

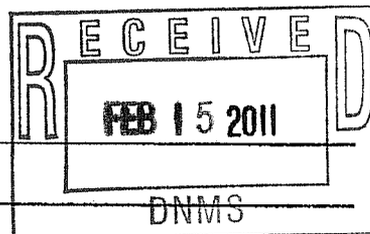
Midwest Industrial X-Ray, Inc. NONDESTRUCTIVE TESTING

- RADIOGRAPHY
- ULTRASONIC
- LIQUID PENETRANT
- MAGNETIC PARTICLE
- WELDER CERTIFICATION & QUALITY ASSURANCE
- METALLURGICAL INVESTIGATIONS
- X-RAY

P.O. BOX 133 4032 - 7th AVENUE NORTH
 FARGO, NORTH DAKOTA 58107
 PHONE (701) 282-7846
 FAX (701) 282-6711

BRANCH OFFICES

GRAND FORKS, ND
 MINNEAPOLIS, MN
 COUNCIL BLUFFS, IA



TO : Lizette Roldan-Otero

COMPANY : NRC

FAX NO : 817-860-8263

TEL. NO. : 817-276-6596

NO. OF SHEETS(including cover sheet): 6

FROM : Mike J Manger

COMPANY : Midwest Industrial X-Ray
2066 East Center Circle
55441

TELEPHONE # OF SENDER : 612-702-1792

FAX NUMBER : 612 763-559-0631

COMMENTS:

Date: 2-15-11

Time: 2:10 pm

- * RADIOGRAPHY
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Fargo, North Dakota 58107
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February 15, 2011

License No. 33-27427-01

Lizette Roldán-Otero, Ph.D.
Health Physicist
Nuclear Regulatory Commission
612 E. Lamar Blvd., Suite 400
Arlington, TX 76011
Office: 817-276-6596
Fax: 817-860-8263

Ref Mail Control No. 574105

Lizette,

Below is the response to "item 1" of the above reference email, with Responses in "Black/Bold"

1. Please submit maximum possession limits for the following byproduct material listed on your license:

- | | |
|-------------------|------------------------|
| A. Cesium 137= | 400 millicuries |
| B. Iridium – 192= | 2100 Curies |
| C. Cobalt – 60 = | 133 Curies |

Our Manufacture and model numbers listed on our current license are up-to-date and reflect our day to day use.

As per our second phone conversation on the afternoon of 2/14/11, I have attached a copy of my "Industrial Radiographer Safety Card". I have also included my "Radiographers Certification Record" that contains Field Experience hours.

If you have any questions, or if I have not responded in the intent of the email or our phone conversations, please give me a call.

Regards,

Mike J Manger *MJManger 2/15/2011*

Midwest Industrial X-Ray

612 202 1792

mmanger@mixndt.com

The American Society for Nondestructive Testing, Inc.

Michael J Manger

has met the heretofore published ASNT
requirements for certification in the

**Industrial Radiographer
Radiation Safety Program**

In the method indicated

Method	Expiration Date
BO	7/15

(See reverse side for method descriptions)

James M. Hight
ASNT Technical Services Manager



144171

Certificate Number

MJ Manger
Certificate Holder



Midwest Industrial X-Ray



Qualification Record

Employee Name: Michael J Manger **Employee ID #:** 8127
Testing Method: Radiography **Location:** Plymouth, MN
Certification Level: Level II **Certified:** 1/08/09
Notes/Comments: **Expires:** 1/07/12

Formal Education Summary (Formal education attained and claimed for qualification.)

<u>Education</u>	<u>Location</u>	<u>Date</u>
Moorhead High School	Moorhead, MN	Jun/93
Moorhead State Univeristy- Construction Management	Moorhead, MN	Jun/98

Technical Training Summary (Documentation exists which verifies that the above individual meets or exceeds the qualification requirements, in accordance with the written practice of this company.)

<u>Course</u>	<u>Location</u>	<u>Date</u>	<u>Lab Hrs</u>	<u>Hours</u>
Radiation Safety (MIX)	Midwest Industrial X-Ray		0	40
Radiography Level II (MIX)	Midwest Industrial X-Ray		0	40
Radiography Level I (MIX)	Midwest Industrial X-Ray		0	40
ASNT Film Interpretation	St Louis Park, MN	1/28/98	0	8
Radiation Safety Refresher Course 2006 (MIX)	Midwest Industrial X-Ray	4/12/06	0	4
Film Interpretation Refresher	Midwest Industrial X-Ray	3/15/07		8
Radiation Safety Refresher 2007 (MIX)	Midwest Industrial X-Ray Fargo ND	3/16/07	0	8
Radiation Safety Refresher 2008 (MIX)	Midwest Industrial X-Ray Plymouth, MN	3/25/08	0	6
Totals:			0	154

Work Experience Summary (The following is a summary of the qualifying work experience claimed for this method by the above individual, and verified by this company.)

<u>Employer</u>	<u>Position</u>	<u>From</u>	<u>To</u>	<u>Hours</u>
Midwest Industrial X-Ray	NDT Technician	Jun/93	Present	10705
Totals:				10705

Examination Results

<u>Exam Type</u>	<u>Exam #</u>	<u>Exam Alternative</u>	<u>Exam Date</u>	<u>Expire Date</u>	<u>Quest.</u>	<u>Correct</u>	<u>Score</u>
General	0001	N/A	1/7/09	1/7/12	62	54	87.1%
Specific	0001	N/A	1/7/09	1/7/12	33	30	90.9%
Practical	0001	N/A	1/8/09	1/8/12	100	100	100.0%
Test Samples: u2860, mm.375							
Average:							92.7%



Midwest Industrial X-Ray

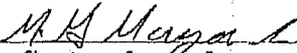
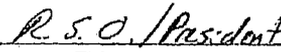
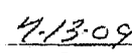
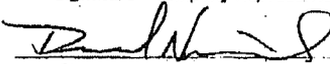


Employee Certification Record

Employee Name:	Michael J Manger	Employee ID #:	8127
Testing Method:	Radiography	Location:	Plymouth, MN
Certification Level:	Level II	Certified:	1/08/09
Notes/Comments:		Expires:	1/07/12

Certification Statement: Based on the above summary of qualifications and examination results, I certify that the above named individual meets the minimum requirements for this method, in accordance with . . .

Midwest Industrial X-Ray - QCP 1.0 Rev 0.0 / ANSI/ASNT CP 189 & SNT-TC-1A

		
Signature - Company Representative	Title	Date
	DANIEL NICHOLS	4-13-09
Signature - Authorized NDT Level III	Print Name	Date