



GENERAL MILLS

June 13, 2016

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 twelve (12) nuclear gauges listed below to RAM Services, Inc (Two Rivers WI) on 6/13/16.

Manufacturer	Serial#	Initial Leak Test	Most Recent Leak Test
Kay-Ray	18838-C	3/5/1985	2/4/2016
Kay-Ray	18838-D	3/5/1985	2/4/2016
Kay-Ray	18838-E	3/5/1985	2/4/2016
Kay-Ray	18838-G	3/5/1985	2/4/2016
Kay-Ray	18838-H	3/5/1985	2/4/2016
Kay-Ray	18838-J	3/5/1985	2/4/2016
Kay-Ray	18838-K	3/5/1985	2/4/2016
Kay-Ray	18838-L	3/5/1985	2/4/2016
Kay-Ray	18838-M	3/5/1985	2/4/2016
Kay-Ray	18838-N	3/5/1985	2/4/2016
Kay-Ray	18838-O	3/5/1985	2/4/2016
Kay-Ray	20398	4/2/1986	2/4/2016

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 three (3) months. The plan is as follows:

- 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 no 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



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.		135850	
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.	18838-C	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	12 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-10 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 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: PHL SALT HI LEVEL			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135851	
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.	18838-D	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	15 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-6.77895 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.12281 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: PHL E-SODA HI LEVEL			



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SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135852	
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.	18838-E	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	13 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-8.62105 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.15789 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: PHL GLUTEN LO LEVEL, A2			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135854	
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.	18838-G	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	21 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-0.957895 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 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: CFL GLUTEN LO LEVEL, B1			



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SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135855	
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.	18838-H	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	20 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-1.95789 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 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: CFL GLUTEN LO LEVEL, B2			



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 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.		135857	
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.	18838-J	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	13 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-7.95789 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.15789 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: PHL E-SODA LO LEVEL			



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 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.		135858	
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.	18838-K	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	18 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-3.78947 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 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: PHL GDL LO LEVEL			



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SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135859	
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.	18838-L	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	16 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-5.81053 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.10526 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: PHL SALT LO LEVEL			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135860	
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.	18838-M	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	15 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-6.77895 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 Bq
SAMPLE ANALYSIS ACTIVITY	0 µCi -0.12281 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: PHL GDL HI LEVEL			



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 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.		135861	
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.	18838-N	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	11 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-9.61053 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 Bq
SAMPLE ANALYSIS ACTIVITY	-1E-05 µCi -0.19298 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: PHL SUGAR HI LEVEL			



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STATE OF WISCONSIN RADIOACTIVE MATERIALS LICENSE 071-1234-01

SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135862	
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.	18838-O	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	4 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-15.3474 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 Bq
SAMPLE ANALYSIS ACTIVITY	-1E-05 µCi -0.31579 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: PHL SUGAR LO LEVEL			



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SEALED SOURCE LEAK TEST CERTIFICATE			
RAM ACCESSION NO.		135866	
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.	20398	MANUFACTURER S/N	
ISOTOPE	Cs-137	SOURCE ORIGINAL ACTIVITY	5 mCi 0.185 GBq
DATE SOURCE WIPED	30 Jan 2016	REASON FOR TEST	PERIODIC
ANALYSIS DATE	04 Feb 2016	ANALYTICAL METHOD	Liquid Scintillation Counting
GROSS SAMPLE COUNT	21 cpm	INSTRUMENT	Perkin Elmer Tri-Carb 3110TR 130414
BACKGROUND	22 cpm	COUNTING EFFICIENCY	95%
NET SAMPLE COUNT	-0.989474 dpm	MINIMUM DETECTABLE ACTIVITY	1.18E-05 µCi 0.44 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: PHL Gluten One Batch Level - A2			

FORM 542

RAM SERVICES, INC.

UNIFORM LOW-LEVEL RADIOACTIVE

WASTE MANIFEST

MANIFEST INDEX AND REGION COMPACT TABULATION

List all original "PROCESSED WASTE" generators (if any) before "COLLECTED WASTE" generators.

1. WASTE COLLECTOR/PROCESSOR

Name
RAM Services, Inc.
 IDENTIFICATION NUMBER
64241
 Shipping Date
16-Jun-2016

SHIPPER USE ONLY

2. MANIFEST NUMBER

2016-0063

Page 1 of 1

4. GENERATOR IDENTIFICATION NUMBER	5. GENERATOR NAME AND TELEPHONE NUMBER	6. GENERATOR FACILITY ADDRESS	6A. WASTE DESCRIPTION (NOMENCLATURE)	7. PREPROCESSED WASTE (OR MATERIAL) VOLUME (m3) (R3)		8. MANIFEST NUMBER(S) UNDER WHICH WASTE (OR MATERIAL) RECEIVED AND DATE OF RECEIPT	9. WASTE CODE P= PROCESSED C= COLLECTED	10. ORIGINATING COMPACT REGION OR STATE	11. AS PROCESSED/COLLECTED TOTAL								
				A. SOURCE MATERIAL (kg) (lb)	B. SNM (g)				C. ACTIVITY (MBq) (mCi)		D. VOLUME (m3) (B3)		E. WEIGHT (pounds)	F. MAXIMUM PACKAGE RADIATION LEVEL (mrem/hr)			
47150	General Mills 812 941-4293	707 Pillsbury Lane New Albany, IN 47150	Sealed Source/Device	0.212376	7.50	RPK-1173 received : 6/16/2016	C	IN	0	0	0	1.08E+03	2.92E+01	0.212	7.50	480.00	
TOTALS OF ALL PAGES(FORMS 542 AND 542A)									0.00E+00	0.00E+00	0.00E+00	1.08E+03	2.92E+01	2.12E-01	7.50E+00	4.00E+02	