

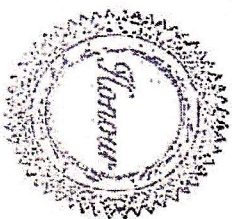
CERTIFICATE OF TRAINING

This is to certify that

Virginia E. Enriquez

Has satisfactorily completed a period of study in the theory of
Ultrasonics Level II Course (40 hours) as outlined in Recommended Practice
Number SNT-TC-1A, held At Harris Steel on March 14th, 1988.
In recognition of Personal Interest, Satisfactory Attendance and Participation

This certificate is awarded



Roger Waters, Instructor



NATIONAL TORQUE TECHNOLOGY LABORATORIES, INC.
Weld Inspection Specialist

*Nondestructive Testing Personnel
Qualification and Certification*

National Torque Technology Laboratories, Inc. certifies that:

MR. EDDIE ENRIQUEZ is qualified to NDE

Ultrasonic Testing (Level III)
Magnetic Particle Testing (Level III)
Liquid Penetrant Testing (Level III)

4.0 hours of training and practical experience were obtained in each testing method.

Certification is established with examination in accordance with ASNT recommended practice SNT-TC-1A (latest edition); and is based on education, experience, and demonstrated ability.

B. Bell
EXAMINER



NATIONAL TORQUE TECHNOLOGY LABORATORIES, INC.
Weld Inspection Specialist

Nondestructive Testing Personnel
Qualification and Certification

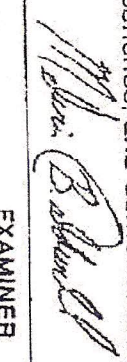
National Torque Technology Laboratories, Inc., certifies that:

MR. EDDIE ENTRIOUEZ is qualified to NDE

VT-1 (Level III)

40 hours of training and practical experience were obtained in each testing method.

Certification is established with examination in accordance with recommended practice SNT-TC-1A; and ASME B & PV Code Sec. XI IWA 2300; and is based on education, experience, and demonstrated ability.

A handwritten signature in black ink, appearing to read "Eddie Entriouez".

EXAMINER

E & I
ENGINEERING & INSPECTIONS
UNLIMITED

Personnel Certification
METHOD: Magnetic Particle

Name: Virginio E. Enriquez

EID: 1088

EDUCATIONAL BACKGROUND:

High School:	Diploma: General	Date: 1982
College:	Major:	Date:

TECHNICAL TRAINING:

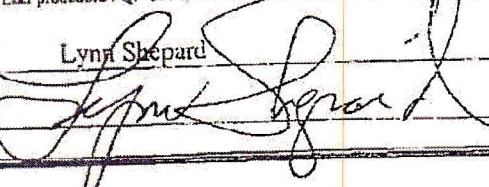
Organization:	Method/Course:	Date:	Hours:
Harris Steel	MT-Level I	4/1988	40
Harris Steel	MT-Level II	8/1988	40
National Torque Tech. Labs	MT-Level II	2/1990	20

EXPERIENCE BACKGROUND:

Date:	Organization:	Certifications Held:	Specification:
1/5/88 - 6/5/90	Harris Steel	Level II - MT,PT,UT	ASNT-SNT-TC-1A
6/5/90 - 2/8/93	Torque Technologies	Level III - MT,PT,UT	ASNT-SNT-TC-1A
2/8/93 - Present	Engineering & Inspections Unlimited, Inc.	Level II - MT, PT,UT	ASNT-SNT-TC-1A

Method:	Level:	Cert Date:	Expiration:	Gen:	Specific:	Prac:	Other:	Comp:	Other:
MT	II	5/6/2010	5/6/2013	95	94	100			

The above named individual is hereby certified as a qualified technician in the discipline stated. This certification meets or exceeds the requirements of the ASNT document SNT-TC-1A and E&I procedure PQP-001 Certification of Personnel. Certification is based on actual scores, education, and experience background.

Name:	Lynn Shepard	Date:	5/6/2010
Signature:		Position:	Corp. Level III, RSO, Q.A. Manager

Certificate of Training

ADVANCED PHASED ARRAY EXAMINATION OUTLINE

- Review of Basic Course Materials
- Expanded discussion - scan planning
- Expanded discussion - examination
 - Displays
 - Measurements
 - Data Acquisition
 - Data Analysis
 - Reporting
- Expanded Flaw Sizing
- Laboratory exercises
 - Flawed sample detection and sizing practice

Edward Enriquez

Attended a 40 hour training course in

Advanced Ultrasonic Training

for Phased Array

as outlined

October 26 – 30, 2009

J. Mark Davis

J Mark Davis
ASNT Level III



UNIVERSITY OF
ULTRASONICS™

Davis
NDE, Inc.

American Welding Society



Certifies that Welding Inspector

Virginia E Enriquez

*has complied with the requirements of AWS QCI,
Standard for AWS Certification of Welding Inspectors*

88110063

CERTIFICATE NUMBER

November 1 2015

EXPIRATION DATE



Virginia E Enriquez

AWS PRESIDENT

Bill Buhler

AWS QUALIFICATION COMMITTEE CHAIR

Bob H. Ulman

AWS CERTIFICATION COMMITTEE CHAIR