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June 13, 2006

United States Nuclear Regulatory Commission Security and Industrial Branch **Division of Materials Safety** Region 1 475 Allendale Road King of Prussia PA 19406-1415

Attn: Mr. Sattar Lodhr, PhD

03020195

Re:

License Amendment (45-23031-01)

Dear Mr. Lodhr:

Attached are the resent leak tests results provided to me by Chesapeake branch.

Please let me know if I can provide any additional information.

Sincerely,

A. Privatachor

**RSO** 

139013 NMS9/RGNI MATERIALS-002

CHANTILLY, VA ■ RICHMOND, VA ■ ROCKVILLE, MD ■ CHARLOTTESVILLE, VA ■ BALTIMORE, MD BLACKSBURG, VA ■ FREDERICKSBURG, VA ■ CHESAPEAKE, VA ■ WOODBRIDGE, VA



North East Technical Services, Inc. 75 Alleron Ct., Suite 4 Westminster, MD 21157 Ph: 410.751.5090 Fax: 410.751.5091

CTI Consultants - Chesapeake

1407 Stephanie Way Chesapeake, VA 23320

ATTN: Darell Darrow

Shipping Address: 1407 Stephanie Way

Chesapeake, VA 23320

## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model

3411

Gauge S/N

5155

Leak Test Date

5/30/2006

Source

Reading in microCuries

CC-2212

0.000088

CAA-1261

0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



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## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model 5001 Gauge S/N 114402 Leak Test Date 5/30/2006

Source Reading in microCuries

1394CM 0.0000556 NJ04640 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Dongle Sisses

Date: (2.5-01)\_\_\_\_



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MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

Gauge Model

5001 EZ

Gauge S/N

114403

Leak Test Date

5/30/2006

Source

Reading in microCuries

1396 CM

0.0000648

NJ04641

0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.



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## LEAK TEST CERTIFICATE

MD Materials License # MD-13-020-01

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removeable contamination.

 Gauge Model
 3430
 Gauge S/N
 22632
 Leak Test Date
 5/23/2006

 Source
 Reading in microCuries

 75-4388
 0.0000538

 47-18476
 0.00000

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Dougle Sines

Date: 5-25-00

	pt of your letter/application dated  , and to inform you that the initial processing which whas been performed.
Moleso. 45-2 There were no administrative	omissions. Your application was assigned to a obtention that the technical review may identify additional
Please provide to this office within 30 days of your receipt of this card	
A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.	
Your action has been assigned <b>Mail Control Number</b> 139013 When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.	
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader

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