

NDT Spot, Inc.

3730 Kirby Dr Suite 1200 Houston,Texas 77098

Phone: (713) 335-5512 Email: info@ndtspot.com

TRAINING DESCRIPTION

Phased Array / True-to-Geometry / Multiple skips

Corrosion Applications

(Level II) Code: PAFCA

1. Content of the course:

- Phased Array / True-to-Geometry / Multiple skips Level I review.
- Recommended Calibration Blocks.
- Calibration procedure for:

SRUT Conventional probe. Flat, CU and CUC curvature.

SRUT PA Probe. Flat, CU and CUC curvature.

A-Ring Expert Application Software. (Tank floor critical zone)

Multiple Skips CU Scan. (Corrosion under pipe support)

CU Expert Application Software. Multiple Skip CUC Scan (Corrosion under Pipe support) FFC Expert Application Software.

Scan Plan: AGC; geometry coverage (True-to-Geometry set up); coupling monitoring set up.

A-Ring Expert Application Software. (Tank floor critical zone)

Multiple Skips CU Scan. (Corrosion under pipe support)

CU Expert Application Software. Multiple Skip CUC Scan (Corrosion under Pipe support)

FFC Expert Application Software.

True-to-Geometry performance verification.

A-Ring Expert Application Software. (Tank floor critical zone)

Multiple Skips CU Scan. (Corrosion under pipe support)

CU Expert Application Software. Multiple Skip CUC Scan (Corrosion under Pipe support)

FFC Expert Application Software.

True – to Geometry scan Sep up.

A-Ring Expert Application Software. (Tank floor critical zone)

Multiple Skips CU Scan. (Corrosion under pipe support)

CU Expert Application Software. Multiple Skip CUC Scan (Corrosion under Pipe support)



NDT Spot, Inc.

3730 Kirby Dr Suite 1200 Houston,Texas 77098

Phone: (713) 335-5512 Email: info@ndtspot.com

FFC Expert Application Software.

Inspection Scan.

Multi-A Scan Application software.

A-Ring Expert Application Software. (Tank floor critical zone)

Multiple Skips CU Scan. (Corrosion under pipe support)

CU Expert Application Software. Multiple Skip CUC Scan (Corrosion under Pipe support)

FFC Expert Application Software.

Postprocessing and reporting.

Multi-A Scan Application software.

A-Ring Expert Application Software. (Tank floor critical zone)

Multiple Skips CU Scan. (Corrosion under pipe support)

CU Expert Application Software. Multiple Skip CUC Scan (Corrosion under Pipe support)

FFC Expert Application Software.

2. Duration: 16 Hours

3. The students must meet the following previous training requirements:

- UT Level II (Conventional Shear wave).
- 40-hour Phased Array training.
- Phased Array / True-to-Geometry / Multiple skips Level I

4. Course includes:

- Course Manual.
- Equipment, probes, Wedges, and blocks for hand on activities.

5. Class Capacity:

- Due COVED 19 contingency capacity is limited to 6 persons.
- 3 people without equipment (NDT Spot will supply the equipment)
- 3 people bringing at least the Isonic 3510 or Isonic 2010. The technician who brings his own unit will receive a 20% discount.