

Northwest News and Notes

A Publication of the Pacific Northwest Section of ASNT

American Society for



Nondestructive Testing

An affiliate of the American Society for Nondestructive Testing, Inc. (ASNT). Statements, other expressions of opinion or fact as well as legal obligations undertaken therein are solely those of the affiliate and not of ASNT.

Volume 56, Issue 8, page 1

April, 2002

MAP TO MEETING LOCATION



APRIL MEETING

Topic: A Comparison Of The Inspection Reliability Of Single Wall Vs. Double Wall Techniques For Inconel Weldments

Current Boeing and Industry standards mandate the use of single-wall radiographic exposures for such part for welded ducts greater than 3.5 inches in diameter. In late 1999, Boeing Manufacturing Research & Development (MR&D) initiated a Probability of Detection (POD) study to investigate the potential of using of double-wall radiographic exposures for welded ducts greater than 3.5" in diameter in an effort to reduce cycle time and film usage. This presentation will discuss the results of that study.

Speaker: Mr. Bill Meade
Date: April 10, 2002
Location: Schumsky's All City Diner
423 Airport Way
Renton, WA Phone:(425) 228-7281

Your advertisement could be in this newsletter. Contact clivegraham@msn.com regarding rates.

Would you or someone you know like to be a guest speaker at a section meeting? Is there a topic you would like to hear about? If so contact clivegraham@msn.com

American Society for



Nondestructive Testing

Emery E. Roberts
Secretary, Pacific Northwest Section
3257 16th Ave. West
Seattle, WA 98119

RETURN REQUESTED

Member No.: «MEMBER_»

«NAME»
«ADDRESS_1»
«ADDRESS_2»
«CITYSTATEZIP»
«COUNTRY»

Northwest News and Notes

A Publication of the Pacific Northwest Section of ASNT

American Society for



Nondestructive Testing

An affiliate of the American Society for Nondestructive Testing, Inc. (ASNT). Statements, other expressions of opinion or fact as well as legal obligations undertaken therein are solely those of the affiliate and not of ASNT.

Volume 56, Issue 8, page 2

April, 2002

Section Officers

Chairperson

Dennis Heinz
AGFA Corporation
Work Number: 1-800-581-2432 Ext. 3485

Vice-Chair

Clive Graham
Western Pneumatic Tube
Work Number: 425-822-8271

Treasurer

Lynn Kaskin
MPM Products
Work Number: 253-813-1811

Secretary

Emery E. Roberts
Professional Service Industries, Inc.
Work Number: 206-282-0666 Ext. 177

Directors

James Bittner
NDT Engineering
Work Number: 253-872-3565

Dave Odegard
The Boeing Company
Work Number: 206-655-4730

Bob Swisher
American NDT Products, Inc.
Work Number: 253-709-4143

Ward Fong
The Boeing Company
Work Number: (425) 234-8512

Greg Schroeter
AMEC
Work Number: 425-355-5019

David Hall
L & W Research, Inc.
Work Number: 206-619-2848

Past Chairman

Lynn Kaskin
MPM Products
Work Number: 253-813-1811

COMING EVENTS

Spring Social, June 7 through 9th, 2002

Ocean Shores, WA Canada
Contact Dennis Hienz at 1-800-581-2432 Ext. 3485 if interested.

Annual Golf Tournament

July 14, 2002 Madronna links

Election of local section officers for 2002-2003 – so get your thinking caps on.

ASNT Fall Conference and Quality Testing Show 2002

November 4-8, 2002
The Town and Country Resort
San Diego, California

<http://www.asnt.org/events/conferences/fc02/invitation.htm>

NEWSLETTERS

We are looking for past newsletter/meeting notices for any year for inclusion on the web site. Of particular interest are those edited by Mr. Harold Pinsch. If the section can borrow them for scanning purposes please contact a board member.

SECTION WEB SITE ADDRESS

<http://www.asntpnws.org>

PAST EVENTS

No you didn't miss the March meeting. Those who went found that there wasn't one.

Radiation Safety Refresher Seminar

Presentations by Battelle, University of Washington, Industrial Nuclear, Inc., State of Washington DOH, and Western Pneumatic Tube were witnessed by thirty-two participants. A rousing game of Radiation Jeopardy was introduced by the State speaker, Ardn Scroggs.

The day saw Mr. Clive Graham of Western Pneumatic Tube give introduce the basics followed by Mr. Dave Dunn of the UW expound on the biological effects of radiation. Presentations by Michelle Johnson and Mr. Andrew Mileham of Battelle Pacific Northwest Laboratories discussed personal dosimetry, Mr. Bill Huddelston of INC discussed isotope cameras dos and don'ts. The afternoon was concluded by a presentation by Mr. Rocky Barnum of PNNL on radiation safety of source recovery. transportation requirements for radioactive material. Certificates of attendance were distributed to the attendees in order that they may comply with the requirements for industrial radiographers and assistants to have annual refresher training.

Hints and Tips

Do you have a helpful hint that might help other technicians? It could be here next month. Submit it to Emery E. Roberts at emery100@msn.com.

WEB LINKS

Crawfish Section <http://www.asntneworleans.com/>
Inspection jobs <http://www.inspectionjobs.com/>
ASNT Job Market <http://www.asnt.org/marketplace/jobs.htm>
NDT Cabin <http://www.ndtcabin.com>

If you have a favorite site related to nondestructive testing please [submit](#) it .

Northwest News and Notes

A Publication of the Pacific Northwest Section of ASNT

American Society for



Nondestructive Testing

An affiliate of the American Society for Nondestructive Testing, Inc. (ASNT). Statements, other expressions of opinion or fact as well as legal obligations undertaken therein are solely those of the affiliate and not of ASNT.

Volume 56, Issue 8, page 3

April, 2002

Site Report for: www.asntpnws.org		Date Range: 1/1/2002 to 12/31/2002
Summary		
Total Visitors		2,458
Total Pageviews		7,637
Total Hits		19,440
Total Bytes Transferred		118M
<hr/>		
Average Visitors Per Day		28
Average Pageviews Per Day		88
Average Hits Per Day		226
Average Bytes Transferred Per Day		1.37M
<hr/>		
Average Pageviews Per Visitor		3
Average Hits Per Visitor		7
Average Bytes Per Visitor		48,266
Average Length of Visit		174sec

▼ Help Information:

Summary: The Summary report is a simple numerical tally of the traffic to your site for the current date range. Sections include Totals, Averages, and Averages per Visitor. Tip: to compare this data to another time period, open a new browser window, go to your report, and enter a new date range.

Top Countries Utilizing Site

Date Range: 1/1/2002 to 1/31/2002

Top Countries	Visitors	Percent
1. Com (Commercial)	320	44.1%
2. Unresolved	211	29.1%
3. Net (Network)	145	20%
4. Ca (Canada)	11	1.5%
5. EDU (Educational)	10	1.4%
6. Us (United States)	8	1.1%
7. Apr (Old style Arpanet)	4	0.6%
8. tw (Taiwan)	3	0.4%
9. Mil (USA Military)	3	0.4%
10. GOV (USA Government)	2	0.3%
11. Hr (Croatia)	1	0.1%
12. tt (Trinidad and Tobago)	1	0.1%
13. Se (Sweden)	1	0.1%
14. No (Norway)	1	0.1%
15. JP (Japan)	1	0.1%
16. UK (United Kingdom)	1	0.1%
17. Co (Colombia)	1	0.1%
18. IR (Iran)	1	0.1%
19. sg (Singapore)	1	0.1%

Web site <http://www.asntpnws.org> Data for previous year

Your add could be here