



12 March 2018

Director of Nuclear Material and Safeguards
U.S. Nuclear Regulatory Commission
Attn: GLTS
Washington, DC 20555-0001

Dear Director,

Tredegar Film Products is writing this letter to inform your agency of the transfer of one Generally Licensed measuring device identified as being in our possession. Detailed information for this unit is described below. This device was removed from storage, inventoried, packaged, shipped and received by RAM Services, Inc. of Two Rivers, Wisconsin. Their state of Wisconsin radioactive materials license number is 071-1234-01.

Device Manufacturer Source Manufacturer	Device Model # Source model #	Device Serial # Source Serial #	Isotope	Activity (mCi)	Assay Date
Harrel Inc. from NDC Amersham	TG203A AMC.36	0246 Z128	Am-241	200	On probe tag 10/1974 On Amersham certificate 8/22/1974

Attached is a copy of the leak test certificate for this unit along with the RAM Services, Inc. acceptance letter dated 12 March 2018 as documentation of their acceptance of the above source.

Feel free to contact me directly at (812) 466-0342 or bill.latham@tredegar.com if you require any additional information or have any additional questions.

Sincerely,

W.D. (Bill) Latham,

Attachment



510 County Highway V
 Two Rivers, WI 54241
 Voice +1-920-686-3889
 Fax +1-920-686-3899

STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		154531	
TREDEGAR FILM PRODUCTS - TERRE HAUTE			
LOCATION		47804 - INDIANA	
CONTACT PERSON	BILL LATHAM	PHONE 812-466-0342	
TREDEGAR FILM PRODUCTS TERRE HAUTE 3400 FORT HARRISON ROAD TERRE HAUTE, IN 47804 United States			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	TG203A	MANUFACTURER	HARRE I INC
SOURCE SERIAL NO.	0246	MANUFACTURER S/N	
ISOTOPE	Am-241	SOURCE ORIGINAL ACTIVITY	200 mCi 7.4 GBq
ASSAY DATE	10/1/1974		
DATE SOURCE WIPED	05 Feb 2018	REASON FOR TEST	PERIODIC
ANALYSIS DATE	07 Feb 2018	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	19.9 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	19.9 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	0 dpm	MINIMUM DETECTABLE ACTIVITY	1.13E-05 µCi 0.42 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi 0 Bq	PASS/FAIL CRITERION	0.005 µCi 185 Bq
SOURCE PASSES TEST		ACTION LEVEL	0.001 µCi 37 Bq
ANALYST	Virginia Parlato	<i>Virginia Parlato</i>	
COMMENTS:			



RAM Services, Inc.
510 County Highway V
Two Rivers, WI 54241-9628
Voice: 920-686-3889
jwiza@ramservicesinc.com
www.ramservicesinc.com

12 March 2018

Mr. W.D. (Bill) Latham,
Tredegar Film Products
3400 Fort Harrison Road
Terre Haute, IN 47804

Re: RPK-1435, Shipment 2018-006

Dear Mr. Latham,

This letter is to advise you that the radioactive material as detailed below has been received by RAM Services, Inc. as of 10 March 2018 and we have taken possession of the device identified below under our state of Wisconsin Radioactive Materials License 071-1234-01. The source capsule described below has been transferred to the above referenced radioactive materials license under our agreed upon Terms & Conditions as provided in the 9 January 2018 proposal.

Device Manufacturer Source Manufacturer	Device Model # Source model #	Device Serial # Source Serial #	Isotope	Activity (mCi)	Assay Date
Harrel Inc. from NDC Amersham	TG203A AMC.36	0246 Z128	Am-241	200	On probe tag 10/1974 On Amersham certificate 8/22/1974

This device was wipe tested prior to removal at the Terre Haute, IN site and again once received at RAM Services with no discernable removable radioactive contamination being identified.

Feel free to contact me at 920 686-3889 with any questions you may have. I can also be reached via email at jwiza@ramservicesinc.com or my cell phone at 708 408-3889 as I am frequently on the road.

Sincerely,

Jerry P. Wiza,
President