SGA Advanced Inline Inspection Workshop June 10-13, 2025

DNV Columbus Inc

5777 Frantz Rd

Dublin, OH 43017 Eastern Time Zone

The general schedule is below. Note that times are approximate as it is difficult to anticipate time for questions, if speakers need some extra time, and class preference for breaks. The schedule has 15 minutes between speakers; for longer sessions, breaks are at the discretion of the speaker.

Day 1, Tuesday, June 10, 2025 (8:00 to 5:00 EDT)

8:00-8:15 am Introduction (*Bruce Nestleroth*)

8:15-9:30 am Pipeline Threats and Defects (*Mike Rosenfeld*)

9:45-10:45 am Advanced Bore Diameter Measurement (*Matt Romney*)

11:00-Noon Advanced Inertial Tools and Pipeline Mapping (McKenzie Kissel)

Lunch Break

1:00-5:00 pm Magnetic Flux Leakage (*Bruce Nestleroth*)

MFL for Metal Loss

MFL for Other Defects (cracking, hard spots, and mechanical damage)

Day 2, Wednesday, June 11, 2025 (8:00 to 5:00 EDT)

8:00-9:30 am Data Analysis – Geometry and MFL Data Interpretation (*Matt Ellinger*)

9:45-10:30 am Growth Prediction & Probability of Exceedance (*Matt Ellinger*)

10:45am-noon Metal Loss Defect Analysis, including Defect Interaction (Tom Bubenik)

Lunch Break

1:00-3:00 pm In-the-Ditch Verification Techniques for Metal Loss, (Lucinda Smart)

Measurement methods: Pit gages, laser scanners and more. Comparison of the accuracy of various the tools used in-ditch, Data alignment and correlation considerations from ILI to in-ditch

The importance of considering all sources of error

Measuring corrosion (hands on exercise using pit gages).

Assessment of the accuracy of "Field Technician (e.g. Attendees)" data

3:15-5:00 pm Validation of ILI results using API 1163 guidance (Tom Bubenik)

With classroom exercises. Bring your laptops.

Day 3, Thursday June 12, 2025 (8:00 to 5:30 EDT + hosted dinner)

8:00-9:00 am Other ILI Systems for Metal Loss (Ultrasonic & Acoustic Resonance)

9:00-10:00 am Cracking Threats (Tom Bubenik)

and Longitudinal Seam Anomalies (Bruce Nestleroth)

Travel to ROSEN. Bus leaves DNV at 10:10 arrive to arrive At ROSEN about 10:30.

10:30am-12:00pm	Inspection of Challenging Pipelines (Stefan Vages)
	Lunch at Rosen
12:45-2:45 pm	Advanced ILI Techniques for Linear Threats (Yan Aguiar)
3:00-3:45 pm	ILI tools for cracking – Tour of ROSEN's facility (Miguel Irigoyen)
4:00-5:15 pm	Pipe Material property Verification from an ILI Perspective (Simon Slater)
5:15 pm	Shuttle provided to transport attendees back to DNV to get cars or you may

take shuttle to hosted dinner.

6:30 pm Dinner hosted by ROSEN at Cap City Diner in Bridge Park

Day 4, Friday June 13, 2025 (8:00 am to 12:15pm EDT)

8:00-9:00 am	In-the-Ditch Verification Techniques for Cracking (Bruce Nestleroth)

9:15-10:15 pm Cracking Analyses (Tom Bubenik) 10:30-11:30 pm Crack Management (Tom Bubenik)

11:30 am-12:15 pm Things to Consider After You Get the Pigging Report (Tom Bubenik)