



# The American Society for Nondestructive Testing, Inc.

Be it known that

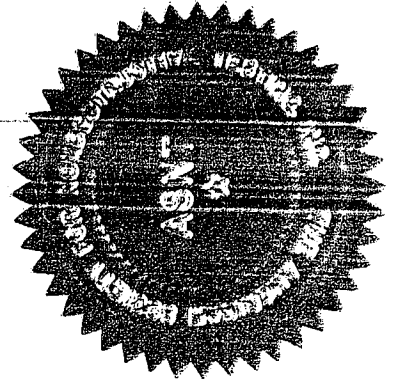
## Ricardo M Suria

has met the established and published Requirements for Certification by ASNT as

### NDT Level III

in the following Nondestructive Testing Methods:

Method	Issue Date	Expiration Date
Magnetic Particle	10/04	10/09
Liquid Penetrant	10/04	10/09



131591

Certificate Number

ASNT President

*David J. Elliott*

Certification Management Council Chair

This certificate is the property of ASNT and is not official without ASNT's raised gold seal.

**MetalTek**  
INTERNATIONAL  
**Carondelet Division**

CERTIFIES THAT

**Ricardo M. Suria**

SUCCESSFULLY MEETS THE QUALIFICATION REQUIREMENTS FOR

**LEVEL III VISUAL & OPTICAL TESTING METHOD**

IN ACCORDANCE WITH SNT-TC-1A

BASIC 80% METHOD 84% SPECIFIC 88%

*Richard C. Morey*

Richard C. Morey NDT Level III #132632

Quality Assurance Manager MetalTek Int - Carondelet Div.

1-14-05

Certification Date

1/15/05

Certification Date

Expiration Date: 1-14-2010

**PAUL SINN TESTING SERVICES, INC.**

**This is to certify that**

**RICARDO SURIA**

has successfully completed the examination requirements for qualification to SNT-TC-1A  
Level III 2001 Edition Radiographic Method. Following are the scores for each examination:

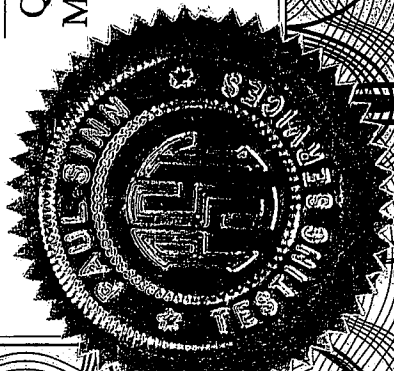
Basic	80 %
Method	86 %
Specific	83 %

Dated: April 30, 2003

Quality Assurance Manager  
MetalTekInt - Carondelet Div.

Paul W. Sinn

ASNT Level III, Certificate #11955 (MM-1337)

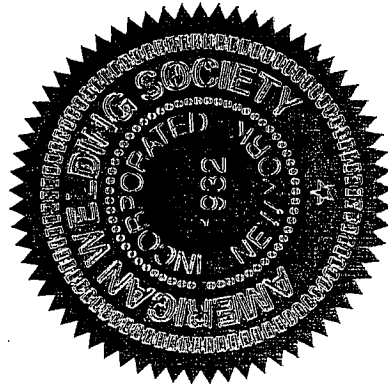


# American Welding Society



*Certifies that Welding Inspector*  
**Ricardo M Suria**

*has complied with the requirements of Section 6.1  
of the AWS Standard for Qualification and  
Certification of Welding Inspectors QC1-96*



**93041371**

CERTIFICATE NUMBER

**April 2005**

VALID DATE

EMPLOYER: REFER TO WALLET CARD FOR  
VALIDITY AND EXPIRATION DATE

*James E. Greer*  
\_\_\_\_\_  
PRESIDENT AWS

*James F. Lohia*  
\_\_\_\_\_  
CHAIRMAN QUALIFICATION COMMITTEE

*[Signature]*  
\_\_\_\_\_  
CHAIRMAN CERTIFICATION COMMITTEE