



January 17, 2013

Material Licensing Section
Attn: Jennifer Bishop
U.S. Nuclear Regulatory Commission, Region III
2443 Warrenville Rd., Suite 210
Lisle, IL 60532-4352
Via Fax

Re: Amendment of NRC Material License No. 13-32079-01

Dear Ms. Bishop:

This letter is being supplied in response to your telephone request regarding our amendment application dated November 29, 2012. Our amendment application was to accommodate the move of one of our offices from 131 W. Booneslick Road to 101 East Walton in Warrenton Missouri.

In response to your request, we state that there is no history of leaking gauges at the 131 W. Booneslick Road address. We have attached the most recent leak test results for all gauges (serial #'s 18629, 23631, 11568, and 23822) that were ever stored at that site.

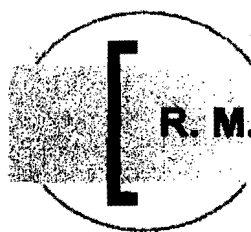
Please call if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "William G. Paraskevas", written over a horizontal line.

William G. Paraskevas
Office Director

Enc.

*"Specializing in Your Radiation Safety Needs"***R. M. WESTER and ASSOCIATES, INC**215 Indacom Drive
St. Peters, MO 63376
(636) 928-9628
www.rmwest.com**RADIOACTIVE SEALED SOURCE LEAK TEST REPORT**Test Date: December 18, 2012Analytical Date: December 27, 2012

Source Identification:

Manufacturer: TroxlerModel No.: 3440Mach S/N: 18629Radionuclide: Cs-137Activity: 8.0 mCiSource S/N: 50-8210Radionuclide: Am-241:BeActivity: 40.0 mCiSource S/N: 47-14087Sample Submitted By: Tim KemperFacility: Andrews EngineeringAddress: 3300 Ginger Creek DriveSpringfield, IL 62711

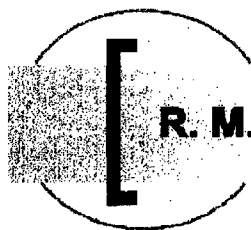
The identified sealed source listed above has been tested for leakage of radioactive materials as required by the United States Nuclear Regulatory Commission. The analysis of the wipe material used in testing the sealed source reveals the presence of $\leq 8.69 \times 10^{-5}$ & $\leq 3.47 \times 10^{-5}$ μCi of loose contamination respectively.

(XX) This source is acceptable for continued use.

() This source has been found to have a level of loose contamination greater than 0.005 μCi of removable radioactive materials, and should be removed from service immediately.

(N/A) Operational and performance check of shutter mechanism satisfactory.

Next Leak Test Date: June 18, 2013Analysis By: Kenneth BachmannReviewed By: Kevin McCann 

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www.rmwester.com**RADIOACTIVE SEALED SOURCE LEAK TEST REPORT**Test Date: December 18, 2012Analytical Date: December 27, 2012

Source Identification:

Manufacturer: TroxlerModel No.: 3440Mach S/N: 23631Radionuclide: Cs-137Activity: 8.0 mCiSource S/N: 75-5695Radionuclide: Am-241:BeActivity: 40.0 mCiSource S/N: 47-19563Sample Submitted By: Tim KemperFacility: Andrews EngineeringAddress: 3300 Ginger Creek DriveSpringfield, IL 62711

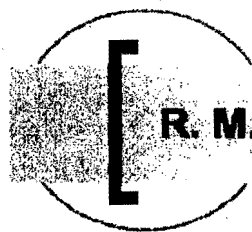
The identified sealed source listed above has been tested for leakage of radioactive materials as required by the United States Nuclear Regulatory Commission. The analysis of the wipe material used in testing the sealed source reveals the presence of $\leq 8.69 \times 10^{-5}$ & $\leq 3.47 \times 10^{-5}$ μCi of loose contamination respectively.

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(N/A) Operational and performance check of shutter mechanism satisfactory.

Next Leak Test Date: June 18, 2013Analysis By: Kenneth BachmannReviewed By: Kevin McCann 

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(636) 928-9628
www.rmwest.com**RADIOACTIVE SEALED SOURCE LEAK TEST REPORT**Test Date: December 18, 2012Analytical Date: December 27, 2012**Source Identification:**

Manufacturer:	<u>Troxler</u>	Model No.:	<u>3411-B</u>
Mach S/N:	<u>11568</u>		
Radionuclide:	<u>Cs-137</u>	Activity:	<u>8.0 mCi</u>
		Source S/N:	<u>40-9113</u>
Radionuclide:	<u>Am-241:Be</u>	Activity:	<u>40.0 mCi</u>
		Source S/N:	<u>47-6890</u>

Sample Submitted By: Tim KemperFacility: Andrews EngineeringAddress: 3300 Ginger Creek Drive
Springfield, IL 62711

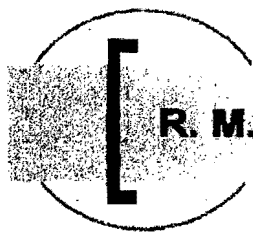
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(636) 928-9628
www.rmwest.com**RADIOACTIVE SEALED SOURCE LEAK TEST REPORT**Test Date: December 18, 2012Analytical Date: December 27, 2012

Source Identification:

Manufacturer: TroxlerModel No.: 3440Mach S/N: 23822Radionuclide: Cs-137Activity: 8.0 mCiSource S/N: 75-5143Radionuclide: Am-241:BeActivity: 40.0 mCiSource S/N: 47-19851Sample Submitted By: Tim KemperFacility: Andrews EngineeringAddress: 3300 Ginger Creek DriveSpringfield, IL 62711

The Identified sealed source listed above has been tested for leakage of radioactive materials as required by the United States Nuclear Regulatory Commission. The analysis of the wipe material used in testing the sealed source reveals the presence of $\leq 8.69 \times 10^{-5}$ & $\leq 3.47 \times 10^{-5}$ μCi of loose contamination respectively.

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