



CERTIFICATE OF DISPOSITION OF MATERIALS

Estimated burden per response to comply with this mandatory collection request: 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the FOIA, Privacy, and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollcts.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0028), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

LICENSEE NAME AND ADDRESS

Dunn Paper, Inc.
218 Riverview Street
Port Huron, MI 48060

LICENSE NUMBER

21-26777-01

DOCKET NUMBER

030-34331

LICENSE EXPIRATION DATE

July 31, 2017

A. LICENSE STATUS (Check the appropriate box)

- This license has expired.
- This license has not yet expired; please terminate it.

B. DISPOSAL OF RADIOACTIVE MATERIAL

(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)

The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:

- 1. No radioactive materials have ever been procured or possessed by the licensee under this license.
- 2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner.
 - a. Transfer of radioactive materials to the licensee listed below:
Shimadzu Scientific Instruments, Inc. (SSI), 7102 Riverwood Drive, Columbia, MD 21046-11245.
License # MD-27-011-01
 - b. Disposal of radioactive materials:
 - 1. Directly by the licensee:
 - 2. By licensed disposal site:
Waste Control Specialists LLC, Compact Waste Facility, 9998 W. State HWY 176, Andrews, TX 79714
 - 3. By waste contractor:
- c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.

C. SURVEYS PERFORMED AND REPORTED

- 1. A radiation survey was conducted by the licensee. The survey confirms:
 - a. the absence of licensed radioactive materials
 - b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.
- 2. A copy of the radiation survey results:
 - a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on: _____ Date
- 3. A radiation survey is not required as only sealed sources were ever possessed under this license, and
 - a. The results of the latest leak test are attached; and/or
 - b. No leaking sources have ever been identified.

The person to be contacted regarding the information provided on this form:

NAME	TITLE	TELEPHONE (Include Area Code)	E-MAIL ADDRESS
Robert Bombard	Environmental Manager	1-810-985-3128	bombardr@dunnpaper.com

Mail all future correspondence regarding this license to:

Robert Bombard, Dunn Paper, Inc., 218 Riverview Street, Port Huron, MI 48060

C. CERTIFYING OFFICIAL

I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT

PRINTED NAME AND TITLE	SIGNATURE	DATE
Ronald G. Koglin, RSO	<i>Ronald G. Koglin</i>	07/31/2017

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.



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

Notification of Disposal
Date: July 25, 2017

Waste from your organization has been processed and disposed at the following site:

Waste Control Specialists LLC
Compact Waste Facility
9998 W State HWY 176
Andrews, TX 79714

Attached are the certificate of disposal from Waste Control Specialists and the signed cover page of the waste manifest.

Listed below are the activity totals (MilliCuries and Megabecquerels), volume (Cubic Feet and Cubic Meters) and weight (in Pounds) for your portion of the shipment.

Thank you for using RAM SERVICES INC to meet your disposal needs. Please contact us if you have any questions regarding this shipment.

Jerry P. Wiza

Jerry Wiza

RAM SERVICES INC
510 County Highway V
Two Rivers, WI 54241
www.ramservicesinc.com
920-686-3889



Certificate of Disposal
Date of Certificate: July 25, 2017

Jerry Wiza
RAM Services, Inc.
510 County Highway V
Two Rivers, WI 54241-8971

Reference:

WCS Profile #: **WP-8399**
Manifest(s): **2017-2003**
Received On: **July 21, 2017**

This is to certify that the waste shipped to WCS on the above mentioned manifest was disposed of on **July 24, 2017** in the WCS Compact Waste Disposal Facility (CWF). Disposal is subject to the WCS Radioactive Material License R04100 along with all other applicable licenses, permits and regulations.

Waste Control Specialists LLC is pleased to have the opportunity to provide you with the quality waste management services that you need. If you have any questions or need further assistance, please feel free to contact me at (432) 525-8726.

Sincerely,
WASTE CONTROL SPECIALISTS LLC

Tom Hannah
Technical Services Project Manager

Corporate
5430 LBJ Freeway, Ste. 1700
Three Lincoln Centre
Dallas, TX 75240
Ph. 972.715.9800
Fax. 972.448.1419

Compact Waste Disposal Facility Certificate of Disposal RM-3.2.2-4
Records Management
RM-3.2.2 Issuance of Certificates of Disposal/Treatment Effective Date 12/01/2016
Revision 3

Facility
P.O. Box 1129
Andrews, TX 79714
Ph. 888.789.2783
Fax. 432.525.890

FORM 540		RAM SERVICES, INC		5. SHIPPER - NAME AND FACILITY		SHIPPER I.D. NUMBER		7. NRC FORM 540 AND 540A PAGE 1 OF 1 NRC FORM 541 AND 541A 13 PAGE(S) NRC FORM 542 AND 542A 10 PAGE(S) ADDITIONAL INFORMATION 3 PAGE(S)		8. MANIFEST NUMBER (Use this number on all continuation pages)																											
UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST SHIPPING PAPER				RAM Services, Inc. 510 COUNTY HIGHWAY V (WIRAMSRAM) TWO RIVERS WI 54241		WIRAMSRAM				2017-2003																											
1. EMERGENCY TELEPHONE NUMBER (Include Area Code) 800-424-9300				USER PERMIT NUMBER T-WI004-H14		SHIPMENT NUMBER 2017-2003		9. CONSIGNEE - Name and Facility Address WASTE CONTROL SPECIALISTS, LLC Compact Waste Facility 9998 W. STATE HWY 176 ANDREWS TX 79714		CONTACT SUSAN VAN LEUVEN TELEPHONE NUMBER (Include Area Code) 432-525-8727																											
ORGANIZATION CHEMTREC [for RAM SERVICES CONTRACT 210964]				CONTACT JERRY WIZA, RPT		TELEPHONE NUMBER 920-686-3889		EPA I.D. NUMBER N/A		DATE 7-21-17																											
2. IS THIS AN "EXCLUSIVE USE" SHIPMENT? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		3. TOTAL NUMBER OF PACKAGES IDENTIFIED ON THIS MANIFEST 1		6. CARRIER - Name and Address RAM Services, Inc. 510 COUNTY HIGHWAY V TWO RIVERS WI 54241		SHIPPING DATE 15-Jul-2017		10. CERTIFICATION "This is to certify that the herein-named materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation. This also certifies that the materials are classified, packaged, marked, and labeled and are in proper condition for transportation and disposal as described in accordance with the applicable requirements of 10 CFR Parts 20 and 61, or equivalent state regulations."																													
4. DOES EPA REGULATED WASTE REQUIRING A MANIFEST ACCOMPANY THIS SHIPMENT? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		EPA MANIFEST NUMBER NA		CONTACT JERRY WIZA, RPT		TELEPHONE NUMBER (Include Area Code) 1-708-408-3889		SIGNATURE - Authorized consignee acknowledging waste receipt <i>Jerry Wiza</i>		DATE 15 July 2017																											
11. U.S. DEPARTMENT OF TRANSPORTATION DESCRIPTION (Including UN ID number, proper shipping name, hazard class, and any additional information)				12. DOT LABEL "RADIOACTIVE"		13. TRANSPORT INDEX		14. PHYSICAL AND CHEMICAL FORM		15. INDIVIDUAL RADIONUCLIDES		16. TOTAL PACKAGE ACTIVITY IN SI UNITS		17. LSA/SCO CLASS		18. TOTAL WEIGHT OR VOLUME (Use appropriate units)		19. IDENTIFICATION NUMBER OF PACKAGE																			
RQ, UN2915, Radioactive material, type A package, 7 (WP-8399 R1)				Yellow-II		0.6		SOLID OXIDE		Cs-137		Co-60		Co-57		mCi		MBq		NONE		817 Kg		1802 Lbs		7.5 FT3		RPK-1800 ✓									
										Ba-133		Sr-90		Pm-147		1.45E+04		5.37E+05																			
										Ge-68		Fe-55		Eu-152																							
										H-3		C-14		U-238																							
										Th-232		Gd-153		Cd-109																							
										Ra-226		Am-241		Ni-63																							
										Na-22		Tl-204		Zn-65																							
TOTALS for 540												1.45E+04		5.37E+05						817 Kg		1802 Lbs		7.5 FT3													
FOR CONSIGNEE USE ONLY												<ul style="list-style-type: none"> <input type="checkbox"/> Record Waste Description Inadequate <input type="checkbox"/> Contamination or Leakage Detected <input type="checkbox"/> Unexpected Exposure Rates Detected <input type="checkbox"/> Labels, Markings, etc. Inadequate <input type="checkbox"/> Container Integrity Inadequate <input type="checkbox"/> Other <input checked="" type="checkbox"/> No Violations Detected on this Shipment 																									

FORM 542		RAM SERVICES, INC.		WASTE COLLECTOR/PROCESSOR									
UNIFORM LOW-LEVEL RADIOACTIVE				Name RAM Services, Inc.									
WASTE MANIFEST				IDENTIFICATION NUMBER									
MANIFEST INDEX AND REGION COMPACT TABULATION				WIRAMSRAM									
MANIFEST NUMBER 2017-2003				Shipping Date									
				15-Jul-2017									
				AS PROCESSED/COLLECTED TOTAL									
GENERATOR NAME AND TELEPHONE NUMBER		GENERATOR FACILITY ADDRESS		MANIFEST NUMBER(S) UNDER WHICH WASTE (OR MATERIAL) RECEIVED AND DATE OF RECEIPT		10. ORIGINATING COMPACT REGION OR STATE		ACTIVITY (MBq) (mCi)		VOLUME (m3) (ft3)		WEIGHT (pounds)	
DUNN Paper 810-985-3173		218 Riverview Street Port Huron, MI 48060		RPK-1349 received : 6/17/2017		MI		3.36E+03 9.07E+01		0.001 0.024		6	
TOTALS								3.36E+03 9.07E+01		0.001 0.024		6	



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

17 June 2017

Mr. Joe Ariganello,
Process Systems Supervisor
Dunn Paper
218 Riverview Street
Port Huron, MI 48060

Re: RPK-1349, Shipment 2017-057

Dear Mr. Ariganello,

This letter is to advise you that the radioactive material as detailed below has been received by RAM Services, Inc. as of 17 June 2017 and we have taken possession of the source identified below under our State of Wisconsin Radioactive Materials License 071-1234-01.

Device Manufacturer Source Manufacturer	Source model	Serial #	Isotope	Activity (mCi)	Assay Date
Impact Systems Eckert & Ziegler	VZ-464, X8095	RT 451	Pm- 147	500	2/16/2011

Once the device has been dismantled and the source extracted it shall be determined whether there is a potential for reuse of the capsule or if the source will need to be disposed of as Low-Level Radioactive Waste at the Waste Control Specialists site in Andrews, TX. If the source is deemed waste we will utilize the signed brokerage agreement letter and manifest it using an U.S. Nuclear Regulatory Commission 540/541 waste manifest, naming Dunn Paper 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 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



This is a report of the inspection made of your radiological device and should be retained in a permanent file along with all other records of licensing or registration, receipt, installation, servicing and transfer of your radioactive material. Your regulatory authority may wish to review this information. Check your license or local regulations carefully.

ATTN: RON KOGLIN
DUNN PAPER
218 RIVERVIEW ST.
PT. HURON, MI 48060

REPORT DATE: 30 December 2016

LAB TEST DATE: 12/30/2016

PERFORMED BY: J. Williams

PLANT SITE: PT. HURON,MI,
REGION: GL

FIELD METER USED: 491
METER SN: 3106

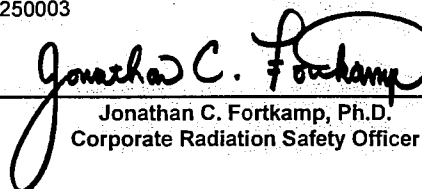
Device Model	Device Serial Number	Source Serial Number	Isotope	Quan. (mCi)	Field Inspection Result							Lab Test Result
					Shutter	Indicator	Labels	Pattern	Source	Performed By	Date	
HW/2201	KR2364V	KR2364V	Kr-85	1000	Ok	Ok	Ok	Ok	N/A	JohnA Johnston	12/22/2016	NA
HW/2201	KR2351V	KR2351V	Kr-85	1000	Ok	Ok	Ok	Ok	N/A	JohnA Johnston	12/22/2016	NA
HW/2201	KR2031V	KR2031V	Kr-85	1000	Ok	Ok	Ok	Ok	N/A	JohnA Johnston	12/22/2016	NA
HW/2201	0814BXV	0814BXV	Kr-85	1000	Ok	Ok	Ok	Ok	N/A	JohnA Johnston	12/22/2016	NA
TG-4	60BC64A33	K-1673-R	Kr-85	1000	Ok	Ok	Ok	Ok	N/A	JohnA Johnston	12/22/2016	NA
TG-4	60BC64A32	K-1658-R	Kr-85	1000	Ok	Ok	Ok	Ok	N/A	JohnA Johnston	12/22/2016	NA
TG-4	60BC64A31	K-1669-R	Kr-85	1000	Ok	Ok	Ok	Ok	N/A	JohnA Johnston	12/22/2016	NA
IM/4403	RT 451	RT 451	Pm-147	500	Ok	Ok	Ok	Ok	Neg	JohnA Johnston	12/22/2016	Neg

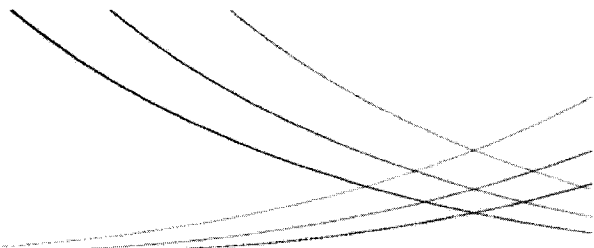
NOTES

1. NanoCurie (nCi) = 0.001 microCurie (μCi) = 1E-6 milliCurie (mCi).
2. The entry "NEG" in the source column means less than 0.5 nCi (185 Bq) of removable contamination was identified.
3. Any amount of detected activity greater than 0.5 nCi is expressed in units of nCi.
4. The entry "OK" in the shutter column means the shutter mechanism and indicators, if any, are operating properly, labeling is in proper condition, and the external radiation levels are consistent with those specified for the device. Discrepancies are detailed in appropriate notes.

5. The presence of 5 nanoCuries (0.005 μCi) or more of removable contamination is considered evidence that the source is leaking. Refer to your regulatory requirements regarding leakage or malfunction.

6. All work by ABB Inc. completed in compliance and under the authorization of Ohio Radioactive Materials License No. 03214250003


Jonathan C. Forkamp, Ph.D.
Corporate Radiation Safety Officer



RECEIPT OF RADIOACTIVE MATERIALS

RETURN GOODS AUTHORIZATION NUMBER: 389096

This is to certify that on 07/19/2017, materials subject to the control under the Maryland Radiation Act, by the Maryland State Department of Health and Mental Hygiene, Division of Radiation Control, were transferred to:

Shimadzu Scientific Instruments, Inc. (SSI)
7102 Riverwood Drive
Columbia, MD 21046-1245
License # MD-27-011-01

The material was received from:

Company: DUNN PAPER INC.
Address: 218 Riverview St.
City, State, Zip: Port Huron, MI, 48060
Sender: Robert Bombard
Telephone: 810-985-3128

The description of the transferred material is as follows:

Shimadzu Scientific ECD, Model: 8
Unit Identification: SS # 1584, GL # 786
Radioactive Materials: Radioactive Ni-63
Description: Foil in sealed source (ECD cell)
Activity: 10mCi (370 MBq)

This is also to certify that the items were received in good condition with no visible signs of damage. SSI is an authorized recipient of this material and as such, can accept and possess the indicated materials.

Authorized by SSI:  Date: 07/28/2017
Signature

Printed Name: Brian A. Moore
Title: Senior Service Engineer

RECEIPT OF RADIOACTIVE MATERIALS

RETURN GOODS AUTHORIZATION NUMBER: 389096

This is to certify that on 07/19/2017, materials subject to the control under the Maryland Radiation Act, by the Maryland State Department of Health and Mental Hygiene, Division of Radiation Control, were transferred to:

Shimadzu Scientific Instruments, Inc. (SSI)
7102 Riverwood Drive
Columbia, MD 21046-1245
License # MD-27-011-01

The material was received from:

Company: DUNN PAPER INC.
Address: 218 Riverview St.
City, State, Zip: Port Huron, MI, 48060
Sender: Robert Bombard
Telephone: 810-985-3128

The description of the transferred material is as follows:

Shimadzu Scientific ECD, Model: 8
Unit Identification: SS # 1433, GL # 681
Radioactive Materials: Radioactive Ni-63
Description: Foil in sealed source (ECD cell)
Activity: 10mCi (370 MBq)

This is also to certify that the items were received in good condition with no visible signs of damage. SSI is an authorized recipient of this material and as such, can accept and possess the indicated materials.

Authorized by SSI:


Signature

Date: 07/28/2017

Printed Name: Brian A. Moore
Title: Senior Service Engineer

Koglin, Ron

From: Moore, Brian <BAMoore@SHIMADZU.com>
Sent: Friday, July 28, 2017 11:10 AM
To: Bombard, Robert
Cc: Koglin, Ron
Subject: Receipt of Radioactive Materials letters for SS1432, SS1433, & SS1584
Attachments: ServiceDoc.pdf

Hello Robert,

Attached is your Receipt of Radioactive Materials letter that transferred all responsibility to Shimadzu.

Thank you for choosing Shimadzu!

Regards,

Brian Moore

Senior Service Engineer - GCMS
SHIMADZU SCIENTIFIC INSTRUMENTS, INC.
7102 Riverwood Drive, Columbia, MD, 21046
Phone 1-800-477-1227 ext. 1865
Direct Line 410-910-0865
7 to 3:30 EST

 **SHIMADZU**
Excellence in Science





GC • GCMS • HPLC • LCMS • UV-Vis • FTIR • TOC • Thermal Analysis • Atomic Absorption • Fluorescence

Dear Shimadzu Customer,

You contacted Shimadzu Scientific Instruments, Inc. concerning disposal service for an Electron Capture Detector (ECD). To start the return process, please provide the following information:

Your Name Robert Bombard
 Company Name DUNN PAPER INC.
 Address Street 218 RIVERVIEW ST.
 City PORT HURON
 State/Zip code MI. 48060

Billing Address Street _____
 (If Different) City _____
 State/Zip code _____

There is a metal tag wired to the cell. It is imprinted with three necessary ID numbers:

SS # (Sealed Source number) SS 1432

By law, all ECD Cells must be cataloged for the Nuclear Regulatory Commission. This is a "Cradle to Grave" Catalog. If the tag is not legible, retrieve the SS# from the license

GL # (General License number) GL 680
 This could also be a Specific License number

RI # (Body Serial Number) 501958

Information concerning the Gas Chromatograph (GC) on which the detector is/was installed:

Model of the GC UNIT 1 GC8A — UNIT 2 GC8A
 (i.e.: GC-2014, GC-17, GC-14, GC-9, GC-8, GC-mini, etc)

Serial Number (SN) UNIT 1 - C104936160205A / UNIT 2 - C104940

Please provide a PO # for the disposal cost of \$1386 #1022574

Email this form to Brian Moore <bamoore@shimadzu.com>. Upon receipt of this information, a Service Call will be opened, RGA # will be issued and instructions for returning the cell will be provided. Be advised that this process has a turnaround time of no less than 30 days. Shimadzu does offer a 30% discount on purchasing a second ECD Cell as a backup.

Thank you for using Shimadzu instrumentation and services.

Beverly Dulaney, RSO
 800.477.1227 x1833
bidulaney@shimadzu.com



GC • GCMS • HPLC • LCMS • UV-Vis • FTIR • TOC • Thermal Analysis • Atomic Absorption • Fluorescence

Dear Shimadzu Customer,

You contacted Shimadzu Scientific Instruments, Inc. concerning disposal service for an Electron Capture Detector (ECD). To start the return process, please provide the following information:

Your Name Robert Bombard
 Company Name DUNN PAPER INC.
 Address Street 218 RIVERVIEW ST.
 City PORT HURON
 State/Zip code MI 48060

Billing Address Street _____
 (If Different) City _____
 State/Zip code _____

There is a metal tag wired to the cell. It is imprinted with three necessary ID numbers:

SS # (Sealed Source number) SS1433

By law, all ECD Cells *must* be cataloged for the Nuclear Regulatory Commission. This is a "Cradle to Grave" Catalog. If the tag is not legible, retrieve the SS# from the license

GL # (General License number) GL 681
 This could also be a Specific License number

RI # (Body Serial Number) 50987

Information concerning the Gas Chromatograph (GC) on which the detector is/was installed:

Model of the GC UNIT 1 GC8A — UNIT 2 GC8A
 (i.e.: GC-2014, GC-17, GC-14, GC-9, GC-8, GC-mini, etc)

Serial Number (SN) UNIT 1: C104936160205A / UNIT 2: C104940

Please provide a PO # for the disposal cost of \$1386 #1022574

Email this form to Brian Moore <bamoore@shimadzu.com>. Upon receipt of this information, a Service Call will be opened, RGA # will be issued and instructions for returning the cell will be provided. Be advised that this process has a turnaround time of no less than 30 days. Shimadzu does offer a 30% discount on purchasing a second ECD Cell as a backup.

Thank you for using Shimadzu instrumentation and services.

Beverly Dulaney, RSO
 800.477.1227 x1833
bidulaney@shimadzu.com



GC • GCMS • HPLC • LCMS • UV-Vis • FTIR • TOC • Thermal Analysis • Atomic Absorption • Fluorescence

Dear Shimadzu Customer,

You contacted Shimadzu Scientific Instruments, Inc. concerning disposal service for an Electron Capture Detector (ECD). To start the return process, please provide the following information:

Your Name Robert Bombard
Company Name DUNN PAPER INC.
Address Street 218 RIVERVIEW ST.
City PORT HURON
State/Zip code MI. 48060

Billing Address Street _____
(If Different) City _____
State/Zip code _____

There is a metal tag wired to the cell. It is imprinted with three necessary ID numbers:

SS # (Sealed Source number) SS 1584

By law, all ECD Cells must be cataloged for the Nuclear Regulatory Commission. This is a "Cradle to Grave" Catalog. If the tag is not legible, retrieve the SS# from the license

GL # (General License number) 6L 786
This could also be a Specific License number

RI # (Body Serial Number) 502491

Information concerning the Gas Chromatograph (GC) on which the detector is/was installed:

Model of the GC UNIT 1 GC8A — UNIT 2 GC8A
(i.e.: GC-2014, GC-17, GC-14, GC-9, GC-8, GC-mini, etc)

Serial Number (SN) UNIT 1: C104936160205A / UNIT 2: C104940

Please provide a PO # for the disposal cost of \$1386 #1022574

Email this form to Brian Moore <bamoore@shimadzu.com>. Upon receipt of this information, a Service Call will be opened, RGA # will be issued and instructions for returning the cell will be provided. Be advised that this process has a turnaround time of no less than 30 days. Shimadzu does offer a 30% discount on purchasing a second ECD Cell as a backup.

Thank you for using Shimadzu instrumentation and services.

Beverly Dulaney, RSO
800.477.1227 x1833
bidulaney@shimadzu.com

Phone: (919) 469-0259

Fax:

Mike Kirby

DETECTOR SERVICE CENTER, INC.

P. O. BOX 453

CARRBORO, N.C. 27510

CERTIFICATE OF INSPECTION

CUSTOMER DUNN Paper Inc.
ADDRESS 210 RiverView St.
Port Huron, MI
48060

ATTENTION: Robert Bombard - Ron Koglin

DETECTOR MANUFACTURER? CIRCLE ONE HP, PE, VARIAN, SHIMADZU,
TRACOR, OTHER _____

DETECTOR SERIAL NO. 501958 / 551432

DATE OF TEST: 6-20-2017

TO BE COMPLETED BY DSC

REMOVABLE CONTAMINATION FOR HP DETECTORS:

HOUSING _____ Micro Curies
ENTRANCE _____ Micro Curies
EXIT _____ Micro Curies

REMOVABLE CONTAMINATION FOR ALL OTHER DETECTORS:

0.78 x 10⁻⁴ _____ Micro Curies

WITHIN NORMAL LIMIT: (YES) NO
limit (0.005 micro curies)

NEXT WIPE TEST REQUIRED: Dec 2017

BY: Michael Kirby INSPECTOR

Phone: (919) 469-0259
Fax:

Mike Kirby

DETECTOR SERVICE CENTER, INC.
P. O. BOX 453
CARRBORO, N.C. 27510

CERTIFICATE OF INSPECTION

CUSTOMER Down Paper Inc.
ADDRESS 218 RIVERVIEW ST.
FORT HURON MI
48060

ATTENTION: Robert Bombard - Ron Koglin

DETECTOR MANUFACTURER? CIRCLE ONE HP, PE, VARIAN, SHIMADZU,
TRACOR, OTHER _____

DETECTOR SERIAL NO. 50987 / 55-1433

DATE OF TEST: 6-20-2017

TO BE COMPLETED BY DSC

REMOVABLE CONTAMINATION FOR HP DETECTORS:

HOUSING _____ Micro Curies
ENTRANCE _____ Micro Curies
EXIT _____ Micro Curies

REMOVABLE CONTAMINATION FOR ALL OTHER DETECTORS:

0.63 x 10⁻⁴ _____ Micro Curies

WITHIN NORMAL LIMIT: (YES) NO
limit (0.005 micro curies)

NEXT WIPE TEST REQUIRED: Dec 2017

BY: Michael Kirby INSPECTOR

Phone: (919) 469-0259
Fax:

Mike Kirby

DETECTOR SERVICE CENTER, INC.
P. O. BOX 453
CARRBORO, N.C. 27510

CERTIFICATE OF INSPECTION

CUSTOMER DUNN Paper Inc.
ADDRESS 218 RIVERVIEW ST.
PORT HURON, MI
48060

ATTENTION: Robert Bombard - Ron KOGUN

DETECTOR MANUFACTURER? CIRCLE ONE HP, PE, VARIAN, SHIMADZU,
TRACOR, OTHER _____

DETECTOR SERIAL NO. 502491 / S-1584

DATE OF TEST: 6-20-2017

TO BE COMPLETED BY DSC

REMOVABLE CONTAMINATION FOR HP DETECTORS:

HOUSING _____ Micro Curies
ENTRANCE _____ Micro Curies
EXIT _____ Micro Curies

REMOVABLE CONTAMINATION FOR ALL OTHER DETECTORS:

0.65 x 10⁻⁴ _____ Micro Curies

WITHIN NORMAL LIMIT:
limit (0.005 micro curies)

YES NO

NEXT WIPE TEST REQUIRED: Dec 2017

BY: Michael Kirby INSPECTOR

DUNN
PAPER



214 Riverchase Street
Fort Huron, MI 49830
Phone: 517-963-3221

CERTIFIED MAIL



7017 0660 0001 0932 0356



1000



60532

U.S. POSTAGE
PAID
FORT GRATIOT, MI
48059
AUG 01 17
AMOUNT
\$7.71
R23039102754-08



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MATERIALS LICENSING SECTION
U.S. NUCLEAR REGULATORY COMMISSION, REGION III
2443 WARRENVILLE ROAD, SUITE 210
LISLE, IL 60532-4352

