Torres, RobertoJ

From: Sent: To: Subject: Attachments: Moushon, Karen [Karen.Moushon@Voith.com] Monday, March 15, 2010 9:43 AM Torres, RobertoJ RE: Leak test 2891.pdf; 11041.pdf

Roberto:

The leak tests results are attached; please let me know if you need anything else.

Thank you -

Mit freundlichen Grüßen / Best regards Karen Moushon Voith Paper Fabric and Roll Systems 7133 West Park Road Shreveport, LA 71129 Phone 318.682.4711 Fax 318.687.2078

E-Mail <u>Karen.Moushon@voith.com</u> Internet <u>http://www.voithpaper.com</u> NRC Reviewer authorized maximum possession limit for 2 devices NDC 104P in the event that the 2 devices are used in NRC purisdiction at temporary Job sites simultaneously. RITC 3-15-2010 Roberto J. Torres

From: Torres, RobertoJ [mailto:RobertoJ.Torres@nrc.gov]
Sent: Monday, March 15, 2010 9:33 AM
To: Moushon, Karen
Subject: Leak test

Karen:

I'm working on amending license 17-26958-01 and noticed that you recently leak tested the NDC 104P devices (late January 2010 or early February 2010) and sent the samples to Suntrac for analysis. Please send by reply email as a pdf file copies of these two results. Thank you.

Roberto J. Torres Senior Health Physicist U.S. Nuclear Regulatory Commission - Region IV Division of Nuclear Materials Safety Nuclear Materials Safety Branch B 612 East Lamar Boulevard, Suite 400 Arlington, Texas 76011-4125 Telephone 817-860-8189 Facsimile 817-860-8263 robertoj.torres@nrc.gov Send all kits and requests to:

SUNTRAC Services, Inc. 1818 East Main Street League City, TX 77573 (281) 338-2133

ATTN: SIT-KIT

CAUTION: Conduct a survey on the outside of each package placed in the U.S. Mails. Any reading over 0.5 mR/hr at contact with the envelope or package shall not be mailed.

LEAK TEST INVENTORY/REPORT FORM

Company Na	ime: _	Voith Paper Fab	rics and	Roll Systems (1	1256)			
Address: 71	33 We	st Park Road	City:	Shreveport	Sta	te: LA	Zip Code:	71129
Isotope: Am	n 241				Activity:	80		mCi
Source Serial	I No:	2891				Leak	Test Date:	01/22/10
Device Serial	l No:	2891						
Manufacturer	r:	NDC System				Mode	I No.: 104P	
Smear Taken	n By:	Philip B.						

This is to certify that the above described smear/swab has been assayed at our facilities for indication of source leakage.

Our findings show the leakage to be:	ALPHA	BETA-GAMMA			
4	<.0001	<.0001	μCi (Wet)		
Certified By: Ros OK		Date: 02/12/10			
SUNTRAC Services, Inc. Repre	SUNTRAC Services, Inc. Representative				
(Texas Radioactive License No	. L03062)		1329410		

SUNTRAC Services, Inc. 1818 East Main Street League City, TX 77573 (281) 338-2133

ATTN: SIT-KIT

CAUTION: Conduct a survey on the outside of each package placed in the U.S. Mails. Any reading over 0.5 mR/hr at contact with the envelope or package shall not be mailed.

LEAK TEST INVENTORY/REPORT FORM

Company	Name:	Voith Paper Fal	orics and	d Roll Systems (11256)			
Address:	7133 We	est Park Road	City:	Shreveport	Sta	ate: LA	Zip Code:	71129
Isotope:	Am 241				Activity:	80		mCi
Source Se	erial No:	11041				Leak	Test Date:	01/20/10
Device Se	rial No:	11041						
Manufactu	urer:	NDC System				Mode	No.: 104P	
Smear Taken By:		Mitch Doughe	rty					

This is to certify that the above described smear/swab has been assayed at our facilities for indication of source leakage.

Our findings show the leakage to be:	ALPHA	BETA-GAMMA		
	<.0001	<.0001	μCi (Wet)	
Certified By: Ros ok		Date: 02/12/10		
SUNTRAC Services, Inc. Representative				

(Texas Radioactive License No. L03062)

1329410

REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES SAFETY EVALUATION OF DEVICE (AMENDED I-N ITS ENTIRETY)

<u>NO.:</u> CA0471D103B	DATE: April 29, 1998	PAGE: 1 of 6			
DEVICE TYPE: Portable Mass Gauge					
<u>MODEL:</u> 104P/104PD					
DISTRIBUTOR/MANUFACTURE	R: NDC SYSTEMS 5314 North Irwin Irwindale, CA 9 (626) 960-3300 (v (626) 939-3870 (f	1706 voice)			
<u>SEALED SOURCE MODEL DESI</u>	GNATION; Amersham Model Isotope Products M BEBIG Model A Amersham Mode	Model GFS m l.PO8			
ISOTOPE:	MAXIMUM ACT	<u>IVITY</u> :			

Americium 241

150 millicuries

LEAK TEST FREQUENCY: Six (6) Months

<u>PRINCIPAL USE</u>: Gamma Gauge (D)

CUSTOM SOURCE: YES X NO

Torres, RobertoJ

From: Sent: To: Subject: Torres, RobertoJ Monday, March 15, 2010 9:33 AM 'Moushon, Karen' Leak test

Karen:

I'm working on amending license 17-26958-01 and noticed that you recently leak tested the NDC 104P devices (late January 2010 or early February 2010) and sent the samples to Suntrac for analysis. Please send by reply email as a pdf file copies of these two results. Thank you.

Roberto J. Torres Senior Health Physicist U.S. Nuclear Regulatory Commission - Region IV Division of Nuclear Materials Safety Nuclear Materials Safety Branch B 612 East Lamar Boulevard, Suite 400 Arlington, Texas 76011-4125 Telephone 817-860-8189 Facsimile 817-860-8263 robertoj.torres@nrc.gov