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GENERAL MILLS

November 19, 2015

Director, Office of Nuclear Material Safety and Safeguards
ATTN: GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555-001

Re: Transfer of Ownership (Disposal Transfer)
GL-705013-19
(NRC Materials License 13-1883-01)
General Mills
707 Pillsbury Lane
New Albany, IN 47150

Dear Sir/ Madam:

This letter serves as notification that, General Mills (license holder), has disposed of eleven (11) nuclear gauges listed below to RAM Services, Inc (Two Rivers WI) on November 19, 2015.

Manufacturer	Model #	Serial #	Isotope	Activity (mCi)	Assay Date
Kay-Ray	7062BP	28359A	Cs-137	10	3/6/1990
Kay-Ray	7062BP	28359B	Cs-137	10	3/6/1990
Kay-Ray	7062BP	28361A	Cs-137	5	12/15/1988
Kay-Ray	7062BP	28361B	Cs-137	5	12/15/1988
Kay-Ray	7062BP	B40	Cs-137	10	1/1/1999
Kay-Ray	7062BP	B41	Cs-137	10	1/1/1999
Kay-Ray	7062BP	B42	Cs-137	10	2/1/2000
Kay-Ray	7062BP	B43	Cs-137	10	1/1/1999
Kay-Ray	7062BP	B44	Cs-137	10	2/1/2000
Kay-Ray	7062BP	B45	Cs-137	10	2/1/2000
Kay-Ray	7062BP	B46	Cs-137	10	1/1/1999

The licensee contact person/ site RSO is Marie Puckett at the contact information below.

We are decommissioning this facility over the course of the next twelve (12) to fifteen (15) months. The plan is as follows:



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GENERAL MILLS

- As equipment is taken out of service, any identified K-Ray associated with this equipment will be removed and placed into storage. Our specific device license allows us to do this. We will survey the device and equipment area before and after its removal from the equipment.
- The storage cabinet has always been surveyed on a regular basis and will continue to do so. Once the radiation levels for the stored devices reaches close but not over 5mR/hr at the closed cabinet door, we will call RAM Services, Inc to arrange for pick up.
- We conduct leak tests and surveys right before they are picked up by RAM to ensure there are not leaks.
- After all devices are removed I will alert your office and the Region III office of the termination of the license.
- I have attached all the relevant paperwork to this letter (RAM's receipt of materials letter; shipping documents and leak test certificates.)

Please contact me if you have any questions regarding this information.

Sincerely,

Marie Puckett, CSP
Safety Manager
Radiation Safety Officer
General Mills
707 Pillsbury Lane
New Albany, IN 47150

812-941-4293



RAM Services, Inc.
510 County Highway V
Two Rivers, WI 54241-9628

Voice: 920-686-3889
Fax: 920-686-3899

Email: jwiza@ramservicesinc.com

21 November 2015

Ms Marie Puckett, CSP
RSO/Health & Safety Manager
General Mills
707 Pillsbury Lane
New Albany, IN 47150

Re: RPK 1088, Shipment 2015-0115

Dear Ms Puckett,

This letter is to advise you that the radioactive material as detailed below has been received by RAM Services, Inc. as of 21 November 2015 and we have taken possession of the eleven devices as identified below under our State of Wisconsin Radioactive Materials License 071-1234-01.

Manufacturer	Model #	Serial #	Isotope	Activity (mCi)	Assay Date
Kay-Ray	7062BP	28359A	Cs-137	10	3/6/1990
Kay-Ray	7062BP	28359B	Cs-137	10	3/6/1990
Kay-Ray	7062BP	28361A	Cs-137	5	12/15/1988
Kay-Ray	7062BP	28361B	Cs-137	5	12/15/1988
Kay-Ray	7062BP	B40	Cs-137	10	1/1/1999
Kay-Ray	7062BP	B41	Cs-137	10	1/1/1999
Kay-Ray	7062BP	B42	Cs-137	10	2/1/2000
Kay-Ray	7062BP	B43	Cs-137	10	1/1/1999
Kay-Ray	7062BP	B44	Cs-137	10	2/1/2000
Kay-Ray	7062BP	B45	Cs-137	10	2/1/2000
Kay-Ray	7062BP	B46	Cs-137	10	1/1/1999

Once the devices have been dismantled and the sources extracted it shall be determined whether there is a potential for reuse of the capsules or if the sources will need to be disposed of as Low-Level Radioactive Waste at the Waste Control Specialists site in Andrews, TX. If the sources are deemed waste we will utilize the previously signed brokerage agreement letter and manifest them using an U.S. Nuclear Regulatory Commission 540/541 waste manifest, naming General Mills of New Albany, IN as the last beneficial user and waste generator of record.

Please retain this record in your permanent files and feel free to contact me with any questions or additional concerns you may have. I can also be reached via email at jwiza@ramservicesinc.com or my cell phone at 708 408-3889.

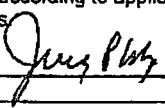
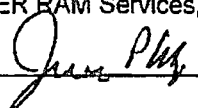
Sincerely,

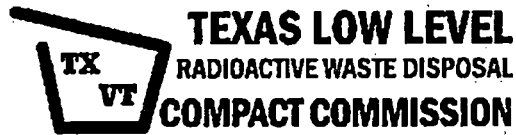
Jerry P. Wiza, President



Shipment: 2015-0115
 Carrier No.: RAM Services, Inc.
 Date: 19 November 2015

STRAIGHT BILL OF LADING
 ORIGINAL - NOT NEGOTIABLE

TO: Rick Parlato (920) 686-3889 Consignee: RAM Services, Inc. On collect or Delivery Shipments, the letters "COD" must appear before consignor's name or as otherwise provided in Item 430, Sec. 1. Street: 510 County Highway V Destination: Two Rivers, WI 54241		FROM: Jerry Wiza/Marie Puckett (812) 941-4293 Shipper: RAM Services, Inc. Street: 707 Pillsbury Lane Origin: New Albany, IN 47150		
Route:		Vehicle Number		
No. of Units & Container Type	HM	DESCRIPTION AND CLASSIFICATION (Proper Shipping Name, Class and Identification Number per 172.101, 172.202, 172.203)	TOTAL QUANTITY (Weight, Volume, Gallons, etc.)	WEIGHT (Subject to correction)
1 x 30 Gallon, Type A steel drum	X	UN2915, Radioactive Material, Type A Package, 7 Cs-137, solid, oxide Activity: 2.446 GBq (66.11 mCi) Radioactive Label Applied: II Yellow, T1=0, J ERG 163, RAMPAK 1088, Seal# 0144454	4.1 cu ft	186 kg (410 lbs)
PLACARDS TENDERED: NO				
Shipper Certification: I hereby declare that the contents of this consignment are fully and accurately described by shipping name and are classified, packaged, marked and labeled, and are in all respects in proper condition for transport according to applicable international and national government regulations.  Signature		EXCLUSIVE USE: NO 24 Hour Emergency Contact Information: Telephone Number: 800 424-9300 Contact: Chemtrec (Contract 210964)		
SHIPPER: Jerry Wiza PER: RAM Services, Inc. DATE: 19 November 2015		CARRIER: RAM Services, Inc. PER:  DATE: 19 November 2015		



GENERATOR AUTHORIZATION

16 November 2015

General Mills authorizes RAM Services, Inc. of Two Rivers, Wisconsin (State of Wisconsin, radioactive materials license 071-1234-01 to be our Broker and/or Processor for disposal of our radioactive material and/or sealed sources into the State of Texas Compact Disposal Facility in Andrews, Texas, operated by Waste Control Specialists, LLC. By signing this Generator Authorization, the Generator is also verifying that there is no waste of international origin contained in this shipment.

**NAME OF AUTHORIZED
ORIGINAL GENERATOR**

REPRESENTATIVE: Marie Puckett, CSP

TITLE: Safety Manager/Radiation Safety Officer

MAILING ADDRESS: General Mills
707 Pillsbury Lane
New Albany, IN 47150

PHONE: 812 941-4293

EMAIL ADDRESS: Marie.Puckett@genmills.com

SIGNATURE:

Marie J Puckett



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

GENERAL MILLS 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America ATTENTION: MARIE PUCKETT	GENERAL MILLS NEW ALBANY SUMMARY LEAK TEST REPORT 17 November 2015
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ASSAY NO.	SERIAL NO.	DEVICE SERIAL NO.	ISOTOPE	SOURCE ACTIVITY	WIPE DATE	MDA	SAMPLE ACTIVITY	TEST PASS OR FAIL
				mCi GBq	ANALYSIS DATE	μ Ci Bq	μ Ci Bq	
				Source Fails Test if Activity Exceeds GENERAL MILLS Action Level		185 Bq 37 Bq	.005 μ Ci 1.00E-3 μ Ci	
134097	B46		Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci 0.01754 Bq	SOURCE PASSES TEST
134096	B45		Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci -0.03509 Bq	SOURCE PASSES TEST
134095	B44		Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	-1E-05 μ Ci -0.26316 Bq	SOURCE PASSES TEST
134094	B43		Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci 0.01754 Bq	SOURCE PASSES TEST
134093	B42		Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci -0.14035 Bq	SOURCE PASSES TEST
134092	B41		Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci -0.08772 Bq	SOURCE PASSES TEST
134091	B40		Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci -0.14035 Bq	SOURCE PASSES TEST
134090	28361B		Cs-137	5 mCi 0.185 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci -0.17544 Bq	SOURCE PASSES TEST
134089	28361A		Cs-137	5 mCi 0.185 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci -0.03509 Bq	SOURCE PASSES TEST
134088	28359B	NA	Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci -0.07018 Bq	SOURCE PASSES TEST
134087	28359A	NA	Cs-137	10 mCi 0.37 GBq	15 Nov 2015 17 Nov 2015	1.27E-05 μ Ci 0.47 Bq	0 μ Ci 0.01754 Bq	SOURCE PASSES TEST



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134097	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON	MARIE PUCKETT	PHONE 812-941-4293	
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	B46	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	27 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	0.978947 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 μ Cl 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 μ Cl 0.01754 Bq	PASS/FAIL CRITERION	0.005 μ Cl 185 Bq
SOURCE PASSES TEST		ACTION LEVEL	0.001 μ Cl 37 Bq
ANALYST	Virginia Parlato	<i>Virginia Parlato</i>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134096	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON	MARIE PUCKETT	PHONE 812-941-4293	
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE, NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	B45	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	24 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-1.81053 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 µCi 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.03509 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>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134095	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON		MARIE PUCKETT	PHONE 812-941-4293
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	B44	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	11 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-12.7895 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 µCi 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	-1E-05 µCi -0.26316 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>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134094	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON		MARIE PUCKETT	PHONE 812-941-4293
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	B43	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	27 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	0.978947 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 µCi 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi 0.01754 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>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134093	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON	MARIE PUCKETT	PHONE 812-941-4293	
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	B42	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	18 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-7.57895 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 µCi 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.14035 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>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134092	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON		MARIE PUCKETT	PHONE 812-941-4293
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.		B41	
ISOTOPE		Cs-137	
DATE SOURCE WIPED		15 Nov 2015	
ANALYSIS DATE		17 Nov 2015	
GROSS SAMPLE COUNT		21 cpm	
BACKGROUND		26 cpm	
NET SAMPLE COUNT		-4.63158 dpm	
SAMPLE ANALYSIS ACTIVITY		0 µCi	
SOURCE PASSES TEST		-0.08772 Bq	
ANALYST		Virginia Parlato	
NOTES: ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134091	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON		MARIE PUCKETT	PHONE 812-941-4293
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	B40	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	18 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-6.98947 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 μ Cl 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 μ Cl -0.14035 Bq	PASS/FAIL CRITERION	0.005 μ Cl 185 Bq
SOURCE PASSES TEST		ACTION LEVEL	0.001 μ Cl 37 Bq
ANALYST	Virginia Parlato	<i>Virginia Parlato</i>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



310 County Highway V
 Two Rivers, WI 54241
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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134090	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON		MARIE PUCKETT	PHONE 812-941-4293
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.	NA	DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	28361B	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	16 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-9.05263 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 µCi 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.17544 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>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134089	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON	MARIE PUCKETT	PHONE 812-941-4293	
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.		DEVICE/TOOL NUMBER	
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	28361A	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	24 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-1.95789 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 μ Ci 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 μ Ci -0.03509 Bq	PASS/FAIL CRITERION	0.005 μ Ci 185 Bq
SOURCE PASSES TEST		ACTION LEVEL	0.001 μ Ci 37 Bq
ANALYST	Virginia Parlato	<i>Virginia Parlato</i>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134088	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON		MARIE PUCKETT	PHONE 812-941-4293
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.	NA	DEVICE/TOOL NUMBER	NA
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	28359B	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	22 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-3.74737 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 µCi 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.07018 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>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			



510 County Highway V
 Two Rivers, WI 54241
 Voice +1-920-686-3889
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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		134087	
GENERAL MILLS - NEW ALBANY			
LOCATION		47150 - INDIANA	
CONTACT PERSON		MARIE PUCKETT	PHONE 812-941-4293
GENERAL MILLS NEW ALBANY 707 PILLSURY LANE NEW ALBANY, INDIANA 47150 United States of America			
LEAK TEST ANALYSIS			
EQUIPMENT NO.	NA	DEVICE/TOOL NUMBER	NA
MODEL #	7062BP	MANUFACTURER	Kay-Ray
SOURCE SERIAL NO.	28359A	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	10 mCi 0.37 GBq
DATE SOURCE WIPED	15 Nov 2015	REASON FOR TEST	PERIODIC
ANALYSIS DATE	17 Nov 2015	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	27 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	26 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	1.02105 dpm	MINIMUM DETECTABLE ACTIVITY	1.27E-05 µCi 0.47 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi 0.01754 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>	
NOTES:			
ADDITIONAL SOURCE DESCRIPTION:			