

National Aeronautics and Space Administration



Fundamental Aeronautics Program

High Speed Project

Three-Stream Jet Test Plans

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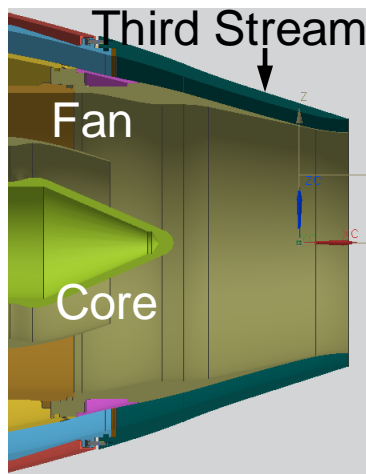
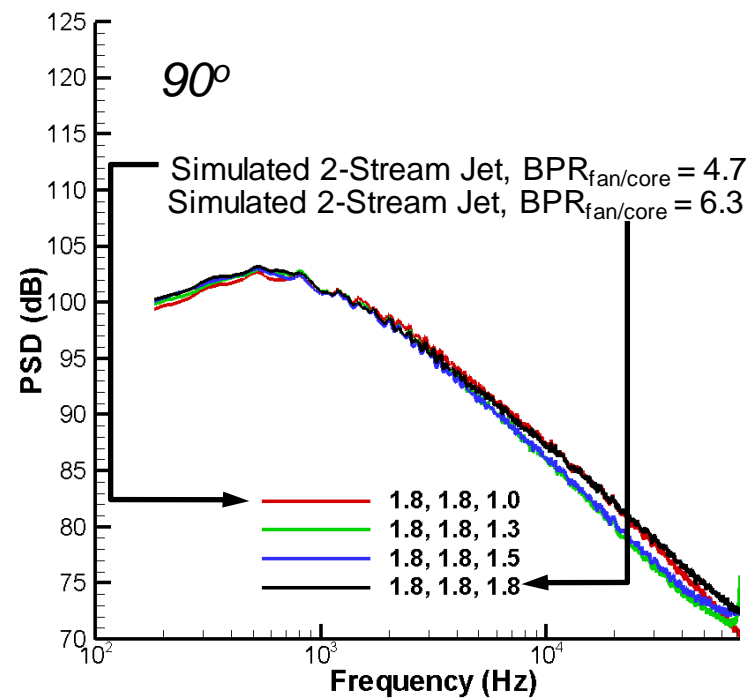
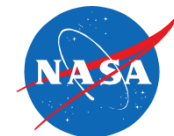
Acoustics Technical Working Group
April 23 – 24, 2013
Cleveland, Ohio
www.nasa.gov

Objectives of Study



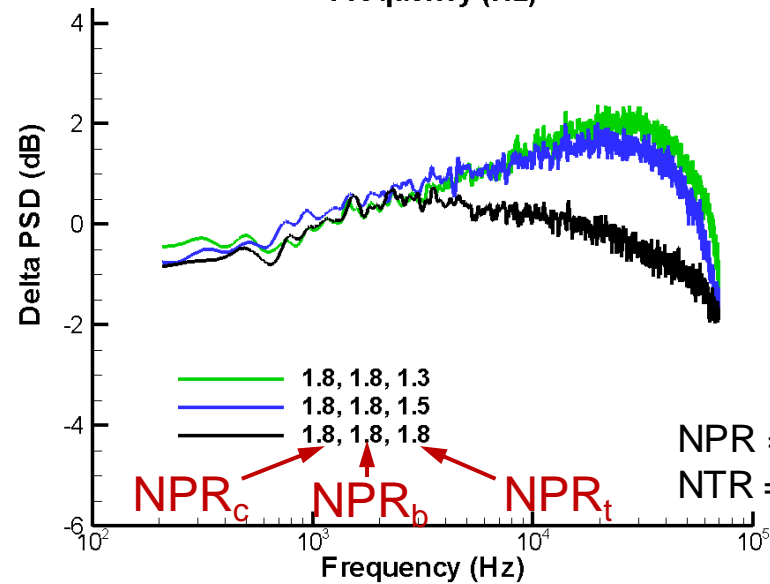
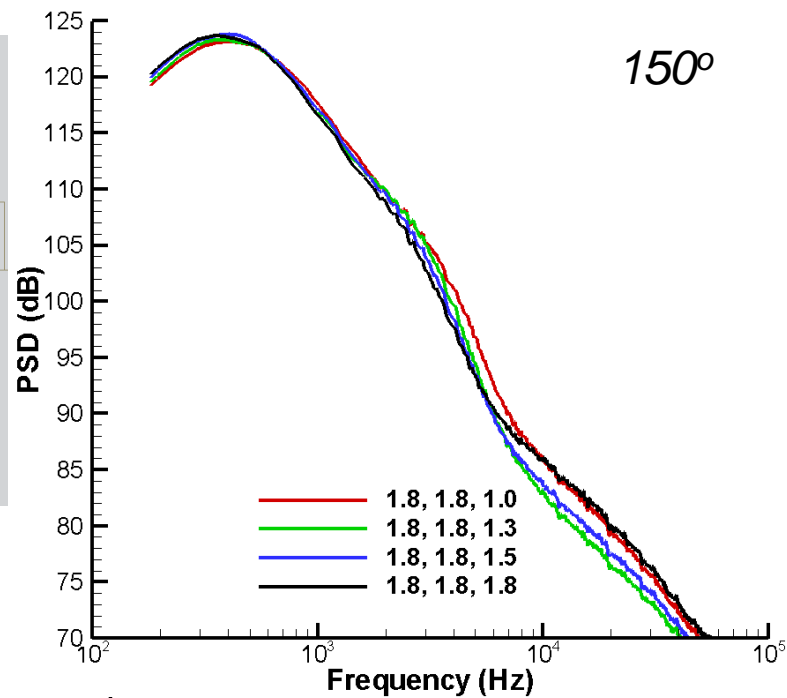
- Develop baseline for future third-stream concepts
- Determine noise reduction potential of “stair-stepping” velocity
- Guide future third-stream designs
 - Offset stream concepts
 - Ejectors
 - Inverted velocity concepts
- Develop prediction tools for three-stream jets

Previous Three-Stream Investigation



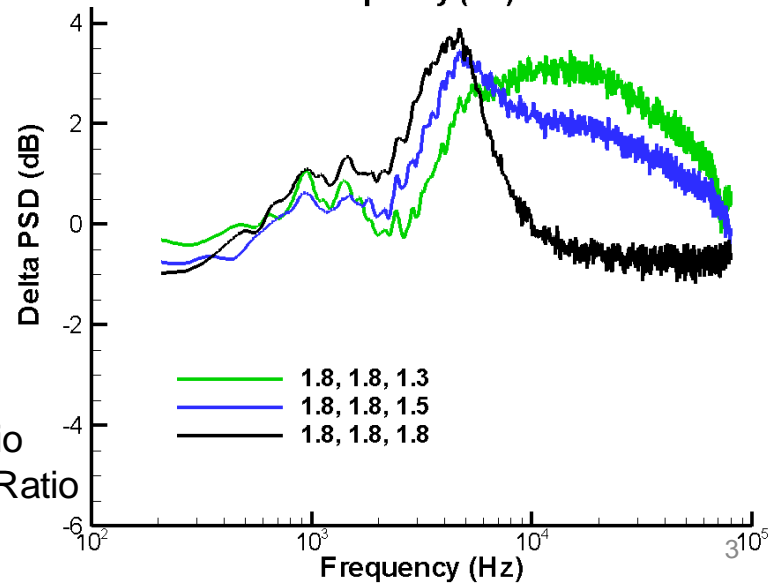
$$A_b/A_c = 2.82$$

$$A_t/A_c = 0.56$$



$$NTR_c = 3.2$$

NPR = Nozzle Pressure Ratio
 NTR = Nozzle Temperature Ratio

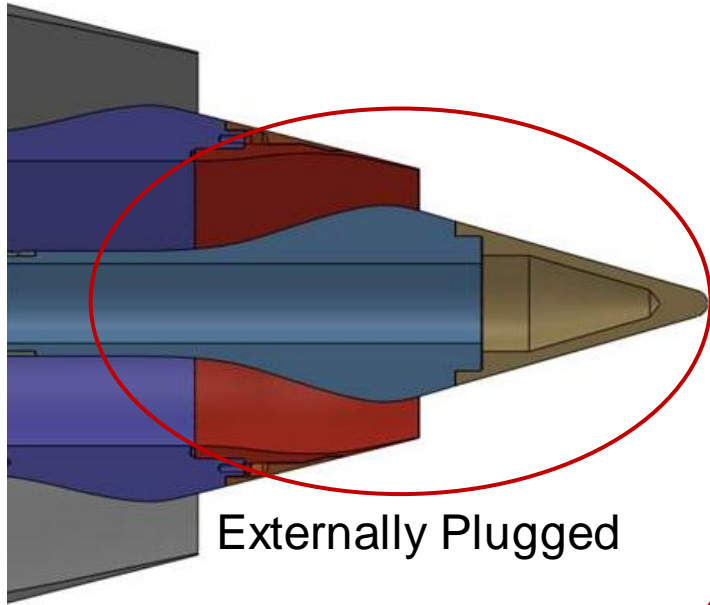


Plan for 2014 Study

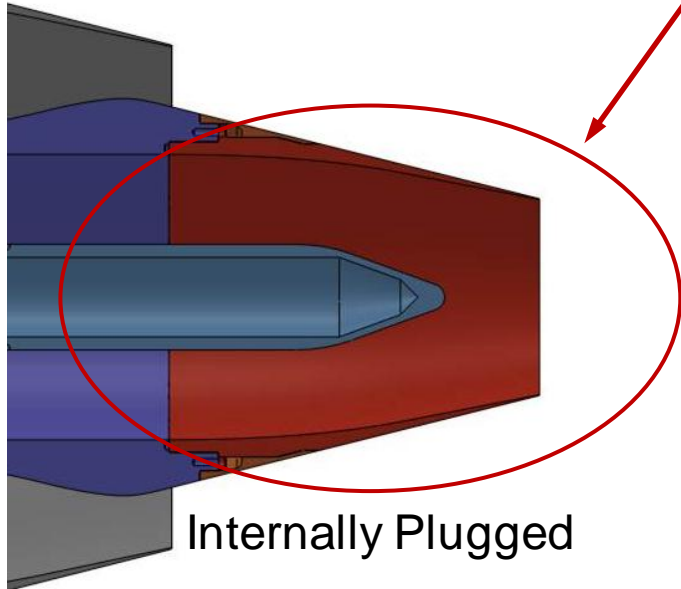


- Study will use a three-stream, externally mixed, convergent nozzle system
- Existing core nozzles will be used
- Core and fan streams will be subsonic
- Third stream will include subsonic and supersonic operating conditions
- Study will investigate the impact of area ratios and operating conditions on resulting far-field acoustics

Existing Dual-Stream Nozzle System



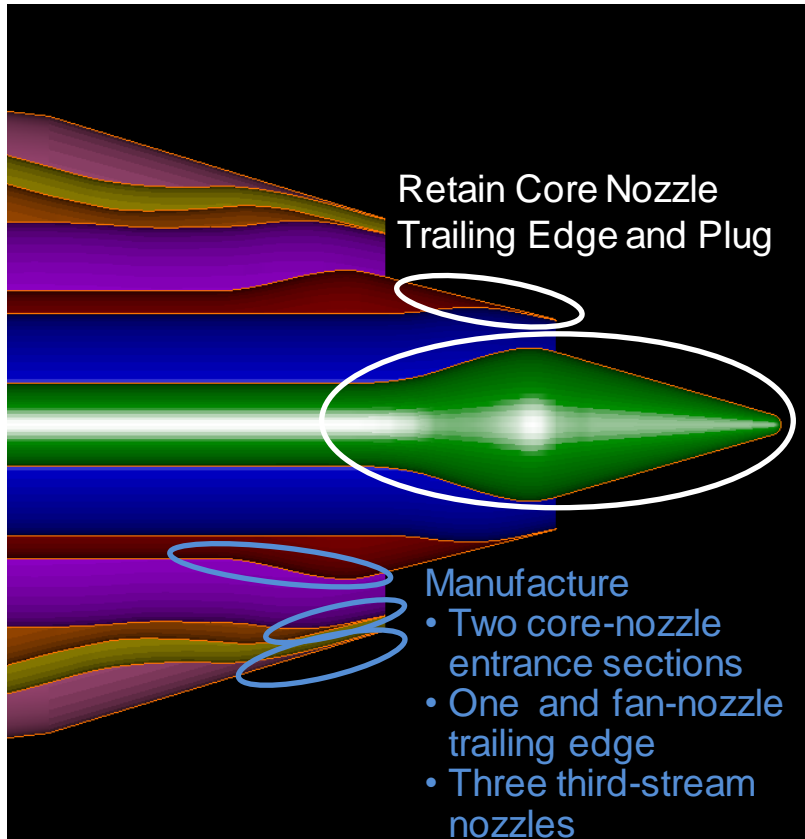
Externally Plugged



Internally Plugged

- Core-nozzle trailing edges and plugs are replaced to go from externally plugged to internally plugged
- Dual-stream nozzle system mounts on externally mixed model
- Three-stream model required for current experiments mandates the manufacture of new fan nozzles

Target Investigation



- Use existing core internally and externally plugged trailing edge pieces and plugs
- Manufacture new fan and third-stream trailing edge pieces
- Baseline (no flow) nozzle for third stream
- Operating conditions of interest
 - $2.5 \leq BPR_{tot} \leq 5.5$
 - $BPR_{tot} = (\text{fan} + \text{third}) / \text{core}$
 - $1.5 \leq NPR_{f,c} \leq 1.8$
 - $1.3 \leq NPR_t \leq 2.4$
 - $1.0 < NTR_c < 3.2$
 - $NTR_f = NTR_t = 1.25$
 - Range of area ratios

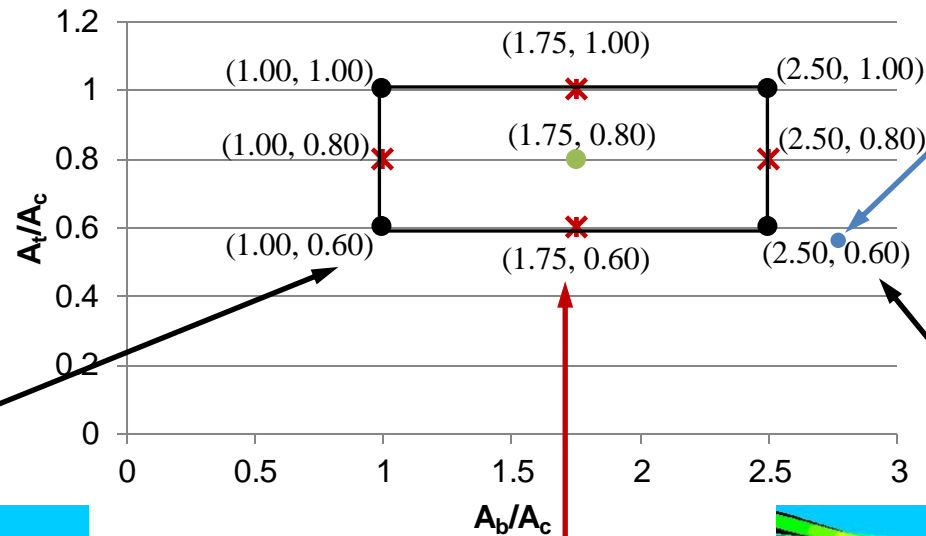
Proposed Experiments



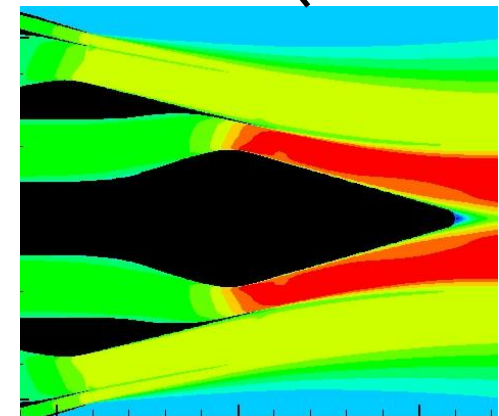
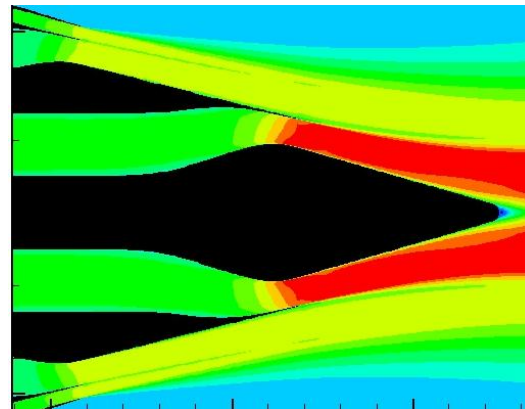
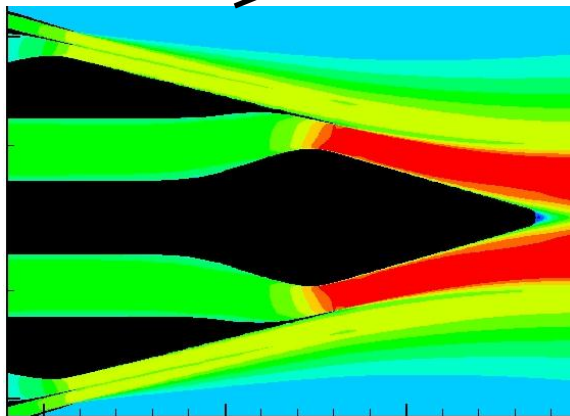
$$0.6 \leq U_b/U_c \leq 1$$

$$0.6 \leq U_t/U_b \leq 1.2$$

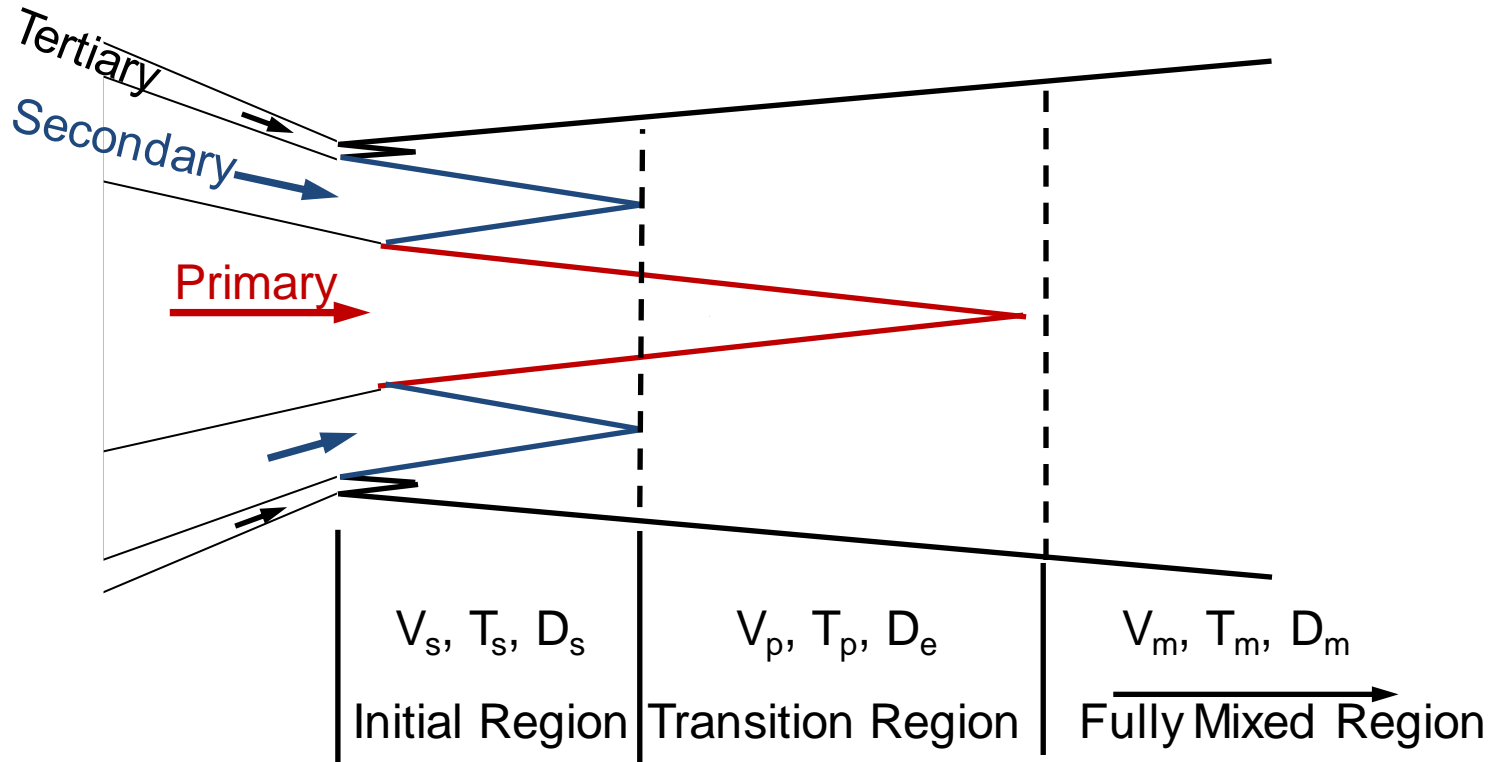
$$1.0 \leq T_c/T_a \leq 3.2$$



Area Ratios from Previous Test



Proposed Model



- Base on approach developed by Fisher et al. for dual-stream jets (Fisher, Preston, Bryce, AIAA-1993-4413 and Fisher, Preston, Mead, AIAA-1996-1666)
- Model will benefit from PIV measurements

Status



U/U_{jet}

$A_b/A_c = 1.0$
 $A_t/A_c = 1.0$

$A_b/A_c = 1.75$
 $A_t/A_c = 1.0$

$A_b/A_c = 2.5$
 $A_t/A_c = 1.0$

TKE
Equal Thrust

Dual Stream Jet

Three-Stream Jet

- Core and fan nozzle flow lines complete
- Preliminary CFD complete

Next Steps



- Complete co-annular nozzle-system RANS solutions for all area ratios and use JENO to predict far-field noise
- Design and manufacture hardware
- Conduct RANS investigations of offset stream concepts
- Conduct RANS investigations for ejector concepts
- Complete noise experiments for co-annular and possibly offset stream concepts – Feb. 2014
- Complete follow-on PIV experiments – Spring 2014