

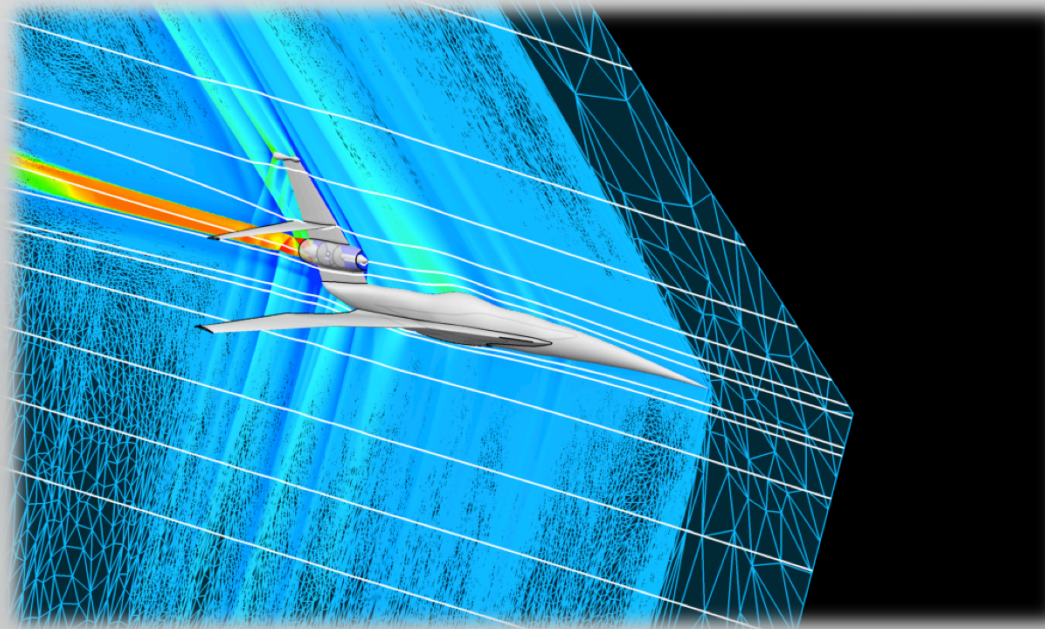
Inlet Trade Study for a Low-Boom Aircraft Demonstrator

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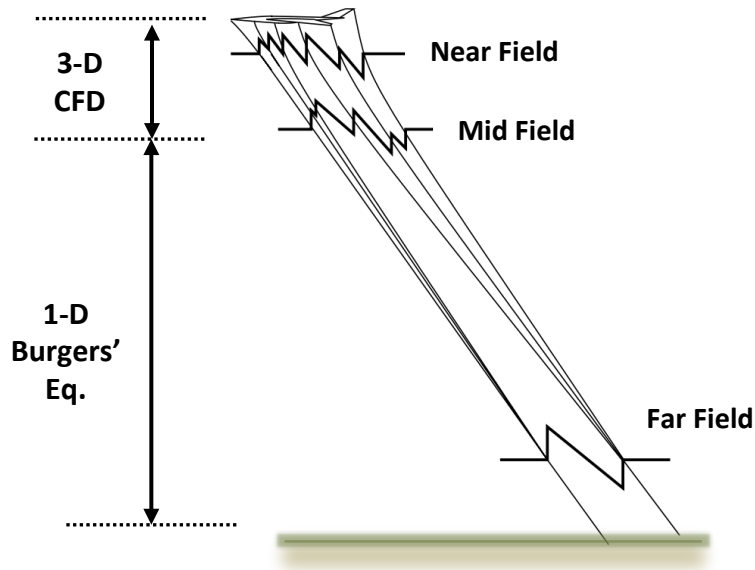
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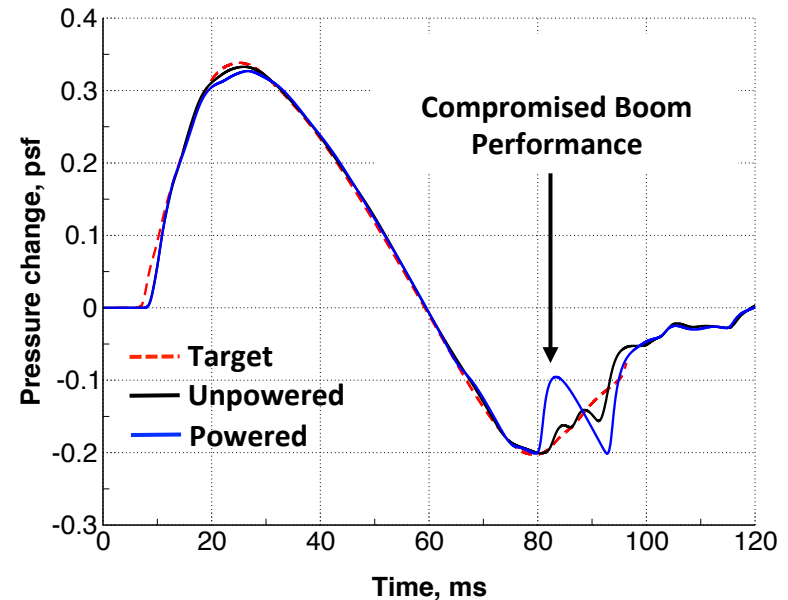


**AIAA Aviation Conference
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Overland sonic boom challenges supersonic aircraft viability.



Propagated Ground Signature*



Current State-of-the-Art:

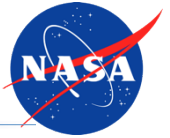
- Adjoint-based shape optimization to match low-boom signature
- Isolated inlet, engine core, nozzle design and subsequent integration

Drawbacks:

- Low-boom optimization neglects propulsion effects, sacrifices inlet/airframe performance & TSFC to meet low-boom objective
- Research shows introducing propulsion effects into a pre-optimized airframe pressure signature can compromise low-boom performance

*Wintzer, M. et. al., AIAA Paper No. 2015-1045.

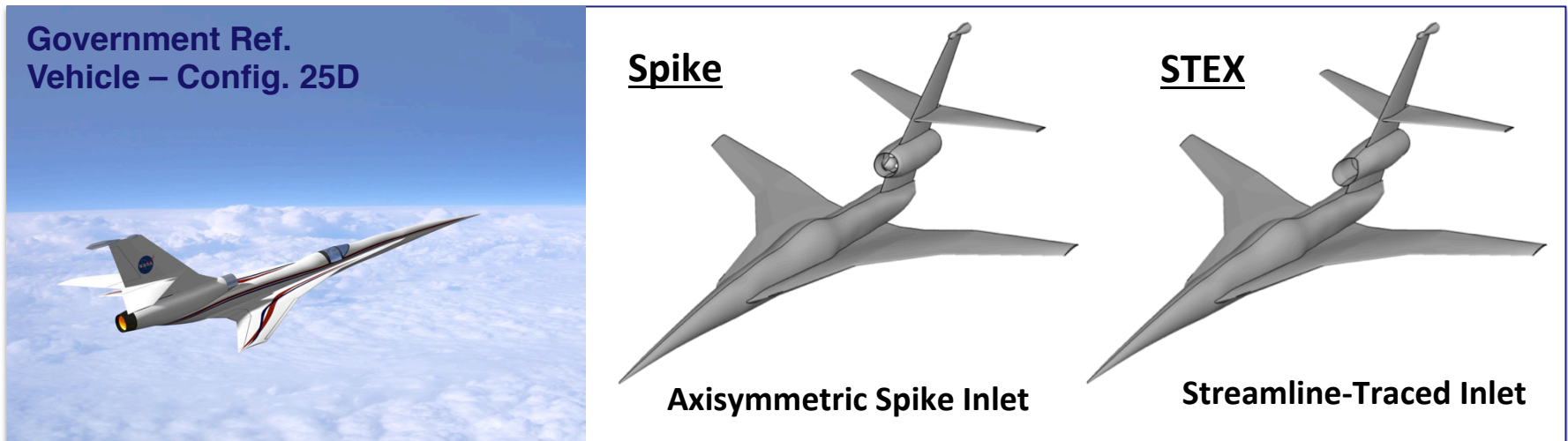
Research Objectives



1. Quantify installation effects on inlet/engine performance.
2. Quantify installation effects on airframe/sonic boom performance.

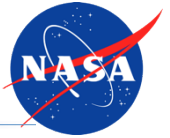
Approach:

Compare isolated vs. installed performance of two inlet types on aerodynamically tailored low-boom **reference*** airframe.



*Ref. vehicle designed w/Euler adjoint-based shape optimization to achieve under-track loudness <76.4 PLdB. Wintzer, M. et. al., AIAA Paper No. 2015-1045.

Problem Definition – Single Pt. Design



Reference Cruise Pt.

- 55K-ft std. day alt.
- Mach no. = 1.6
- $C_L = 0.065$, $\alpha \approx 3.25^\circ$
- 21K lb cruise weight

Government Ref.
Vehicle



Estimated Reference GE-F404-402 Conditions

Inlet

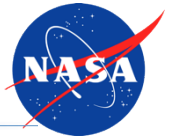
- $W_2 = 51.2$ -lbm/s
- $P_{t,2} = 6.1$ -psi
- $T_{t,2} = 590$ -deg R

Nozzle

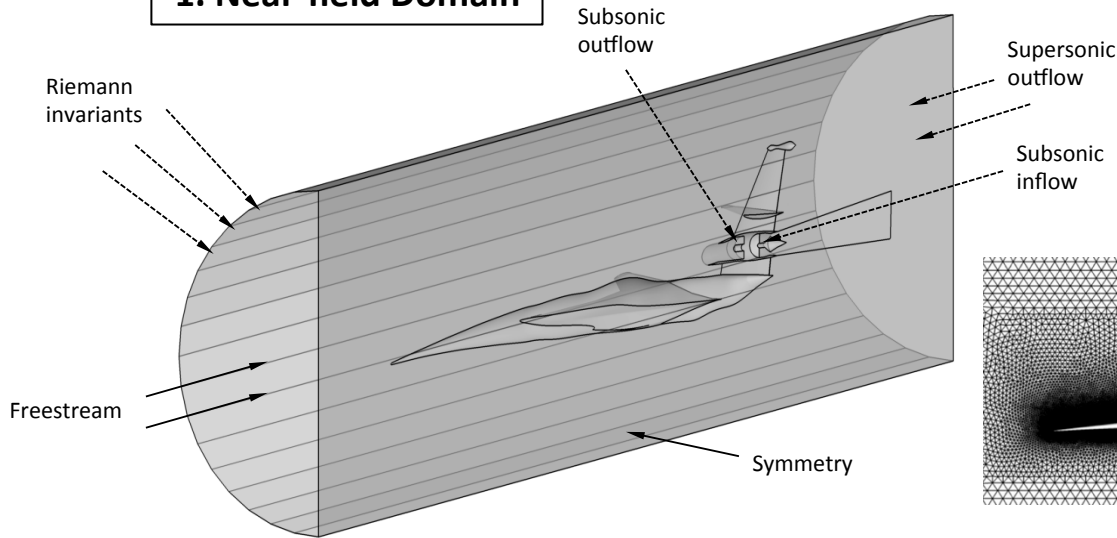
- $W_6 = 52.6$ -lbm/s
- $P_{t,6} = 21.4$ -psi
- $T_{t,6} = 2852$ -deg R

- TSFC = 1.53-lbm/lbf-hr
- $F_{net} = 4487$ -lbf

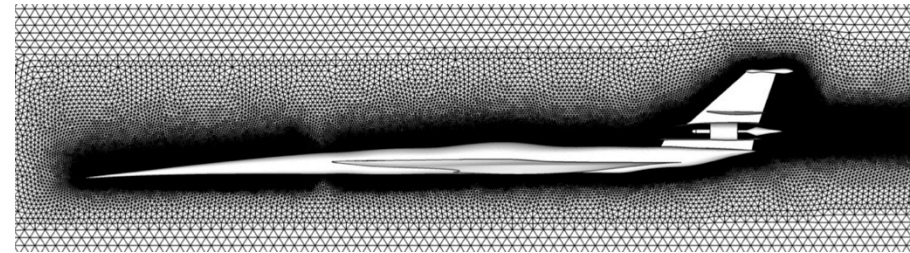
Solution Overview



1. Near-field Domain



2. Compute Performance



3. Optimization Problem

Minimize:

$$(C_L - C_{L,target})^2$$

Subject to:

$$0 < \alpha < 5$$

$$-1 < \delta A_7 < 1$$

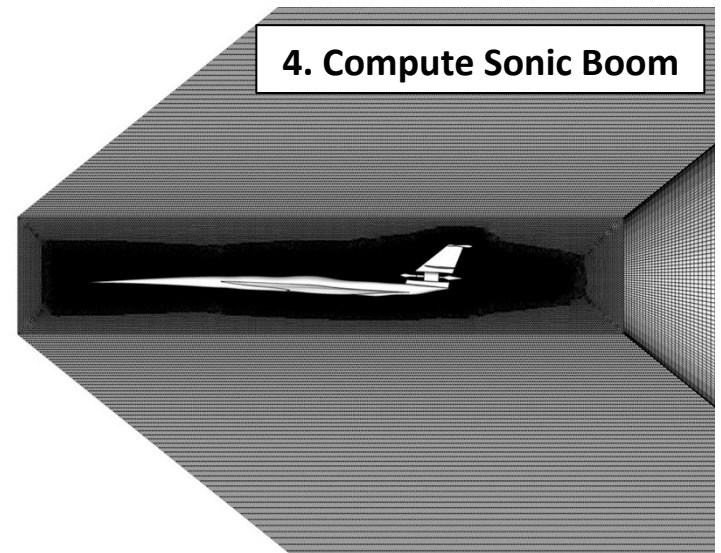
Such that:

$$F_{net} = D_{net}$$

Angle of Attack

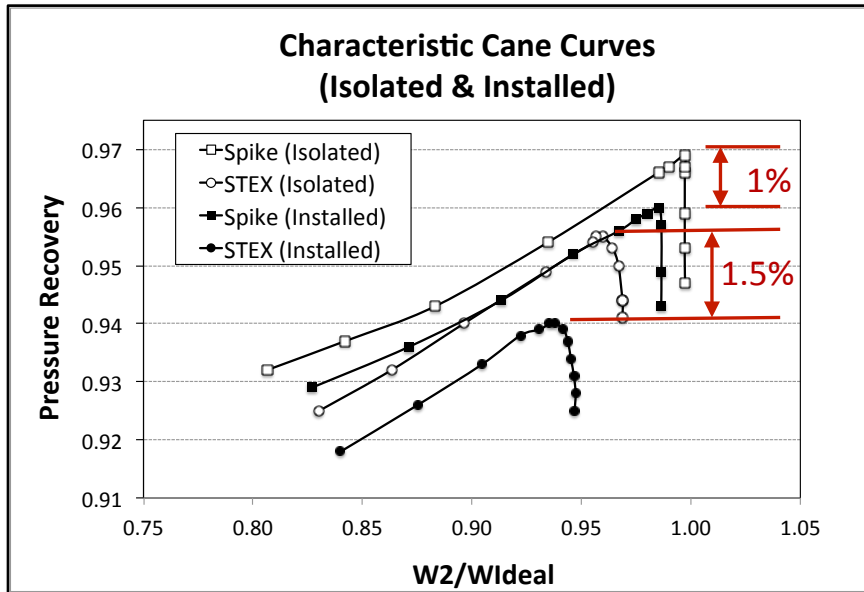
Nozzle Throat Area

4. Compute Sonic Boom



Computational Steps
1. Parameterize airframe geometry (ESP).
2. Design & size custom inlets (SUPIN).
3. Integrate inlet/airframe geometry (ESP).
4. Discretize surface geometry (Pointwise).
5. Discretize volume w/plume sourcing (AFLR3).
6. Compute RANS vehicle performance (Fun3D).
7. Compute inlet rec. & adjust ref. engine cycle. (NPSS)
8. Balance vehicle forces using adjoint-based optimization (Fun3D/SNOPT).
9. Generate sonic boom grid (Inflate).
10. Perform sonic boom RANS analysis (Fun3D).
11. Extrapolate mid-field signatures to ground and convert to perceived loudness (sBOOM).

Inlet Performance Comparison



Similar isolated/installed characteristics

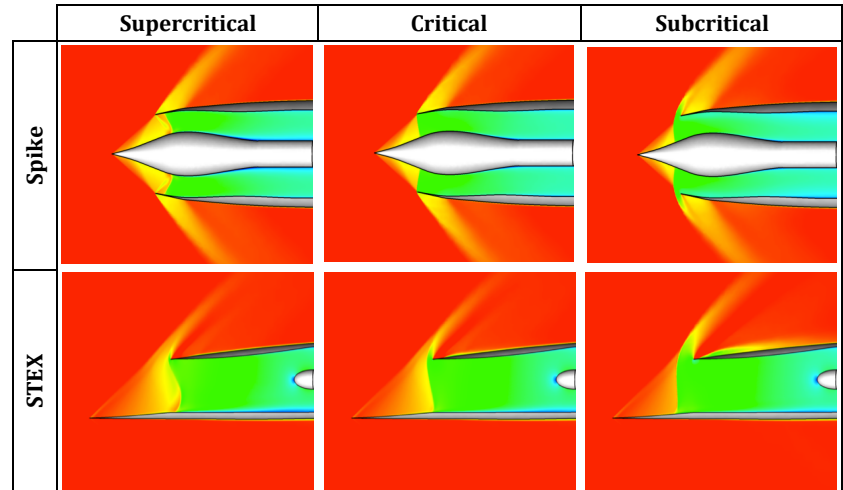
Installed Spike

- Peak recovery declines by ~1%
- ~1% reduction in mass flow rate

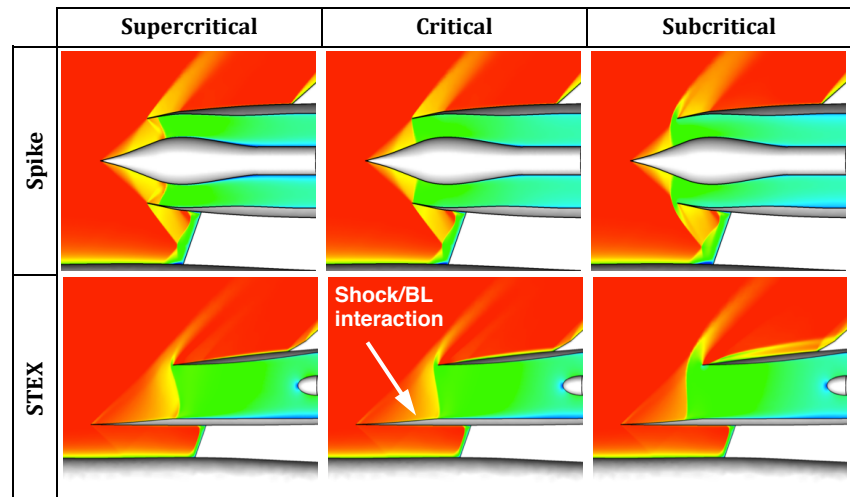
Installed STEX

- Peak recovery declines by ~1.5%
- ~2% reduction in mass flow rate

Isolated

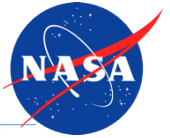


Installed



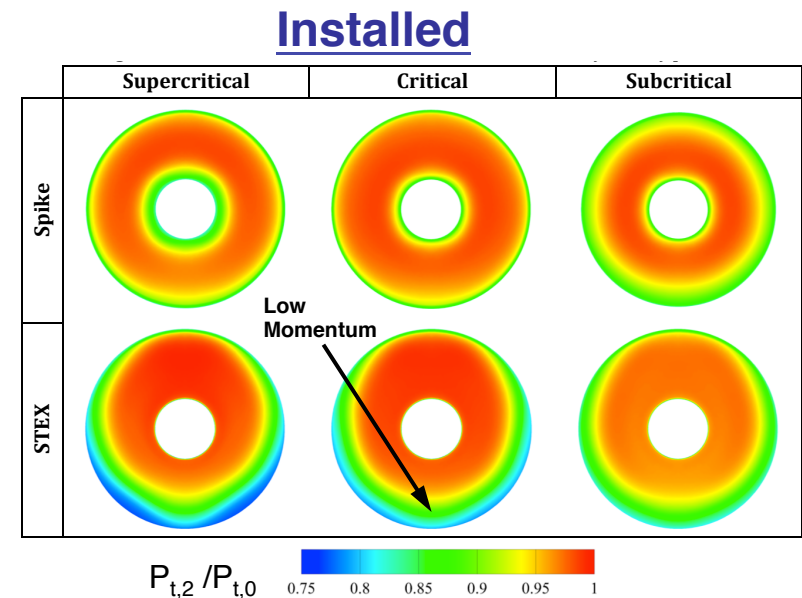
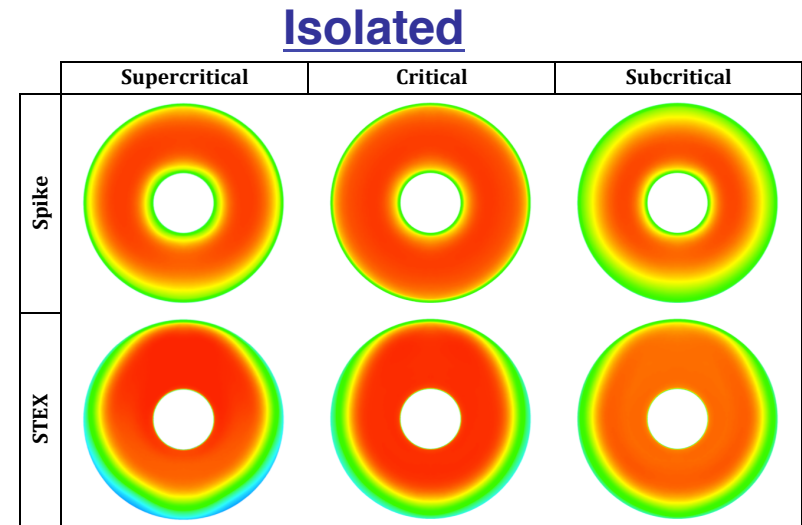
Mach #

Inlet Performance Comparison @ AIP

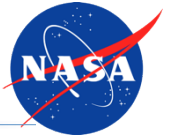


Parameter	STEX	Spike
$P_{t,2} / P_{t,0}$	0.94	0.97
DPC/P	0.0408	0.0075
DPR/P	0.086	0.028

- Installed spike inlet recovery ~3% higher than STEX recovery
- Both inlets meet SAE ARP radial & circumferential distortion requirements for GE-F404-402
- Spike inlet fan distortion at AIP is significantly lower than STEX inlet distortion

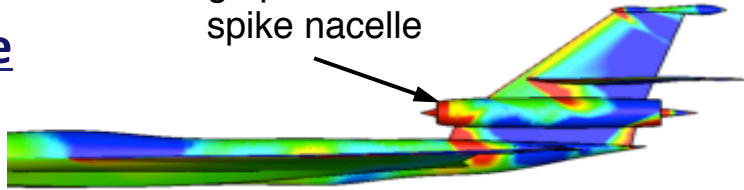


Vehicle Performance Comparison

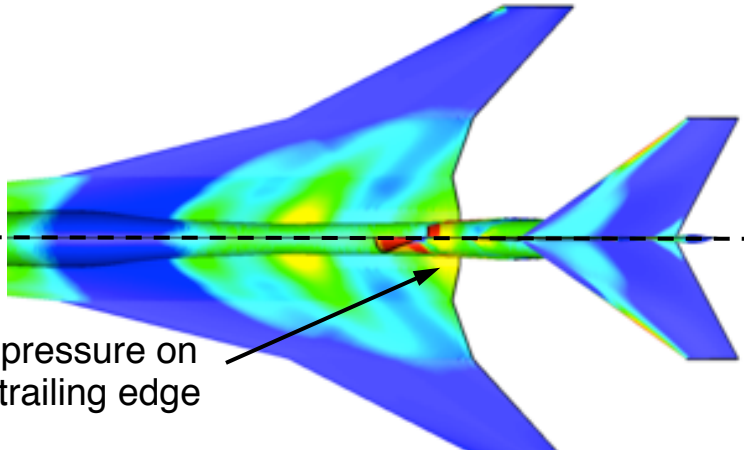


Spike

High pressure on spike nacelle

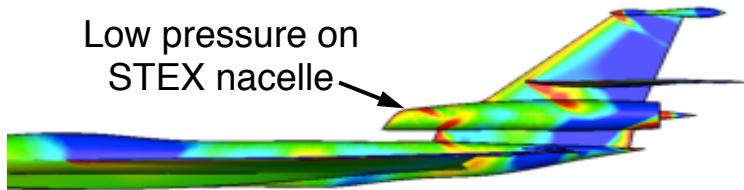


High pressure on wing trailing edge



STEX

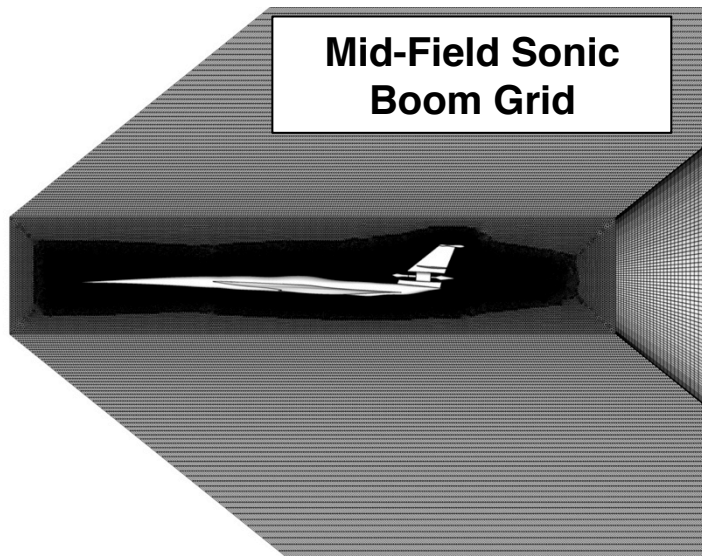
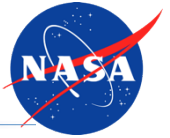
Low pressure on STEX nacelle



Parameter	Spike	STEX
α (°)	3.26	3.23
Airframe L/D	4.75	4.94
D_{net} (lbf)	4391	4230
TSFC (lbm/lbf-hr)	1.452	1.416
Range	-	+6.6%

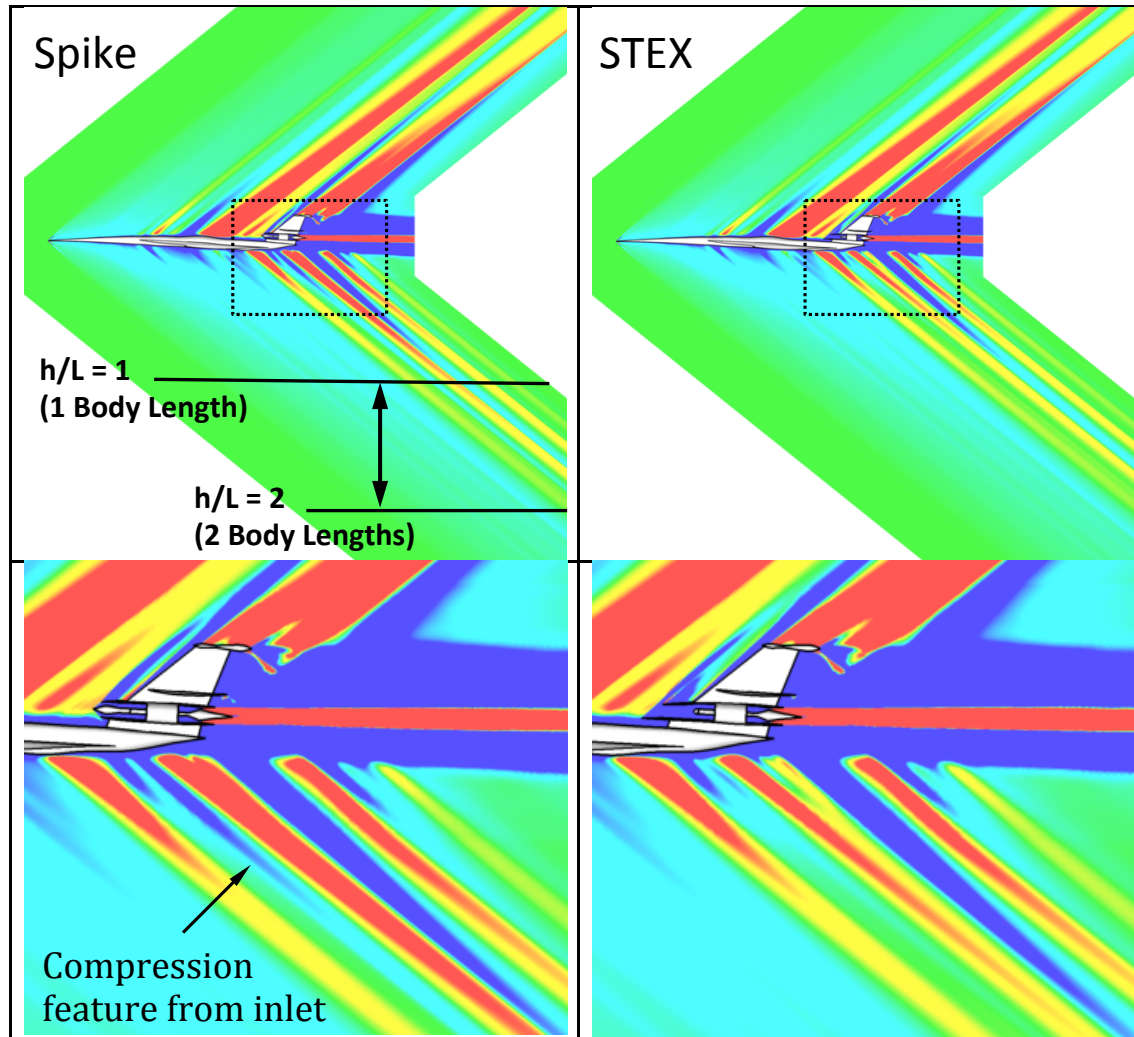
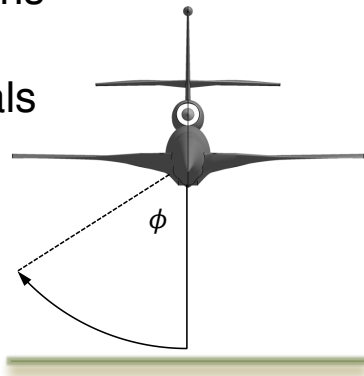
$$Range = \left(\frac{V}{TSFC} \right) \frac{L}{D} \ln \left(\frac{w_i}{w_f} \right)$$

Vehicle Sonic Boom Comparison

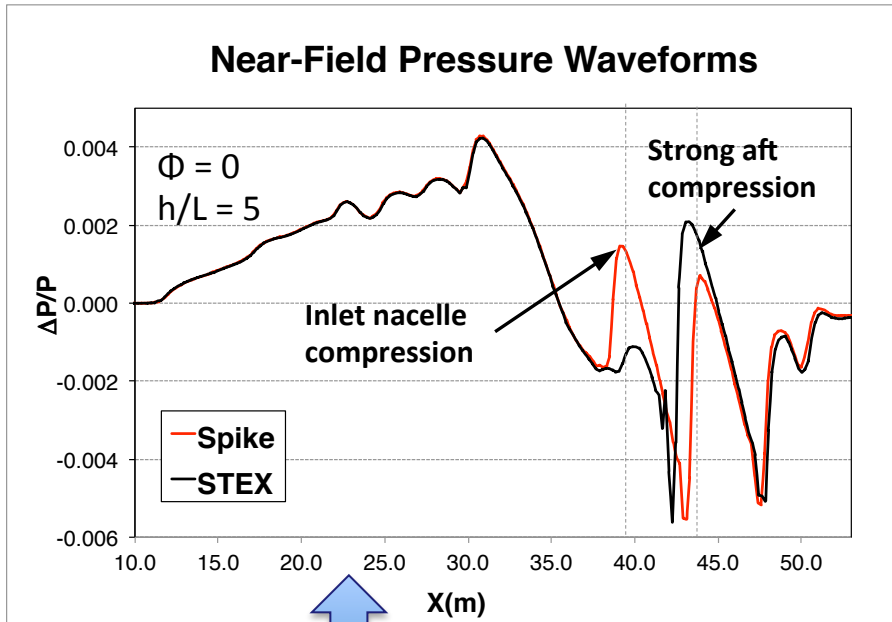
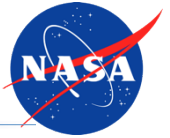


- Mach-aligned extruded prism grid generated using Inflate out to 6 body lengths

- Pressure signals extracted from $h/L = 1-5$ at $\Phi = 0^\circ-50^\circ$

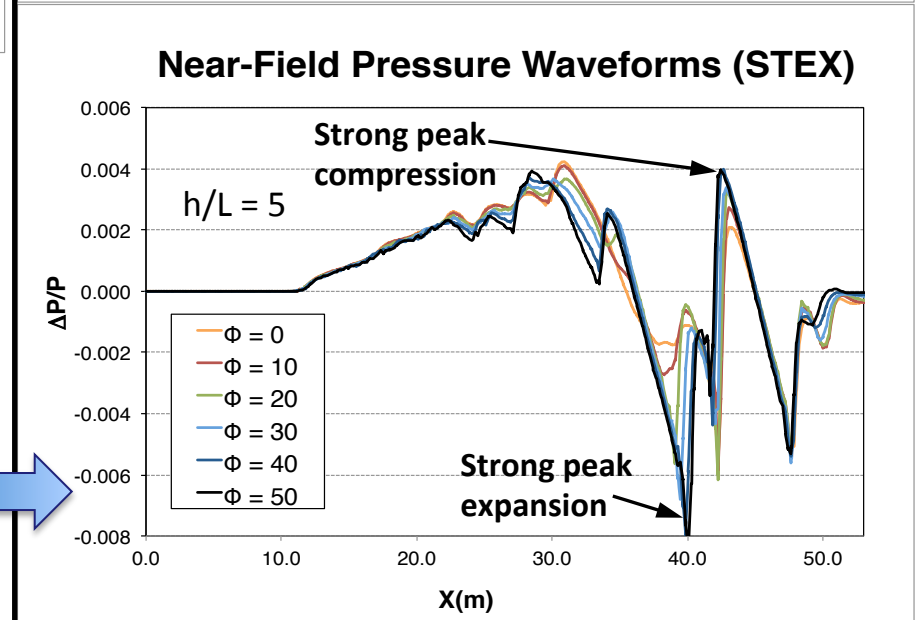
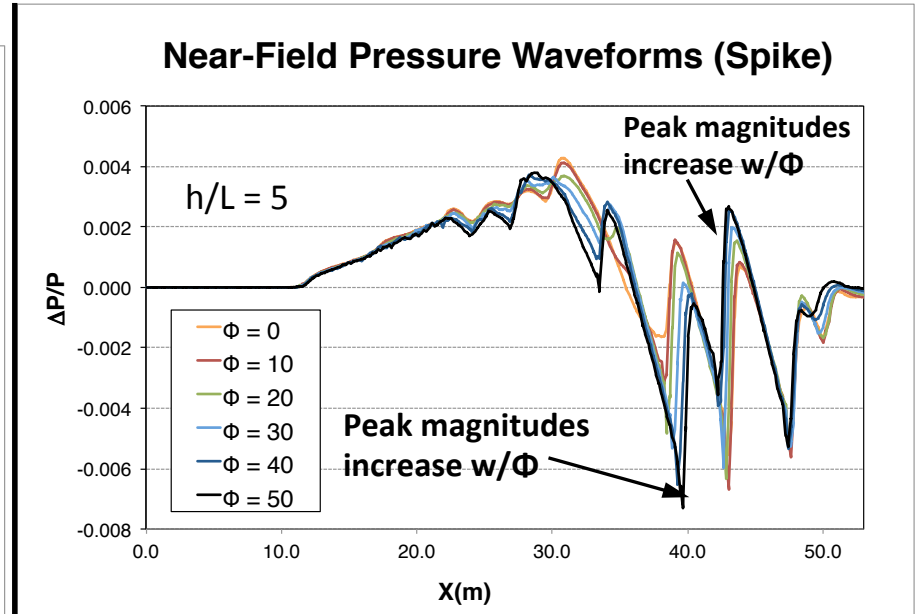


Mid-Field Pressure Waveform Comparison

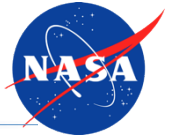


Under-track

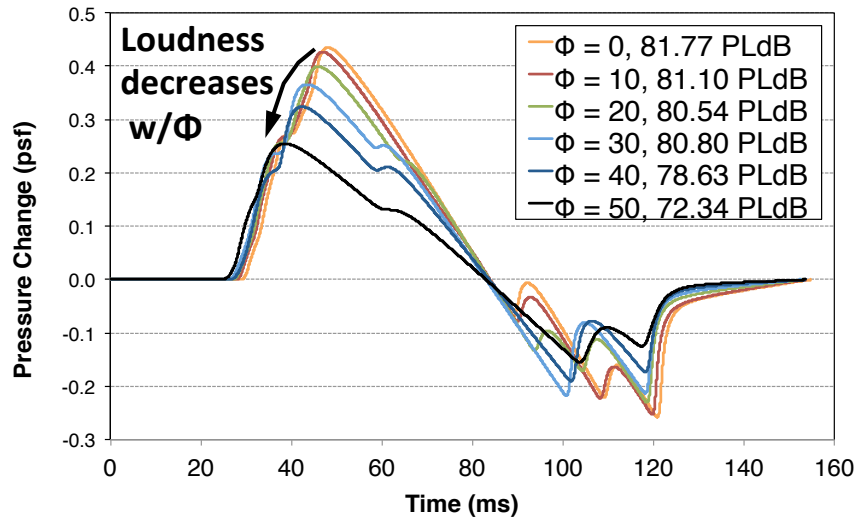
Off-track



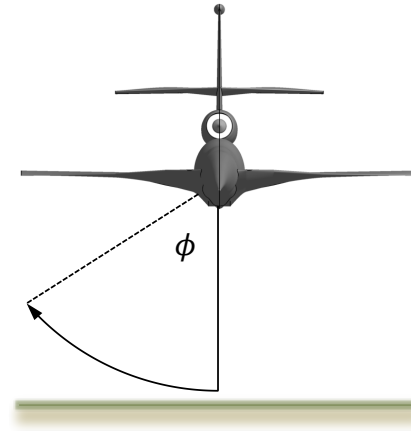
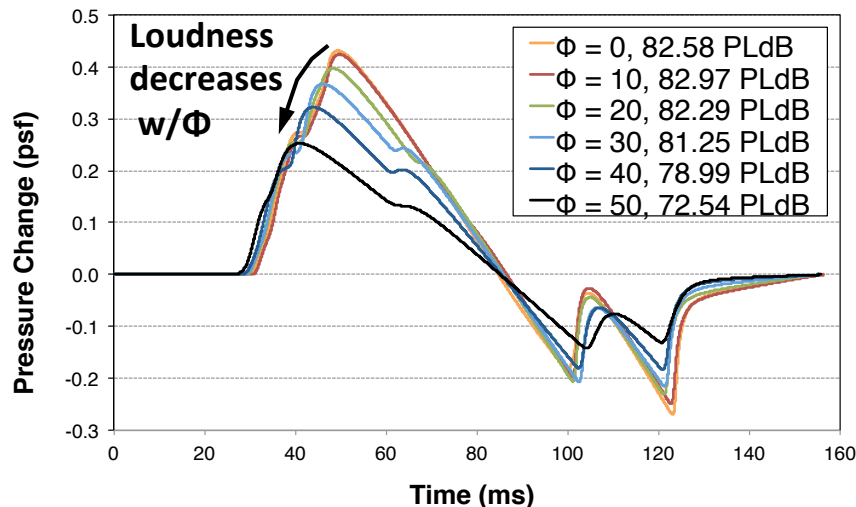
Vehicle Propagated Ground Signature Comparison



Predicted Ground Signatures (Spike)



Predicted Ground Signatures (STEX)



- Under-track loudness higher than original design (~82 vs. 76.4 PLdB)
 - Differing engine geometry
 - Euler vs. RANS (viscous effects)
 - Re-adjusted α to hit target C_L
 - Adjoint-adapted grids vs. geometry refined
- Improvement to sonic boom performance likely recoverable with additional RANS aerodynamic shaping

Conclusions



- Inlet trade study conducted to capture effects of engine installation on inlet performance
- Simultaneously captured the effects of engine installation on aircraft performance AND sonic boom



Spike inlet configuration:

- ~3% higher total pressure recovery
- >70% lower inlet distortion
- ~1% lower propagated ground loudness

STEX inlet configuration:

- Lower external wave drag (~160-lbf)
- ~4% higher vehicle L/D ratio
- ~2.5% lower TSFC
- +6.6% increased range capability

Conclusions



- Integration of a “low-boom” inlet does not automatically guarantee reduction in overall vehicle sonic boom signature.
- Inlet interaction with the vehicle signature plays a much more dominant role.
- Inlet integration should be considered during the conceptual vehicle design optimization process.

Acknowledgements



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