

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

29 July 2008

Mr. Dennis Lawyer
Health Physicist
Division of Nuclear Materials Safety
NRC Region 1
475 Allendale Road
King of Prussia, PA 19406
610-337-5366
610-337-5269(Fax)

J-6
MS-14

20-19545-01
03034361

RE:
Control # 142535

Dear Mr. Lawyer:

Pursuant to our correspondence on July 29, 2008 please find summarized below our response to the three specific items listed in the above-mentioned correspondence requiring additional information;

1. Relative to Item 1, TestAmerica agrees to abide by all constraints, license conditions, requirements, representations, and commitments identified in and attributed to the existing license (or) description of the transferee's program to ensure compliance with the license and regulations.
2. Relative to Item 2, please find attached a copy of the Acknowledgement Of Receipt Form for the disposal of the devices in question and the Leak Test Results for those devices.
3. Relative to Item 3:

<u>Element and Mass Number</u>	<u>Form</u>	<u>Activity, each device</u>	<u>No. of devices</u>	<u>Total activity</u>
Ni-63	sealed source	15 mCi	24	360

If you should have any questions concerning this application, please do not hesitate to contact me.

Sincerely,



Tim D. Knollmeyer
Radiation Safety Officer

142535
NMSS/RGNI MATERIALS-002



The world leader
in serving science

360 Westfield

ACKNOWLEDGMENT OF RECEIPT OF RADIOACTIVE MATERIAL

July 12, 2007

Tim Knollmeyer
Severn Trent Laboratories
PO Box 2912
North Canton, OH 44720

RMA Number 30601

Attention Tim Knollmeyer:

This is to certify that Thermo Fisher Scientific has received and accepted ownership of the radioactive material described below pursuant to applicable regulations and as authorized by our Texas Radioactive Material License L03524.

Manufacturer	Model	Serial	Isotope	Source	Activity	Units	Assay
TN TECHNOLOGIES	9290	Q036	Cd-109	LY-8746	4	mCi	11/13/2001
TN TECHNOLOGIES	9290	Q036	Fe-55	LG-8573	50	mCi	9/27/2001
TN TECHNOLOGIES	9290	Q036	Am-241	LX-6701	5	mCi	5/19/1992
TN TECHNOLOGIES	9290	Q034	Am-241	LX-6703	5	mCi	5/19/1992
TN TECHNOLOGIES	9290	Q034	Cd-109	LY-5369	4	mCi	10/3/2000
TN TECHNOLOGIES	9290	Q034	Fe-55	LG-8171	50	mCi	7/25/2000

This receipt should be retained in your files as a permanent record showing the disposition of this radioactive material. If you are not the Radiation Safety Officer or responsible for maintaining regulatory records for radioactive material, please forward this letter to the appropriate person.

If you have any questions or require additional assistance, please contact us at (800) 437-7979 or (713) 272-0404.

Sincerely,
Thermo Fisher Scientific

Angelica Guidry
Nuclear Services Specialist

Thermo

ELECTRON CORPORATION

Thermo Process Instruments, LP
1400 Northpoint Pkwy, Suite 10
West Palm Beach, FL 33407

Tel: (877) 201 7925
Fax: (561) 688 8733

FEIN: 76-0506899

Thermo HFM: PIHouston

INVOICE

Page 1 / 1

Repeat printout

Invoice Number/Date	9050064240 / 06/11/2007
Purchase Order Number/Date	2192634 / 06/11/2007
Sales Order Number/Date	70064366 / 06/11/2007

Bill To:
SEVERN TRENT LABORATORIES
WESTFIELD EXECUTIVE PARK
53 SOUTHAM
WESTFIELD MA 01085

Ship To:
SEVERN TRENT LABORATORIES
WESTFIELD EXECUTIVE PARK
53 SOUTHAM
WESTFIELD MA 01085

Terms of payment : NET 30 DAYS UPON INVOICE DATE
 Due Date : 07/11/2007
 Terms of delivery : 9 - NOT APPLICABLE
 Tax Classification : 1
 Created By : AGUIDRY

For Remittance by Check:
 Thermo Process Instruments LP
 PO Box 711998
 CINCINNATI OH 45271-1998
Please reference invoice number on payment.

Item	Material/Description	Qty Shipped	Price Per Unit	Net Value
0010	LTKT LEAK TEST KIT, TRIPLE SRC	2 EA	103.00/EA	206.00

Final amount in USD

206.00



LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1014400
SEVERN TRENT LABORATORIES
Westfield Executive Park
53 Southampton Road
Westfield, MA 01085 5140

Device ID:



Product: TN TECHNOLOGIES

Model: 9290

Serial No Q036

Isotope: Cd-109

Activity: 4 mCi

Source Serial: LY-6746

Location:

Test Type: Lab Counting

Result: Positive

Negative < 5.24E-6 uCi

Analyzed on: June 08, 2007

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot



LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1014400
SEVERN TRENT LABORATORIES
Westfield Executive Park
53 Southampton Road
Westfield, MA 01085 5140

Device ID:



Product: TN TECHNOLOGIES

Model: 9290

Serial No Q036

Isotope: Am-241

Activity: 5 mCi

Source Serial: LX-6701

Location:

Test Type: Lab Counting

Result: Positive

Negative < 2.5E-5 uCi

Analyzed on: June 08, 2007

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot



LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1014400
SEVERN TRENT LABORATORIES
Westfield Executive Park
53 Southampton Road
Westfield, MA 01085 5140

Device ID:



Product: TN TECHNOLOGIES

Model: 9290

Serial No Q036

Isotope: Fe-55

Activity: 50 mCi

Source Serial: LG-8573

Location:

Test Type: Lab Counting

Result: Positive

Negative < 2.56E-4 uCi

Analyzed on: June 08, 2007

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot



LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1014400
SEVERN TRENT LABORATORIES
Westfield Executive Park
53 Southampton Road
Westfield, MA 01085 5140

Device ID:



Product: TN TECHNOLOGIES

Model: 9290

Serial No Q034

Isotope: Cd-109

Activity: 4 mCi

Source Serial: LY-5369

Location:

Test Type: Lab Counting

Result: Positive

Negative < 5.24E-6 uCi

Analyzed on: June 08, 2007

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot



LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1014400
SEVERN TRENT LABORATORIES
Westfield Executive Park

53 Southampton Road
Westfield, MA 01085 5140

Device ID:



Product: TN TECHNOLOGIES

Model: 9290

Serial No Q034

Isotope: Am-241

Activity: 5 mCi

Source Serial: LX-6703

Location:

Test Type: Lab Counting

Result: Positive

Negative < 2.5E-5 uCi

Analyzed on: June 08, 2007

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot



LEAK TEST CERTIFICATION

This is to certify that the product identified below was tested for removable contamination in accordance with Texas Radioactive Material License Number L03524, Condition 19.

Customer: 1014400
SEVERN TRENT LABORATORIES
Westfield Executive Park
53 Southampton Road
Westfield, MA 01085 5140

Device ID: 

Product: TN TECHNOLOGIES

Model: 9290 Serial No Q034

Isotope: Fe-55 Activity: 50 mCi

Source Serial: LG-8171

Location:

Test Type: Lab Counting

Result: Positive Negative < 2.56E-4 uCi

Analyzed on: June 08, 2007

This certificate should be maintained as a permanent record of the leak test of this product.


Michael Fontenot