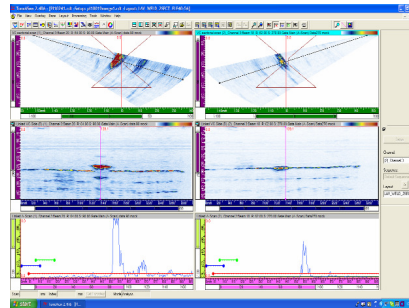
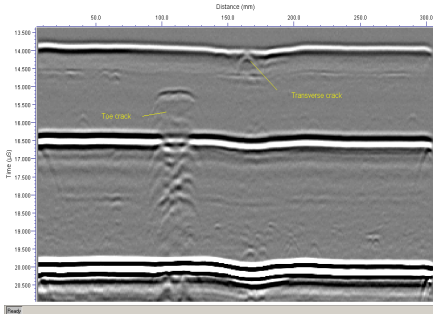


Advanced Ultrasonic Technology Courses

Time of Flight Diffraction (TOFD) & Phased Array Inspection



**Lavender International
Non Destructive Testing**

Hosted by

**Mechanical Integrity Inc
Specialists in NDE**

Lavender International NDT, world leaders in NDT training, offer advanced ultrasonic training for the American market in association with Mechanical Integrity Inc. Training in Ultrasonic Time of Flight Diffraction (TOFD) and ultrasonic Phased Array (PA) is delivered quarterly from Mechanical Integrity Inc's Houston training facility which is located 15 minutes from George Bush International Airport.

The courses are a blend of theory and practical demonstration with hands on practical testing including data analysis using offline computer software. A comprehensive library of defects will be used to train the students for the certification exam. The certification exam at the end of the course is compliant with the syllabus of the PCN certification scheme (EN473 & ISO 9712) or alternatively SNT-TC-1A certification can be provided that can be incorporated into your organization's certification program.

If you are interested in attending these courses, upcoming dates, prices and contact information can be found overleaf.

Ultrasonic Time of Flight Diffraction - Weld Inspection Training Course

8 day Training Course: Theory and Practice followed by a Certificate of Competence exam

Upcoming Training Courses

November 28th to December 6th 2009

February 7th to 14th 2010

Attendance is limited to 8 persons.

Fees: 8 day course, including certification exam: \$2,700.00 (US)

Ultrasonic Phased Array - Weld Inspection Training Course

10 day Training Course: Theory and Practice followed by
2 day Certification exams: Level 2 PCN or SNT-TC-1A

Upcoming Training Courses

December 7th to 18th 2009 (no class on the 13th)

February 15th to 27th 2010 (no class on 21st)

Attendance is limited to 8 persons.

Fees: 10 day course plus 2 day PCN or SNT-TC1A certification exam: \$3,800.00

Certification Requirements for TOFD and Phased Array Training

Candidates are expected to hold current Level II manual UT certification applicable to the relevant certification scheme (SNT-TC-1A, ACCP, CGSB or PCN) and to have experience of shear wave testing of welds. Please check exam eligibility by emailing copies of current manual UT certification to Beverley Scott beverley@lavender-ndt.com before confirming your booking.

Course administrator: Susie Gonzales
Email address: sgonzales@mi-nde.com

Contact Details for courses in UK
Course Manager: Nicola Dodsley
Email address: nicola@lavender-ndt.com



Mechanical Integrity Inc.,
1423 First Street. Suite A
Humble, TX 77338, USA
Tel: 281-540-0314
Fax: 281540-0317
www.mi-nde.com

Lavender International NDT Ltd.,
Unit 7, Penistone Court,
Sheffield Road, Penistone,
South Yorkshire S36 6HP
Tel: 011 44 1226 765 769
Fax: 011 44 1226 760 707
www.lavender-ndt.co.uk



Enrolment Form (please photocopy for more than one applicant)

Also available at www.mi-nde.com

Name: _____

Company: _____

Address: _____

City: _____ State: _____

Zip Code: _____ Phone/Fax: _____/_____

Email Address: _____

Please tick the boxes below to indicate which course(s) you wish to attend and on which dates

Course	Price (US Dollars)	Preferred Dates	Alternative Dates
TOFD	2,700.00		
Phased Array	3,800.00		

Total _____

Hotel Accommodation:

Fairfield Inn 281-540-3311
 Marriott Hotel 281-443-2310
 Holiday Inn Express 281-359-2700

Contact: Susie Gonzales
 1423 First Street. Suite A
 Humble, TX 77338, USA
 Tel: 281-540-0314
 Fax: 281-540-0317
sgonzales@mi-nde.com

Payments are required at the time of registration and are non-refundable.