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CERTIFICATE OF DISPOSITION OF MATERIALS

LICENSEE NAME AND ADDRESS

RJ Reynolds Tobacco (CI), Co.
Road Number 3, km 90.4
Yabucoa, Puerto Rico 00767

LICENSE NUMBER

52-13686-01

DOCKET NUMBER

03006836 *new*

LICENSE EXPIRATION DATE

August 31, 2011

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:

b. Disposal of radioactive materials:

1. Directly by the licensee:

RAM Service, Incorporated
510 County Highway V
Two Rivers, WI 54241

2. By licensed disposal site:

NRC License # 48-26638-01
WI License # 071-1234-01

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.

2010 MAR -5 PM 12: 27

RECEIVED
REGION 1

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: JUAN BURGOS TITLE: RSO TELEPHONE (include Area Code): (787) 893-2400 E-MAIL ADDRESS: burgosj1@rjrt.com
 Mail all future correspondence regarding this license to: JUAN BURGOS - RJ Reynolds Tobacco P.O. Box 70 YABUCOA, PR 00767

C. CERTIFYING OFFICIAL

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

PRINTED NAME AND TITLE

ALEJANDRO FLORES PLANT MANAGER

SIGNATURE

DATE

3/1/2010

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.



1 March 2010

Sr. Juan Burgos Pagan,
Radiation Safety Officer
R.J. Reynolds Tobacco (CL), Company
P.O. Box 70
Yabucoa, PR 00767-0070

Reference: RAMPK 485

Dear Sr. Pagan:

This letter is to advise you that the Radioactive Material as detailed below has been received by RAM Services, Inc. as of 25 February 2010 and we have taken possession of these sources under our State of Wisconsin Radioactive Materials License 71-1234-01.

Manufacturer	Model	Serial Number	Isotope	Initial Activity (mCi)
Hauni SRM	Protos	DK570	Sr-90	9.00
Hauni SRM	Protos	DK498	Sr-90	9.00
Hauni SRM	Protos	DK540	Sr-90	5.00
Hauni SRM	Protos	FO915	Sr-90	9.00
Hauni SRM	Protos	FO919	Sr-90	9.00
Hauni SRM	Protos	FO924	Sr-90	5.00
Hauni SRM	Protos	FO961	Sr-90	9.00
Hauni SRM	Protos	FO908	Sr-90	9.00
Hauni SRM	Protos	FO957	Sr-90	5.00
Hauni SRM	Protos	FH487	Sr-90	9.00
Hauni SRM	Protos	FH686	Sr-90	9.00
Hauni SRM	Protos	FH689	Sr-90	5.00

Please retain this record in your permanent files and do not hesitate to contact me at 920 686-3889 with any questions you may have. I can also be reached via email at jwiza@aol.com.

Sincerely,

A handwritten signature in cursive script that reads "Jerry P. Wiza".

Jerry P. Wiza,
Radiation Safety Officer



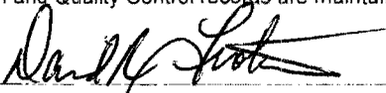
Customer: 91423L
Location ID 00003DPT
Report Number: 2528

Sealed Radioactive Source Leak Test Certificate
Save this report for your records

RJ Reynolds
Juan Burgos
PO Bcx 70
Yabucoa, PR 00767

Isotope	Activity/ Date	Source Manufacturer:	Collected By:	Analyzed By:	Result (uCi)
Sr-90	6 mCi	Hauni Model: 1075 Serial: F0-957	Victor Soto Collected On: 12/8/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	9.5 mCi	Hauni Model: 1075 Serial: F0-908	Victor Soto Collected On: 12/8/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	9.5 mCi	Hauni Model: 1075 Serial: F0-961	Victor Soto Collected On: 12/8/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000

The Leak Tests were analyzed in accordance with Global Dosimetry Solutions, Inc. procedures and Radioactive Material License #4635-30. Calibration and Quality Control records are maintained for the Leak Test Counting Equipment at Global Dosimetry Solutions, Inc.


Radiation Safety Officer Review


Date

Customer: 91423L
Location ID 00000DPT
Report Number: 2528

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 Juan Burgos
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 Yabucoa, PR 00767

Isotope	Activity/ Date	Source Manufacturer:	Collected By:	Analyzed By:	Result (uCi)
Sr-90	6 mCi	Hauni Model: 1090 Serial: FH689	Victor Soto Collected On: 12/7/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	9.5 mCi	Hauni Model: 1090 Serial: FH688	Victor Soto Collected On: 12/7/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	9.5 mCi	Hauni Model: 1090 Serial: FH-487	Victor Soto Collected On: 12/7/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000

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 Radiation Safety Officer Review


 Date

Customer: 91423L
Location ID 00002DPT
Report Number: 2528

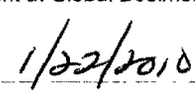
Sealed Radioactive Source Leak Test Certificate
 Save this report for your records

RJ Reynolds
 Juan Burgos
 PO Bcx 70
 Yabucoa, PR 00767

Isotope	Activity/ Date	Source Manufacturer:	Collected By:	Analyzed By:	Result (uCi)
Sr-90	9.5 mCi	Hauni Model: 1162 Serial: F0915	Victor Soto Collected On: 12/5/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	9.5 mCi	Hauni Model: 1162 Serial: F0919	Victor Soto Collected On: 12/5/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	6 mCi	Hauni Model: 1162 Serial: F0924	Victor Soto Collected On: 12/5/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000

The Leak Tests were analyzed in accordance with Global Dosimetry Solutions, Inc. procedures and Radioactive Material License #4635-30. Calibration and Quality Control records are maintained for the Leak Test Counting Equipment at Global Dosimetry Solutions, Inc.


 Radiation Safety Officer Review


 Date

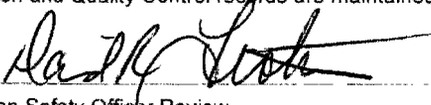
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Location ID 00001DPT
Report Number: 2528

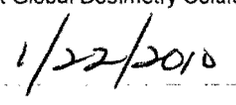
Sealed Radioactive Source Leak Test Certificate
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RJ Reynolds
 Juan Burgos
 PO Box 70
 Yabucoa, PR 00767

Isotope	Activity/ Date	Source Manufacturer:	Collected By:	Analyzed By:	Result (uCi)
Sr-90	9.2 mCi	Hauni Model: 1690 Serial: DK-570	Victor Soto Collected On: 12/4/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	9.5 mCi	Hauni Model: 1698 Serial: DK-498	Victor Soto Collected On: 12/4/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000
Sr-90	6 mCi	Hauni Model: 1698 Serial: DK-540	Victor Soto Collected On: 12/4/2009 Using GDS Q1 ki	GDS Counting Lab Analyzed On: 12/14/2009	0.0000

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 Radiation Safety Officer Review

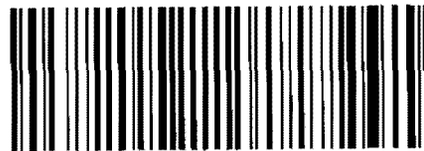

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144486

RJReynolds
Tobacco (C), Co.

HC 04 Box 17999
Yabucoa, Puerto Rico 00767

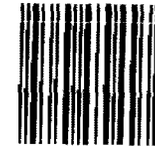
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U.S. NUCLEAR REGULATORY COMMISSION,
REGION I
475 ALLENDALE ROAD
KING PRUSSIA, PA 19406-1415

1940631433 0002



This is to acknowledge the receipt of your ^{NRC344} letter/application dated 3/1/2010, and to inform you that the initial processing which includes an administrative review has been performed.

TERMINATION 52-13686-01
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 144486.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.