



TINKER AIR FORCE BASE





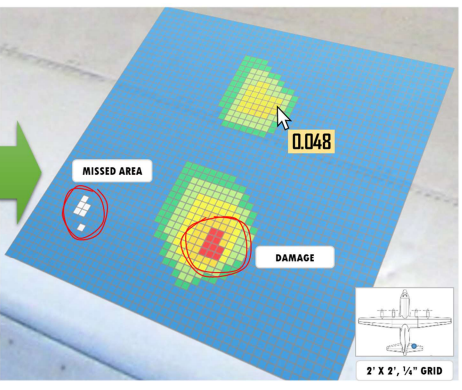


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Tracker Background

- Started in 2010 as NASA Small Business Innovative Research (SBIR)
 project for tracking large area inspection of rockets using thermography
- Discovered immediate application with Air Force in 2015 for ¼-inch grid
 UT inspections. Miniaturized Tracker tech for highly mobile, rapid setup
- Current NDI Tracker in active use at Tinker Air Force Base since 2019
- New customers: NASA Armstrong (2022), Robins AFB (2023), Antelope Valley Community College (2023)
- Continuously evolving and innovating NDE/NDI/NDT tracking technology for the last 13 years







Tracker Operation

- Frame the inspection area with 3 or 4 barcode markers
- Camera tracks location of probe by its target attachment
- Tablet displays and records readings from inspection device
- As long as camera can see the target you're good!









Case Study: Tinker Air Force Base

- Mapping out corrosion or remaining thickness of blended areas on wing and body skin by handheld UT thickness measurements
- Long and tedious day to do ¼-inch UT grid of 5'x5' areas. Paper & pencil,
 one inspector transcribing readings called out from another inspector
- Difficult to communicate in words and drawings exactly where inspection area is. Limited contextual information of inspection area of the aircraft.
 Miscommunication causes re-inspection delays
- Any tracking solution requires: rapid setup, high mobility, must be "dummy-proof", must show diagram of scanned areas



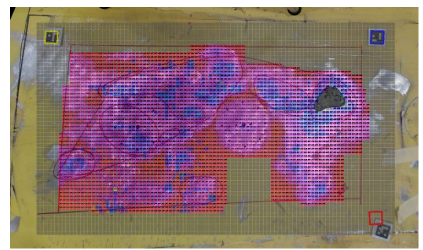


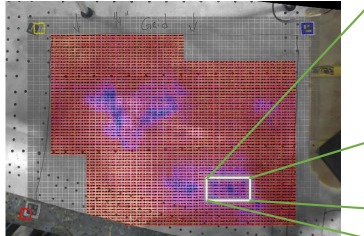


Tinker Case Study Results

- Faster inspections down from 1 day to less than half a day
- Fewer labor hours no longer requires 2 people to do the work
- Better communication between inspectors and engineers with colormapped C-Scan deliverable

Increased POI with real-time coverage mapping at time of inspection











Results for NASA Armstrong

- Mapping thicknesses values around windows where there is corrosion damage, and mapping defects in wing attach points
 - "The structural engineers love pictures and data so this is helpful for them to make decisions."
 - "I also like it because it is useful for training. It helps trainees visualize, and it's a good tool for explaining how to properly do a damage map. It's also a good tool to demonstrate how scanning speed and coupling can affect the outcome."
 - "The biggest benefit in my opinion is the direct support. I've been able to ask you questions and you have not hesitated to help me out and send me files. Most "big" companies want to nickel-and-dime us every time we make a call."







Now Adapting for Robins AFB

- ½ inch grid bond testing to map disbonds and delamination of honeycomb wing and body skin composites and also cargo floor panels
- Bondmaster 600 integration with pitch-catch and resonance probes
 - OLYMPUS S-PC-P13 S/N P09718 P/N 9322076 P/N 9322074 OLYMPUS S-PR-3 110KHZ P10508 P10508 OLYMPUS S-PR-4 168W12 P09884 P10508 P10

 Microsoft HoloLens 2 integration to show scanned areas









Tracker Benefits

- Improved communication by quick identification of areas of concern with color-mapped C-Scan deliverable
- Time and cost savings
- Simple, smooth integration with hand-held inspections
- Range of modes: full tracking, manual mode (remote controlled),
 paperless (fill in custom grids without camera)
- Saves camera view and top view pictures for situation awareness
- Custom annotations, grid color spectrum, and digital PDF & CSV output

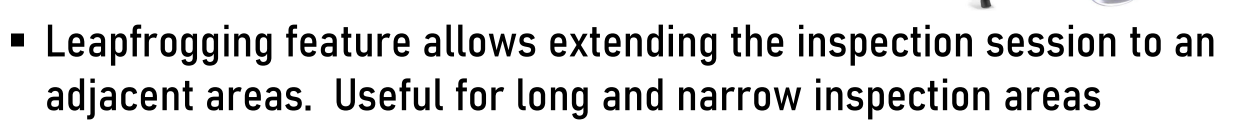






Tracker Benefits

- Range of camera mounting options facilitate most inspection scenarios:
 - Lightweight compact expandable tripod
 - Suction cup snake arm mount for fuselage
 - Snake arm clamp for tight inspection areas



Rapid setup in 5-10 mins from 29 lbs rolling case







Tracker Advantages

- Simple to use with minimal training, User's Guide included
- Wide range of existing tracking target attachments, including universal attachments for most cylindrical probes
- Custom attachments for probes made to order
- Compatible with Ultrasonic, Bondmaster, and Eddy Current (Q4'23) devices with serial-over-USB connection
- Designed with input from dozens of inspectors with varying experience







Tracker Advantages

- Passive targets: no batteries or wires to hold
- Lightweight, durable target attachments
- Smooth tracking: 30 frames per second
- Multiple inspection grid layer sizes allowed













When to Use the Tracker

- Inspections that don't lend to automated C-Scan generating equipment
- Small/medium area inspections not worth setting up automated system,
 but large enough to be time consuming to manually mark up and inspect
- Dished out areas and curved surfaces that require hand-held inspections
- Needing to ensure complete inspection coverage at time of inspection







Who Benefits from the Tracker

- NDT Managers and inspectors doing hand-held surface inspections
- NDT Teams performing highly mobile, fast tempo inspections in the field
- NDT Managers wanting to modernize their techniques, enhance their deliverables and communications, and make inspections more efficient
- Instructors/trainers of the latest cutting edge NDT tools and techniques







Tracker Kit

- Government & Educational pricing available
- Government customers:
 SBIR Phase III, sole-source contract vehicle available
- Quote on inspection modules, attachments, and quantity needed

Specifications

Software: Tracker Version 3 Setup Time: 5-10 mins Operating Time: 3-5 hrs Interface: USB 3.0

Remote Control: Included

Output: PDF, CSV Camera Range: 1-5ft

Camera Resolution: 4K HD Frame Rate: 30 frames/sec

Marker Size: 1.25in Tracking Precision: 0.25in

(1mm resolution, 0.031in pixel size)

Inspection Area: 5ft x 5ft, extendable with leapfrogging **Modes**: Full tracking, Paperless (paper-pencil substitute)

Camera Mounts: Suction cups (on-fuselage), Clamp (tight areas), Tripod Arca-type quick release (on ground / platform lift / inside hull)

Devices Supported: Olympus Epoch 360, GE USN 60, Olympus

Panametrics 38DL, Bondmaster 600, Nortec 600D (Q4'23)

Custom Probe Grips: Olympus M116, M208, V110, Sonopen V260, GE Alpha, CHG201, Pitch Catch S-PC-P12/P13/P14, made to order Universal Grips / Target Holders: Most Cylindrical Transducers, Resonance S-PR-3/4/5, and Eddy Current Right-Angle Metal Shaft





Case Dimensions: 21.2in x 16.0in x 10.6in
Weight (including rolling case): 29 lbs
Primary Applications: Aviation NDI/NDE/NDT
Current Customers: Tinker AFB, Robins AFB,
NASA Armstrong, Antelope Valley Community College

Contact Us to Learn More:



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Follow Up

- Stop by Exhibit Booth #1 to see live demos and try the Tracker yourself!
- What inspections could you use a Tracker-generated C-Scan for?
- Questions and feedback welcome for shaping the next version of the Tracker to help meet your requirements
 - >> Contact Kevin Tang: ktang@cybernet.com

Thank You!

