurations were fully three-dimensional models, and will be discussed in Section 3.0. Cart3D is a high-fidelity inviscid analysis package for conceptual and preliminary aerodynamic design. It allows users to perform automated CFD analysis on complex geometry. Geometry for Cart3D is in the form of surface triangulations. These may be generated from within a Computer-Aided Design (CAD) package, from legacy surface triangulations or from structured surface grids. Cart3D uses adaptively refined Cartesian grids to discretize the space surrounding a geometry and cuts the geometry out of the set of “cut-cells” which intersect the surface triangulation. The flow solver is parallel and can take advantage of multi-core and multi-cpu hardware. Solutions used the Cart3D adjoint adaptation module. This module uses adjoint-weighted residual error-estimates to drive mesh adaptation. Once a user specifies outputs of interest (lift, drag, etc.) with a corresponding error tolerance, this module automatically meshes the simulation to drive the remaining numerical errors in the outputs below the requested tolerance. This module has been validated for sonic boom prediction by Wintzer (Ref. 11), and this capability was the reason Cart3D was selected for analysis of this problem. The adaptation module allows greatly reduced time spent on mesh generation and analysis.

3.0 Geometry Modeling

3.1 Nozzles

For the nozzle configurations, the computational domain was an axisymmetric structured grid which consisted of 8 zones, and 511,299 grid points. The slot nozzle simulation was a similar two-dimensional structured grid. The domain extended 18 nozzle diameters downstream of the nozzle exit. Multi-block wall-packed grids were generated for use on parallel processor systems. Viscous wall boundaries were used for all nozzle surfaces. Convergence was monitored with nozzle mass flow and the off-body pressure profile at 150 in. from the nozzle centerline. External flow conditions were run at Mach 2.2 and an angle of attack of zero. Cases were run on a local computer cluster and took approximately 6 to 8 hr to converge.

3.1.1 Convergent-Divergent Nozzle

Figure 1 displays the Mach 2.0 supersonic convergent-divergent exhaust nozzle, which was a replica of the Putnam “Nozzle 6.” This nozzle had a design pressure ratio of 8.12 and simulations were performed from NPR = 6 to 18. For the wing-body model propulsion-integration analysis, described in Section 3.2, the simulation was performed at an under-expanded pressure ratio of 18, where a highly under-expanded plume was selected with the intent to demonstrate a significant plume effect. If successful, a NPR closer to the design point would be studied. The CFD grid is shown in Figure 3(a) and the nozzle plume shape in Figure 4(a). The shape of the nozzle plume was extracted from the simulation and imported into grid generation software, where the nozzle plume was modeled as a solid body. Use of solid body models of nozzle plumes was validated by both Putnam (Ref. 5) and Castner (Ref. 9).

3.1.2 Plug Nozzle

The plug nozzle was simplified to a single stream nozzle, and was a replica of the Chenoweth (Ref. 12) nozzle core stream only, shown in Figure 2. The design pressure ratio was 26.3 and simulations were performed at NPR = 8, 14, and 18. Again, the wing-body simulation was performed at a NPR = 18. The CFD grid is shown in Figure 3(b) and the resulting nozzle plume shape in Figure 4(b). For the wing-body model analysis, the plume was extracted from the simulation and imported into grid generation software and the nozzle plume was modeled as a solid body.
Figure 1.—Convergent-divergent "Nozzle 6" (Ref. 5).

<table>
<thead>
<tr>
<th>Nozzle</th>
<th>$M_{j,ke}$</th>
<th>$(P_{j,ke}/P_{ke})_{ke}$</th>
<th>$\alpha$, deg.</th>
<th>$\beta$, deg.</th>
<th>$x_1$</th>
<th>$L$</th>
<th>$k$</th>
<th>$s$</th>
<th>$d_{th}$</th>
<th>$d_e$</th>
<th>$d_b$</th>
<th>$A_{th}$</th>
<th>$A_e$</th>
<th>$A_e/A_{th}$</th>
<th>$x_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.920</td>
<td>32.58</td>
<td>11.50</td>
<td>0</td>
<td>15.240</td>
<td>119.380</td>
<td>15.240</td>
<td>18.519</td>
<td>7.577</td>
<td>15.011</td>
<td>15.240</td>
<td>45.09</td>
<td>176.98</td>
<td>3.925</td>
<td>2.908</td>
</tr>
<tr>
<td>2</td>
<td>2.272</td>
<td>11.97</td>
<td>7.28</td>
<td>0</td>
<td>15.240</td>
<td>119.380</td>
<td>15.240</td>
<td>18.747</td>
<td>10.264</td>
<td>15.011</td>
<td>15.240</td>
<td>82.75</td>
<td>176.98</td>
<td>2.139</td>
<td>4.224</td>
</tr>
<tr>
<td>7</td>
<td>1.700</td>
<td>4.94</td>
<td>3.04</td>
<td>10</td>
<td>8.999</td>
<td>113.139</td>
<td>9.144</td>
<td>15.166</td>
<td>10.231</td>
<td>11.836</td>
<td>12.065</td>
<td>82.21</td>
<td>110.03</td>
<td>1.338</td>
<td>1.580</td>
</tr>
</tbody>
</table>

Figure 2.—Plug nozzle (Ref. 12).
3.1.3 Slot Nozzle

A fully-expanded Mach 2.2 slot nozzle was designed, operating at a NPR = 12, for highly underexpanded flow. The NPR = 12 plume was selected due to the excessive size of the plume at NPR = 18. The nozzle was a simple convergent-divergent geometry with a throat height of 2.05 in. and an exit height of 3.88 in. There was a short external boat-tail of 5°, and an external height of 4.57 in. The CFD grid is shown in Figure 3(c). In the wing-body analysis, the slot nozzle had an effect on a larger portion of the wing area, so a smaller plume shape at the reduced pressure ratio was selected. The nozzle plume shape (Fig. 4(c)) was extracted from the simulation and imported into grid generation software and the nozzle plume was modeled as a solid body. In the wing-body analysis the nozzle had an aspect ratio of 11.2:1.

3.2 Vehicles

Two vehicle configurations, from Hunton (Ref. 13), were studied (Fig. 5): a 59° delta wing-body model and a 69° swept wing-body model. Vehicles were studied with a notional 4-engine configuration. Figure 6 shows a comparison between the Concorde (Ref. 1) and the 59° delta wing-body model, with the scale factor estimated at 9:1. Table 1 shows comparisons between some key aircraft dimensions.

For the Cart3D CFD analysis, the original wing-body vehicle scale was increased by a factor of 14.11, where the vehicle body diameter was modeled as 15.1 in. This diameter allowed use of previous modeling work that was performed with the 59° delta wing-body vehicle and Putnam’s “Nozzle 6”. At this scale, the notional propulsion was 3.38 in. in diameter (instead of a very small 0.23 in. diameter). Dimensions of the nozzles are given in Table 2. Exit area and throat area were not held constant during this study, and the plug nozzles were nominally 24 percent larger in diameter than the convergent-divergent nozzle. A size for “Nozzle 6” was estimated from the Concorde propulsion system, assuming 10,000 lb of thrust per engine at cruise conditions, and then geometrically reduced to the nominally 1/9 scale difference between the Concorde and the model. When the same procedure was used for the plug nozzle, there was a difference in exit area.
Figure 5.—Dimensions for (a) delta wing-body model and (b) swept wing-body model, before being scaled up by a factor of 14.11.

Figure 6.—Comparison of the Concorde (Ref. 1) to the delta wing-body model (scaled to a wingspan of 446 in.).
TABLE 1.—COMPARISONS BETWEEN THE CONCORDE AND THE 59° DELTA WING-BODY MODEL

<table>
<thead>
<tr>
<th>Concorde</th>
<th>59° delta wing-body</th>
<th>Scale factor (Concorde: Delta wing-body dimensions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length 2428 in.</td>
<td>Length 247.5 in.</td>
<td>9.8 : 1</td>
</tr>
<tr>
<td>Wing Span 446 in.</td>
<td>Wing span 52.3 in.</td>
<td>8.5 : 1</td>
</tr>
</tbody>
</table>

TABLE 2.—KEY NOZZLE DIMENSIONS

<table>
<thead>
<tr>
<th>Nozzle</th>
<th>NPR</th>
<th>$T_0$</th>
<th>Exit area sq-in.</th>
<th>Exit diameter, in.</th>
<th>Outer diameter, in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convergent-divergent</td>
<td>8, 18</td>
<td>530 R</td>
<td>2.66</td>
<td>3.38</td>
<td>3.75</td>
</tr>
<tr>
<td>Plug</td>
<td>8, 18</td>
<td>530 R</td>
<td>4.9</td>
<td>3.52</td>
<td>4.64</td>
</tr>
<tr>
<td>Slot</td>
<td></td>
<td></td>
<td>Exit area sq-in.</td>
<td>Exit width, in.</td>
<td>Exit height, in.</td>
</tr>
<tr>
<td>Exit area sq-in.</td>
<td>12</td>
<td>530 R</td>
<td>2.8</td>
<td>5.6</td>
<td>0.5</td>
</tr>
</tbody>
</table>

The model was run on the Pleiades computer cluster at the NASA Ames Research Center. The adjoint adaptation module uses Open MultiProcessing (OpenMP) for code parallelization within a node, and at the time of writing, could not utilize message passing interface (MPI) to work between nodes, required on Pleiades architecture. As a result, a single node with 12 processors was used until the node ran out of memory, at approximately 4.5 million cells.

3.2.4 59° Delta Wing-Body Model

The 59° delta wing-body model was a simplified platform for a propulsion integration study on sonic boom. The wing-body model was modified with a long sting, tapered at the trailing end. The tapered sting was installed to eliminate the effects of a tail cone and tail, so propulsion effects could be studied with a focus on the nozzle plume. The overall length of the body and sting was 398.9 in., and the trailing portion of the sting had the same geometry as the nosecone. Engines were installed in an embedded configuration at the back of the wing as shown in Figure 7. Embedded nozzles were used to isolate plume effects, without the effects of an inlet flow field. The engine plumes were constructed of the actual exhaust plume shape, followed by a cylindrical solid body (rectangular solid body for the slot nozzle). The cylindrical portion was extended aft to a point where the termination of the plume would not affect the pressure signature from the nose, wing, and nozzles. The configurations tested with the 59° delta wing-body model are shown in Table 3, and included three different levels of engine placement (spacing and stagger).

3.2.5 69° Swept Wing-Body Model

The 69° swept wing-body model was used as an alternate platform for propulsion integration studies. The swept wing-body model was also modified with a long sting, tapered at the trailing end, so propulsion effects could be studied with a focus on the nozzle plume. Engines were installed at the back of the wing as shown in Figure 8. Again, embedded nozzles were used to isolate plume effects. For this configuration the engine locations were studied at three positions, locations are shown in Figure 9. The engine plumes were again constructed of the actual exhaust plume shape, followed by a cylindrical solid body. The cylindrical portion was extended aft to a point where the termination of the plume would not affect the pressure signature from the nose, wing, and nozzles. The configurations tested with the 69° swept wing-body model are also shown in Table 3.
Figure 7.—Cart3D model of the delta wing-body model with convergent-divergent nozzles installed (a) top view, (b) back view, (c) left side view, and (d) plume shape.

Figure 8.—Cart3D model of the swept wing-body model with slot nozzles installed, top view.

Figure 9.—Cart3D model of the swept wing-body model with convergent-divergent nozzles installed, (a) inner, (b) middle, and (c) outer engine mounting positions.
TABLE 3.—59° DELTA WING-BODY MODEL AND 69° SWEPT WING-BODY MODEL CONFIGURATIONS

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Vehicle type</th>
<th>Nozzle type</th>
<th>Inboard nozzle location, in.</th>
<th>Nozzle spacing, nozzle diameters</th>
<th>Nozzle stagger, nozzle diameters</th>
<th>NPR</th>
<th>Mach / ( T_\infty, R )</th>
</tr>
</thead>
<tbody>
<tr>
<td>C430 Delta-wing C-D</td>
<td>13.17</td>
<td>3</td>
<td>0</td>
<td>18</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C413 Delta-wing C-D</td>
<td>13.17</td>
<td>1</td>
<td>3</td>
<td>18</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C410 Delta-wing C-D</td>
<td>13.17</td>
<td>1</td>
<td>0</td>
<td>18</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P430 Delta-wing Plug</td>
<td>13.17</td>
<td>3</td>
<td>0</td>
<td>18</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P413 Delta-wing Plug</td>
<td>13.17</td>
<td>1</td>
<td>3</td>
<td>18</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S451 Delta-wing Slot</td>
<td>12.64</td>
<td>1</td>
<td>0</td>
<td>12</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C411i Swept-wing C-D</td>
<td>9.5</td>
<td>1</td>
<td>1</td>
<td>8, 18</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C411m Swept-wing C-D</td>
<td>13.5</td>
<td>1</td>
<td>1</td>
<td>8, 18</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
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<tr>
<td>C411o Swept-wing C-D</td>
<td>17.5</td>
<td>1</td>
<td>1</td>
<td>8, 18</td>
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<tr>
<td>P411i Swept-wing Plug</td>
<td>9.9</td>
<td>1</td>
<td>1</td>
<td>8, 18</td>
<td>2.2 / 530</td>
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<tr>
<td>P411m Swept-wing Plug</td>
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<td>1</td>
<td>1</td>
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<td>2.2 / 530</td>
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<tr>
<td>P411o Swept-wing Plug</td>
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<td>1</td>
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<td>S451 Swept-wing Slot</td>
<td>12.64</td>
<td>1</td>
<td>0</td>
<td>12</td>
<td>2.2 / 530</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configuration code = C411i

\( i = \) inner, \( m = \) middle, \( o = \) outer position

- engine spacing: 1 or 3 engine diameters (or slot height 0.5 in.)
- engine stagger: 0,1 or 3 engine diameters
- 4 engines
- \( C = \) C-D nozzle, \( P = \) Plug nozzle, \( S = \) Slot nozzle

4.0 Results

Pressure profiles \((\Delta P/P)\) were computed at three body lengths \((h = 3 L_v)\) below the vehicle. Three sets of results will be presented: (1) pressure profiles for the 59° delta wing-body model at a NPR = 18, (2) pressure profiles for the 69° swept wing-body model at a NPR = 18, and (3) pressure profiles for the 69° swept wing-body model at a NPR = 8. Propulsion was analyzed with different levels of engine placement, including spacing and stagger (i.e., one nozzle exit plane located behind the other).

4.1 \(\Delta P/P\) Pressure Profile for 59° Delta Wing-Body Model

Pressure profiles are displayed in Figure 10 for the 59° delta wing-body model at a distance of three vehicle lengths \((h = 3 L_v)\) below the vehicle. Major features in these pressure profiles include the nose shock, wing shock, wing expansion, and trailing shock back to ambient pressure. The baseline vehicle pressure signature is the 59° delta wing-body model with no propulsion installed. Configurations with propulsion installed all had a small reduction in the peak-to-peak magnitude of the pressure profile. It was difficult to differentiate between the pressure profiles for most nozzle installations. Only two configurations demonstrated a small improvement over the others: (a) the slot nozzle configuration and (b) the plug nozzle with a spacing of 3 and no stagger. These results did not demonstrate a significant impact on the overall peak-to-peak magnitude of the pressure profile, and were only useful for a small improvement in the vehicle pressure profile.

4.2 \(\Delta P/P\) Pressure Profile for 69° Swept Wing-Body Model, NPR = 18

Figure 11 shows the pressure profiles at a location three vehicle lengths below the vehicle for the swept wing-body model with convergent-divergent (C-D) nozzles operating at a NPR = 18. In this case, the pressure profile is characterized by a nose shock, a wing shock, the nozzle lip shock, and the trailing shock. For the C-D nozzles, all configurations showed a favorable reduction in the peak-to-peak value of the pressure profile, when compared to the baseline vehicle with no propulsion. As the engine nacelles were moved from their inboard, to middle, to outboard location along the wing-span, there was a reduction in the magnitude of the trailing shock, which would be favorable for a reduction in sonic boom.
Figure 10.—Delta wing-body pressure profiles ($\Delta P/P$) at $h = 3\ L_v$ below vehicle.

Figure 11.—Swept wing-body pressure profiles ($\Delta P/P$) for convergent-divergent nozzle configurations, NPR = 18, $h = 3\ L_v$ below vehicle.
Figure 12 shows the pressure profiles for the swept wing-body model with plug nozzles operating at NPR = 18, also at three vehicle lengths below the vehicle. When compared to the baseline vehicle with no propulsion, the peak-to-peak pressure profile was increased with the addition of plug nozzles located at the inboard location along the wing-span. As the engines were moved to the middle and outboard locations, the magnitude of the trailing shock decreased. For this study, the plug nozzles were 25 percent larger than the C-D nozzles and were potentially too large to have a beneficial effect on the pressure profile. This type of detrimental effect on sonic boom was previously demonstrated in studies of isolated nozzles where an underexpanded plume reduced the near-field pressure profile for moderate increases in NPR, but a large increase in NPR caused an increase in the peak-to-peak pressure profile (Ref. 6). Results for the slot nozzle case are not shown as it had no improvement over the C-D or the plug nozzle results.

4.3 $\Delta P/P$ Pressure Profile for 69° Swept Wing-Body Model, NPR = 8

Simulations from the previous section resulted in under-expanded nozzle flow. For the C-D nozzle, the design point was a NPR = 8. At this point, the thrust coefficient was computed to be 0.99, but at NPR = 18 the thrust coefficient was reduced to 0.91. To study the effect at the design point, simulations for the swept wing-body geometry were re-calculated using a NPR = 8.

Figure 13 contains the pressure profiles for the C-D nozzles at NPR = 8. All configurations showed a favorable reduction in the peak-to-peak value of the pressure profile, when compared to the baseline vehicle with no propulsion. Again, as the engine nacelles were moved from their inboard, to middle, to outboard location along the wing-span, there was a reduction in the magnitude of the trailing shock. For the C-D nozzles operating at their design point, these profiles show the benefit that this embedded propulsion configuration has on a generic swept wing vehicle.

Figure 14, shows results for the plug nozzles at NPR = 8 (on the swept wing-body vehicle). As before, when compared to the baseline vehicle with no propulsion, the peak-to-peak pressure profile was increased with the addition of plug nozzles located at the inboard location along the wing-span. As the engines were moved to the middle and outboard locations, the magnitude of the trailing shock again was
decreased. These results suggest that the underexpanded plume shape generated by the plug nozzle at NPR = 18 was too large to be of benefit for this configuration, but operation at NPR = 8 showed reductions in the peak-to-peak value of the pressure profile as the engine locations were moved outward. This is again similar to the effect found in isolated nozzle research, where an underexpanded plume reduced the near-field pressure profile for moderate increases in NPR, but a large increase in NPR caused an increase in the peak-to-peak pressure profile.

Figure 13.—Swept wing-body pressure profiles ($\Delta P/P$) for convergent-divergent nozzle configurations, NPR = 8, h = 3 $L_v$ below vehicle.

Figure 14.—Swept wing-body pressure profiles ($\Delta P/P$) for plug nozzle configurations, NPR = 8, h = 3 $L_v$ below vehicle.
5.0 Conclusions

Three types of nozzles and two types of wing-body vehicles were used to study propulsion integration for nozzle plume effects on sonic boom. The study was not intended to be an aircraft design, but an attempt to isolate nozzle plume effects on a simple integrated configuration. The vehicle configuration did not include a tail cone, vertical tail, or horizontal stabilizer.

Results for the delta wing-body vehicle indicated that the three different types of nozzles had a small effect on the overall pressure profile, showing only 10 percent improvement in the trailing shock strength. The shock and expansion wave from the delta wing was stronger than the shock and expansion from the swept wing, and the nozzle lip shock was not able to affect the wing expansion as seen in past studies of isolated nozzles.

Changes in the pressure profile were favorable for the swept wing-body configuration, where convergent-divergent nozzles produced a reduction in the trailing shock. The plug nozzles, when operating at NPR = 8, also produced a reduction in the trailing shock. The exhaust plumes reduced the peak-to-peak magnitude of the pressure profile as the nozzles were moved outward along the wing-span. Movement of the nozzles resulted in a 28 to a 44 percent reduction in the strength of the trailing shock, depending on nozzle pressure ratio.

This preliminary study utilized a stepping stone approach to focus on how nozzle plumes interact with the wing-body vehicle. Nozzle plume effects for a four engine vehicle have a visible effect on the near field pressure profile. Based on the improvements in near field profiles, the following future analysis are feasible: (1) a design of experiments study to determine optimum nozzle placement and pressure ratio, and (2) a study which includes the addition of the vehicle tail-cone and tail.

References

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Castner, Raymond; Lake, Troy

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John H. Glenn Research Center at Lewis Field
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**14. ABSTRACT**
Supersonic travel is not allowed over populated areas due to the disturbance caused by the sonic boom. Research has been performed on sonic boom reduction and has included the contribution of the exhaust nozzle plume. Plume effect on sonic boom has progressed from the study of isolated nozzles to a study with four exhaust plumes integrated with a wing-body vehicle. This report provides a baseline analysis of the generic wing-body vehicle to demonstrate the effect of the nozzle exhaust on the near-field pressure profile. Reductions occurred in the peak-to-peak magnitude of the pressure profile for a swept wing-body vehicle. The exhaust plumes also had a favorable effect as the nozzles were moved outward along the wing-span.

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Sonic booms; Exhaust nozzle; Computational fluid dynamic (CFD); Exhaust gases; Plumes; Delta wings; Body-wing configurations

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