Computational Fluid Dynamic (CFD) Analysis of Axisymmetric Plume and Base Flow of a Film/Dump Cooled Rocket Nozzle

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Film/dump cooling a rocket nozzle with fuel rich gas, as in the National Launch System (NLS) Space Transportation Main Engine (STME), adds potential complexities for integrating the engine with the vehicle. The chief concern is that once the film coolant is exhausted from the nozzle, conditions may exist during flight for the fuel-rich film gases to be recirculated to the vehicle base region. The result could be significantly higher base temperatures than would be expected from a regeneratively cooled nozzle.

CFD analyses were conducted to augment classical scaling techniques for vehicle base environments. The FDNS code with finite rate chemistry was used to simulate a single, axisymmetric STME plume and the NLS base area. Parallel calculations were made of the Saturn V S-1C/F1 plume base area flows. The objective was to characterize the plume/freestream shear layer for both vehicles as inputs for scaling the S-C/F1 flight data to NLS/STME conditions. The code was validated on high speed flows with relevant physics. This paper contains the calculations for the NLS/STME plume for the baseline nozzle and a modified nozzle. The modified nozzle was intended to reduce the fuel available for recirculation to the vehicle base region. Plumes for both nozzles were calculated at 10kFT and 50kFT.
CFD ANALYSIS OF AXISYMMETRIC PLUME & BASE OF A FILM/DUMP COOLED NOZZLE

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OVERVIEW

- Objective

- Approach

- Results
  - 10kft/50kft Comparison
  - 50kft Baseline/Modified Comparison

- Status
OBJECTIVES

- Generate NLS/STME plume/base flows as a function of altitude

- Results
  -- Comparison of shear layer gradients
    - As a function of altitude
    - As a function of distance downstream of nozzle
  -- Comparison of alternate dump schemes
  -- Comparison to S-1C for scaling Saturn flight data

- Develop significant in-house capability for
  -- Reacting nozzle flows
  -- Reacting plumes
  -- Complex base flows
NLS/STME Plume and Base Region Results

APPROACH

• Geometry
  -- NLS 1.5 Stage Base
  -- 2-D/axisymmetric model of outer STME
  -- Nozzle calculations done separately

• Conditions
  -- Baseline nozzle/plume
  -- Modified nozzle/plume
    • No dump at exit
    • Dump moved to primary injector

• Altitudes
  -- 10kft
  -- 50kft

• Freestream
  -- Quiescent
  -- Velocity at trajectory point

• Chemistry
  -- Frozen
  -- Finite rate (7 species, 9 reactions)
NLS/STME Plume and Base Region Results

RESULTS

10kft Grid

50kft Grid
NLS/STME Plume and Base Region Results

RESULTS

10kft Baseline Reacting Flow - Quiescent Freestream (x/R = 1)
NLS/STME Plume and Base Region Results
NLS/STME Plume and Base Region Results

RESULTS

50kft Modified Reacting Flow - Quiescent Freestream (x/R = 1)
NLS/STME Plume and Base Region Results
NLS/STME Plume and Base Region Results

APPROACH

NLS 1.5 Stage Base

VIEW LOOKING FWD

SECTION A-A

BOATTAIL

NOTE:
BASE HEAT
SHIELD NOT
SHOWN

PAIRING

VIEW B-B
NLS/STME Plume and Base Region Results

APPROACH

NOZZLE CASES

Baseline
  Frozen
    Reacting
  Modified
    Frozen
    Reacting

PLUME/BASE CASES

Baseline
  Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream

10kft
  Modified
    Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream

50kft
  Baseline
    Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream

Modified
    Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream
RESULTS

50kft Baseline Reacting Flow - Quiescent Freestream ($x/R = 1$)
STATUS/SUMMARY

- Frozen & finite rate calculations of STME plume complete for 10kft and 50kft

- Burning exhibited in plume shear layer for all cases

- Shear layer burning occurs further downstream at higher altitudes

- Shear layer burning from the modified nozzle occurs slightly upstream of baseline nozzle plume

- Shear layer gradients were delivered to ED33 for analysis & comparison to S1-C/F1

- Preliminary calculations at high altitudes indicate:
  - at 1/2 radius downstream of nozzle more combustibles (approx. 2:1) in NLS/STME shear layer
  - at 1 radius downstream of nozzle, combustible ratio is about even