

From: [R1DRSSMail Resource](#)
To: [R1LAT RESOURCE](#)
Subject: FW: NRC License 06-27912-01
Date: Monday, August 01, 2022 5:46:51 AM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[Email with RGA numbers from troxler.pdf](#)
[Leak Test 05-2022.pdf](#)
[Mass Termination letter \(27-9121\).pdf](#)
[Form 314.pdf](#)
[Bill of Lading \(Troxler\).pdf](#)

From: Jose Otero <JOtero@VHB.com>
Sent: Friday, July 29, 2022 2:47 PM
To: R1DRSSMail Resource <R1DRSSMail.Resource@nrc.gov>
Cc: Bonds, Kristen <Kristen.Bonds@nrc.gov>
Subject: [External_Sender] NRC License 06-27912-01

Good afternoon,

I have been working with Kristen Bonds (attached to this email) to help me with the process of having my gauges transferred to Troxler and no longer continue our NRC license...Thank you so much Kristen, you have been a great help.

On 7/25/2022 Troxler was contacted advising them that our 5 CPN MC3s were going to be shipped to their North Carolina Facility. On July 26, 2022 @ 5:51pm R+L Carriers picked up the gauges under Tracing Number 63432321-3. The gauges (per the online tracing) were delivered to Troxler's facility at 3008 Cornwallis Road, Durham NC 27709 on July 28, 2022 @ 8:21am.

I have reached out to Troxler regarding documentation that the gauges are in their possession and as of 2:45pm today July 29, 2022 I have not received a call back. I did speak with Mr. John Mitchell, their RSO, and he stated he would reach out to someone who may be able to provide assistance.

Seeing that my license expires on this coming Sunday (July 31, 2022) I wanted to get all this over to you. Once they email/send me the official receipt of the gauges I will forward to you.

The gauges that were shipped were all CPN MC3s (construction density gauges with sealed sources) with the following serial numbers with associated RGA#s for Troxler receiving:

S/N M350707983 - RGA# A06512
S/N M360908454 - RGA# A06513
S/N M38018077 - RGA# A06514
S/N M39058856 - RGA# A06515
S/N M39089060 - RGA# A06516

Attachments:

- Recent Leak Tests
- Bill of Laden from R+L carriers (tracing number 63432321-3) w/ shipping details

- State of Massachusetts Termination license
- Email with RGA numbers from Troxler
- Form 314

If there is anything needed please feel free to email. If immediate attention is needed please call my Mobile Number 860-324-2690

Thank you for your time and hope you all have a nice weekend,



Jose Otero
Project Manager



P [860.807.4340](tel:860.807.4340)
M [860.324.2690](tel:860.324.2690)
www.vhb.com

100 Great Meadow Road
Suite 200
Wethersfield CT 06109-2377

This communication and any attachments to this are confidential and intended only for the recipient(s). Any other use, dissemination, copying, or disclosure of this communication is strictly prohibited. If you have received this communication in error, please notify us and destroy it immediately. Vanasse Hangen Brustlin, Inc. is not responsible for any undetectable alteration, virus, transmission error, conversion, media degradation, software error, or interference with this transmission or attachments to this transmission.

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CALIBRATE WITH CERTAINTY. BUY WITH CONFIDENCE.

LEAK TEST REPORT

Radioactive Materials
License No. 03225580001

Report Issued On: 5/17/22

TEST FOR: VHB 100 GREAT MEADOW RD SUITE 200 Wethersfield, CT 06109 Model: MC3 Mfg.: CPN Serial No.: M39058856 Procedure: Radioactive Decay: Ludlum 3030 w/ 43-2-2 Test Date: 05/17/22 Next Test Date: 11/17/22	Control No.: VHBV00X0004LT Cert. No.: VHBV00XFFCEA7 P.O. No.: Alt ID No.: ID No.: Description: NUCLEAR DENSITY GAUGE CALIBRATION Temp/Humidity: 23.0°C / 40 % Cal Loc: RADIATION LAB
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Technician: DAVID HILL
 David.Hill@TTLCAL.COM

David A Hill
 David A Hill RSO

Standards Used						
Control #	NIST #	Model Number	Serial Number	Description	Cal Date	Due Date
TTLX004	20395650	3030E,	S/N 348125,	SAMPLE COUNTER	3/22/2022	9/22/2022
TTLX005	20395650	43-2-2,	S/N PR399049,	SCINTILLATOR PROBE	3/22/2022	9/22/2022

Leak Test Results

Leak Test Result ✓

Removable Contamination was found to be:
 < 0 Bq or < 0 Ci

The US Nuclear Regulatory Commission and Agreement States require that the analysis of the wipe from a sealed source be capable of detecting the presence of 185 Becquerel (or 0.005 microcurie).

This test and analysis meet the aforementioned requirement, and the wipe sample has been determined to be less than 185 Bq (0.005 microcurie).
 The source is not considered leaking.

CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137.
 Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137.
 InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137.
 Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137.
 Troxler 4640 is 8 mCi Cs-137.
 Refer to the manufacturer's manual for other products.

***** End of Report *****



CALIBRATE WITH CERTAINTY. BUY WITH CONFIDENCE.

LEAK TEST REPORT

Radioactive Materials
License No. 03225580001

Report Issued On: 5/17/22

TEST FOR: VHB 100 GREAT MEADOW RD SUITE 200 Wethersfield, CT 06109 Model: MC3 Mfg.: CPN Serial No.: M39089060 Procedure: Radioactive Decay: Ludlum 3030 w/ 43-2-2 Test Date: 05/17/22 Next Test Date: 11/17/22	Control No.: VHBV00X0005LT Cert. No.: VHBV00X3514C3 P.O. No.: Alt ID No.: ID No.: Description: NUCLEAR DENSITY GAUGE CALIBRATION Temp/Humidity: 23.0°C / 40 % Cal Loc: RADIATION LAB
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Technician: DAVID HILL
 David.Hill@TTLCAL.COM

David A Hill
 David A Hill RSO

Standards Used						
Control #	NIST #	Model Number	Serial Number	Description	Cal Date	Due Date
TTLX004	20395650	3030E,	S/N 348125,	SAMPLE COUNTER	3/22/2022	9/22/2022
TTLX005	20395650	43-2-2,	S/N PR399049,	SCINTILLATOR PROBE	3/22/2022	9/22/2022

Leak Test Results

Leak Test Result ✓

Removable Contamination was found to be:
 < 1 Bq or < 2.7027027e-011 Ci

The US Nuclear Regulatory Commission and Agreement States require that the analysis of the wipe from a sealed source be capable of detecting the presence of 185 Becquerel (or 0.005 microcurie).

This test and analysis meet the aforementioned requirement, and the wipe sample has been determined to be less than 185 Bq (0.005 microcurie).
 The source is not considered leaking.

CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137.
 Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137.
 InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137.
 Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137.
 Troxler 4640 is 8 mCi Cs-137.
 Refer to the manufacturer's manual for other products.

***** End of Report *****



CALIBRATE WITH CERTAINTY. BUY WITH CONFIDENCE.

LEAK TEST REPORT

Radioactive Materials
License No. 03225580001

Report Issued On: 5/17/22

TEST FOR: VHB 100 GREAT MEADOW RD SUITE 200 Wethersfield, CT 06109 Model: MC3 Mfg.: CPN Serial No.: M350707983 Procedure: Radioactive Decay: Ludlum 3030 w/ 43-2-2 Test Date: 05/17/22 Next Test Date: 11/17/22	Control No.: VHBV00X0001LT Cert. No.: VHBV00X12910B P.O. No.: Alt ID No.: ID No.: Description: NUCLEAR DENSITY GAUGE CALIBRATION Temp/Humidity: 23.0°C / 40 % Cal Loc: RADIATION LAB
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Technician: DAVID HILL
 David.Hill@TTLCAL.COM

David A Hill
 David A Hill RSO

Standards Used						
Control #	NIST #	Model Number	Serial Number	Description	Cal Date	Due Date
TTLX004	20395650	3030E,	S/N 348125,	SAMPLE COUNTER	3/22/2022	9/22/2022
TTLX005	20395650	43-2-2,	S/N PR399049,	SCINTILLATOR PROBE	3/22/2022	9/22/2022

Leak Test Results

Leak Test Result ✓

Removable Contamination was found to be:
 < 0 Bq or < 0 Ci

The US Nuclear Regulatory Commission and Agreement States require that the analysis of the wipe from a sealed source be capable of detecting the presence of 185 Becquerel (or 0.005 microcurie).

This test and analysis meet the aforementioned requirement, and the wipe sample has been determined to be less than 185 Bq (0.005 microcurie).
 The source is not considered leaking.

CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137.
 Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137.
 InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137.
 Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137.
 Troxler 4640 is 8 mCi Cs-137.
 Refer to the manufacturer's manual for other products.

***** End of Report *****



LEAK TEST REPORT

Radioactive Materials
License No. 03225580001

Report Issued On: 5/17/22

TEST FOR: VHB 100 GREAT MEADOW RD SUITE 200 Wethersfield, CT 06109	Control No.: VHBV00X0002LT Cert. No.: VHBV00X1B2A6E P.O. No.: Alt ID No.: ID No.:	
Model: MC3 Mfg.: CPN Serial No.: M360908454 Procedure: Radioactive Decay: Ludlum 3030 w/ 43-2-2 Test Date: 05/17/22 Next Test Date: 11/17/22	Description: NUCLEAR DENSITY GAUGE CALIBRATION Temp/Humidity: 23.0°C / 40 % Cal Loc: RADIATION LAB	

Technician: DAVID HILL
 David.Hill@TTLCAL.COM

David Hill
 David A Hill RSO

Standards Used						
Control #	NIST #	Model Number	Serial Number	Description	Cal Date	Due Date
TTLX004	20395650	3030E	S/N 348125	SAMPLE COUNTER	3/22/2022	9/22/2022
TTLX005	20395650	43-2-2	S/N PR399049	SCINTILLATOR PROBE	3/22/2022	9/22/2022

Leak Test Results

Leak Test Result

Removable Contamination was found to be:
 < 0 Bq or < 0 Ci

The US Nuclear Regulatory Commission and Agreement States require that the analysis of the wipe from a sealed source be capable of detecting the presence of 185 Becquerel (or 0.005 microcurie).

This test and analysis meet the aforementioned requirement, and the wipe sample has been determined to be less than 185 Bq (0.005 microcurie).
 The source is not considered leaking.

CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137.
 Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137.
 InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137.
 Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137.
 Troxler 4640 is 8 mCi Cs-137.
 Refer to the manufacturer's manual for other products.



CALIBRATE WITH CERTAINTY. BUY WITH CONFIDENCE.

LEAK TEST REPORT

Radioactive Materials
License No. 03225580001

Report Issued On: 5/17/22

TEST FOR: **VHB**
100 GREAT MEADOW RD SUITE 200 Wethersfield, CT 06109

Control No.: VHBV00X0003LT

Cert. No.: VHBV00XF8DB9B

P.O. No.:

Alt ID No.:

ID No.:

Description: NUCLEAR DENSITY GAUGE CALIBRATION
Temp/Humidity: 23.0°C / 40 % Cal Loc: RADIATION LAB



Model: MC3
Mfg.: CPN
Serial No.: M38018077
Procedure: Radioactive Decay: Ludlum 3030 w/ 43-2-2
Test Date: 05/17/22 Next Test Date: 11/17/22

Technician: DAVID HILL

David.Hill@TTLCAL.COM

David A Hill RSO

Standards Used

Control #	NIST #	Model Number	Serial Number	Description	Cal Date	Due Date
TTLX004	20395650	3030E,	S/N 348125,	SAMPLE COUNTER	3/22/2022	9/22/2022
TTLX005	20395650	43-2-2,	S/N PR399049,	SCINTILLATOR PROBE	3/22/2022	9/22/2022

Leak Test Results

Leak Test Result

✓

Removable Contamination was found to be:
< 0 Bq or < 0 Ci

The US Nuclear Regulatory Commission and Agreement States require that the analysis of the wipe from a sealed source be capable of detecting the presence of 185 Becquerel (or 0.005 microcurie).

This test and analysis meet the aforementioned requirement, and the wipe sample has been determined to be less than 185 Bq (0.005 microcurie).
The source is not considered leaking.

CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137.
Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137.
InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137.
Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137.
Troxler 4640 is 8 mCi Cs-137.
Refer to the manufacturer's manual for other products.

***** End of Report *****

STRAIGHT BILL OF LADING ORIGINAL - NOT NEGOTIABLE



63432321-3 SHIPPERS COPY
This shipment is subject solely to the terms and conditions of Carrier's Individual and Collective Tariffs, including Limitations of Liability and the Uniform Straight Bill of Lading, NMFC 100 series

PLEASE PLACE PRO LABEL HERE

WEB PRO: WL4383765 DATE: 07/26/2022 CONSIGNEE MOBILE PHONE: 9195498661 CONSIGNEE EMAIL: troxtechsupport@troxlerlabs.com SHIPPER PHONE: 8603242690

TO: CONSIGNEE Troxler Electronics Labs Inc			FROM: SHIPPER VHB (Vanasse Hangen Brustlin)		
ADDRESS 3008 CORNWALLIS RD.			ADDRESS 100 GREAT MEADOW RD STE 200		
CITY DURHAM	STATE/COUNTRY NC	ZIP CODE 27709	CITY WETHERSFIELD	STATE CT	ZIP CODE 06109
			HAZMAT EMER. PHONE # (1) 919-549-9539	CONTRACT #: 000000	OFFERER/CONTRACT HOLDER VHB (Vanasse Hanger)

BILL TO: THIRD PARTY Troxler Electronics Labs Inc			THIS SECTION FOR FUNDS TO BE COLLECTED FOR PRODUCT ONLY		
ADDRESS 3008 CORNWALLIS RD.			* COD TOTAL AMOUNT \$ _____		
CITY DURHAM	STATE NC	ZIP CODE 27709	Check Appropriate Box: <input type="checkbox"/> Certified Check <input type="checkbox"/> Company Check		
			*NOT APPLICABLE FOR TRUCKLOAD SHIPMENTS		
			COD fee to be paid by:	Shipper <input type="checkbox"/>	Consignee <input type="checkbox"/>
			On a Collect On Delivery shipment(s), the letters "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. I.		

SHIPPERS NO.		REMIT COD TO:	
PURCHASE ORDER NO.		ADDRESS	
QUOTE NO.	41520212	CITY	STATE ZIP CODE
BROKER:		BROKER PHONE:	STATE ZIP CODE

R+L Business Critical 866.977.3331 (Additional Charges Apply)	<input type="checkbox"/> R+L GUARANTEED Delivers by 5 pm on service date	<input type="checkbox"/> R+L GUARANTEED AM Delivers by Noon on service date	<input type="checkbox"/> R+L GUARANTEED WINDOW Delivers between hrs. of _____ and _____ (min. 1hr 9am-5pm) on service date	
	ADDED SERVICES (May require additional charges)	LIFTGATE: <input type="checkbox"/> AT PICKUP <input type="checkbox"/> AT DELIVERY	RESIDENTIAL/LIMITED ACCESS: <input type="checkbox"/> AT PICKUP <input type="checkbox"/> AT DELIVERY	<input type="checkbox"/> NO SIGNATURE REQUIRED DELIVERY <input type="checkbox"/> APPT REQUIRED FOR DELIVERY <input type="checkbox"/> FREEZE PROTECTION

Prepaid (shipper is responsible) Collect (consignee is responsible)

FREIGHT CHARGES ARE PREPAID unless marked collect. CHECK BOX IF COLLECT

BULK	NO. SHIPPING UNITS	PKG. TYPE	HM*	DESCRIPTION OF ARTICLES, SPECIAL MARKS, AND EXCEPTIONS	NMFC ITEM NO.	SUB	CLASS	WEIGHT(LB) SUBJ. TO CORR
	1	CTN	X	UN3332, Radioactive Material, Type A package, Special Form, 7, RQ Cs-137, 0.37 GBq (10 mCi) Am-241, 1.85 GBq (50 mCi) All Packed In One Type A Package Radioactive Yellow II label, TI =0.4, Dim.76 x 38 x 43 cm			70	80
	1	CTN	X	UN3332, Radioactive Material, Type A package, Special Form, 7, RQ Cs-137, 0.37 GBq (10 mCi) Am-241, 1.85 GBq (50 mCi) All Packed In One Type A Package Radioactive Yellow II label, TI =0.4, Dim.76 x 38 x 43 cm			70	80
	1	CTN	X	UN3332, Radioactive Material, Type A package, Special Form, 7, RQ Cs-137, 0.37 GBq (10 mCi) Am-241, 1.85 GBq (50 mCi) All Packed In One Type A Package Radioactive Yellow II label, TI =0.4, Dim.76 x 38 x 43 cm			70	80
	1	CTN	X	UN3332, Radioactive Material, Type A package, Special Form, 7, RQ Cs-137, 0.37 GBq (10 mCi) Am-241, 1.85 GBq (50 mCi) All Packed In One Type A Package Radioactive Yellow II label, TI =0.4, Dim.76 x 38 x 43 cm			70	80
	1	CTN	X	UN3332, Radioactive Material, Type A package, Special Form, 7, RQ Cs-137, 0.37 GBq (10 mCi) Am-241, 1.85 GBq (50 mCi) All Packed In One Type A Package Radioactive Yellow II label, TI =0.4, Dim.76 x 38 x 43 cm			70	80

SPECIAL INSTRUCTIONS:

* Mark with an "X" or "RQ" to designate Hazardous Material or Reportable Quantity as defined in Title 49 of the Code of Federal Regulations, and insert Shipper's Haz-Mat Emergency Phone No.

STRAIGHT BILL OF LADING ORIGINAL - NOT NEGOTIABLE



Note 1 - Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. (Additional Charges may apply) The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding:

\$ _____ per _____

Note 2 - Liability limitation for loss or damage on this shipment may be applicable. See 49 U.C.S. 14706(c)(1)(A) and (B).

Note 3 - Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation with ordinary care. See Sec. 2(e) of NMFC Item 360.

Subject to Section 7 of the [conditions](#) if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement. The carrier shall not make delivery of this shipment without payment of freight and all other charges.

(Signature of Consignor) _____

RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing between the carrier and shipper, if applicable, otherwise to the rates, classifications and rules that have been established by the carrier and are available to the shipper, on request; the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Bill of Lading set forth in the National Motor Freight Classification 100-X and successive issues. Further, carrier shall not be liable for damage to unprotected or uncrated freight or shipments.

Shipper hereby certifies that he is familiar with all of the [terms and conditions](#) in the said bill of lading including those on the back thereof and the said terms and conditions are hereby agreed to by shipper and accepted for himself and his assigns. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelled/placarded, and are in all respects, in proper condition for transport according to applicable international and national governmental regulations.

Unless otherwise specified by the carrier, notice of loss or damage should be provided to the carrier within five business days from the date of delivery in accordance with NMFC Item 300135.

SHIPPED AT SHIPPER'S RISK (Unprotected Freight)

NO CANADA CUSTOMS DOCUMENTS PROVIDED

NOTE: All customs documents must be handed to driver at time of pickup to support on-time service

SHIPPER	VHB (Vanasse Hangen Brustlin)	CARRIER	R+L Carriers
PER		PER	

Pro # I634323213 Delivered**Guaranteed Service**

STATUS: This shipment was delivered on time on 07/28/2022

Shipment History

Date	Time	Status
07/26/2022	05:51:08 PM	Picked Up in WETHERSFIELD, CT
07/26/2022	09:25:46 PM	Departed HARTFORD, CT in route to RICHMOND, VA
07/27/2022	06:35:28 AM	Arrived at RICHMOND, VA
07/27/2022	08:01:46 PM	Departed RICHMOND, VA in route to destination terminal
07/27/2022	09:55:47 PM	Arrived at destination terminal
07/28/2022	08:21:00 AM	Delivered

Shipment Detail

PRO Number	BOL Number	Pickup Date	Est. Delivery Date	Pieces	Weight
I634323213	NONE	07/26/2022	07/28/2022	5	400

View Shipment DocumentsLogin to [MyRLC](#) to view available documents



The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
Bureau of Environmental Health
Radiation Control Program
Schrafft Center, Suite 1M2A
529 Main Street, Charlestown, MA 02129
Phone: (617) 242-3035 - Fax: (617) 242-3457
www.mass.gov/dph/rcp

CHARLES D. BAKER
Governor

KARYN E. POLITO
Lieutenant Governor

MARYLOU SUDDERS
Secretary

MARGRET R. COOKE
Commissioner

Tel: 617-624-6000
www.mass.gov/dph

July 21, 2022

Gordon Daring
Managing Director
Vanasse, Hangen, Brustlin, Inc.
100 Great Meadow Road, Suite 200
Wethersfield, Connecticut 06109

RE: License Number: 27-9121
Docket Number: 18-5040

Dear Mr. Daring,

Please find enclosed Amendment Number 06, terminating License Number 27-9121, as requested the termination application dated May 6, 2022.

The Agency accepts the representations you made in the termination application dated May 6, 2022 and electronic letters dated June 22, 2022 and July 7, 2022 that you no longer possess any radioactive material.

If you have further questions, please contact Bob Locke at (617) 242-3035 x 2067.

Sincerely,

A handwritten signature in blue ink that reads "John M. Priest, Jr." followed by a flourish.

John M. Priest, Jr., Director
Radiation Control Program

JMP/rfl
Enclosures: (1)

COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH RADIATION CONTROL PROGRAM MATERIALS LICENSE SUPPLEMENTARY SHEET	LICENSE NUMBER: 27-9121
	DOCKET NUMBER: 04-0383
	AMENDMENT NUMBER: <u>06</u>

Vanasse, Hangen, Brustlin, Inc.
100 Great Meadow Road, Suite 200
Wethersfield, Connecticut 06109

In accordance with the Certificate of Termination dated May 6, 2022, and the electronic letters dated June 22, 2022 and July 7, 2022, License Number 27-9121 is hereby terminated.

FOR THE COMMONWEALTH OF MASSACHUSETTS
DEPARTMENT OF PUBLIC HEALTH
RADIATION CONTROL PROGRAM

Date: 7/21/2022

By: *Keneth Q. Craig*
John M. Priest, Jr., Director



Jose Otero

From: Emily Davis <edavis@troxlerlabs.com>
Sent: Monday, July 25, 2022 11:39 AM
To: Jose Otero
Subject: FW: [External] Final Quote for Two (2) Troxler Model 4540's
Attachments: SO 101886 two (2) Model 4540 Troxler Gauges.pdf

Hello Jose,

When you ship the gauge in, please include a copy of the attach inside of the case with the gauge(s). Additionally, please be sure to reference the following RGA numbers on your documentation as well:

S/N M350707983 - RGA# A06512
S/N M360908454 - RGA# A06513
S/N M38018077 - RGA# A06514
S/N M39058856 - RGA# A06515
S/N M39089060 - RGA# A06516

Thank you.

From: Jose Otero <JOtero@VHB.com>
Sent: Monday, July 25, 2022 10:21 AM
To: Emily Davis <edavis@troxlerlabs.com>
Subject: FW: [External] Final Quote for Two (2) Troxler Model 4540's

All gauges are CPN MC3s

See notes at bottom.

Addresses are correct...

Jose Otero

Project Manager

P 860.807.4340 | M 860.324.2690

www.vhb.com

From: Constantine Stavrou <cstavrou@troxlerlabs.com>
Sent: Tuesday, March 15, 2022 3:27 PM
To: Jose Otero <JOtero@VHB.com>
Subject: RE: [External] Final Quote for Two (2) Troxler Model 4540's

Jose,

Please find attached your Sales Order 101886.

Thank you for your valuable business!

NRC FORM 314

(06-23-2022)
10 CFR 30.36(j)(1);
40.42(j)(1); 70.38(j)(1);
and 72.54(k)(5)(1)(1)



U.S. NUCLEAR REGULATORY COMMISSION

**CERTIFICATE OF DISPOSITION
OF MATERIALS**

APPROVED BY OMB: NO. 3150-0028

EXPIRES: 03/31/2023

Estimated burden per response to comply with this mandatory collection request: 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0028), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; e-mail: ofra_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.

Licensee Name and Address
Vanasse Hangen Brustlin, Inc.
100 Great Meadow Road, Suite 200
Wethersfield CT 06109

License Number
06-27912-01

Expiration Date

July 31, 2022

Docket Number
030-29579

A. LICENSE STATUS (Check the appropriate box)

- This license has expired. This license has not yet expired; please terminate it.

B. DISPOSAL OF RADIOACTIVE MATERIAL

(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)

The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:

1. No radioactive materials have ever been procured or possessed by the licensee.
 2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner.

- a. Transfer of radioactive materials to the licensee listed below:

Troxler Electronic Laboratories Inc. 3008 Cornwallis Road, Durham NC 27709 (NRC License 032-0182-1)

- b. Disposal of radioactive materials:

1. Directly by the licensee:

2. By licensed disposal site:

3. By waste contractor:

- c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.

C. SURVEYS PERFORMED AND REPORTED

1. A radiation survey was conducted by the licensee. The survey confirms:
 a. the absence of licensed radioactive materials
 b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.
 2. A copy of the radiation survey results:
 a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to the NRC on: _____ Date _____
 3. A radiation survey is not required as only sealed sources were ever possessed under this license, and
 a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.

The person to be contacted regarding the information provided on this form:

Name Jose R Otero Jr	Title RSO/Project Manager	Telephone (Include Area Code) (860) 324-2690	E-mail Address jotero@vhb.com
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Mail all future correspondence regarding this license to:
VHB, Attn Jose Otero, 100 Great Meadow Road, Suite 200, Wethersfield CT 06109

C. CERTIFYING OFFICIAL

I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT

Printed Name and Title Gordon Daring / CT Managing Director	Signature 	Date 7-29-22
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WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.