A Supersonic Through-Flow Fan Engine Airframe Integration Study

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ABSTRACT

A study is undertaken to investigate the engine airframe integration effects for supersonic through-flow fan engines installed on a Mach 3.20 supersonic cruise vehicle. Six different supersonic through-flow fan engine installations covering the effects of engine size, nacelle contour, nacelle placement, and approximate bypass plume effects are presented. The different supersonic through-flow fan installations are compared with a conventional turbine bypass engine configuration on the same basic airframe. The supersonic through-flow fan engine integrations are shown to be comparable to the turbine bypass engine configuration on the basis of installed nacelle wave drag. The supersonic through-flow fan engine airframe integrated vehicles have superior aerodynamic performance on the basis of maximum lift-to-drag ratio than the turbine bypass engine installation over the entire operating Mach number range from 1.10 to 3.20. When approximate bypass plume modeling is included, the supersonic through-flow fan engine configuration shows even larger improvements over the turbine bypass engine configuration.

NOMENCLATURE

BPR bypass ratio
CD drag coefficient, D/gS
CL lift coefficient, L/qS
D drag
L lift
M Mach number
q dynamic pressure
S reference area

Subscripts
f friction
w wave

INTRODUCTION

In perusing the technologies required for efficient long range supersonic cruise aircraft, NASA has sponsored a number of studies to identify suitable propulsion system concepts. In the past, conventional and variable cycle engines were considered the most likely candidates. With renewed interest in civilian supersonic cruise flight in the Mach 2 to 5 speed range, another engine design has shown the potential for higher performance than more conventional engines. The supersonic through-flow fan engine has been analyzed in other studies, and indications are that this concept promises significant reductions in specific fuel consumption. One possible configuration of this engine, shown in Figure 1, incorporates a single stage supersonic through-flow fan. This turbomachinery element operates with supersonic axial Mach numbers at both the fan face and stator exits.

The engine design in Figure 1 has components arranged similar to a conventional turbofan engine. The axisymmetric primary inlet delivers supersonic air to the fan face. Behind the stator exit is a core inlet which bypasses some of the fan exit flow and diffuses the remaining air to subsonic speeds, entering the engine core spool. The fan spool is powered by a second turbine following the core spool. Finally, the core air flow is discharged through a nozzle. An attractive feature of the supersonic through-flow fan engine is the short all-supersonic inlet, resulting in higher recovery and lower weight and inlet aerodynamic drags. The single stage fan features lower weight and cost, as well as more rugged blading. Another desirable aspect of the engine cycle is that the bypass ratio decreases with increasing flight Mach number, providing higher cruise thrust.

Reference 3 shows that much of the improved specific fuel consumption for supersonic through-flow fan engines results from potential improvements in installation efficiencies for long range supersonic cruise applications. The possible improvements in inlet performance with supersonic through-flow fan engines has been shown in reference 4. This study addresses the engine airframe integration characteristics for supersonic through-flow fan propulsion systems. Six different supersonic through-flow fan engine installations are examined in this study. The effects of engine size, nacelle contouring, nacelle placement, and approximate bypass plume modeling are investigated. Additionally, the supersonic through-flow fan (STFF) nacelle installations are compared with a conventional turbine bypass engine (TBE) nacelle installation on the basis of installed wave drags and maximum lift to drag ratios for complete engine airframe...
integrated vehicle aerodynamics. All of the engine airframe combinations studied have the same design Mach number of 3.20 and are axisymmetric wing podded engine installations.

**METHOD OF ANALYSIS**

The sequence of analyses used in this study was to first define the nacelle and vehicle geometries, second compute the nacelle installed wave and friction drag, and finally assess the integrated engine and airframe vehicle aerodynamic performance. The geometries for the TBE nacelle and the basic airframe are taken from the sample case for the computer codes of references 5-7. The geometric definitions are represented as wire frame solid models, and Figure 2 shows the TBE nacelle shape used in this study for comparison purposes. Preliminary STFF nacelle designs have been derived from first order engine layouts performed at NASA Lewis. A wire frame of the basic STFF nacelle geometry is shown in Figure 3. The STFF nacelle geometry is more complex than the TBE in that the STFF nacelle is comprised of three distinct surfaces. The forward part is the fan nacelle. Following this is the bypass exhaust plume, which in Figure 3 is one-quarter cut away to show the core nacelle surfaces below. The fan and core nacelles are solid surfaces while the bypass plume is a flow streamline boundary. The STFF inlet centerbody and core nozzle plug, though shown in Figure 3 for association with the layout in Figure 1, are neglected in the analyses in this study.

Computations assessing nacelle airframe integration effects were performed using the computer programs from references 5-7. The nacelle wave drag were calculated by the near-field wave drag program which computes zero-lift thickness pressure distributions for wing monoplane nacelle configurations in supersonic flow. Pressure coefficients, computed by linearized supersonic theory for wings and by Lighthill's perturbation theory for bodies and nacelles, are integrated over the surface areas. To calculate isolated wave drags for each component in the configuration geometry. Superposition methods are then used to calculate the interference drag resulting from the pressure field of one component acting on the surfaces of the other components. In calculating the total wave drag for a nacelle configuration, the installed drag is the sum of the isolated nacelle wave drag and the nacelle interference wave drags. The nacelle interference wave drags include: nacelle-on-wing, nacelle-on-fuselage, fuselage-on-nacelle, wing-on-nacelle, and nacelle interferenc. The nacelle skin friction drag are calculated using the method of Sommer and Short.

The procedure used to assess the various engine airframe integrations is as follows. In all cases a common wing-fuselage-tail geometry is used. Vertical fins were neglected in this study. Specific nacelle geometries were read into the programs with the basic airframe. The skin friction for all components was then calculated over the supersonic operating Mach number range 1.10 to 3.20. Next a drag-due-to-lift analysis 5-7 at the Mach 3.20 cruise condition was conducted that provided wing lifting pressure loads including the effects from the nacelles. A wing design optimization 5-7 was then used to reflex the wing camber to best integrate the particular nacelle geometries specified at Mach 3.20 cruise. The airframe geometry was then fixed and the near-field wave drag program used over the Mach number range 1.10 to 3.20 to compute the nacelle effects including isolated, interference, and installed wave drags.

The above procedure was first applied to the TBE nacelle configuration. The results of the TBE nacelle wave drag calculations were then used to compare with each of the subsequent STFF nacelle configurations analyzed by the same process. By comparing STFF and TBE nacelle wave drags, the most effective STFF nacelle configurations and integration variables could be assessed. This process was applied to six different STFF nacelle configurations covering variations in nacelle size, nacelle contouring, nacelle placement, and approximate bypass plume effects. Rather than perform a similar installation optimization procedure for the TBE, the already optimized installation geometry from references 5-7 was adopted for the TBE configuration.

To assess the integrated engine airframe vehicle performance, the maximum lift-to-drag ratios were calculated over the operating Mach number range 1.10 to 3.20. The basic airframe without nacelles was analyzed by the full vehicle panel method program APAS. The drag polar was then fixed and the near-field wave drag calculations were then used to compare with each of the subsequent STFF nacelle configurations analyzed by the same process. By comparing STFF and TBE nacelle wave drags, the most effective STFF nacelle configurations and integration variables could be assessed. This process was applied to six different STFF nacelle configurations covering variations in nacelle size, nacelle contouring, nacelle placement, and approximate bypass plume effects. Rather than perform a similar installation optimization procedure for the TBE, the already optimized installation geometry from references 5-7 was adopted for the TBE configuration.

**RESULTS AND DISCUSSION**

**TBE Configuration**

Figure 4 shows the wire frame model of the TBE configuration without hidden line removal. The airframe has an arrow wing with camber and twist. The fuselage is circular in cross section and area ruled. A small horizontal tail is included,
however, no vertical fins are present in the model wire frame. Four axisymmetric TBE nacelles are mounted beneath the wing as shown. The overall length of the airframe is 89.92 m (295.0 ft) and the wing span is 40.39 m (132.5 ft). The TBE nacelles are 10.68 m (35.04 ft) long and have a cowl lip diameter of 1.75 m (5.73 ft). The reference area, A, for this airframe is 919.6 m² (9898 ft²).

The results of the TBE installation are shown in Figure 5. Three nacelle wave drag coefficients, isolated, interference, and installed are plotted as functions of flight Mach number. The drag coefficients are the sum of all four nacelles and thus represent the total wave drag effect of the nacelle configuration. The uppermost curve is the wave drag coefficient for the isolated nacelles without the presence of the airframe. This drag exhibits a slight increase with decreasing Mach number. The lowermost curve is the wave drag coefficient for the interference effects on the nacelles resulting from the presence of the airframe. Above approximately Mach 1.30 this drag term has a negative value and is thus a thrust force on the nacelles. This behavior is sometimes termed favorable interference. Below Mach 1.30 the interference effect is positive in value and thus contributes additional drag, or an unfavorable interference. The sum of the isolated and interference drag coefficients is the installed wave drag coefficient. This last curve shows that for Mach numbers of 2.00 and above the isolated nacelle wave drag is effectively cancelled by the interference wave drag. Below Mach 2.00 the installed wave drag rises with falling Mach number, reaching the greatest value at Mach 1.10. Thus for most of the supersonic flight Mach number range this TBE configuration is very efficient.

**STFF Configuration**

The first of the STFF configurations (STFF-1) is shown in Figure 6. Notice that in this wire frame only the fan nacelles have been modeled. The effects of the bypass plume are investigated later, and this nacelle geometry is an initial approximation. These nacelles are located in the same position as the TBE nacelles. The nacelle sizing for the STFF configuration is taken from the results of mission studies. For the largest STFF engines examined in reference 10, the nacelle cowl lip diameter is 2.01 m (6.58 ft). A very simple shape is used here for the fan nacelle, a straight conic followed by a cylinder, having an overall length of 3.66 m (12.0 ft). This size nacelle corresponds to a STFF engine having a design BPR of 0.75.

The basic airframe used here is the same as that in the TBE configuration. As in the TBE case, a wing design optimization was employed to best adjust the wing camber to accommodate the STFF nacelles. In this manner, slight camber distributions specifically designed for the TBE nacelles are not adversely affecting the integration analysis for the STFF-1 configuration, and comparisons based on best possible nacelle-wing geometries may be made. This wing camber optimization procedure has also been applied to all other configurations to be discussed later.

The results for the STFF-1 configuration are presented in Figure 7. As in Figure 5 for the TBE, three solid curves are shown for the isolated, interference, and installed wave drags for the STFF-1. The three dashed curves are the same plots for the TBE configuration shown previously. The isolated wave drag coefficient is slightly lower than the TBE values above Mach 2.00 and slightly higher below Mach 2.00. The favorable interference effects are roughly half as strong for the STFF-1 as they were for the TBE above Mach 2.00. The STFF-1 configuration does show, however, about half of the unfavorable interference effects at Mach 1.10 as does the TBE. As a result, the installed wave drag coefficient for the STFF-1 is higher than the TBE for most of the Mach number range, with a slightly lower value seen at Mach 1.50. Thus the isolated wave drag is not cancelled by the interference effects for STFF-1 as it is for the TBE in the Mach 2.00 to 3.20 range. The installed wave drags are roughly comparable at the Mach 1.10 transonic point, the STFF-1 being only slightly higher than the TBE.

**Bypass Ratio Effects**

For STFF engines, as for any bypass engine, the design bypass ratio tends to have an important effect in sizing the engine. The next two STFF configurations examined (STFF-2 and STFF-3) were each essentially the same configuration as the STFF-1, but with slightly smaller nacelles. The STFF-2 nacelle corresponds to a design BPR of 0.50 and has a cowl lip diameter of 1.90 m (6.23 ft) while the STFF-3 nacelle has a design BPR of 0.25 and cowl lip diameter of 1.80 m (5.90 ft). For both configurations the nacelle was again modeled by the fan nacelle only, and the nacelle lengths are scaled in accordance to the nacelle diameters. As was the case for the STFF-1 configuration, STFF-2 and STFF-3 have the nacelles in the same location as the TBE configuration.

The results for the STFF-1 configuration are presented in Figure 7. As in Figure 5 for the TBE, three solid curves are shown for the isolated, interference, and installed wave drags for the STFF-1. The three dashed curves are the same plots for the TBE configuration shown previously. The isolated wave drag coefficient is slightly lower than the TBE values above Mach 2.00 and slightly higher below Mach 2.00. The favorable interference effects are roughly half as strong for the STFF-1 as they were for the TBE above Mach 2.00. The STFF-1 configuration does show, however, about half of the unfavorable interference effects at Mach 1.10 as does the TBE. As a result, the installed wave drag coefficient for the STFF-1 is higher than the TBE for most of the Mach number range, with a slightly lower value seen at Mach 1.50. Thus the isolated wave drag is not cancelled by the interference effects for STFF-1 as it is for the TBE in the Mach 2.00 to 3.20 range. The installed wave drags are roughly comparable at the Mach 1.10 transonic point, the STFF-1 being only slightly higher than the TBE.
The greatest change is a substantial acceptable configuration was found. Thus, for similarly shaped STFF nacelles, changing BPR has the greatest impact on the installed wave drag only at the lowest supersonic Mach numbers. The precise nacelle placement are investigated for the STFF-5 configuration shown in Figure 11. The contoured nacelles of the STFF-5 case are shifted outward and slightly aft. The inboard nacelles are moved outward fromelage, while the outward nacelles are moved further outward from the inboard nacelles. This approach attempts to lessen the pressure field interactions between components at the low supersonic Mach numbers. The precise nacelle placements were iterated until an acceptable configuration was found.

The results of the nacelle placement for the STFF-5 configuration are found in Figure 12. Contrasting Figures 12 and 10, the greatest change is a substantial improvement in the interference wave drags for the STFF-5 over the STFF-4 configuration at Mach 1.10. This reduction in interference wave drag at this Mach number yields a configuration for the STFF-5 which has the same installed wave drag as the TBE. There is no adverse penalty in the higher supersonic Mach numbers for this placement of nacelles, and thus by widening the nacelle spacing for STFF installations, transonic installed wave drags can be maintained at the same levels as those of the TBE configuration.

Bypass Plume Effects

The presence of the bypass exhaust plume may possibly have a beneficial effect on the installed STFF nacelle wave drag characteristics. If the plume is expanding, then the change in the surrounding air flow streamlines will produce an effective pressure field as if a solid boundary were present. This plume pressure field interacting with the other components of the aircraft could have a favorable effect. Additionally, since the plume is not a solid surface, there will not be any additional isolated wave drag generated, and the result could be a reduced installed wave drag configuration.

To explore the potential effects of a bypass plume, the STFF-6 configuration shown in Figure 13 is used. In this configuration, the fan nacelles used in the STFF-1 case (BPR of 0.75) are used here as the forward portion of the STFF-6 nacelles. Following the fan nacelles is a slightly expanding bypass plume modeled here as a solid surface. This plume surface is treated as a solid body for all interference terms which would result from the presence of the plume, but the interference terms which result from the effects of other component's pressure fields acting on the plume are instead replaced by the calculations from the STFF-1 case without the plume. Thus, the plume may impart a pressure field upon other components, but may not contribute any effects by other components acting upon the plume itself. In this way the effects of the plume are approximated for the STFF-6 configuration. Also, the plume shape is assumed constant over the Mach number range.

The results of the bypass plume approximations are shown in Figure 14. As anticipated the interference effects are much more favorable than the STFF-1 case in Figure 7. The plume in the STFF-6 configuration always maintains a favorable interference effect, while the isolated wave drag is only the result of the solid surface of the fan cowl. The result is that the STFF-6 installed wave drag is nearly zero from Mach 1.80 to 3.20. This is comparable to the TBE configuration. Below Mach 2.0 the STFF-6 installed wave drag is significantly lower than the TBE even at the Mach 1.10 point. Thus the presence of a bypass plume may have a very important contribution in STFF engine airflow integration which could perform better than TBE configurations.
Vehicle Performance

Since nacelle installed zero-lift wave drags are not the complete description of engine airframe integrations, another comparison is necessary to assess the potential available in using STFF engines. Figure 15 presents the nacelle skin friction coefficients for the TBE, STFF-1, STFF-5, and STFF-6 configurations. In all cases the STFF nacelles have considerably lower friction drags as a result of their smaller surface areas. The friction drag on the STFF core nacelle is not included in this plot. Since the core nacelle is washed by the bypass plume, calculation of the friction drag on this surface would require knowledge of the bypass exhaust flow properties. By combining the installed nacelle wave and skin friction drag coefficients, the net effect of the nacelle integration can be used to adjust drag polars from a bare airframe (without nacelles) to give the aerodynamic performance of the integrated engine airframe combination.

The bare airframe aerodynamics are computed by the APAS panel method program and the resulting drag polars for the configuration, shown in Figure 4 but without nacelles present, are shown in Figure 16. These drag polars are then adjusted by the nacelle installed wave drag coefficients and the nacelle skin friction coefficients. From these new drag polars for the integrated engine airframe combination the maximum L/D may be computed. The results for the TBE, STFF-1, STFF-5, and STFF-6 configurations are shown in Figure 17. All of the STFF configurations are observed to have higher values of maximum L/D than the TBE configuration. Of the three STFF configurations, the STFF-6 case approximating the plume effects is found to have significantly better aerodynamic performance than the TBE configuration, 2.49% and 4.14% higher at Mach 3.20 and 1.10 respectively. However even the STFF configurations analyzed neglecting the plume effects out performed the TBE. This investigation shows some of the potential improvements in vehicle aerodynamic performance for well integrated STFF engine airframe configurations. Additional effects in STFF nacelle design need to be examined to elucidate the full potential of STFF engine airframe integrations. Optimal combinations of nacelle contour, engine size, nacelle placement and wing camber need to be studied in more depth. The accurate modeling of the bypass plume needs to be pursued since this effect, though only approximately modeled, shows the greatest improvements in integrated vehicle performance.

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REFERENCES


5. Middleton, W. D., and Lundry, J. L.,


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**Figure 1:** Supersonic through-flow fan engine concept.

**Figure 2:** TBE nacelle wire frame.

**Figure 3:** STFF nacelle wire frame.

**Figure 4:** TBE configuration wire frame.

**Figure 5:** TBE configuration nacelle wave drags.
Figure 6: STFF-1 configuration wire frame.

Figure 7: STFF-1 configuration nacelle wave drags.

Figure 8: Design BPR effect on installed nacelle wave drag.

Figure 9: STFF-4 configuration wire frame.
Figure 10: STFF-4 configuration nacelle wave drags.

Figure 12: STFF-5 configuration nacelle wave drags.

Figure 11: STFF-5 configuration wire frame.

Figure 13: STFF-6 configuration wire frame.
Figure 14: STFF-6 configuration nacelle wave drags.

Figure 15: Nacelle skin friction drags.

Figure 16: Bare airframe (without nacelles) drag polars.

Figure 17: Integrated engine airframe maximum L/D.
A study is undertaken to investigate the engine airframe integration effects for supersonic through-flow fan engines installed on a Mach 3.20 supersonic cruise vehicle. Six different supersonic through-flow fan engine installations covering the effects of engine size, nacelle contour, nacelle placement, and approximate bypass plume effects are presented. The different supersonic through-flow fan installations are compared with a conventional turbine bypass engine configuration on the same basic airframe. The supersonic through-flow fan engine integrations are shown to be comparable to the turbine bypass engine configuration on the basis of installed nacelle wave drag. The supersonic through-flow fan engine airframe integrated vehicles have superior aerodynamic performance on the basis of maximum lift-to-drag ratio than the turbine bypass engine installation over the entire operating Mach number range from 1.10 to 3.20. When approximate bypass plume modeling is included, the supersonic through-flow fan engine configuration shows even larger improvements over the turbine bypass engine configuration.