

**Development of Non Destructive Evaluation Techniques for the In-Situ Inspection  
of the Orbiter's Thermal Protection System**

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One of the Columbia Accident Investigation Board's (CAIB) recommendation is to develop and implement an inspection plan to determine the structural integrity of all Reinforced Carbon-Carbon (RCC) system components that make part of the Space Shuttle's thermal protection system. This presentation focuses on the efforts to leverage non-destructive evaluation (NDE) expertise from academia, private industry, and government agencies resulting in the design of a comprehensive health monitoring program for RCC components. The different NDE techniques that were considered are presented along with the chosen techniques and preliminary inspection results of RCC materials.

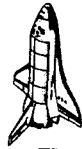


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## Introduction



## Objective

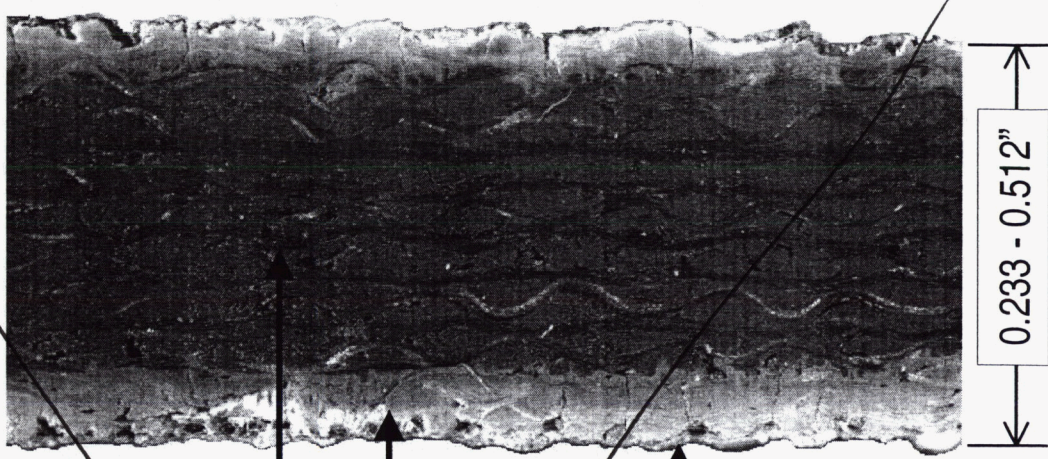
**Enhance NASA's approach to the development of a comprehensive NDE program for the in-situ health monitoring of Space Shuttle Orbiter RCCC components.**



## Reinforced Carbon-Carbon (RCC)

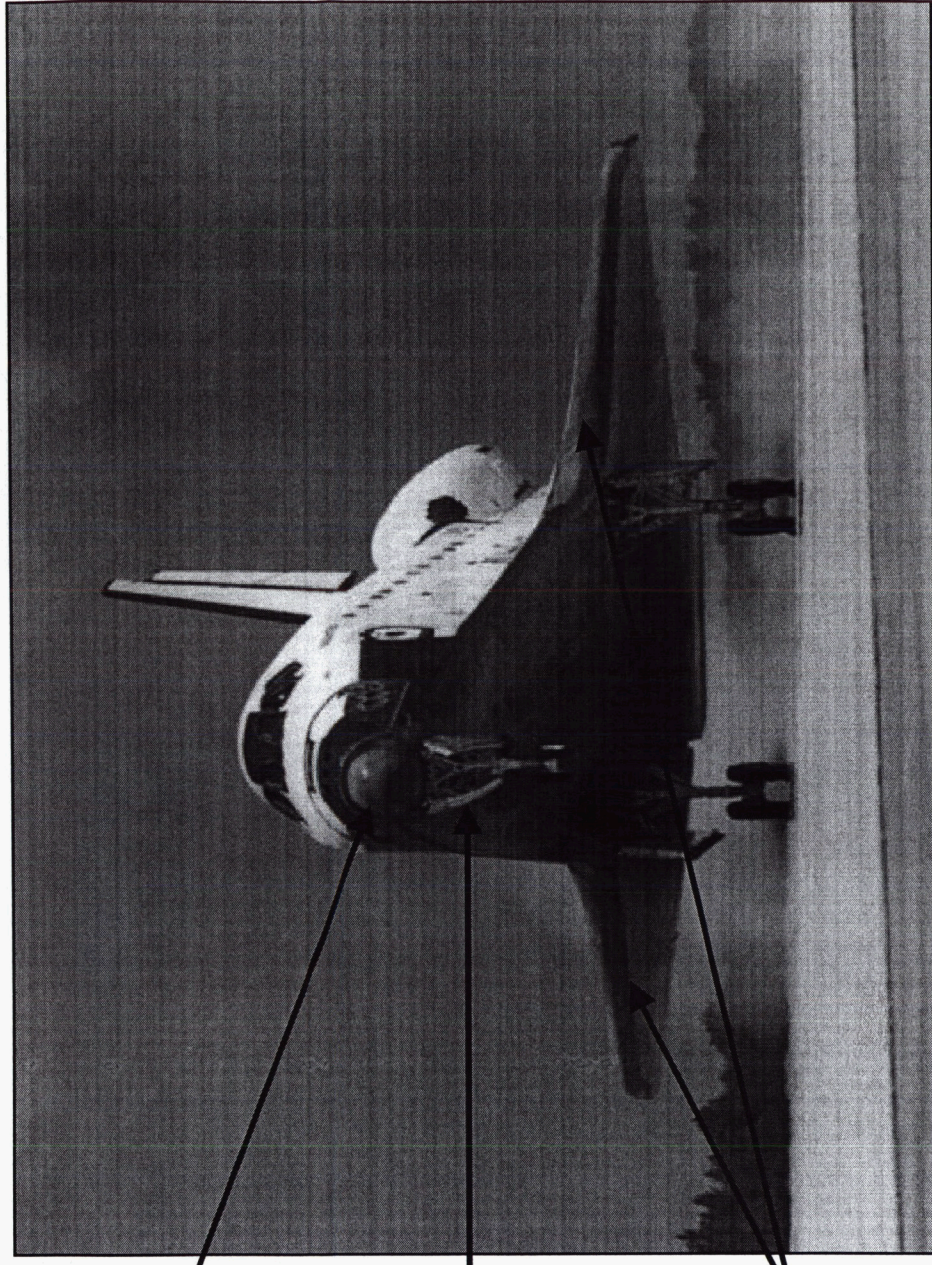


- RCC is composed of Carbon substrate, Silicon Carbide conversion “coating”, and a Type A sealant
- Carbon Substrate – “Carry the Load”
- Silicon Carbide Coating – “Protect the Carbon”
  - In-situ coating – outer 0.020-0.040 inch “converted” to SiC.
  - TEOS and Type A – “Help Protect the Carbon”
    - TEOS provides internal protection against porosity within the laminate.





# Space Shuttle Reinforced Carbon-Carbon (RCC) Components



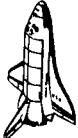
Nose Cap, Chin  
Panel, and Seals

Forward External  
Tank Attachment  
"Arrowhead" Plate

Wing Leading  
Edge Panels and  
Tee Seals



## **Detection Requirements**



**The Shuttle program has stipulated inspection techniques be able to detect the following flaws:**

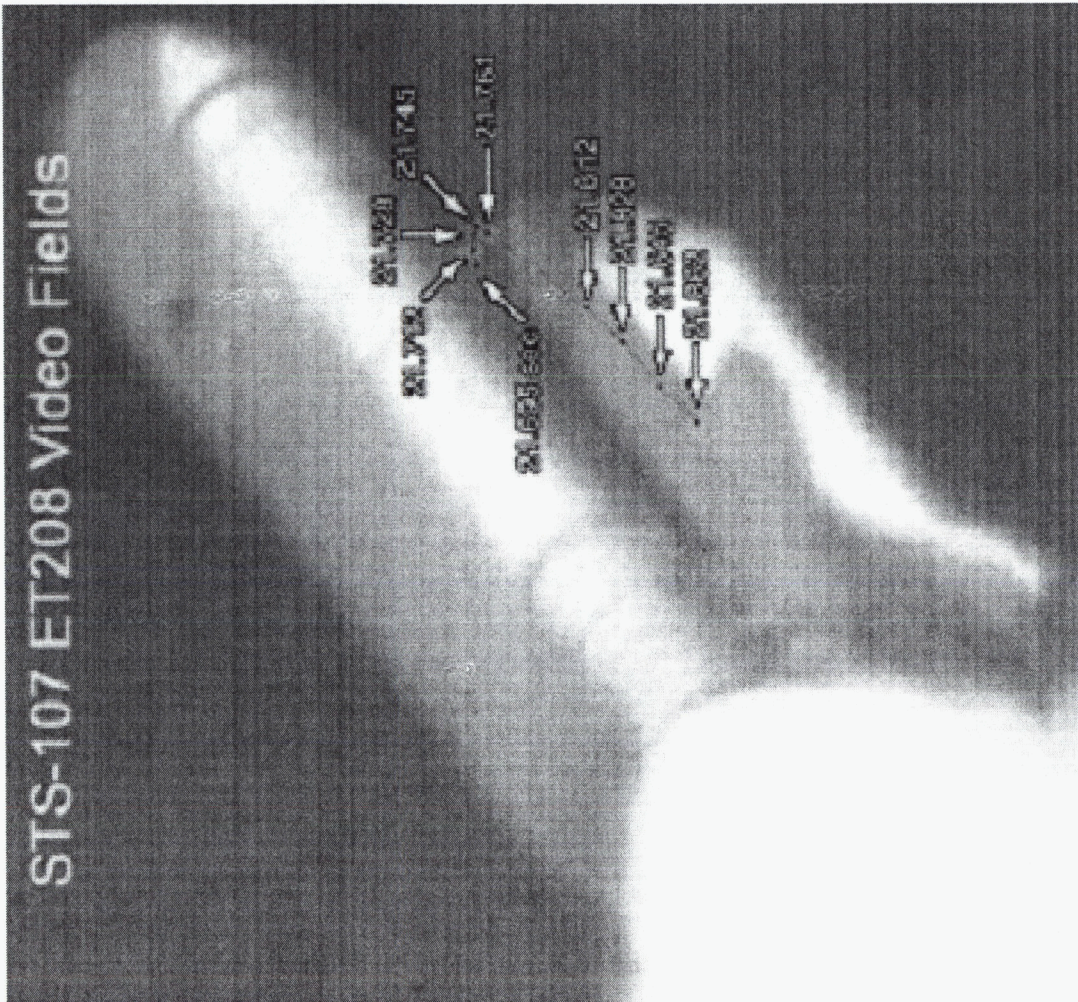
- Tubular voids
- Coating damage
- Delaminations
- Backside damage
- Cracks



# Columbia Accident Investigation

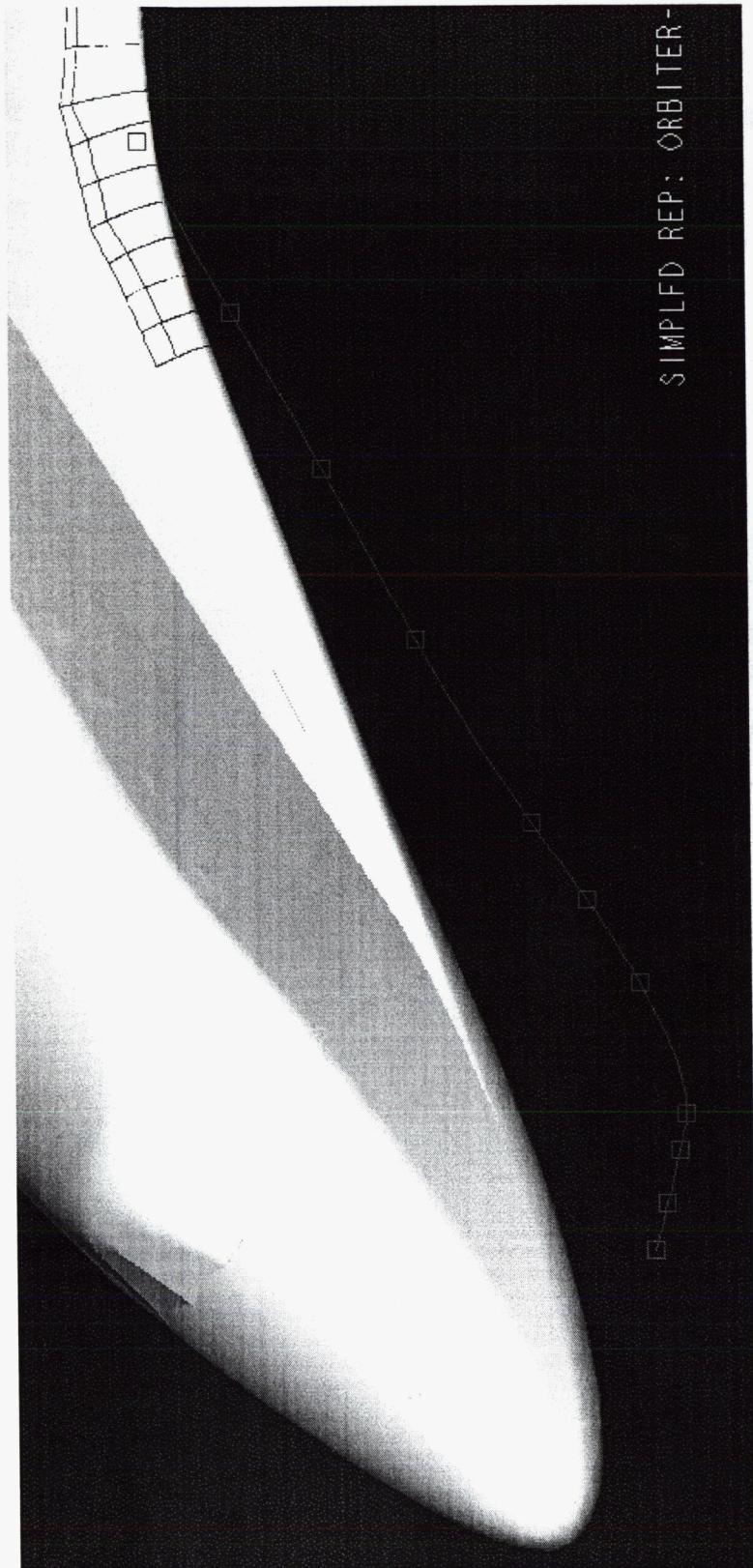
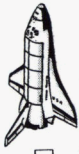


- T+81 sec after launch of STS-107 a piece of debris was noted to come off the external tank (ET) and impact the LH<sub>2</sub> wing of the Shuttle
  - Analysis during the flight identified a zone where the debris had the potential to impact
    - MLG Door, Wing, RCC and Carrier Panel
  - Tasks were initiated to better understand foam projectile impacts on potential impact zones and develop improved in-situ NDE inspection techniques



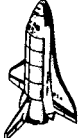


# Ascent Debris Position based on Photographic Analysis





# Development NDE RCC Inspection Systems



## Took a two-phase approach:

- **Phase 1:** Quantitatively determine viability of most promising non-destructive evaluation (NDE) techniques:
  - Held a Technical Integration Meeting with NDE community at KSC (May 2003)
  - Both long and near term technologies were identified
  - Near term defined as ability to field technique  $\leq$  12 months (i.e. focused on mature technologies)
  - Everything else categorized as advanced NDE techniques
  - Held 2<sup>nd</sup> Technical Integration Meeting (November 2003)
  - Reached consensus on which techniques to pursue
- **Phase 2:** Develop selected techniques into “turn-key” systems. (12 months)
  - Presently implementing phase 2



# Results of Feasibility Studies



**Selected the four most promising in-situ techniques with <12 months total development time**

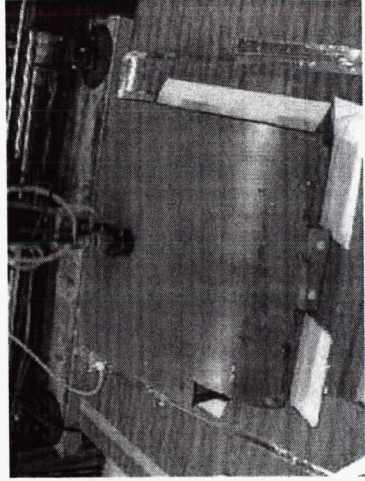
Short Term <12 months	Thermography Contact Ultrasonics Eddy Current  * Not Selected	Radiography Non-contact Ultrasonics* Shearography *
Long Term >12 months	Micro-Power Impulse Radar* Thermal Conductivity Msmts.* Digital Radiography Limited Angle CT  X-ray transmission msmts. *	MRI* Tera-Hertz Imaging* Back Scatter X-ray Guided Wave Ultrasonics 3-D microwave* Remote Acoustic Impact Doppler* Phased Array Ultrasonics Ultrasonic Spectroscopy*



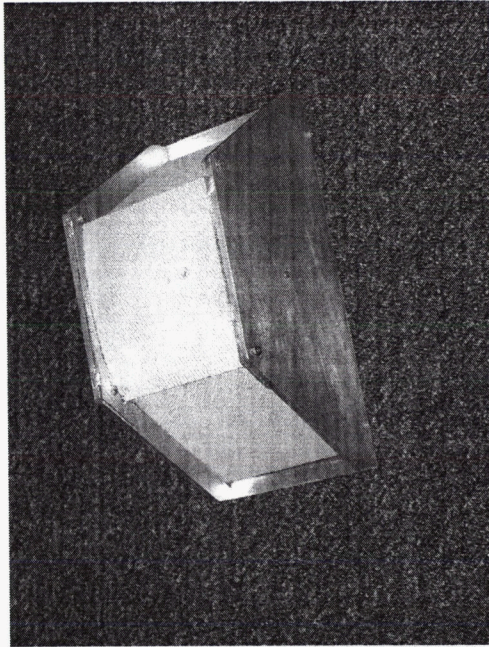
# RCC Validation Test Specimen Set



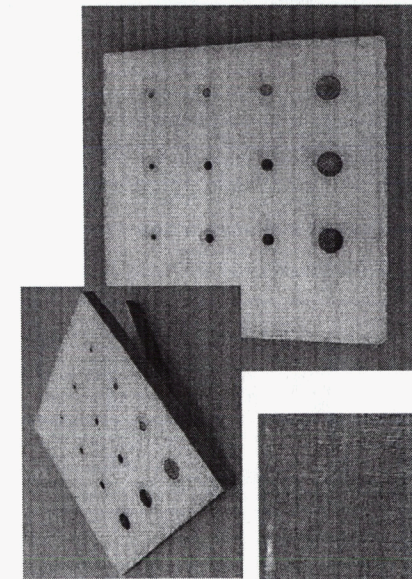
- Boeing disks w/ arc jet exposure
- 0.25" th. central section (coating)
- 0.44" th. edge section (no coating)
- 8L post impact – 4 panel round robin
- 0.25" th. section with natural flaws (coating)
- 8L "blind specimen" (Bill's Box)
- Uncoated "blind specimen" (Sam's Box)
- Complete RCC panel (manuf. reject)
- Various other pieces



RCC Blind Test Box (Bill's Box)



RCC Blind Test Box (Sam's Box)



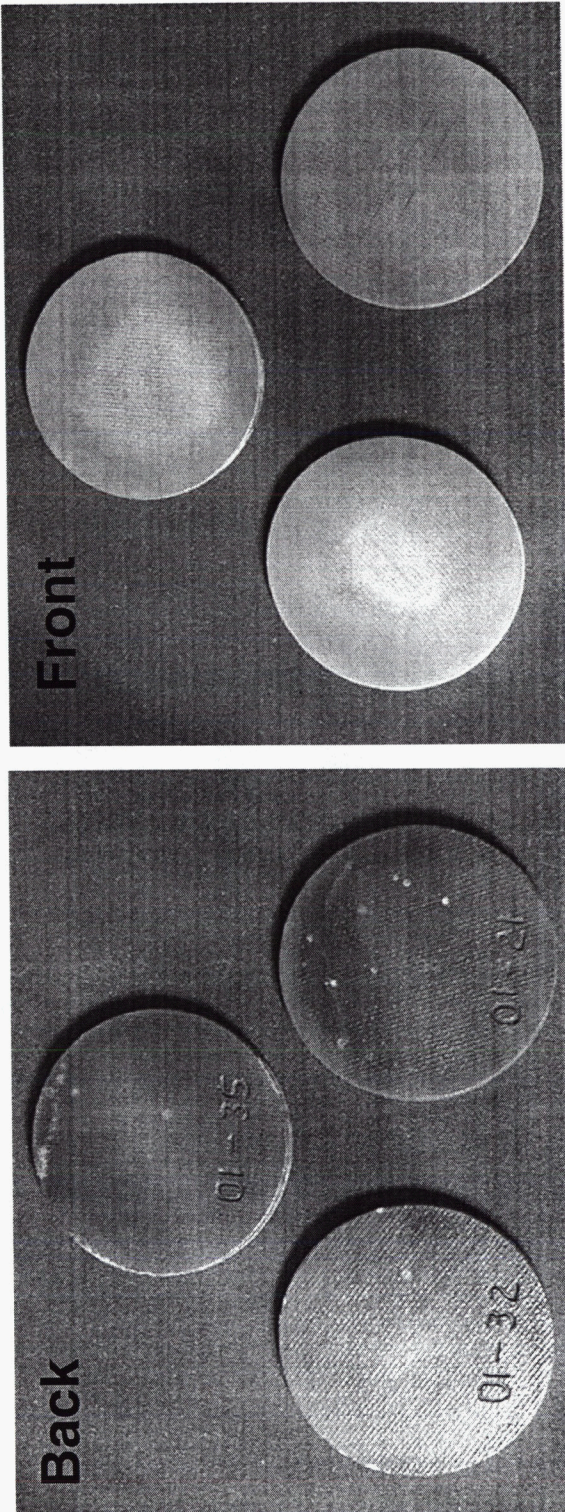
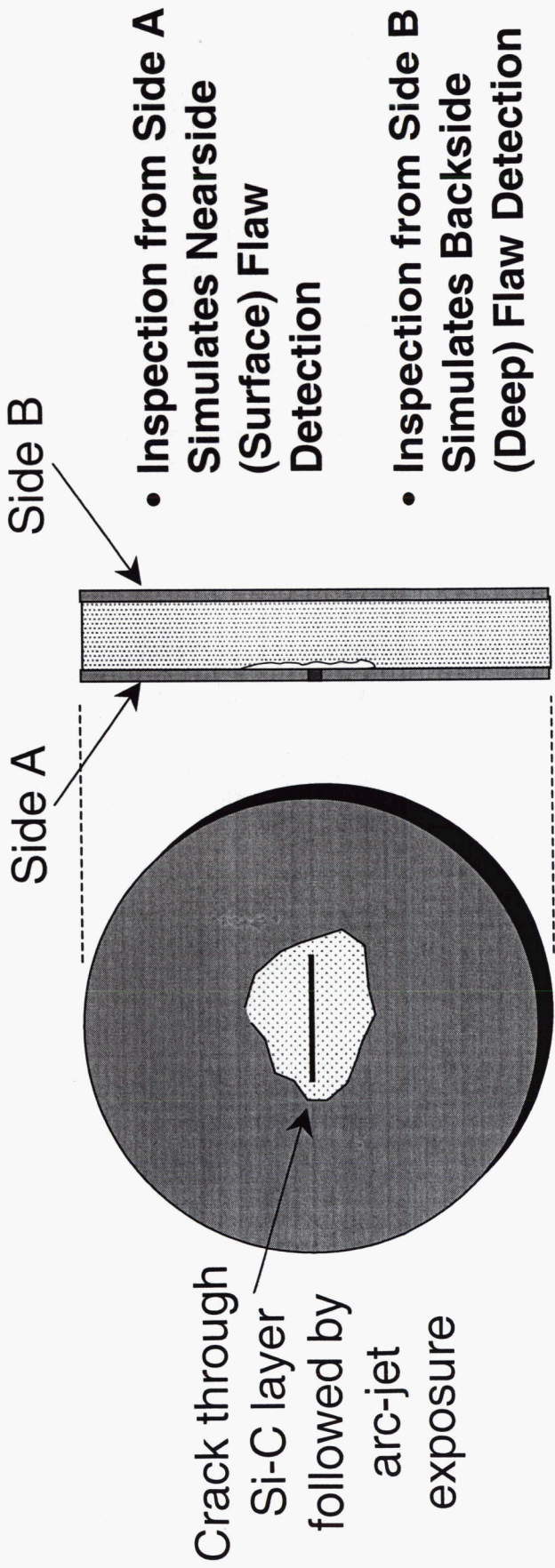
0.44" RCC Panel



X-ray Test Specimen

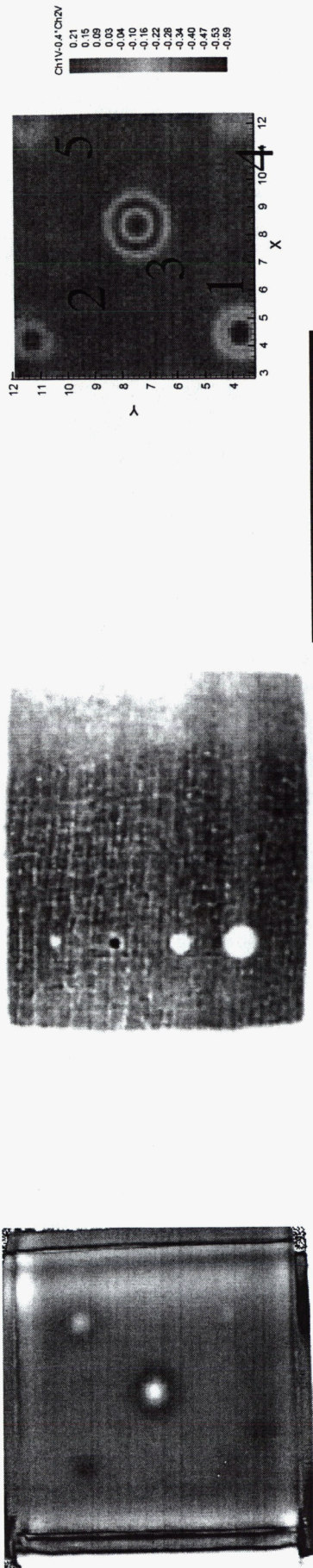


# RCC Puck Samples





## NDE Results of Various RCC Samples



12

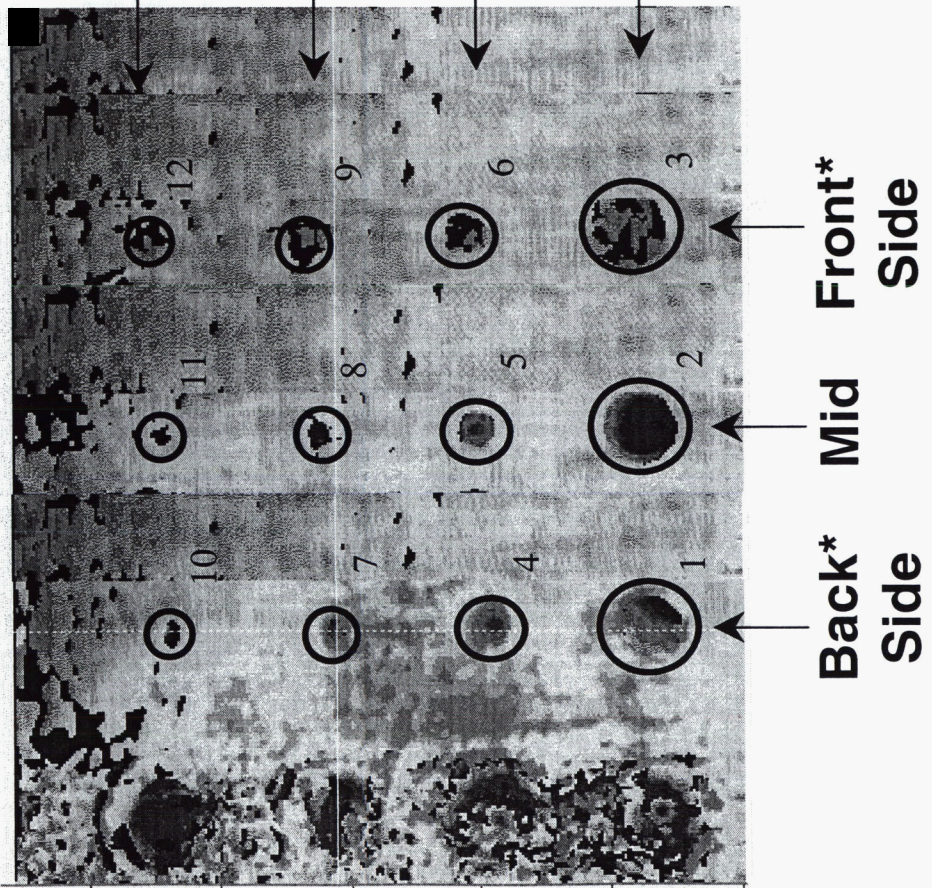
NASA - Johnson Space Center



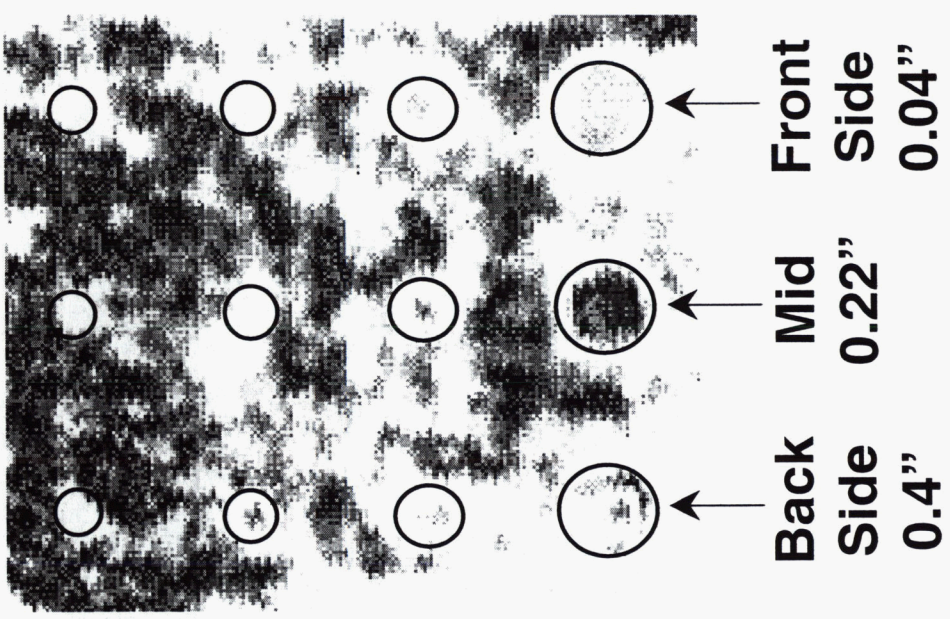
# UT - 0.24" & 0.44" Panel with Coating



## P-E UT Optimum Coupling

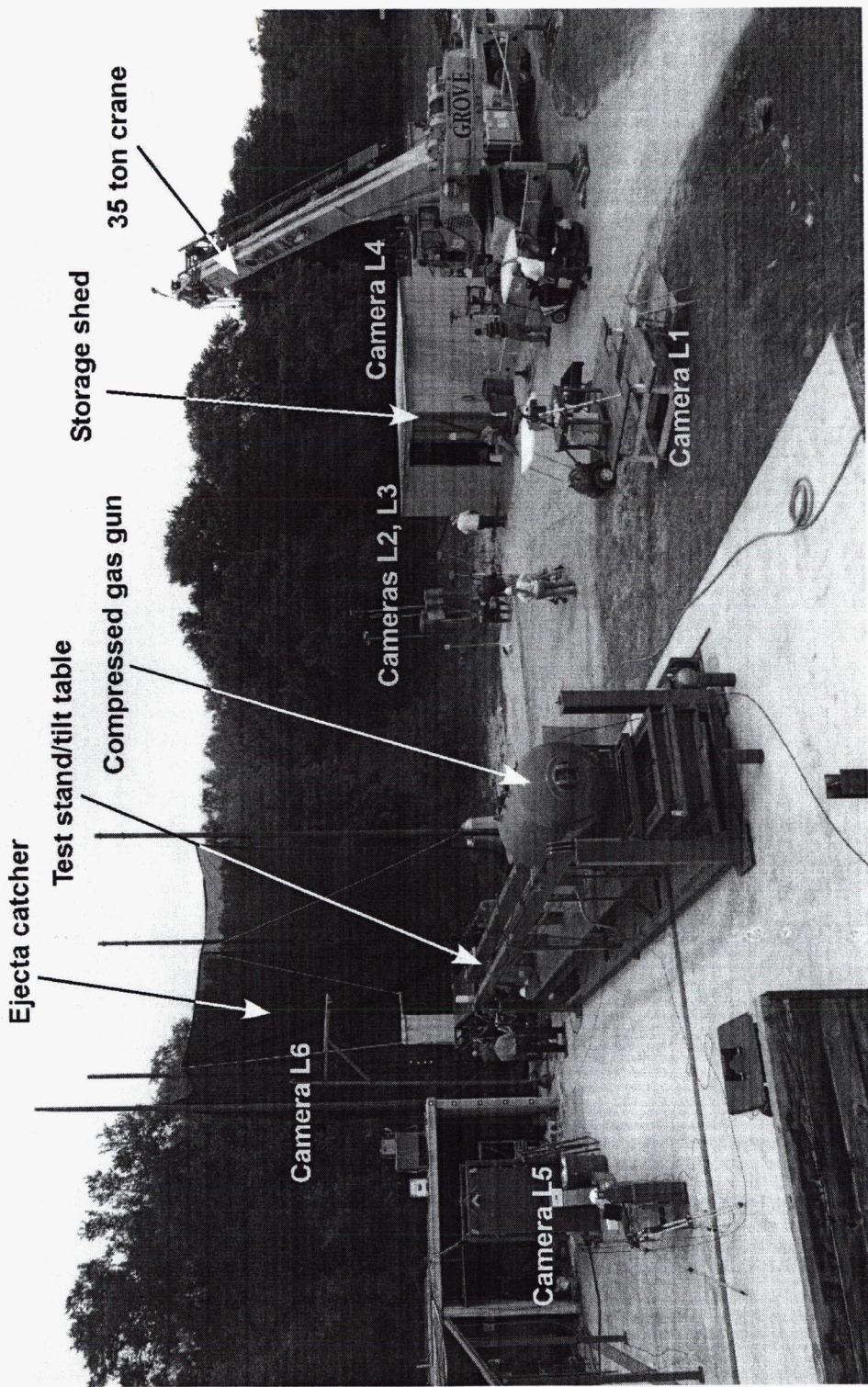


## 0.24" Thickness Sample



## 0.44" Thickness Sample

# NASA Took Advantage of Foam Impact Tests conducted at SwRI



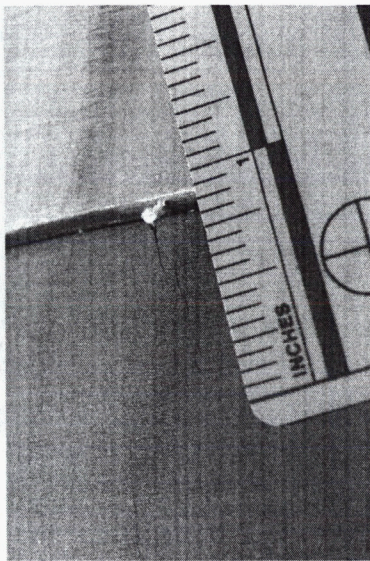


# NASA RCC testing in support of the Investigation



Two full scale RCC panel tests were conducted during the investigation

- Panel 6
  - Material: BX 250 foam
  - Dimensions: 5.63" x 11.56" x 21.38"
  - Mass: 763.8 g (1.68 lb)
  - Actual launch velocity: 768 ft/sec
  - CG angle of impact: 20.6°
  - 5½" long through thickness crack
  - Located on the lock side approximately 6" below the stagnation
  - Transverses the entire rib width, extends through the lock side channel and onto panel lower face.
  - Approximate 3/4" crack on the lower face
  - T-seal crack 2.5" long on rib

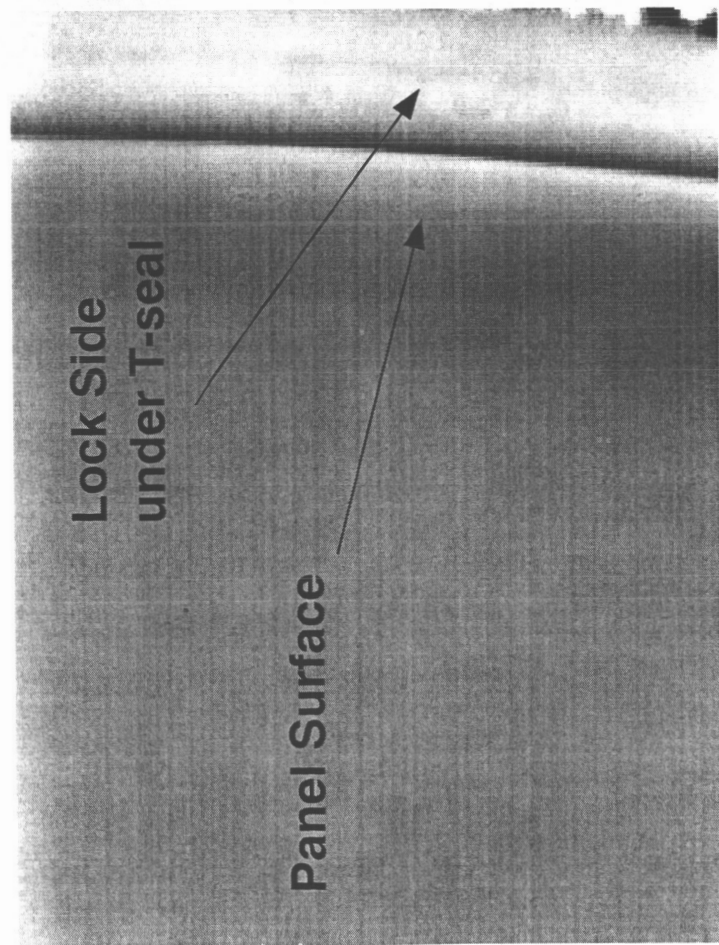




## Thermography Inspections



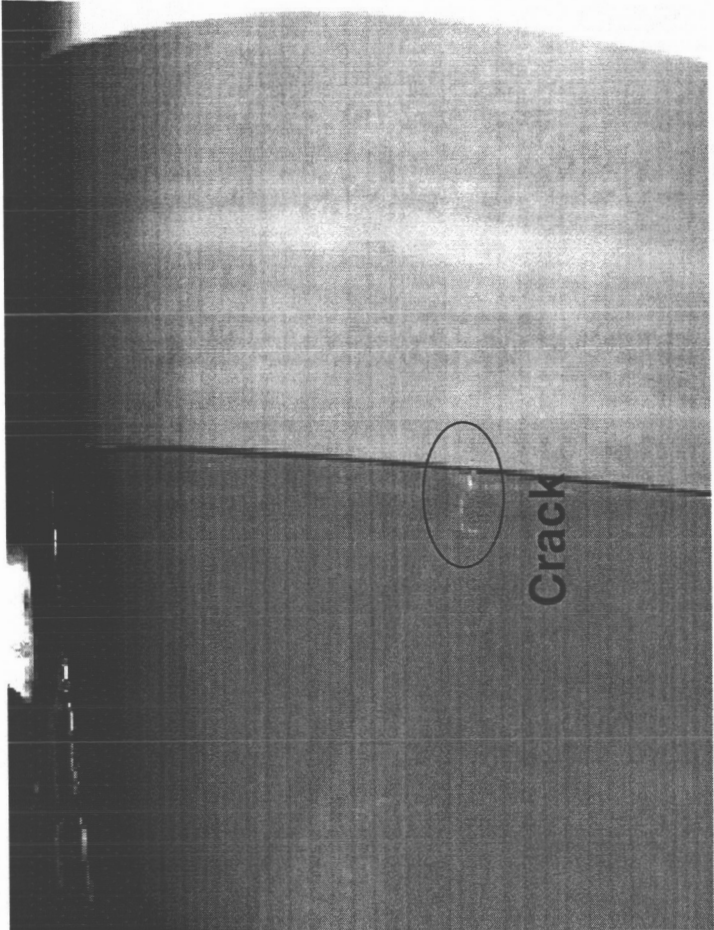
OV-103 6L Pre Impact



Thermal Image of the location of the crack

Outboard  
(W/out T-seal)

OV-103 6L Post Impact



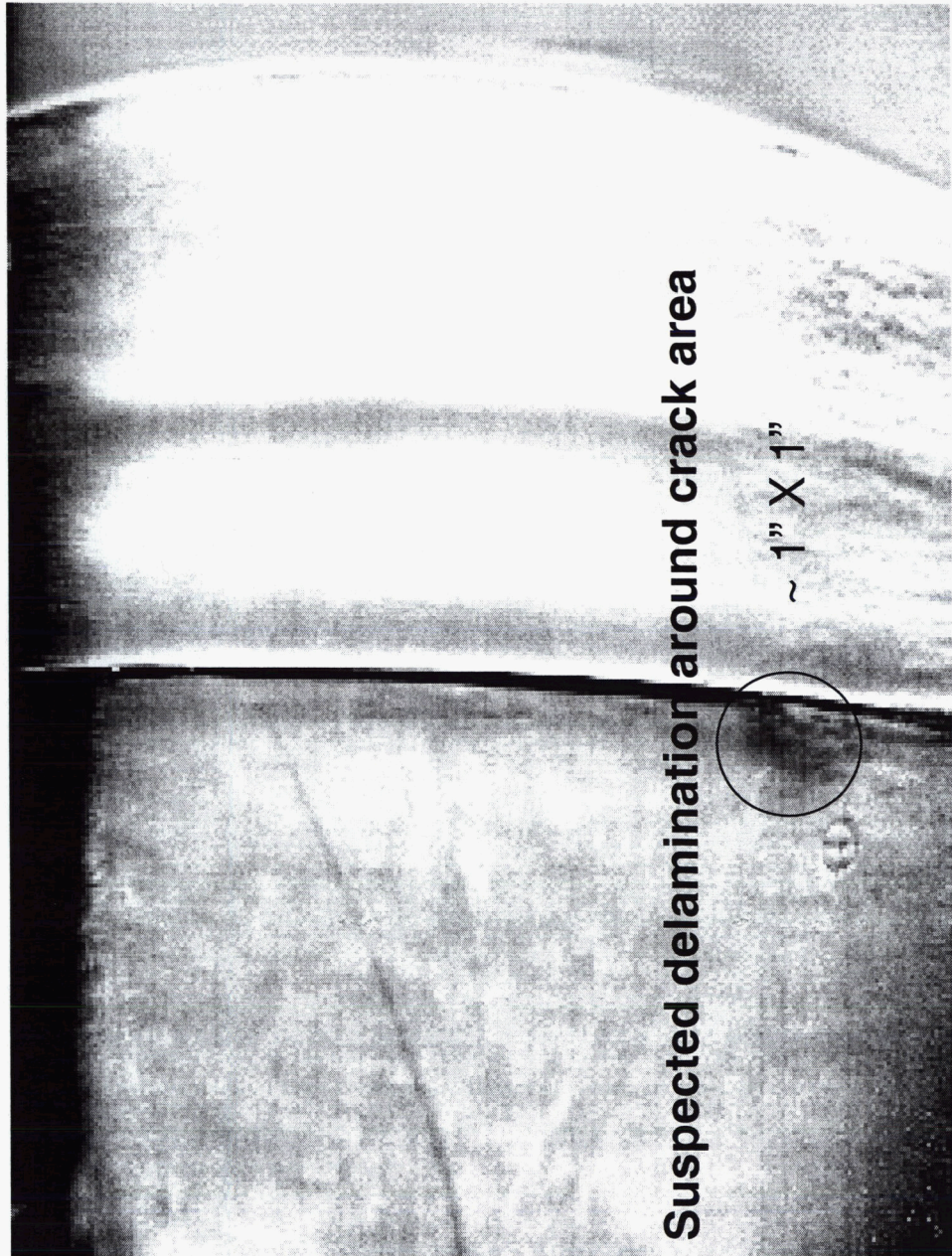
Thermal Image of the crack through the part

Outboard  
(W/ T-seal)

# Thermography Inspections



## OV-103 6L Post Impact PCA Analysis of thermal data





# Capabilities of Chosen Techniques

Technique	Physical Contact Req'd	Deep Delams	Cracks	Large Voids	Sig. Porosity	Local Mass Loss	Impact Damage	Coat Msmt	Inspect Stem Fastener Area
Thermal		X	X	X	X	X	X		
UT		X	X	X	X	X	X	X	
Eddy Current			X					X	
X-ray			X					X	X