

## OPTIMIZATION OF TURBINE RIM SEALS

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### ABSTRACT

Experiments are being conducted to gain an understanding of the physics of rim seal cavity ingestion in a turbine stage with the high-work, single-stage characteristics envisioned for Advanced Subsonic Transport (AST) aircraft gas turbine engines of the early 21st century. Initial experimental measurements to be presented include time-averaged turbine rim cavity and main gas path static pressure measurements for rim seal coolant to main gas path mass flow ratios between 0 and 0.02. The ultimate objective of this work is develop improved rim seal design concepts for use in modern high-work, single stage turbines in order to minimize the use of secondary coolant flow. Toward this objective the time averaged and unsteady data to be obtained in these experiments will be used to

- 1) Quantify the impact of the rim cavity cooling air on the ingestion process.
- 2) Quantify the film cooling benefits of the rim cavity purge flow in the main gas path.
- 3) Quantify the impact of the cooling air on turbine efficiency.
- 4) Develop/evaluate both 3D CFD and analytical models of the ingestion/cooling process.

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## **AGENDA**

- **Motivation**
  - **Objective**
  - **Approach**
  - **Description of Experiments**
  - **Description of Model**
  - **Initial Results**
  - **Summary**
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## **MOTIVATION**

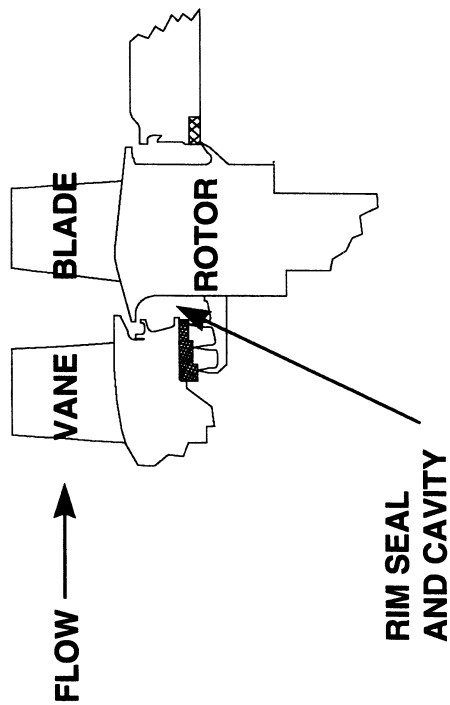
- **Reduce SFC by reducing rim seal purge air required to cool cavity**
  - **Reduced SFC leads to**
    - » **Decreased DOC&I**
    - » **Decreased emissions**

# OBJECTIVE

- Reduce rim seal cooling air requirements by optimizing rim seal geometries

- Geometric parameters

- Platform overlap
- Radial gap
- Overlap/gap asymmetries
- Vane/blade spacing



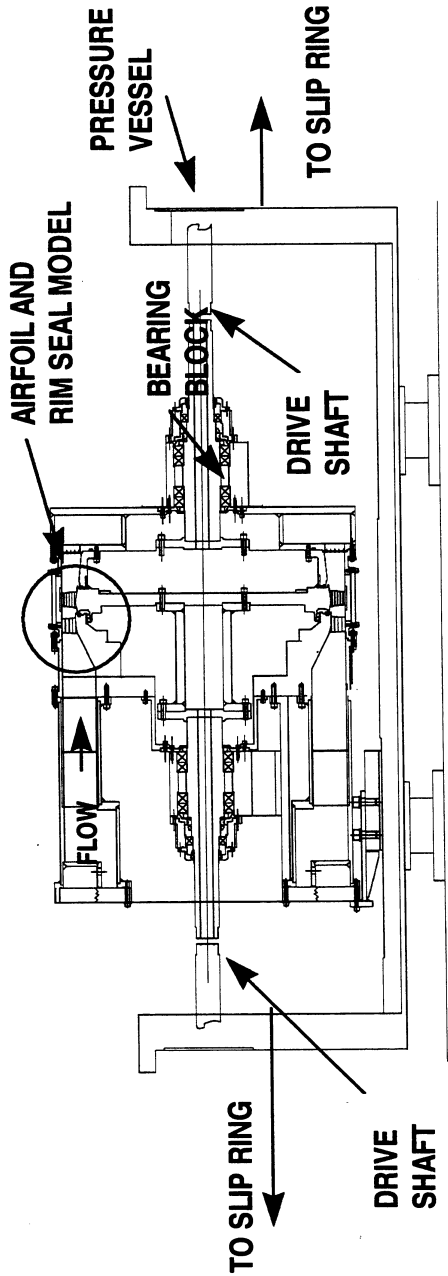
## **APPROACH**

- **Develop understanding of rim seal ingestion process via experiments and analytical models**
    - **Identify major drivers**
    - **Identify key design levers**
  - **Develop optimized design**
  - **Evaluate new design**
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## **DESCRIPTION OF EXPERIMENTS**

- **Facility**
- **Diagnostic Techniques**

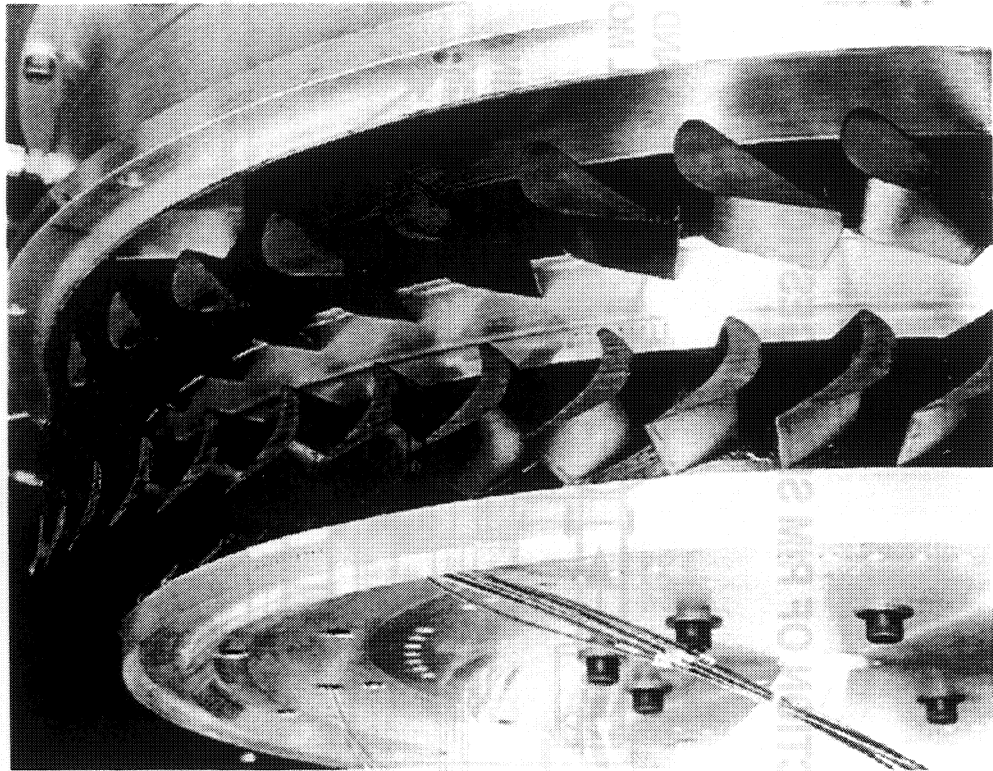
**CROSS-SECTION OF RIM SEAL INGESTION RIG**



540 DEG R  
23 PSIA  
15 LBM/SEC  
0.45

- INLET TOTAL TEMPERATURE
- INLET TOTAL PRESSURE
- MASS FLOW
- FLOW COEFFICIENT (CX/U)
- VELOCITY TRIANGLES ARE MODELED

# HALF-SPAN TURBINE MODEL



BASE

SHANK  
DRIVE

TO SHANK

CROSS-SECTION OF BLADE

Y-PLANE

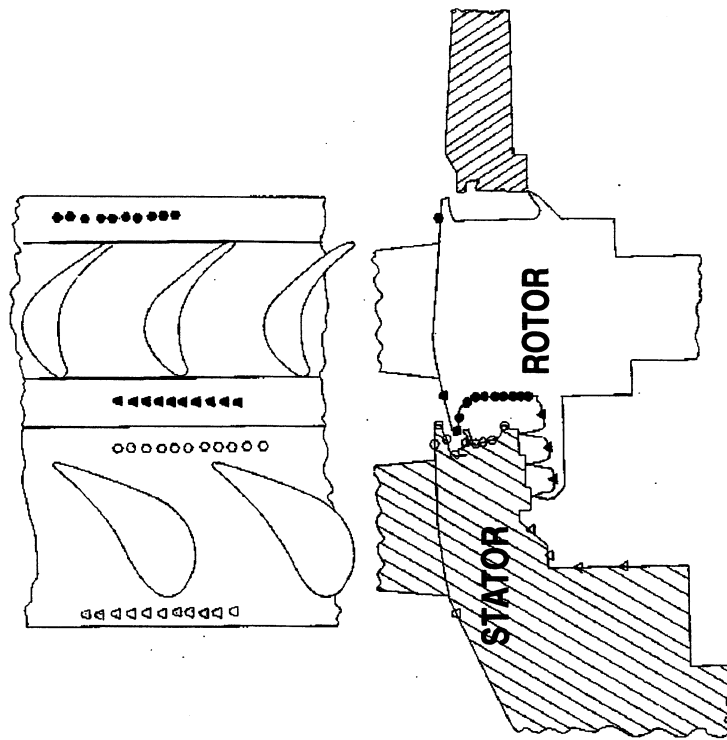


## **DIAGNOSTIC TECHNIQUES**

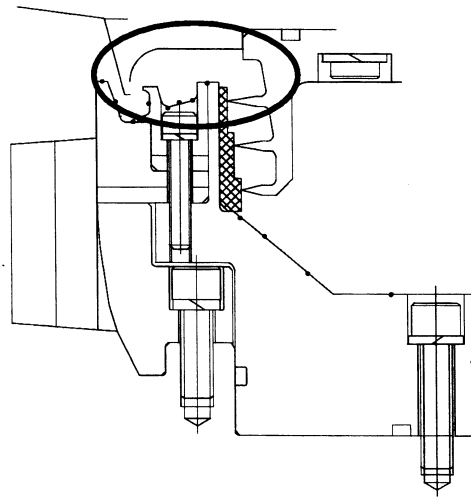
<b><u>Technique</u></b>	<b><u>Utility</u></b>
<b>Time-Average Pressure</b>	<b>Evaluate CV models of cavity flow</b>
<b>CO<sub>2</sub> Concentration</b>	<b>Estimate cavity ingestion(temperatures) (Sc,Pr # analogies)</b>
<b>Unsteady Pressure</b>	<b>Quantify unsteadiness of cavity flow</b>

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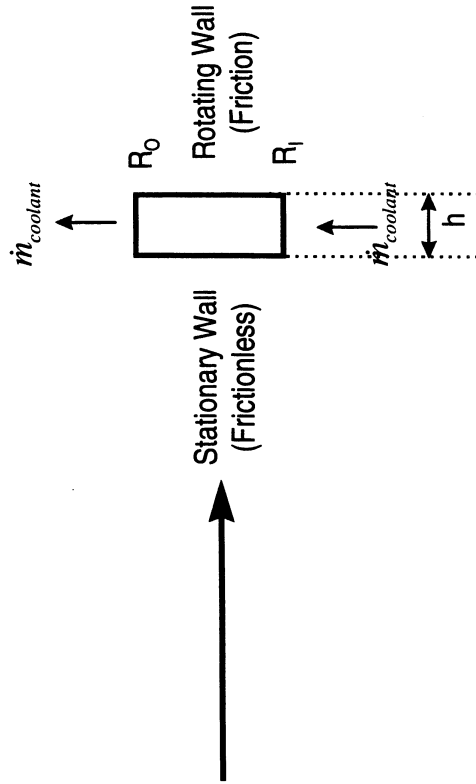
# PRESSURE TAP LOCATIONS



# DESCRIPTION OF MODEL



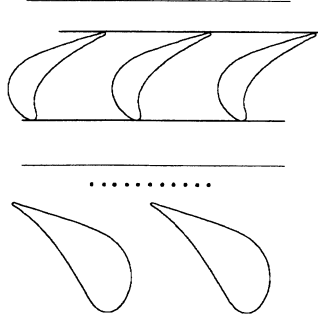
## Control Volume Approach



- **Given**
  - $Re, R_1 / R_0, h / R_0, \dot{m}_{coolant}$
- **Calculate**
  - **Radial press. dist.**
  - **Radial and tang. velocity dist.**

## IMPACT OF COOLANT ON CAVITY $C_p$ DISTRIBUTION

- **OBJECTIVE**
  - Assess impact of coolant on cavity time-average  $C_p$  distributions

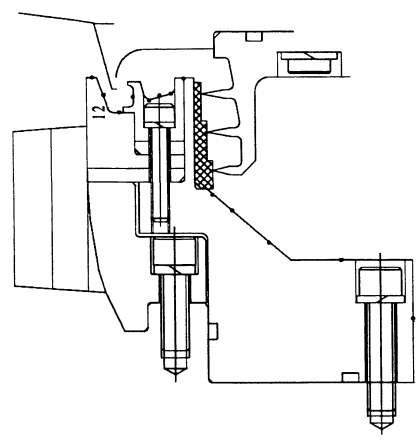
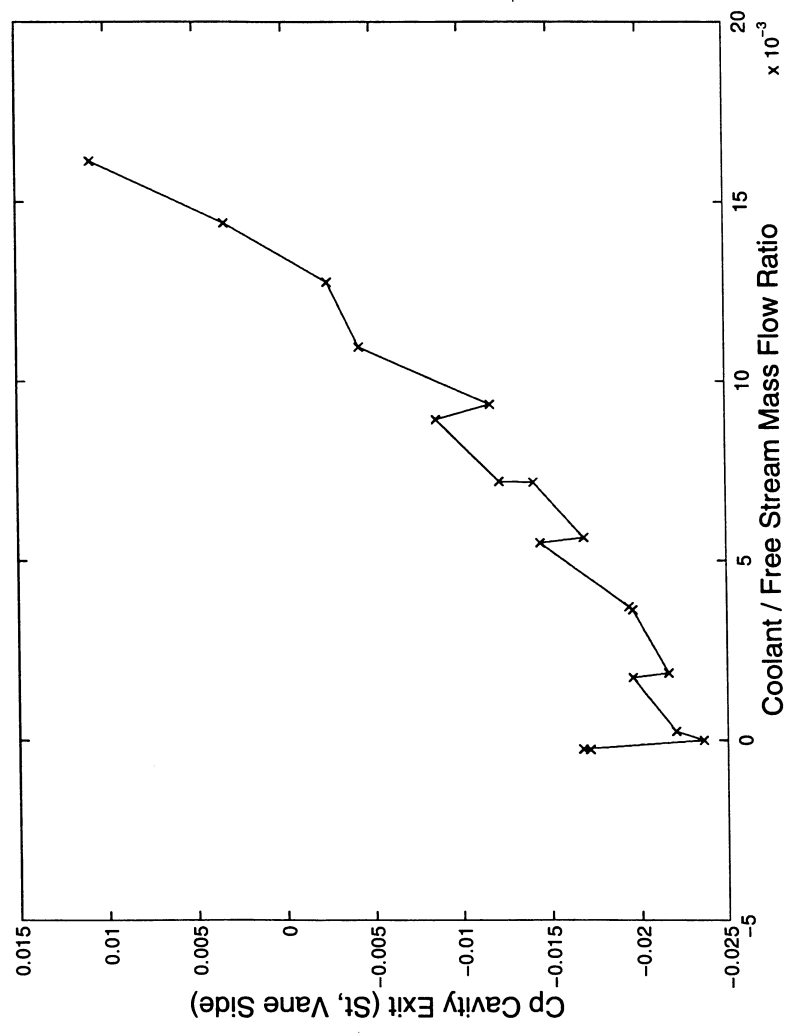


$$C_p \equiv \frac{p - \bar{p}_v}{Pt_{in} - \bar{p}_v}$$

- **APPROACH**
  - Vary coolant to free stream mass flow ratio
  - Hold flow coefficient and wheel speed constant
- **CAVEATS**
  - Flow coefficient not constant(+/- 5% variation)
  - Full uncertainty analysis not yet performed

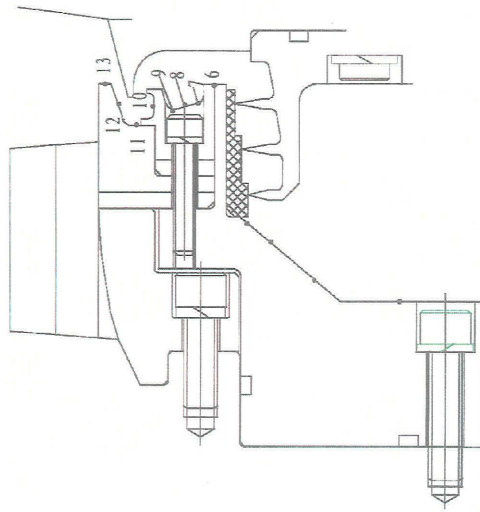
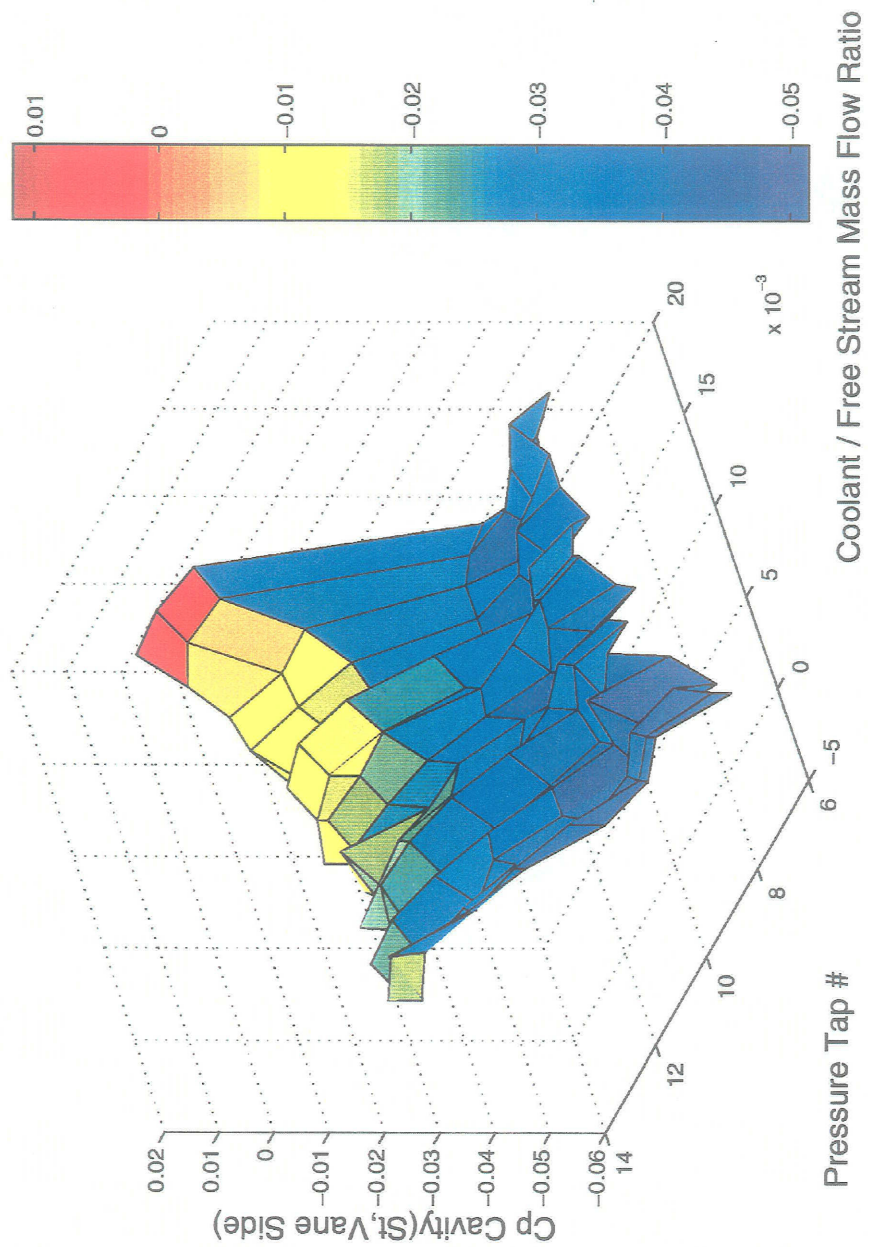
# IMPACT OF COOLANT ON CAVITY Cp (DATA)

- Vane Side Cavity Exit (Tap #12)



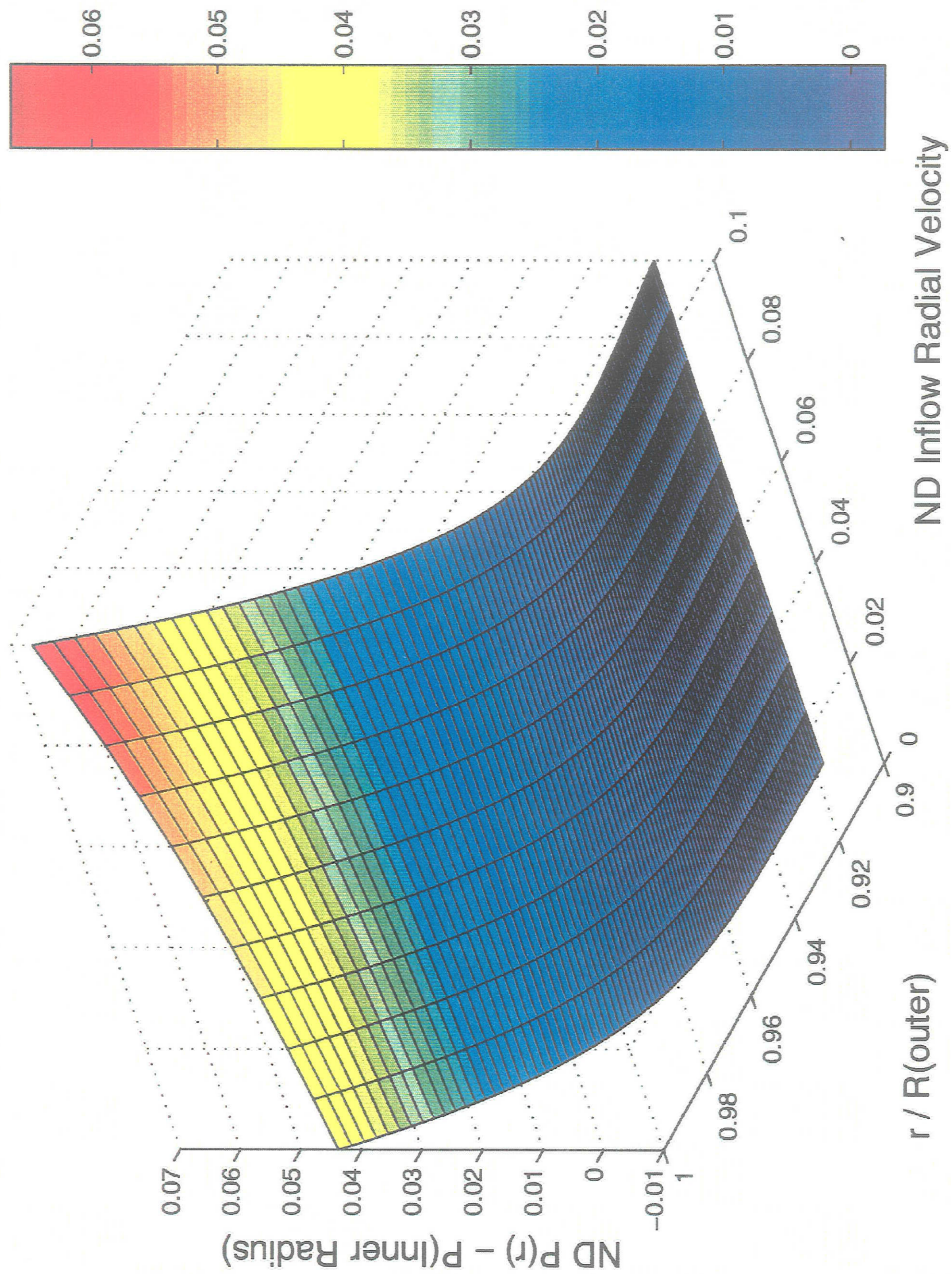
# IMPACT OF COOLANT ON CAVITY Cp (DATA)

- Vane Side of Cavity



# IMPACT OF COOLANT ON CAVITY PRESSURE DIST. (MODEL)

$Ri = 0.9, h = 0.1, Re = 10$



## **SUMMARY**

- **Experiments and modeling efforts directed toward reduction of rim seal purge air by optimizing rim seal geometry**
  
  - **Approach**
    - 1) **Understand physics of ingestion process via experiments**
    - 2) **Develop control volume models(design tools)**
    - 3) **Design optimized rim seal**
    - 4) **Evaluate optimized design in experiments**
  
  - **Experiments underway**
  
  - **Initial modeling results encouraging**
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