

Rapid Flaw Detection in Wind Turbine Blade Assemblies Using Phased Array Ultrasonics

SAND2012-5436C

Wind Turbine Blade Workshop

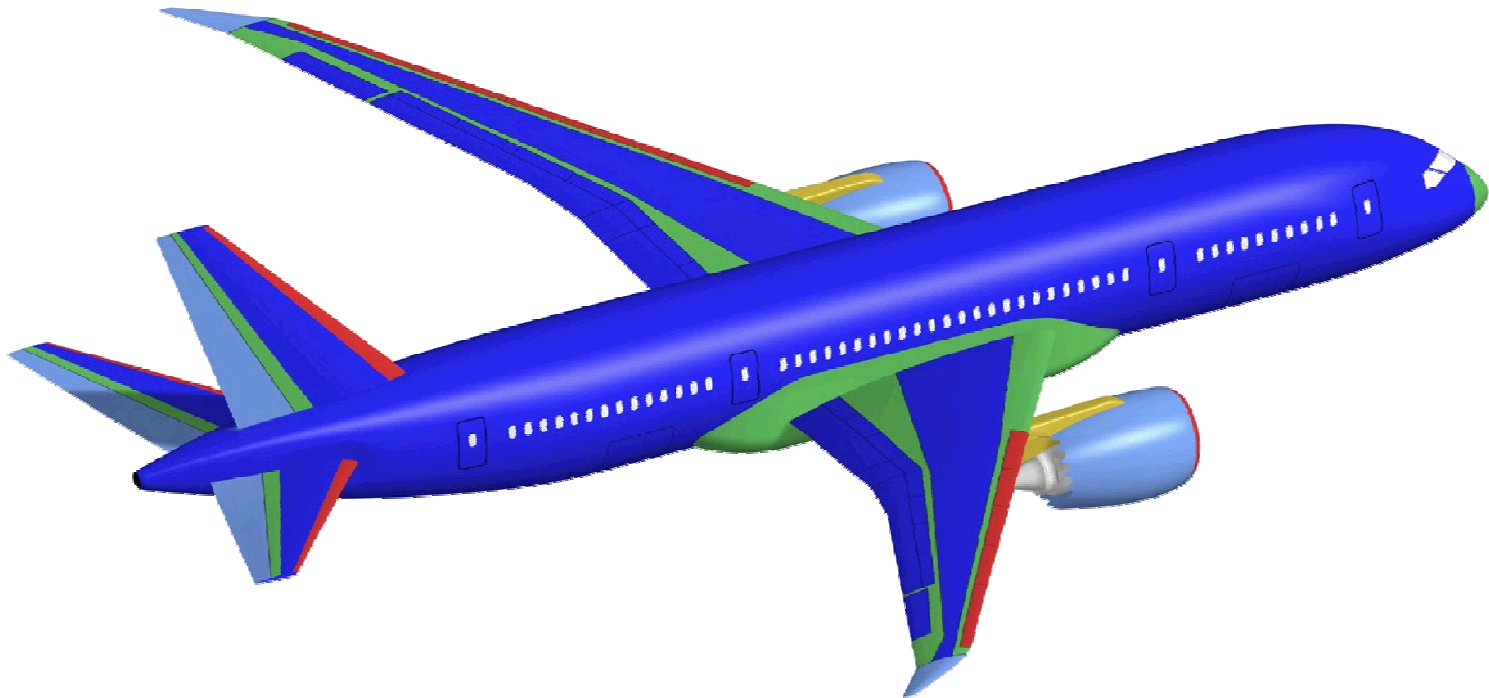


**Dennis Roach, Stephen Neidigk
Randy Duvall, Tom Rice
Sandia National Labs**

Blade Reliability Collaborative Advanced Manufacturing Initiative Objectives

Create the ability for manufacturers to determine the quality of their product before it leaves the factory

- Dev
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- Pro
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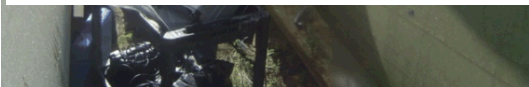


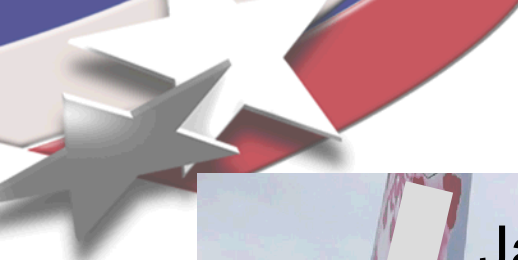
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to detect

FAA Airworthiness Assurance Center operated by Sandia Labs

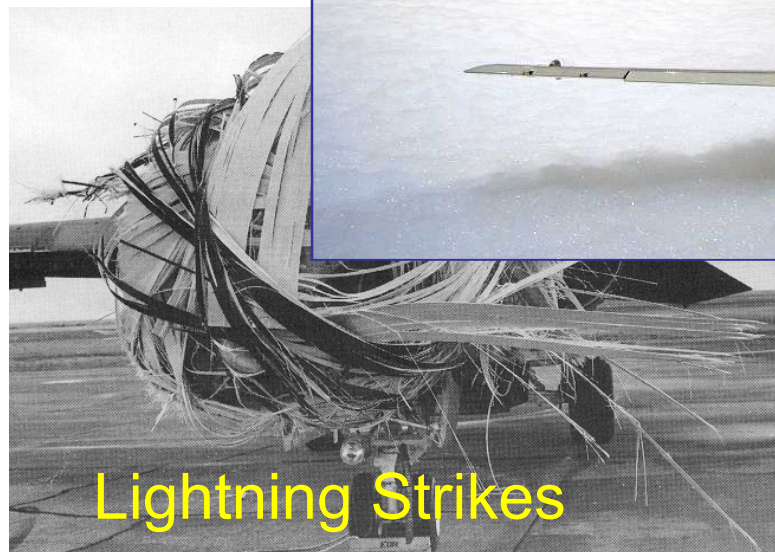




Jackstands



and Handling
at Damage



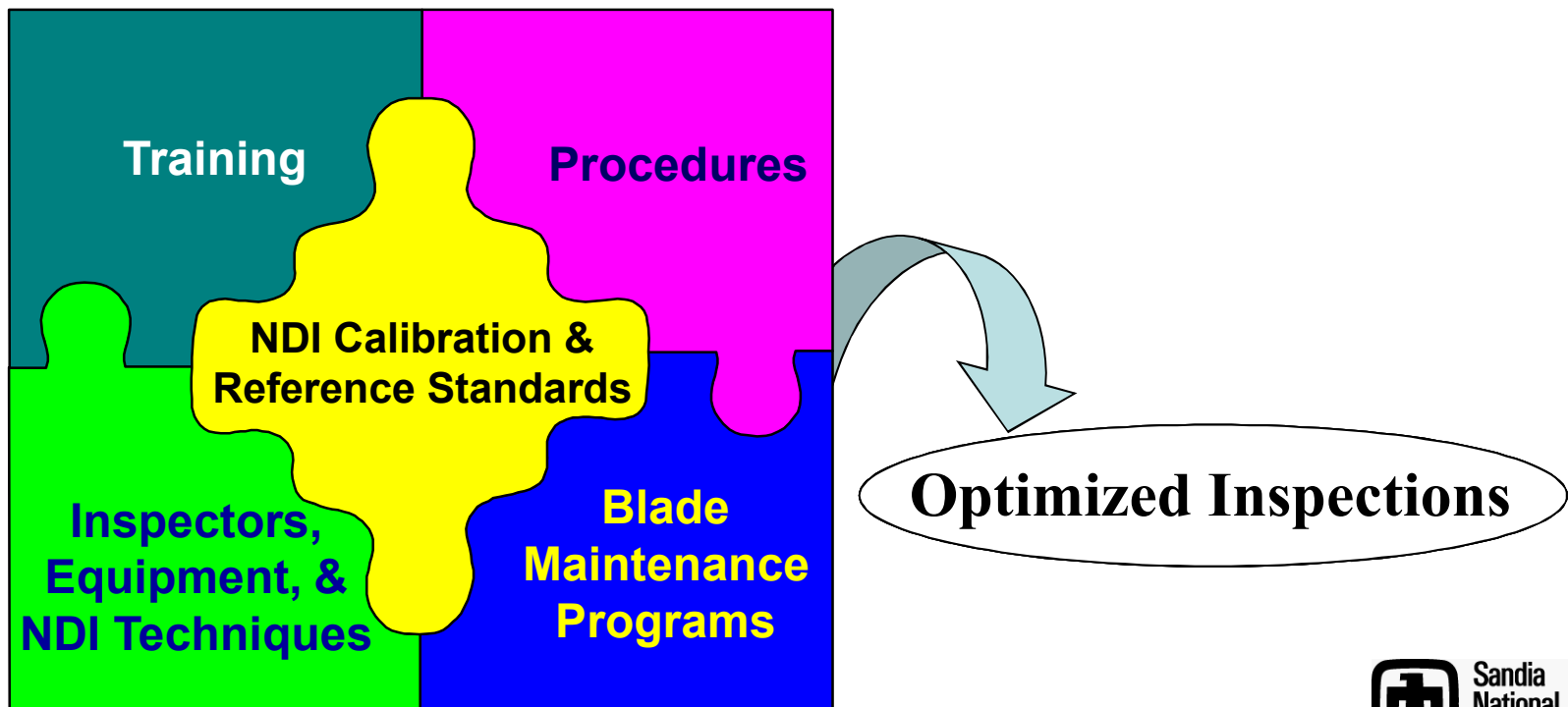
Lightning Strikes



Bird Strikes

Program Thrusts to Improve Wind NDI

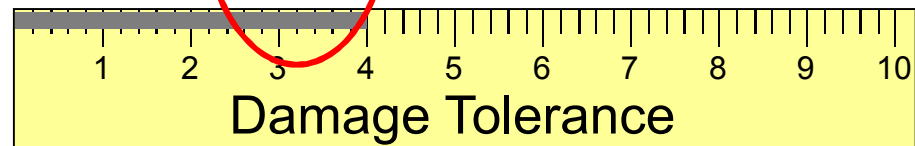
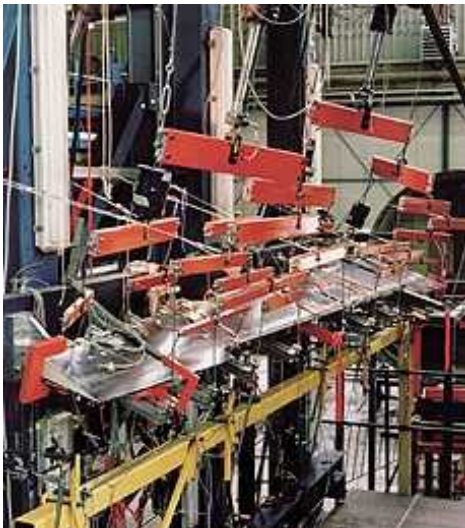
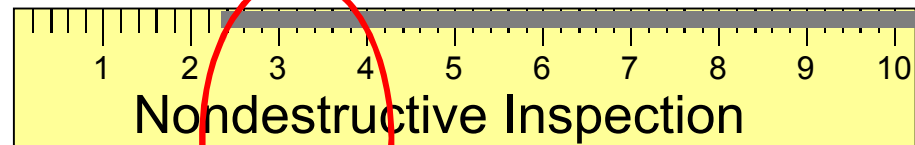
- Use of NDI reference standards to form sound basis of comparison & ensure proper equipment set-up
- Use of material property & calibration curves (attenuation, velocity)
- Human factors – adjust procedures, automate, streamline
- Improved flaw detection:
 - Advanced NDI – max signal-to-noise; **image-based**; sensitivity
 - Hybrid inspection approach - stack multiple methods which address array of flaw types (data fusion)



Required Relationship Between Structural Integrity and Inspection Sensitivity



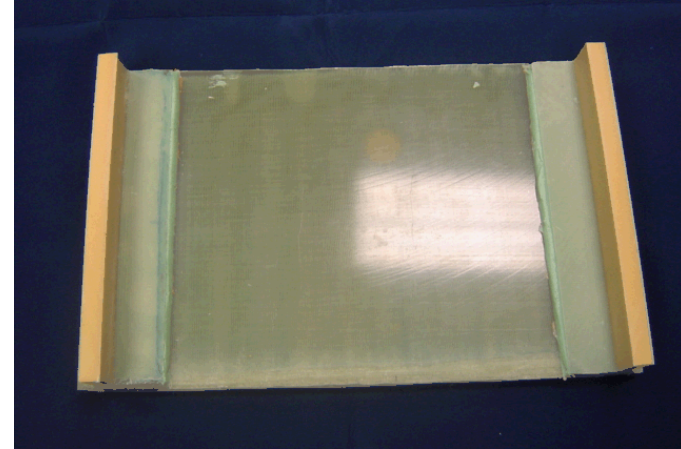
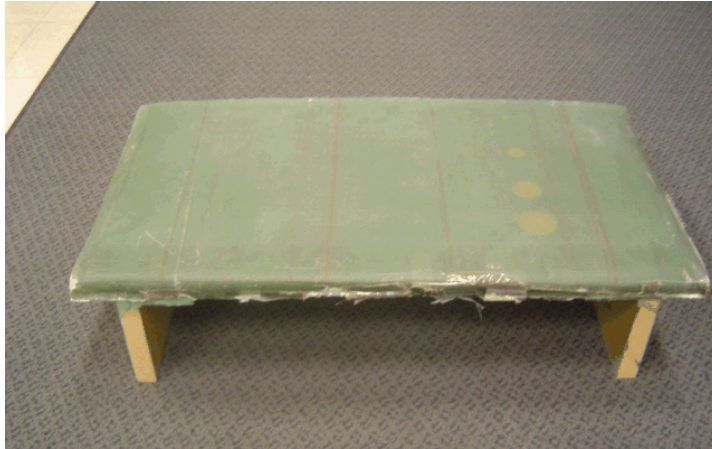
← **Detectable Flaw Size**



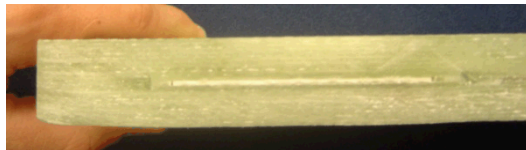
Allowable Flaw Size →

Engineered Flaws in NDI Feedback Specimens

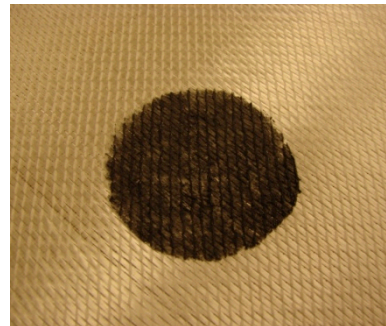
Shear Web & Foam Core Specimens



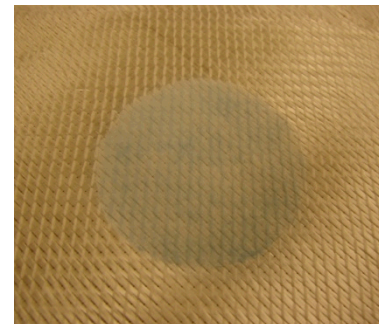
Shear Web/Spar with Disbonds and Delaminations



Dry fabric areas



Grease



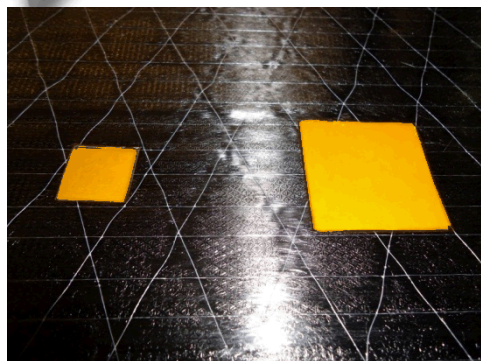
Mold Release



Pillow Insert

Materials inserted into multiple layers

Samples of Different Flaw Types Engineered into Carbon NDI Ref Standards



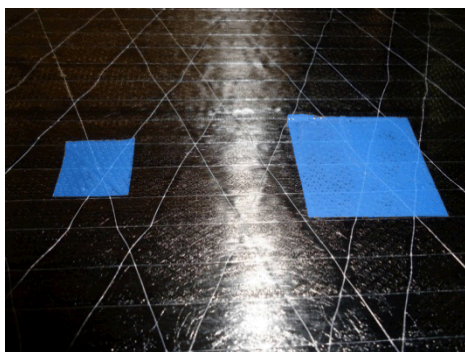
Pillow Insert



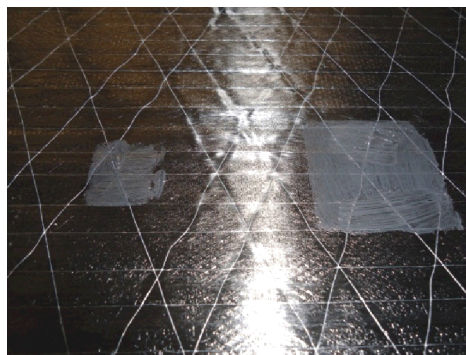
Pull Tab Disbonds



Flaws were placed at varying depths and locations using a template



Pre-Preg Backing



Grease Contamination



Glass Microballoons in Bond Line



Adhesive Void

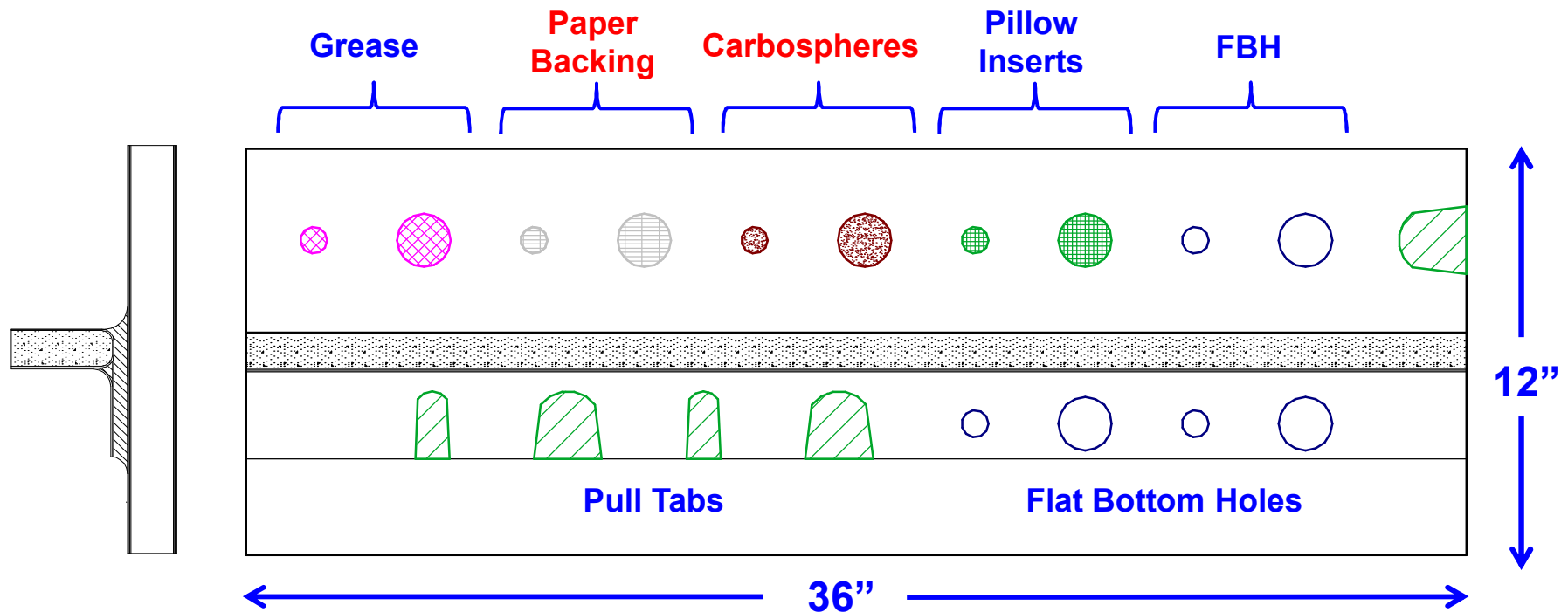


Fiberglass FOD

Carbon NDI Reference Standards

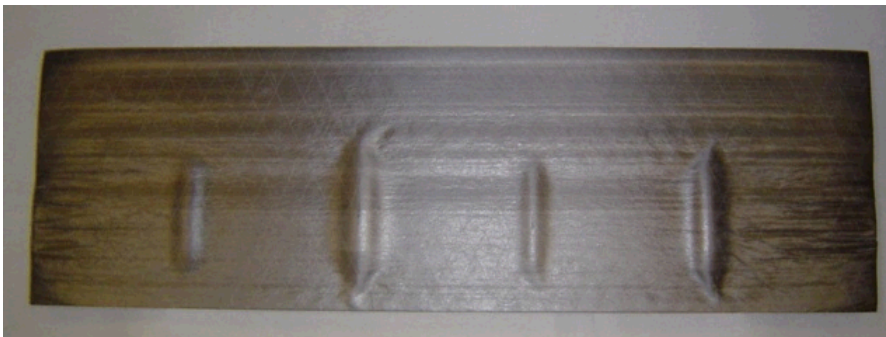
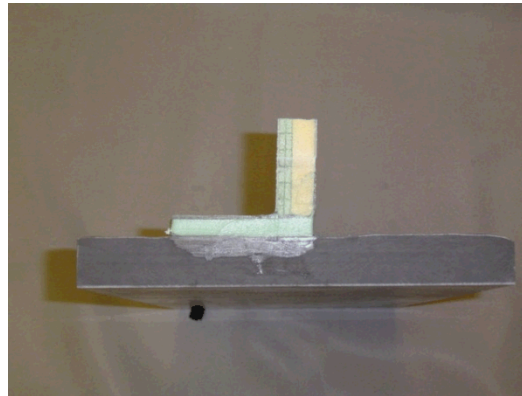
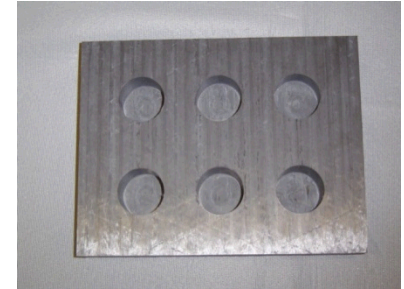
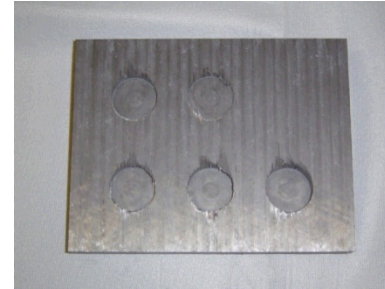
Carbon Fiber Spar Cap Assembly

- Pre-Preg Carbon Material
- Up to ~ 2" thick
- Quality assurance cannot visually inspect through carbon
- **Greater need for NDI during manufacturing**



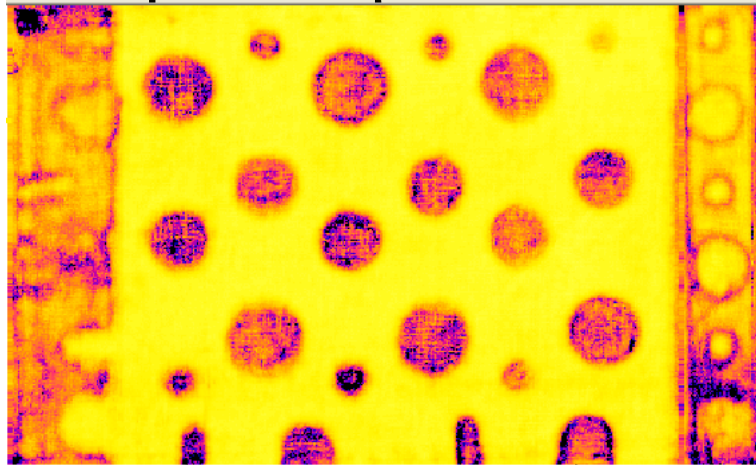
Completed NDI Reference Standards for Use at Blade Manufacturing Facilities

- Develop and test NDI technology
- Train inspectors and familiarize them with carbon material
- Calibrate and set up NDI equipment
- Ultrasonic flaw signal characterization
- Inspection procedure development



MAUS P-E UT with Focused Probe (1 MHz/2") and Adjustable Water Path

Flat Bottom Holes Pillow Inserts

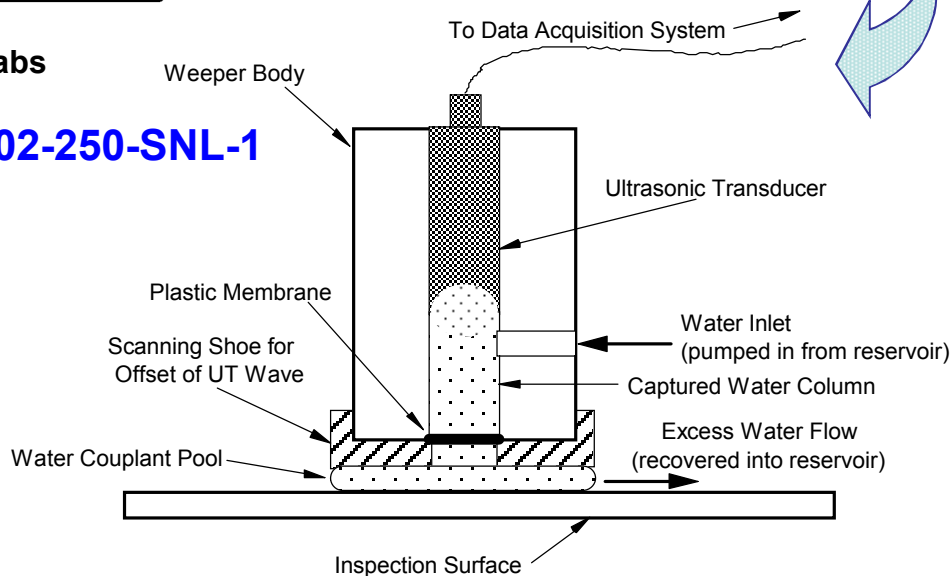


Pull Tabs

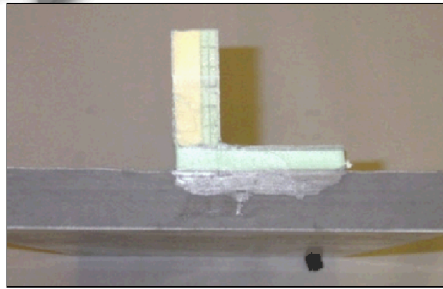
REF-STD-6-202-250-SNL-1



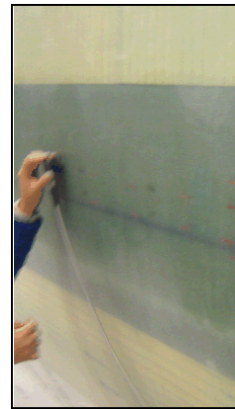
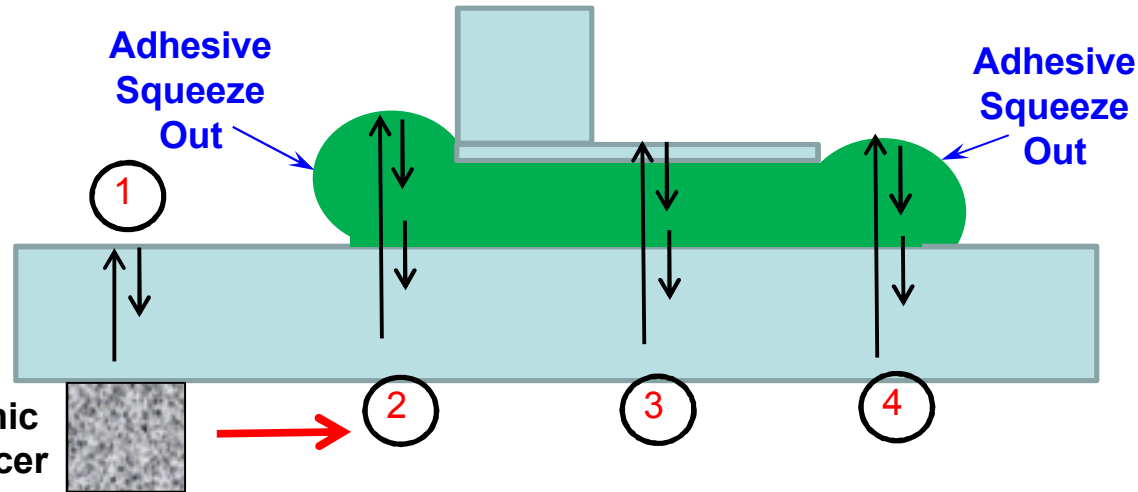
**New
"Immersion"
Probe Holder
Allows for
Adjustable
Water Path**



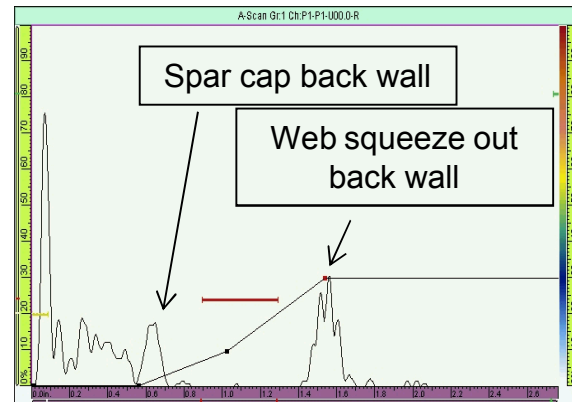
Pulse-Echo Inspection of Bond Joint



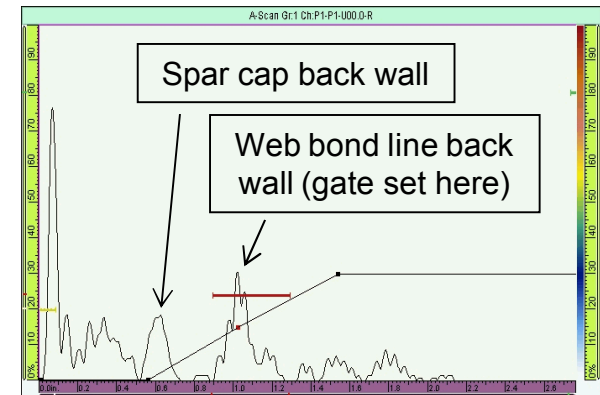
Ultrasonic Transducer



Spar Cap - ①

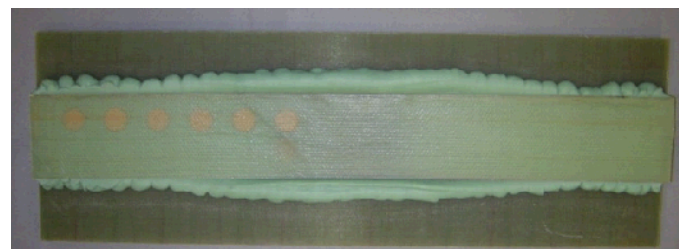


Web Squeeze Out- & ②



Web Bond Line- ③

A-Scan Signals

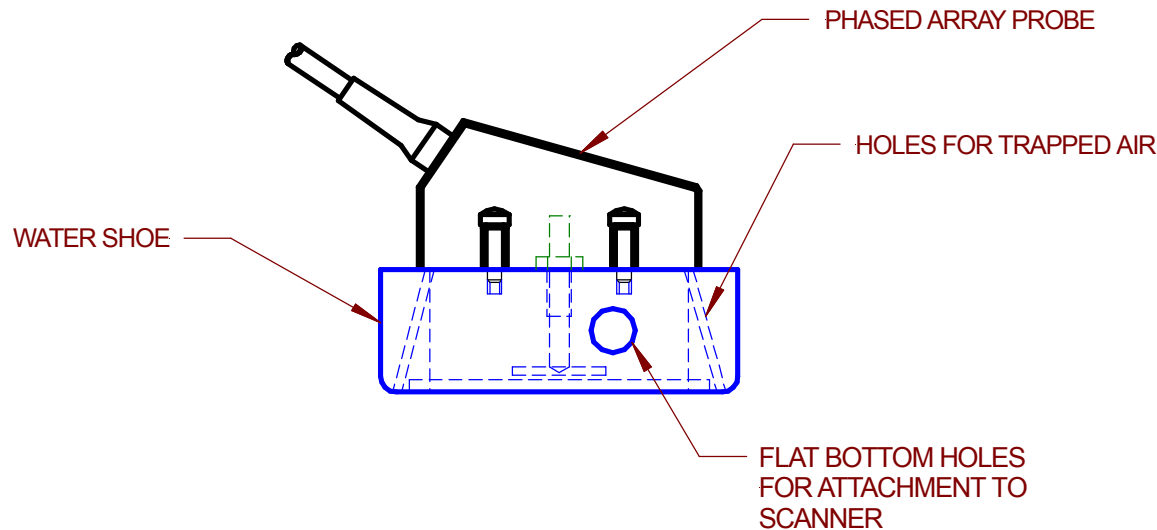


Phased Array UT Using Water Shoe



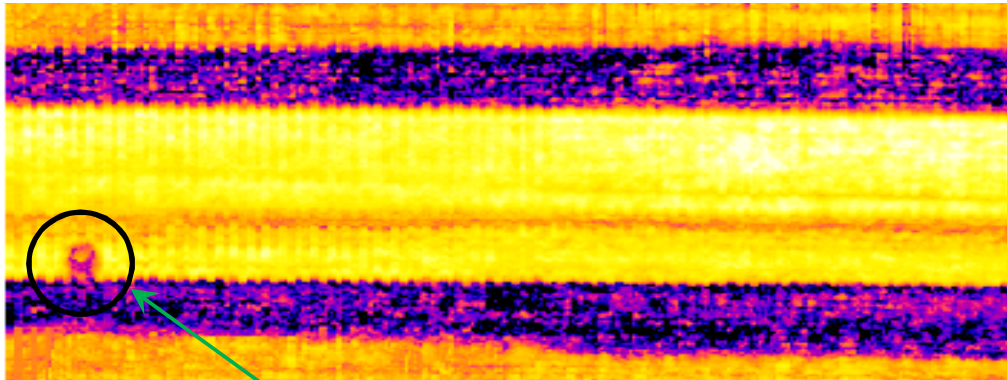
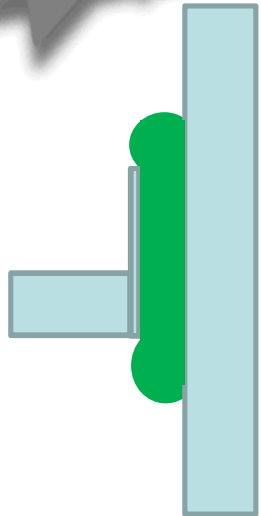
Advantages of using water shoe:

- Better/cleaner **scanning** signal response (less noise) which results in a better signal-to-noise ratio for flaw detection
- Better coupling - no signal dropout and easier clean-up than couplant
- Easier to deploy over scanned surface



Challenges – Requires custom contour, cannot tolerate thick foam seal at base, difficult to maintain seal when deploying vertically

On-Blade Bond Line Testing with Phased Array UT Scanning



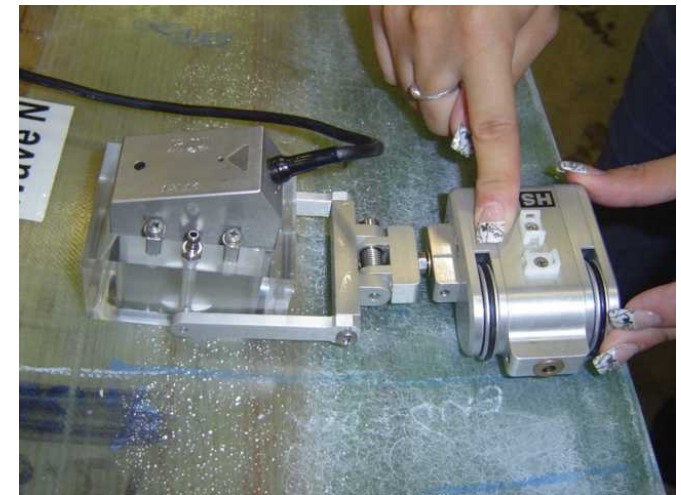
Anomaly in Bond Line



Phased Array Inspection

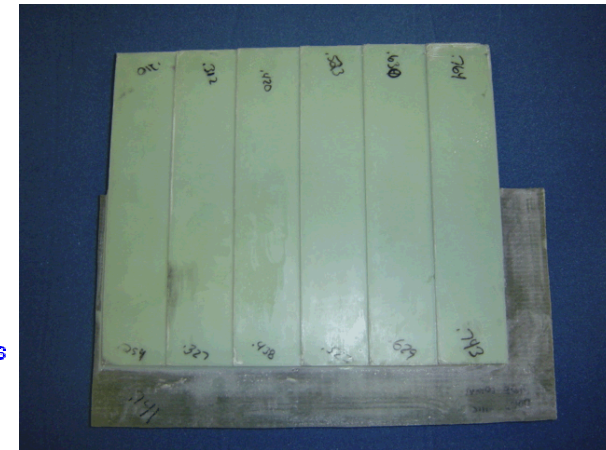
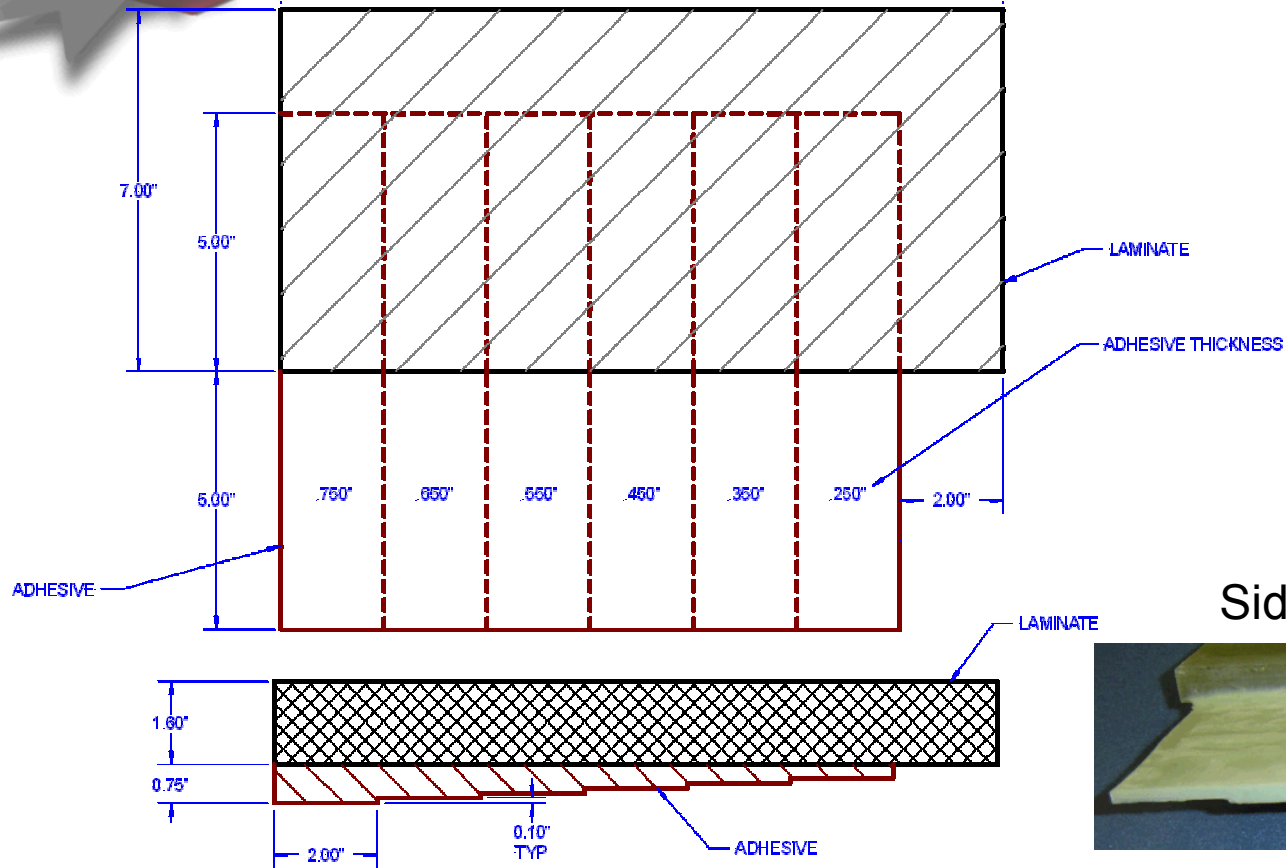
Inspections must address all field deployment issues:

- Vertical and horizontal inspection surfaces
- Hand scan vs. attachable scanner
- Signal coupling – water flow, air bubbles
- Wide range of thicknesses (gate adjustments)
- Quantitative information
- Ease and rate of inspection



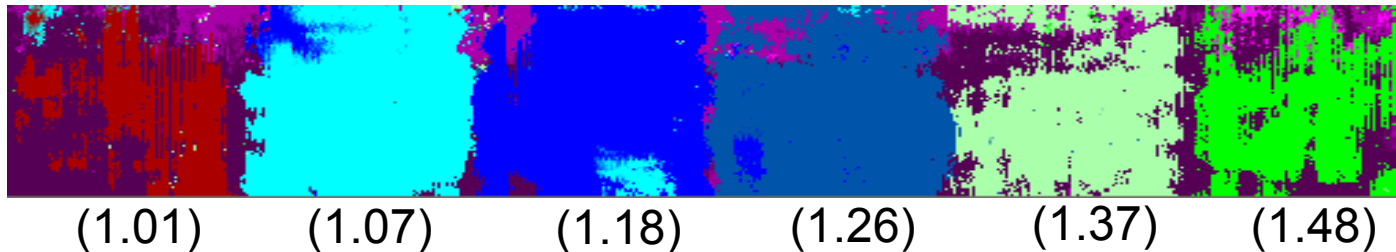
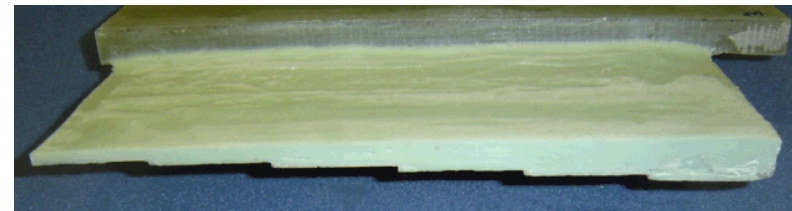
Use of Position Encoder

NDI Ref Std – Adhesive Step Wedge



Bottom View

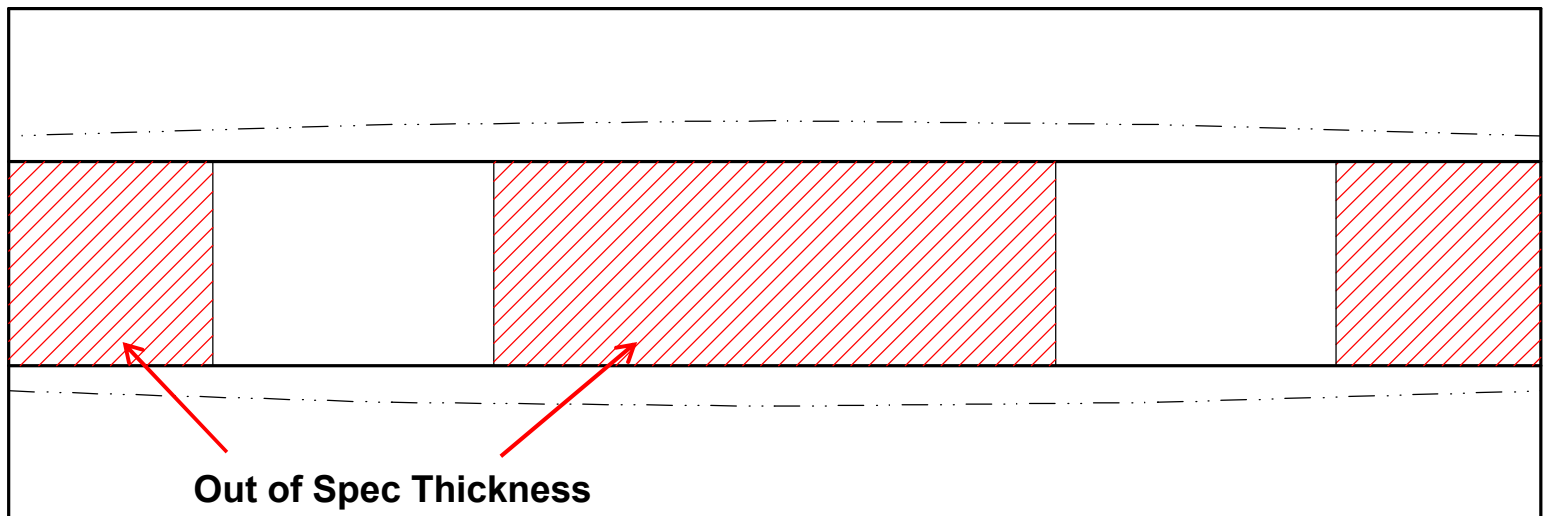
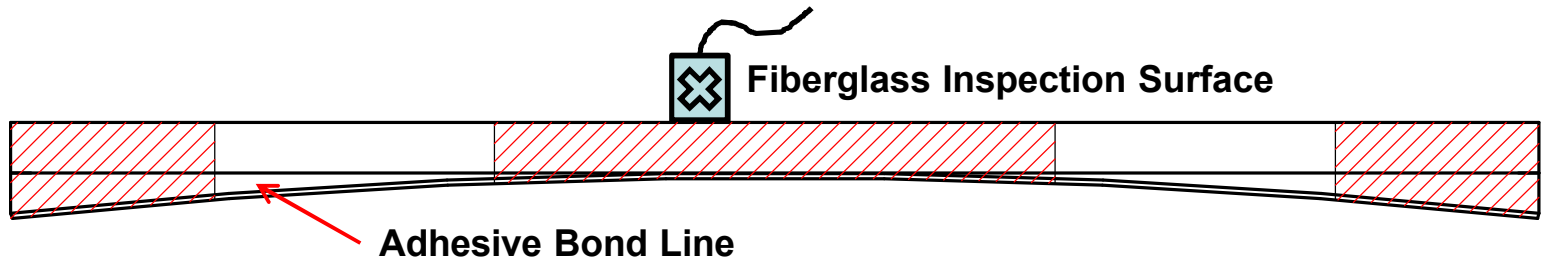
Side View - Adhesive Area



UT C-Scan Using Time of Flight

Adhesive Wedge NDI Reference Standard

Goal: Develop and assess methods to rapidly inspect/quantify bond line thickness

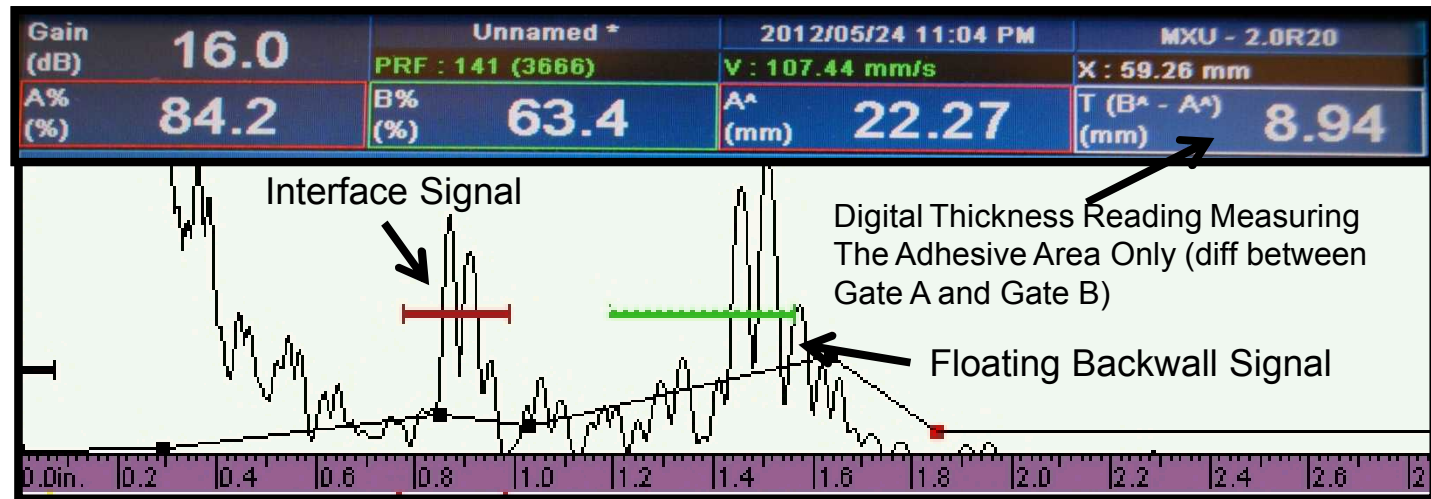


Tapered Adhesive Wedge

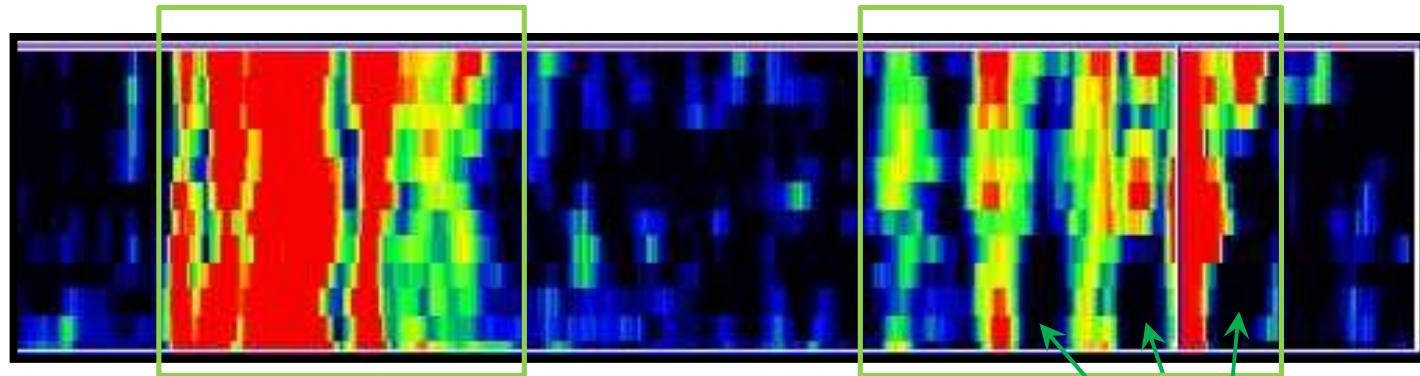
Adhesive Thickness Measurements with Phased Array UT

Omniscan UT Device 1.5L16 (1.5 MHz) Phased Array Water Box
REF-STD-F6-086-TW-A

Use of Dual
Gates to
Quantify Bond
Thickness

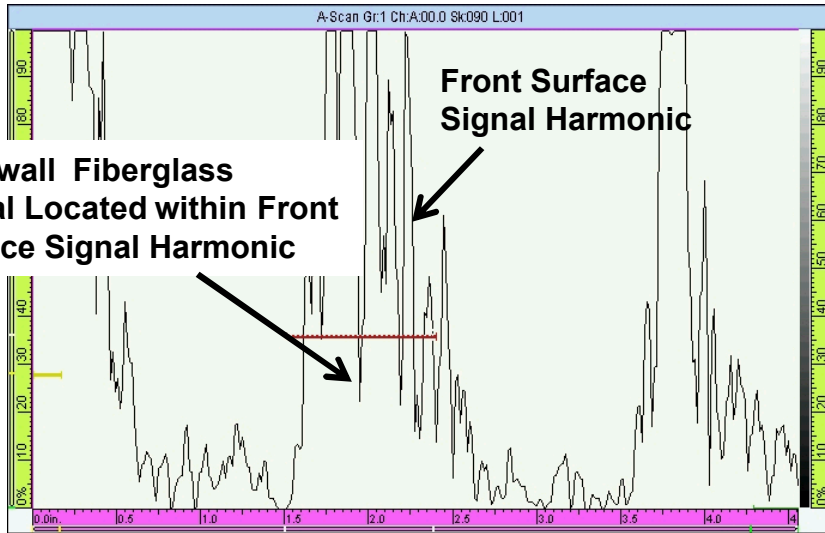


Amplitude C-Scan
Produced by Green
(B) Gate Set Across
Proper Bond Line
Thickness

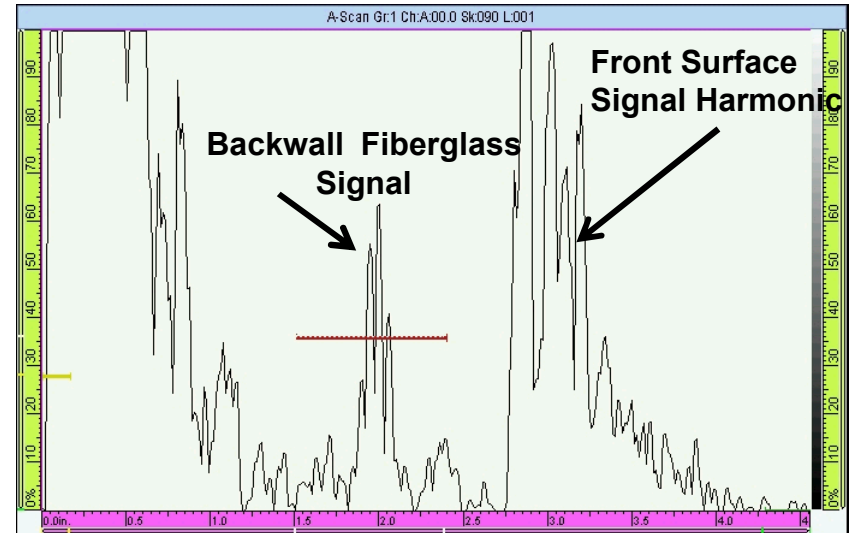


Design of Delay Lines to Avoid Signal Interference

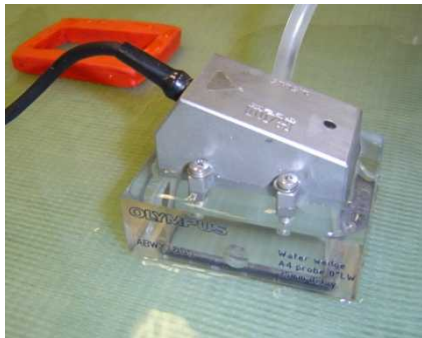
**Water Box Signal Analysis - 25mm compared to 40mm;
Moves harmonic return signal outside area of interest.**



25mm Delay



40mm Delay



1.5 MHz Phased Array
UT Probe

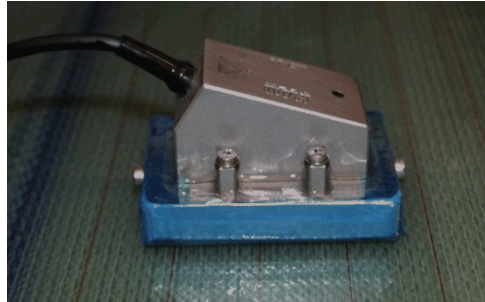
Sandia has focused on a sealed couplant box that:

- Adjusts to slight curvature in surfaces
- Eliminates water flow to open box
- Maximizes signal strength
- Accommodates necessary standoffs for signal clarity
- Easily saves scanned images for reference using a wheel encoder

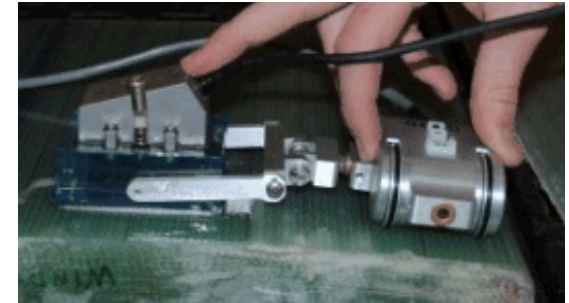


Probe Housing Development for Factory/Field Deployment

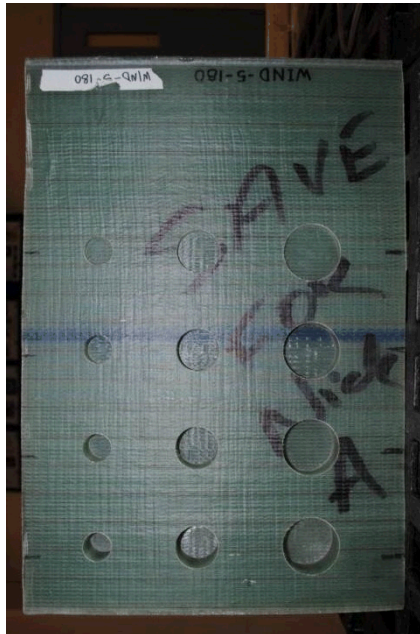
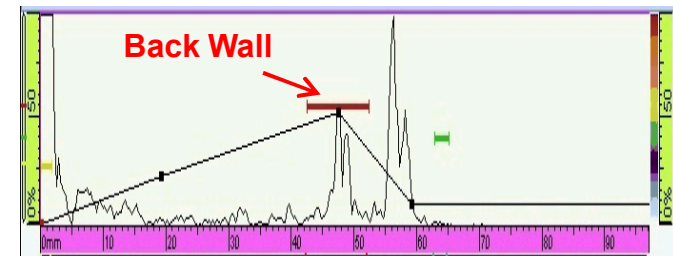
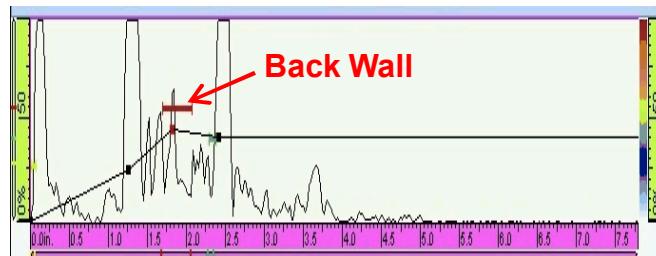
Goal is to develop a sealed water path that produces clear signal through a wide range of thicknesses (up to 2.5 inches) and curvatures



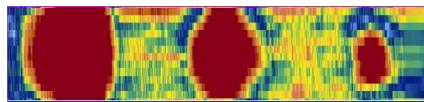
25 mm Sealed Box



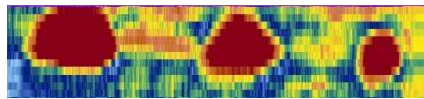
40 mm Sealed Box



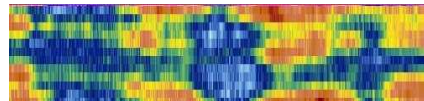
Scan 1



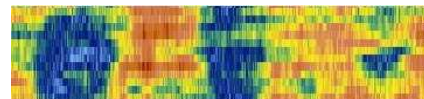
Scan 2



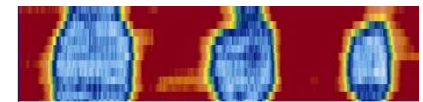
Scan 3



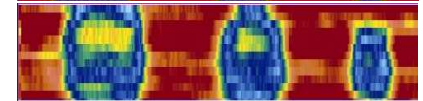
Scan 4



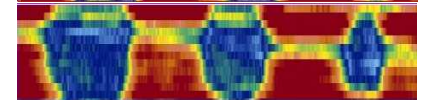
Scan 1



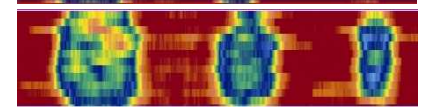
Scan 2



Scan 3

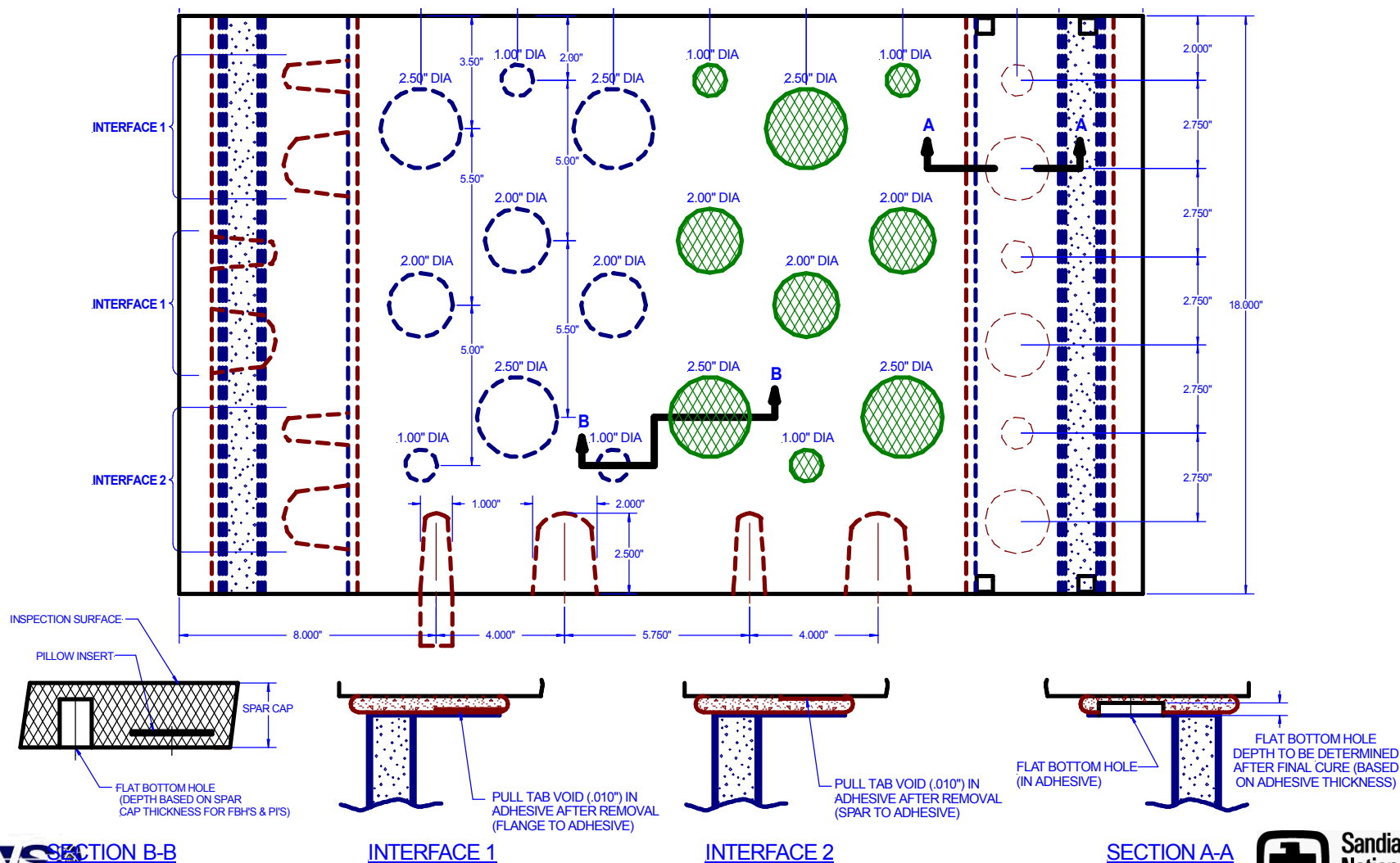


Scan 4



Spar Cap and Shear Web NDI Feedback Specimen No. 6

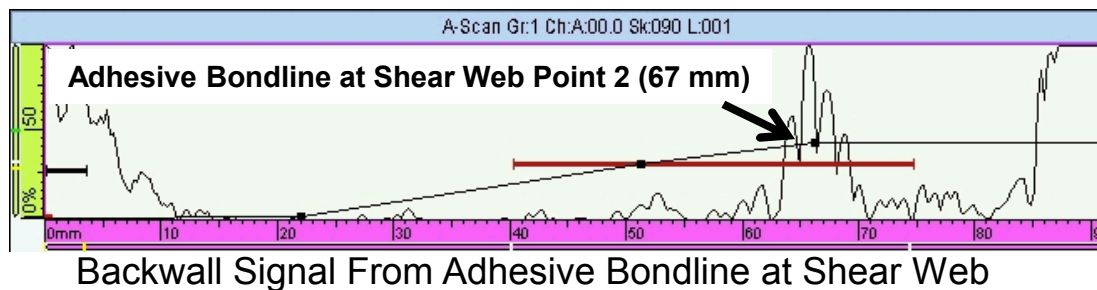
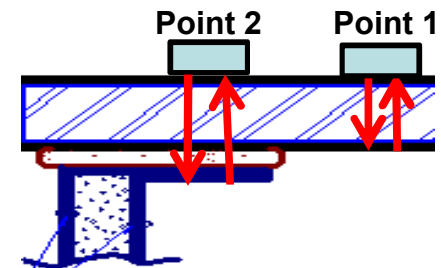
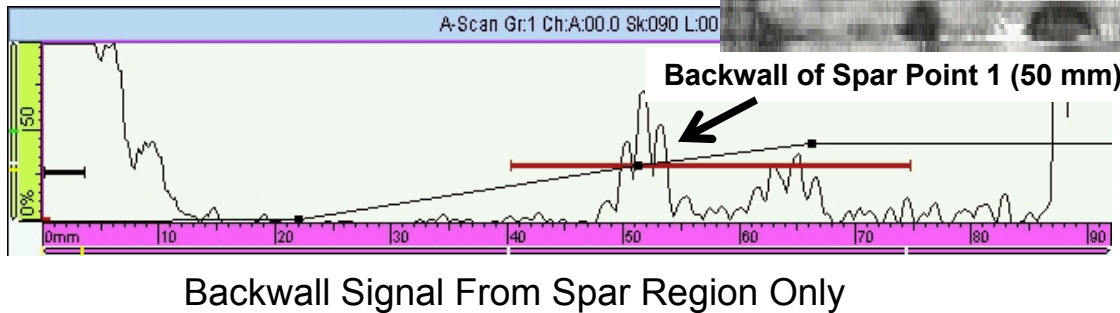
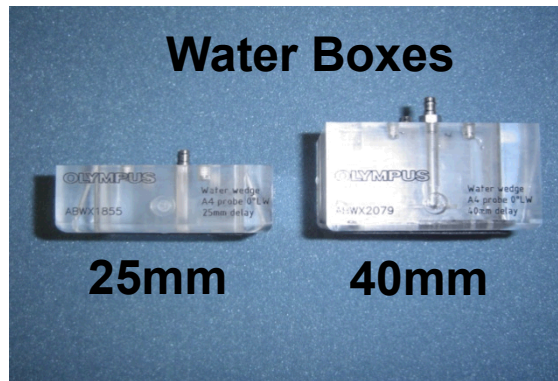
Thicker specimen: REF-STD-6-202-250-SNL-1



Spar Cap and Shear Web NDI Feedback Specimen No. 6

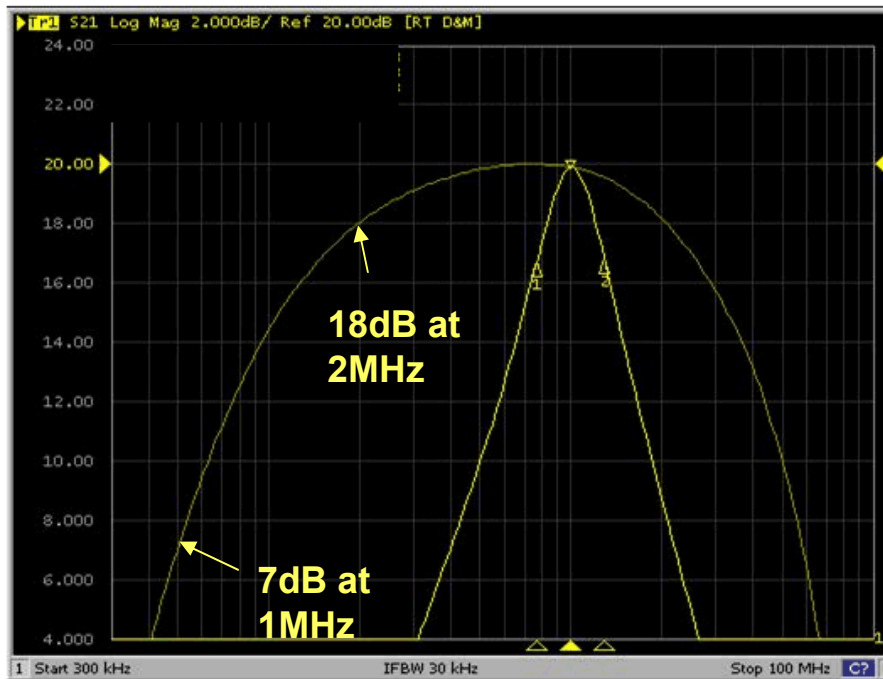
REF-STD-6-202-250-SNL-1

Omniscan Phased Array with 1.5 MHz & 40 mm Water Box



Frequency Characteristics of UT Pulser

Amplitude [dB]



Frequency [dB]

Optimal excitation for depth of penetration

Amplitude [dB]

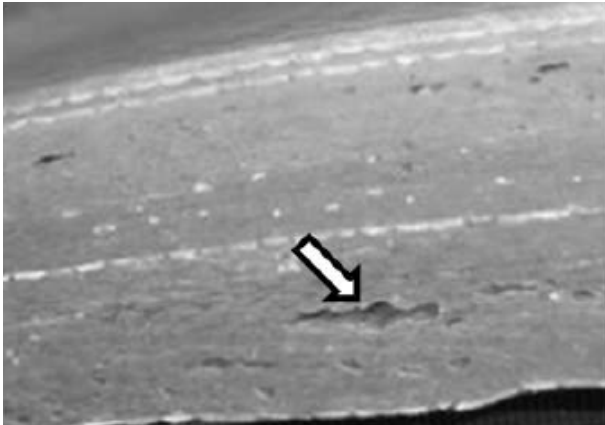


Frequency [dB]

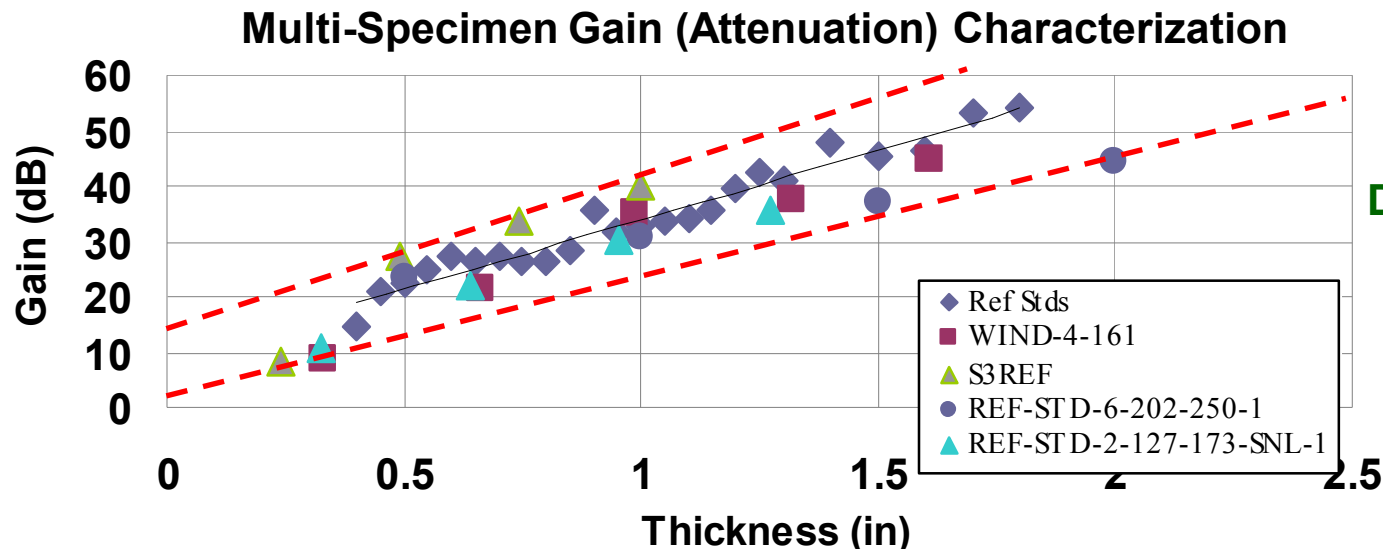
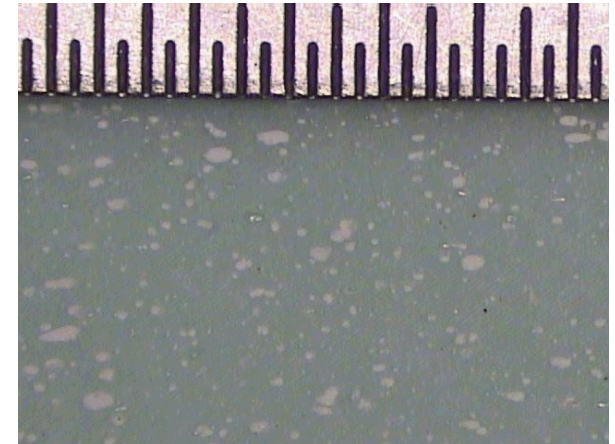
Sandia has requested increase of pulse width to 1 micro second, which is half of 0.5MHz wave length

Ultrasonic Characterization of Solid Laminates and Adhesive - Porosity

Goal: work with wind blade manufacturing sites to accumulate a series of porosity measurements, along with corresponding UT attenuation and velocity and UT property measurements to generate calibration curves for use in production QA



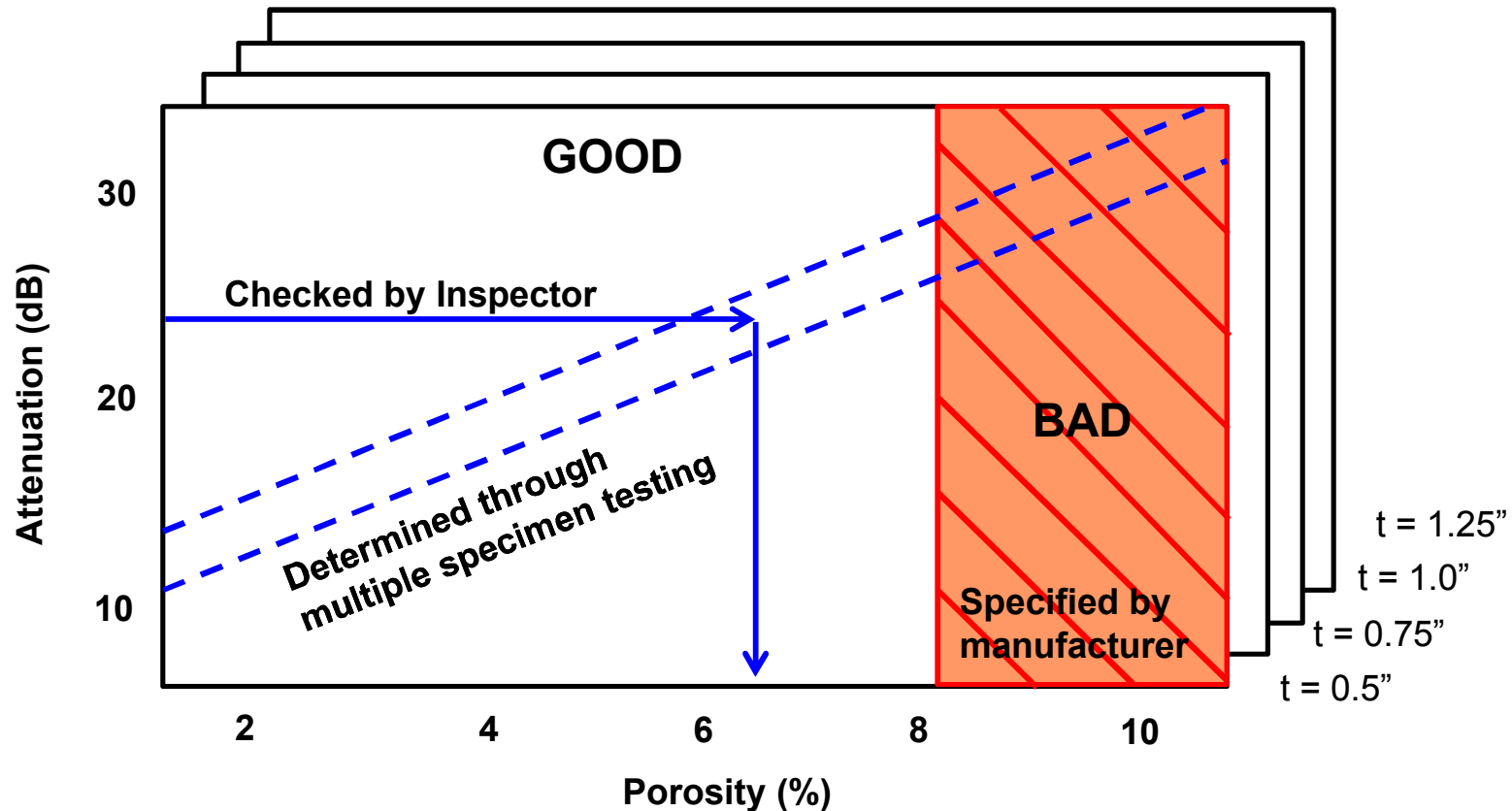
Porosity Measurements -
Optical Microscopy and
Ignition Loss of
Fiber/Resin



NDI
Determination
of
Porosity
Levels

Quality Assurance Calibration Curves

How could quality assurance curves be used by inspectors to determine the quality of a blade?



**Response calibration curve that can be used for QA –
family of curves could produce an envelope of
acceptable attenuation levels**



Evolution of NDI for Wind Turbine Blades

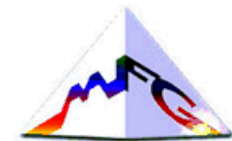
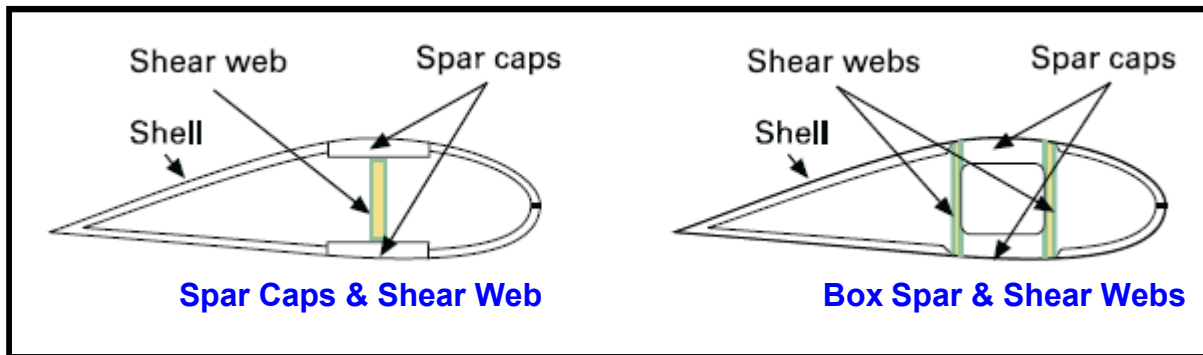
- **Develop array of inspection tools to comprehensively assess blade integrity (determine needs, challenges, and NDI limitations)**
- **Achieve this while considering time, cost, & sensitivity issues (minimize production & maintenance costs)**
- **Develop NDI solutions in concert with related studies: effects of defects, field surveys, analysis, certification, standards**
- **Identification of impediments to be overcome and develop NDI ref stds**
- **NDI investigation has produced promising results thus far & may lead to hybrid approach with multiple NDI tools**
- **NDI to extend blade design life (??)**

Wind Blade Probability of Detection Experiment

- Representative blade specimens; realistic flaw types
- Blind experiment: type, location and size of flaws are not known by inspector
- Statistically relevant flaw distribution – Probability of Detection (POD)
- Used to analytically determine the performance of NDI techniques – hits, misses, false-calls, flaw sizing

Review Committee

NREL
UpWind
DOE
Clipper
LM Wind Power
Gamesa
Molded Fiberglass
SNL
TPI Composites
GE – Global Research
Vestas
Sandia



GE Global Research



WINDIE – Advanced NDI Screening Activity



OLYMPUS

TOSHIBA

Leading Innovation >>>



**PHYSICAL
ACOUSTICS
CORPORATION**

Thermal Wave
Imaging 



Resodyn
CORPORATION



Sonatest



**DANTEC
DYNAMICS**



MISTRAS
GROUP, INC.



Evisive
MICROWAVE NDE TECHNOLOGY



BOEING



VISTA
ENGINEERING TECHNOLOGIES



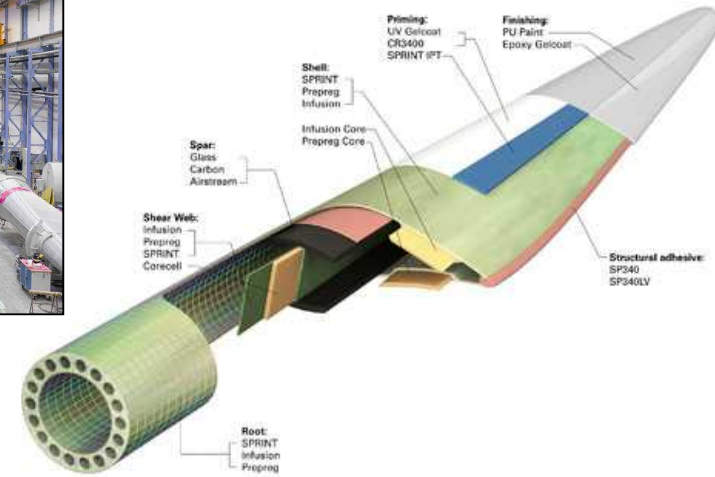
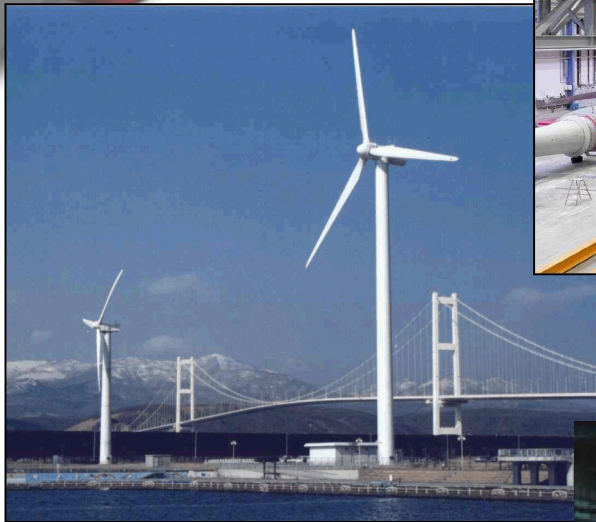
NNSA
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MOVIMED
custom imaging solutions



Sandia
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Laboratories



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