Mach 4 Test Results of a Dual-Flowpath, Turbine Based Combined Cycle Inlet

Cindy W. Albertson,¹ Saied Emami,² and Carl A. Trexler³ NASA Langley Research Center Hampton, Virginia 23681-2199

An experimental study was conducted to evaluate the performance of a turbine based combined cycle (TBCC) inlet concept, consisting of a low speed turbojet inlet and high speed dual-mode scramjet inlet. The main objectives of the study were (1) to identify any interactions between the low and the high speed inlets during the mode transition phase in which both inlets are operating simultaneously and (2) to determine the effect of the low speed inlet operation on the performance of the high speed inlet. Tests were conducted at a nominal freestream Mach number of 4 using an 8 percent scale model representing a single module of a TBCC inlet. A flat plate was installed upstream of the model to produce a turbulent boundary layer which simulated the full-scale vehicle forebody boundary layer. A flowmeter/back pressure device, with remote actuation, was attached aft of the high speed inlet isolator to simulate the back pressure resulting from dual-mode scramjet combustion. Results indicate that the inlets did not interact with each other sufficiently to affect inlet operability. Flow spillage resulting from a high speed inlet unstart did not propagate far enough upstream to affect the low speed inlet. Also, a low speed inlet unstart did not cause the high speed inlet to unstart. The low speed inlet improved the performance of the high speed inlet at certain conditions by diverting a portion of the boundary layer generated on the forebody plate.

Nomenclature

BL	boundary layer
BP	back pressure
CRI	geometric internal contraction ratio
ESP	electronic scanning pressure
Η	height
HSC	high speed cowl
HSI	high speed inlet
LSC	low speed cowl
LSI	low speed inlet
М	Mach number
M4BDF	Mach 4 Blow Down Facility
NASP	National Aero-Space Plane
p	pressure
q	dynamic pressure
Re	Reynolds number
Т	temperature
TBCC	turbine-based combined cycle
δ^*	boundary-layer displacement thickness
θ	cowl angle

¹Senior Research Engineer, Vehicle Analysis Branch.

²Senior Research Engineer, Hypersonic Airbreathing Propulsion Branch.

³Senior Research Engineer, Retired.

Subscripts				
aw	adiabatic wall			
e	boundary-layer edge			
FM	flowmeter			
le	leading edge			
max	maximum			
0	stagnation			
th	inlet throat			
W	wall			
1	freestream			

I. Introduction

THE Turbine Based Combined Cycle (TBCC) engine¹⁻³ is a multi-flowpath concept that utilizes turbojet propulsion from take-off to approximately Mach 4, which is then replaced by the ram/scram propulsion system for increased velocities. This concept is applicable to hypersonic air-breathing cruise vehicles. As shown schematically in Fig. 1, the concept consists of low and high speed flowpaths, with the low speed flowpath incorporating the turbojet and the high speed flowpath incorporating the dual-mode scramjet.



Figure 1. Turbine Based Combined Cycle (TBCC) engine integration.

One of the concerns with TBCC configurations is the potential of the two flowpaths to interfere with each other during the mode transition phase in which both the low-speed turbojet inlet and the high-speed dual-mode scramjet inlet are operating simultaneously. In fact, there is little information available in the literature that relates the combined operation of the high speed inlet to the low speed inlet. Inlet operability and performance are strongly dependent on specific inlet geometries. Also, a clear definition of the effects of the vehicle boundary layer on the low speed inlet and thus the high speed inlet is crucial. Therefore, the primary objectives of the present experimental study are (1) to identify any interactions between the high and low speed inlets, and (2) determine any high speed inlet performance enhancements or penalties resulting from low speed inlet operation. Secondary objectives are to determine the contraction ratio capabilities of both inlets, the back pressure capability of the high speed inlet mass capture, and to support CFD analysis.

II. Description of Experiment

A. Model and Instrumentation

The model (Fig. 2) was an 8-percent scale, two-dimensional TBCC inlet module. Both the high and low speed inlets incorporated variable geometry cowl flaps that could be remotely actuated during testing. The forebody ramp located upstream of the low-speed inlet (LSI) was fenced to eliminate flow spillage. A 7.0 in. (17.8 cm) long boundary-layer plate was installed upstream of the ramp to simulate vehicle forebody boundary-layer effects on inlet performance. This plate spanned the 9 in. (22.9 cm) width of the M4BDF.

A flowmeter/back pressure device, with remote actuation, was attached aft of the high speed inlet (HSI) isolator, to simulate combustion-induced back pressure (Fig. 2). This device was instrumented to allow the captured mass flow through the HSI to be determined. The overall length of the inlet model and flowmeter was 35.6 in. (90.4 cm). The LSI was not back pressured during the tests discussed in this report.

The model instrumentation consisted of 75 static pressure taps, three high frequency pressure transducers, and two thermocouples. The locations of the instrumentation are shown schematically in Fig. 3. Most of the

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instrumentation was located within the HSI because it was the main focus of the study. A photograph of the model installed in the test section of the M4BDF is shown in Fig. 4. The fence and sidewall were removed to show the low and high speed inlet flowpaths.



Figure 2. Schematic of TBCC inlet model with flowmeter.



Figure 3. Model instrumentation.

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Figure 4. Model installed in the NASA Langley Mach 4 Blow Down Facility (fence and sidewall removed).

B. Test Facility and Data Acquisition

The model was tested in the NASA Langley Mach 4 Blow Down Facility (M4BDF).⁵ The M4BDF has historically been used as a screening facility for various subscale inlet designs, including inlets developed under NASA-led hypersonics programs⁴ (e.g.: NASP, Hyper-X, X-43B, X-43C), inlets designed by industry and academia (Pratt & Whitney, Rocketdyne, Hampton University), and inlets designed under generic, in-house programs (e.g.: streamlined-traced inlet, reverse sweep sidewall compression inlet, translating strut inlet, etc.). The M4BDF is a relatively simple, inexpensive, quick-turnaround test facility that uses ambient-temperature air (nominally 520 °R or 289 K) expanded through a two-dimensional, fixed-geometry nozzle to Mach 4.03 upstream of the inlet. The exit dimensions of the facility nozzle are 9.0 by 9.0 inches (22.9 by 22.9 cm) and the length of the test section is approximately 15 inches (38.1 cm). Quartz windows are installed in the walls of the test section to provide visual access for Schlieren and other nonintrusive techniques. The facility is typically operated at stagnation pressures ranging from 150 to 250 psia (1.03 to 1.72 MPa), corresponding to freestream static pressures ranging from 0.950 to 1.58 psia (6.55 to 10.9 kPa) and freestream unit Reynolds numbers ranging from 15.75 x 10⁶ ft⁻¹ to 26.25 x 10⁶ ft⁻¹ (51.73 x 10⁶ m⁻¹ to 86.12 x 10⁶ m⁻¹). The freestream static temperature is nominally 122 °R (68 K).

Model static pressure data were acquired using a Pressure Systems Inc. Model 780B Electronically Scanning Pressure (ESP) system controlled using commercially available software (Labview®)⁶ running on a Pentium® processor. Other model data included HSI wall temperature measurements from thermocouples and potentiometer outputs corresponding to the positions of the high and low speed cowl flaps and flowmeter/back pressure device flap. These data were all acquired at 1 Hz. A separate high frequency DAS system was used to record the outputs of the high frequency pressure transducers at 10 kHz. The high frequency data will be discussed in a separate report.

C. Test Conditions and Procedure

The tests were conducted at a stagnation temperature and pressure of approximately 520 °R (289 K) and 200 psia (1.38MPa), respectively, and a nominal freestream Mach number of 4.03. The model was positioned at 0 degrees angle of attack. The flight conditions duplicated a freestream Mach number of 4.03, freestream dynamic pressure of 1000 psf (47.9kPa), and vehicle angle of attack of 0 degrees. The local Reynolds number based on LSI cowl height (full open) was 1.37×10^6 for the inlet tests, compared to 1.49×10^6 for flight. Most of the tests were conducted with the 7.0 in. (17.8 cm) long boundary layer plate installed upstream of the model. This plate produced a turbulent boundary layer which nearly matched the scaled flight boundary layer displacement thickness at the low speed cowl (LSC) entrance plane (Table 1). The boundary layer displacement thicknesses shown in the table were

Tunnel and Model Conditions									
M ₁	T ₀₁	Po	Re _{LSC}	δ* / H _{LSC} (BL plate)	δ*/ H _{LSC} (no plate)				
4.03	520 R	200 psia	1.37×10^{6}	5.0	1.4				
	(289 K)	(1.38MPa)							
	Flight Parameters								
\mathbf{M}_{1}	T _{o1}	\mathbf{q}_1	Re LSC	δ^* / H_{LSC}					
4.03	520 R	1000 psf	1.49×10^{6}	5.4					
	(289 K)	(47.9kPa)							

computed using a flat plate boundary layer computer $\operatorname{program}^7$ and transition criteria developed during the NASP program.⁸

Table 1. Test conditions compared to flight.

Initially, the wall temperature of the inlet model was at ambient temperature (approximately 530 °R or 294 K), resulting in a moderately warm wall condition with a wall-to-adiabatic wall temperature ratio (T_w/T_{aw}) of approximately 1.10. The model wall temperature would decrease during the two minute run to an average temperature of approximately 510 °R (284 K), resulting in a slight decrease in T_w/T_{aw} to approximately 1.06.

A total of 91 runs were conducted with the TBCC inlet model to assess the influence of the LSI on the HSI performance, the inlet operability of both the HSI and the LSI, and the backpressure performance of the HSI. Variables included the HSI throat height (H_{HSI, th}), HSI and LSI cowl angles (θ_{HSC} and θ_{LSC} , respectively), and the throat height of the flowmeter/back pressure device. The HSI throat height was set prior to testing and ranged from 60% to 100% of the scaled design height. The HSI and LSI cowl angles could be varied during testing using mechanical actuators. The throat height of the flowmeter/back pressure device for the HSI could also be varied during testing using a mechanical actuator. Typically only one of the devices would be actuated at a time during a run, as illustrated in Table 2.

${ m H}_{ m HSI,th}/~{ m H}_{ m Design}$	BL plate installed?	θ_{LSC}	$\theta_{\rm HSC}$	BP HSI?
0.60	no	fixed	varied	no
0.60	no	varied	fixed	no
0.60	yes	fixed	varied	no
0.60	yes	varied	fixed	no
0.60	yes	fixed	fixed	yes
0.80	yes	fixed	varied	no
0.80	yes	varied	fixed	no
0.80	yes	fixed	fixed	yes
1.00	yes	fixed	varied	no
1.00	yes	varied	fixed	no
1.00	yes	fixed	fixed	yes

Table 2. Summary of model test parameters.

A test sequence corresponding to a HSI contraction ratio unstart is shown in Fig. 5. This type of test is typically done to determine inlet operability limits with only minimum backpressure (i.e.: the throat of the backpressure device is set to just above the choked flow limit. The HSI cowl angle, θ_{HSC} , shown by the pink line, was slowly increased, resulting in a slowly increasing contraction ratio. The LSI cowl angle was kept constant, as was the

flowmeter flap height. At some point, the pressure just upstream of HSI cowl, p_{HSC} , suddenly increased, indicating that the HSI had unstarted. Note that the pressure just upstream of the LSI cowl, p_{LSC} , remained constant for this case, indicating that the HSI unstart did not unstart the LSI.



Figure 5. Variation of key parameters during a typical run (H $_{HSI, th}/H_{design} = 0.60$, boundary layer plate installed).

III. Results and Discussion

A. Shock Wave Patterns

Inviscid two-dimensional shock wave patterns corresponding to the LSC in the closed and fully opened positions are shown in Figs. 6(a) and 6(b), respectively, for the design HSI throat height and with the HSC set at 0° relative to the freestream flow. These patterns were derived using standard oblique shock wave relationships. With the LSC closed (Fig. 6(a)), the LSC leading edge produces a shock well upstream of the HSC. When the LSC is opened, it produces a compression corner at the LSC hinge, the angle of which increases with increasing LSC open angle. The resulting shock wave pattern is shown in Fig. 6(b) with the LSC at the full open position. For this case, the shock produced at the LSC hinge impacted the HSC near the HSC kink. The competing effects of the LSC hinge shock and the LSI boundary-layer diversion on the HSI operability is evident in some of the test results to be presented.



(a) LSC closed. Figure 6. Inviscid, two-dimensional shock wave patterns (H $_{HSI}$ = H $_{design}$).

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(b) LSC fully opened.

Figure 6. Concluded.

B. High Speed Inlet Contraction Ratio Unstart

Body centerline pressure distributions illustrating a typical HSI contraction-ratio induced unstart are shown in Fig. 7. These distributions correspond to a reduced HSI throat height of 60% of the design height, the LSC in the closed position ($\theta_{LSC} = 0^{\circ}$), and the flowmeter/back pressuring device set at minimum backpressure. During this test, the HSC rotation angle (θ_{HSC}) was increased, increasing the HSI geometric internal contraction ratio (CRI_{HSI}). Once CRI_{HSI} was increased past a point, the pressure increased upstream of the HSI, as indicated by the pink pressure distribution corresponding to t=60 sec. This indicates that the flow was spilling upstream of the HSI and that the HSI had unstarted. Note that flow spillage from the HSI did not propagate upstream sufficiently to affect the LSI, as indicated by LSI pressure distributions. The maximum CRI_{HSI} prior to unstart (CRI_{HSI, MAX}) corresponds to the green pressure distribution (t=57 sec.) in Fig. 7.

The LSI influence on HSI contraction ratio unstart performance is shown by the dark blue diamonds in Fig. 8. Here, $CRI_{HSI, MAX}$ is plotted as a function of θ_{LSC} . When the LSC was opened to 17% of its full open position, the HSI could be operated at a higher contraction ratio prior to unstart. This effect was the result of the LSI diverting at least a portion of the low energy boundary layer away from the HSI.



BODY CENTERLINE

Figure 7. Typical body centerline wall static pressure distribution corresponding to a HSI contraction ratio unstart. (H $_{HSI} = 0.60H_{design}$, BL plate installed, LSC closed).



Figure 8. Effect of LSC open position on HSI contraction ration unstart limits.

The effect of boundary-layer thickness is also indicated in Fig. 8. As expected, a thinner boundary layer increased the contraction ratio unstart limit, due to lower flow energy loss. The contraction ratio unstart limit was also higher at the larger HSI throat height of 80% of design, because the HSI captured a larger percentage of flow outside of the boundary layer. The HSI could not be unstarted at its design throat height, even with the HSC at its full open position.

C. High Speed Inlet Back-Pressure Induced Unstart

Body centerline pressure distributions illustrating a typical HSI back-pressure induced unstart are shown in Fig. 9. These distributions correspond to a reduced HSI throat height of 60% of the design height and the LSC in the closed position. During this test, the height of the flowmeter/back pressure device was decreased, resulting in increasing back pressure to the HSI. Just before unstart (t=160 sec.) the inlet reached its maximum permissible back pressure. As the flowmeter height continued to decrease (t=162 sec.), the pressure increased upstream of the HSI, indicating that the HSI had unstarted. Note that flow spillage from the HSI did not propagate forward sufficiently to affect the LSI, as indicated by the LSI and forebody ramp pressure distributions. In fact, the LSI was not affected by a HSI unstart during any of the tests.



Figure 9. Body centerline wall static pressure distribution showing a HSI backpressure-induced unstart. (H $_{HSI} = 0.60H _{design}$, BL plate installed, LSC closed).

The effect of the LSI on the HSI performance is shown in Fig. 10. Here the red line and symbols depict the same pressure distribution shown in Fig. 9, obtained at t = 160 sec. just before the HSI unstarted. When the LSI was opened to 50% of its full open position, the HSI could be operated at significantly higher pressures prior to unstart. (Note that the HSI geometric contraction ratio is the same for both cases.) This effect was the result of the LSI diverting at least a portion of the low energy boundary layer away from the HSI. Additionally, increasing the LSC angle had the effect increasing the local Mach number upstream of the HSI. This would tend to improve the HSI operability, at least to the point where the LSC hinge shock (Fig. 6(b)) became an offsetting factor. Results obtained at the HSI design throat height and contraction ratio are shown in 11. Here, the beneficial effects of the LSI on HSI backpressure capability is less clear. One interesting observation is that when the LSC was in the full open position, the LSI would unstart, but did not cause the HSI to unstart, as shown by the red distribution in Fig. 11. The LSI would unstart at approximately 75% of its fully opened position regardless of HSI operation.



Figure 10. Body centerline pressure distribution showing effect of LSI cowl open angle on HSI backpressureinduced unstart limit. (H $_{\rm HSI}$ = 0.60 H $_{\rm design}$, matched CRI $_{\rm HSI}$, BL plate installed).



Figure 11. Body centerline pressure distribution showing effect of LSI cowl open angle on HSI backpressureinduced unstart limit. (H_{HSI} = H_{design}, CRI_{HSI} = CRI_{design}, BL plate installed).

D. High Speed Inlet Performance Summary

The inlet performance can be summarized in terms of the maximum pressure measured in the HSI as a function of geometric contraction ratio, as shown in Fig. 12(a) for the reduced HSI throat height of 60% of the design height. Note that as the LSC was opened, the HSI could be operated at higher pressures. This trend could also be observed when the HSI throat height was 80% of the design height, at least up LSC angles up to 33% the maximum (Fig. 12(b)). Increasing the LSC angle past this point tended to reduce the maximum HSI pressure obtainable prior to unstart. This is most likely due to the effect of the secondary shock created at the joint of the LSI flap when the LSI was opened, as shown in the shock wave patterns in Figs. 6(a) and 6(b). At the design HSI throat height (Fig. 12(c)), there was no significant performance benefit gained by opening the LSC. This trend is also indicated in the pressure distributions shown in Fig. 11.





Figure 12. Maximum HSI pressure as a function of CRI HSI and LSC position.





(c) H $_{\rm HSI}$ = H $_{\rm design}$.

Figure 12. Concluded.

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The results for all three HSI throat heights are shown in Fig. 13. Note that the best performance in terms of p_{max}/p_1 was obtained with the HSI throat set at 80% of the design height and with the LSC set at 33% of its full open position.



Figure 13. HSI performance summary

IV. Concluding Remarks

An experimental study was conducted to evaluate the performance of a turbine based combined cycle (TBCC) inlet concept, consisting of a low speed turbojet inlet and high speed dual-mode scramjet inlet. The main objectives of the study were (1) to identify any interactions between the low and the high speed inlets during the mode transition phase in which both inlets are operating simultaneously and (2) to determine the effect of the low speed inlet operation on the performance of the high speed inlet. Tests were conducted at a nominal freestream Mach number of 4 using an 8 percent scale model representing a single module of a TBCC inlet. A flat plate was installed upstream of the model to produce a turbulent boundary layer which simulated the full-scale vehicle forebody boundary layer. A flowmeter/back pressure device, with remote actuation, was attached aft of the high speed inlet isolator to simulate the back pressure resulting from dual-mode scramjet combustion. Results indicate that the inlets did not interact with each other sufficiently to affect inlet operability. Flow spillage resulting from a high speed inlet unstart did not propagate far enough upstream to affect the low speed inlet. Also, when the LSC was opened more than 75% of its full open position, the LSI would unstart, but did not cause the HSI to unstart.

The net result of the dual flowpath system is that the LSI was beneficial to the operability of the HSI for HSI throat heights of 60% and 80% of the original design height. This was due to the removal of the boundary layer which outweighed the effect of the secondary shock created at the joint of the LSC flap when the LSC was opened to certain positions. The Mach number ahead of the HSI also increased, as the LSC was opened, which tended to increase the contraction ratio limit of the HSI. At the design HSI throat

height, the boundary layer was a smaller percentage of the inlet height, resulting in negligible overall benefit. Overall, the best performance in terms of maximum back pressure was obtained with the HSI throat set at 80% of the design height and with the LSC set at 33% of its full open position.

Acknowledgments

The authors would like to thank Mr. Lloyd Wilson for preparing the model for testing and operating the M4BDF. The authors would also like to thank Mr. Roger Jones for preparing the vehicle and model figures used in this report.

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