



May 25, 2022

Ms. Magdalena R. Gryglak
United States Nuclear Regulatory Commission
2443 Warrenville Rd, Suite 210
Lisle, IL 60532-4352

Re: Changes to Radioactive Materials License Information
License 15-29260-01, Amendment No. 06

Dear Ms. Gryglak:

The intent of this letter is to provide responses to the requested information in an email dated 5/20/2022 from the Nuclear Regulatory Commission regarding changes to the information listed in the referenced Radioactive Material License. Olsson had requested the following item, the old Springfield office address 550 St. Louis Street, Springfield, MO be removed from the license.

Item No.1: Please see the attached leak test results from the gauges stored at this old location.

Item No.2: The gauges are now stored at our new office location 806 N. Dickerson Ct.

Item No.3: The gauges were not transferred outside of our organization. Olsson still has ownership of these gauges.

Item No.4: Please see attached pictures and map of old storage location.

If you have any questions regarding the information presented in this letter, please don't hesitate to contact us at 417.885.1720 or ptasset@olsson.com

Respectfully submitted,
Olsson, Inc.

A handwritten signature in black ink, reading "Patrick Tasset". The signature is fluid and cursive, with a long horizontal stroke extending from the end.

Patrick Tasset
Corporate RSO

INSTROTEK[®] COMPANIES



INSTROTEK • CPN • HMA • RAINHART

InstroTek Inc.
1 Triangle Drive
P.O. Box 13944
Research Triangle Park, NC 27709
(919) 875-8371 Fax: (919) 875-8328

Patrick Tasset
Ollson associates (Springfield)
550 st. louis st
Springfield, MO 65806

Phone: 417.885.1720
Fax: n/a

LEAK TEST CERTIFICATE InstroTek License #092-1073-1

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

Make: InstroTek
Model: 3500 XPLOER
Serial Number: 4227
Date Swabbed: 4/14/2022
Analysis Date: 4/28/2022

Source Type	Serial Number	Reading (uCi)
AmBe-241	K427/20	0.000005
Cs-137	BG1228	0.000236

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

Reviewed by: _____
Customer Signature: Patrick Tasset

Print Date: 4/28/2022
Date: 4/28/2022

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 manual for other products.

INSTROTEK[®] COMPANIES



INSTROTEK • CPN • HMA • RAINHART

InstroTek Inc.
1 Triangle Drive
P.O. Box 13944
Research Triangle Park, NC 27709
(919) 875-8371 Fax: (919) 875-8328

Patrick Tasset
Ollson associates (Springfield)
550 st. louis st
Springfield, MO 65806

Phone: 417.885.1720
Fax: n/a

LEAK TEST CERTIFICATE InstroTek License #092-1073-1

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

Make: Troxler
Model: 3430
Serial Number: 39261
Date Swabbed: 4/20/2022
Analysis Date: 5/4/2022

Source Type	Serial Number	Reading (uCi)
AmBe-241	78-4046	0
Cs-137	77-6738	0.000209

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

Reviewed by: 
Customer Signature: Patrick Tasset

Print Date: 5/4/2022
Date: 5/4/2022

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 manual for other products.

INSTROTEK® COMPANIES



INSTROTEK • CPN • HMA • RAINHART

InstroTek Inc.
1 Triangle Drive
P.O. Box 13944
Research Triangle Park, NC 27709
(919) 875-8371 Fax: (919) 875-8328

Patrick Tasset
Ollson associates (Springfield)
550 st. louis st
Springfield, MO 65806

Phone: 417.885.1720

Fax: n/a

LEAK TEST CERTIFICATE InstroTek License #092-1073-1

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

Make: Troxler
Model: 3440
Serial Number: 19805

Date Swabbed: 4/20/2022
Analysis Date: 5/4/2022

Source Type	Serial Number	Reading (uCi)
AmBe-241	47-14766	0.000003
Cs-137	50-8963	0.000196

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

Reviewed by: _____
Customer Signature: Patrick Tasset

Print Date: 5/4/2022
Date: 5/4/2022

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 manual for other products.

INSTROTEK[®] COMPANIES



INSTROTEK • CPN • HMA • RAINHART

InstroTek Inc.
1 Triangle Drive
P.O. Box 13944
Research Triangle Park, NC 27709
(919) 875-8371 Fax: (919) 875-8328

Patrick Tasset
Ollson associates (Springfield)
550 st. louis st
Springfield, MO 65806

Phone: 417.885.1720
Fax: n/a

LEAK TEST CERTIFICATE InstroTek License #092-1073-1

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

Make: Troxler
Model: 3440
Serial Number: 19304

Date Swabbed: 4/14/2022
Analysis Date: 4/28/2022

Source Type	Serial Number	Reading (uCi)
AmBe-241	47-14765	0.000003
Cs-137	50-8962	0.000215

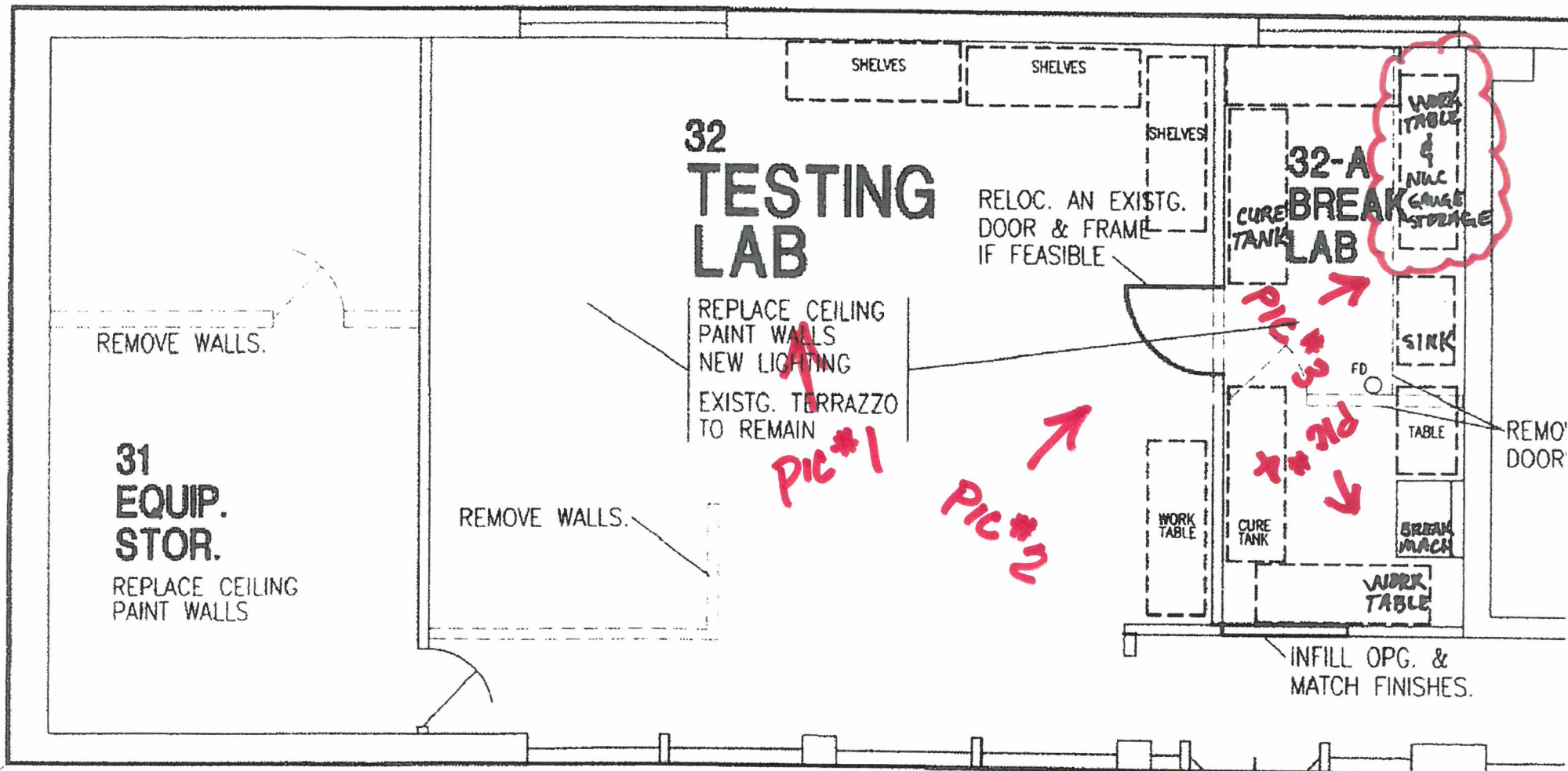
Note: 0.005 MicroCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: _____
Customer Signature: Patrick Tasset

Print Date: 4/28/2022
Date: 4/28/2022

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 manual for other products.

OLD ADDRESS
* 550 ST. LOUIS STREET, SPRINGFIELD, MO. *



SPRINGFIELD SPECIAL INSPECTIONS OFFICE
NUKE GAUGE STORAGE LOCATION
FOR BOTH SPRINGFIELD AND JOPLIN









Pavon, Martha

From: Gryglak, Magdalena
Sent: Thursday, May 26, 2022 11:38 AM
To: Pavon, Martha; Pavon, Sandy
Cc: Tomczak, Tammy
Subject: FW: RE: Request to remove a location of use -NRC license no. 15-29260-01
Attachments: License Part2 cont.pdf; 630864 Additional Info dtatd 5 25 22 665.pdf

Good morning,

Please place in ADAMS. There are two additional emails with attached pictures. Please place the pictures with the letter dated 5/25/22 as one document in ADAMS (CN630864).
See attached 665.

Thank you

Magda

From: Patrick Tasset <ptasset@olsson.com>
Sent: Wednesday, May 25, 2022 8:52 AM
To: Gryglak, Magdalena <Magdalena.Gryglak@nrc.gov>
Subject: [External_Sender] RE: Request to remove a location of use -NRC license no. 15-29260-01

Good morning Magdalena,
Hope all is well for you! Please see the attached letter and responses per your request below.
Let me know if there is anything else, I can do for you.

Thank you for your time!

Patrick Tasset
Senior Construction Manager / Field Services

D 417.885.1720
C 918.346.5700

550 St. Louis Street
Springfield, MO 65806
O 417.890.8802



Follow Us: Facebook / Twitter / Instagram / LinkedIn / YouTube

[View Legal Disclaimer](#)