

November 12, 2013

United States Nuclear Regulatory Commission

Region III, Materials Licensing 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

RE:

Amendment to NRC License # 21-32432-01

National Diagnostics Services, LLC

Dear Ms Casey:

Please find the enclosed Sealed Source leak test that you have requested.

Thank you for your cooperation. If you have any questions or require additional information, please contact me at 734-662-3197.

Respectfully Yours,

James M. Botti, MS

Board Certified, ABR, ABMP

Radiological Physicist



Sealed Source Leak Test

Licensee: National Diagnostic Services, LLC

Date: 09/03/13

Performed by: James Botti

		Calibration	Calibration		•	
Nuclide	Type	Activity	Date	Location	M/N	S/N
Cs-137 Current Activ	Vial #1	200.1 uCi	06/01/04	Novi	RV-137-200U	1047-67-22
Cs-137	Vial #2	220.9 uCi	09/01/07	Novi	RV-137-200U	1218-91-17
-	Vial #3	250 uCi	04/01/81	Novi	CDC.VI	3121MA
Current Activ	vity: 118 Vlal #4	.15uCi 202 uCi	09/01/88	Novi	NES-356	S35600915
Current Acti Cs-137	vity: 113 Vial #5	.33 uCi 192 uCi	03/23/84	Novi	NES-356	S3560384A33
Current Acti Cs-137	vity: 9 Vial #6	7.2 uCi 173 uCi	01/27/86	Novi	Syncor	212003
Current Acti Ba-133	vity: 91,4 Vial	404 uCi 276 uCi	10/13/87	Novi	NES-358	S358002-36
Current Acti	vity: 50. Flood	129 uCl 10 mCi	05/01/10	Novi	MED-3722	1434-091
Current Acti				Novi	PF18C-057-10	1154-092
Current Acti	ivity: 0.	009mCi			PF18C-057-10	1255-137
Co-57 Current Acti	Flood ivity: 0.	10 mC 043mCi		Novi		
Co-57 Current Act	Flood ivity: (10 mC 0.02mCl	01/01/07	Novi	PF18C-057-10	1227-073

Comment: The sources listed above were leak tested using a dry wipe technique and were found to have less than 0.005 uCi removable activity. The following Minimum Detectable Activities are based upon a background at the indicated value. Background was at or below these levels when the above tests were completed.

Well Counter: Captus 3000

Nuclide	MDA	Background	
Cs-137	2.0 x 10 ⁻⁴ uCi	145 counts/1 min	
Ba-133	8.8 x 10 ^{.5} uCi	204 counts/1 min	
Co-57	1.7 x 10 5 ACI	53 counts/1 min	

RADIATION SAFETY OFFICER:

Sealed Source Leak Test Page 1

Casey, Colleen

From:

Jim Botti <jbotti@mpcphysics.com>

Sent:

Wednesday, November 13, 2013 7:33 AM

To:

Casey, Colleen

Subject:

RE: National leak test

Attachments:

201311130832.pdf

Ms. Casey

Please find the information that you requested.

If you have any questions regarding this correspondence or if I may be of assistance, please contact me.

James M. Botti, MS Board Certified, ABR, ABMP Radiological Physicist



Cell: 810-599-8817 Office: 734-662-3197 Fax: 734-662-9224

From: Casey, Colleen [mailto: Colleen. Casey@nrc.gov]

Sent: Tuesday, November 12, 2013 4:54 PM

To: Jim Botti

Subject: RE: National leak test

Dear Jim,

Your response has to be signed in order to be accepted. Email alone will not suffice. Please sign and date the leak test result sheet, at least, and retry. Thanks very much.

Colleen

(630) 515-1078 Fax

Colleen Carol Casey
Materials Licensing Reviewer
U.S. Nuclear Regulatory Commission
Region III
2443 Warrenville Road
Suite 210
Lisle, IL 60532-4352
(630) 829-9841 Direct

Gentle Reminders: Unless previously arranged with or requested by me directly,

please do not submit any licensing requests, responses or correspondence via e-mail.

Please only submit one complete, signed copy of your correspondence to us.

Please prepare your licensing requests in accordance with NUREG 1556 Series Guidance, as appropriate.

Thank you very much!

Please also note that my full-time work schedule includes every other Friday off.

Ensuring the health and safety of

our people, our nation and

our environment



From: Jim Botti [mailto:jbotti@mpcphysics.com]
Sent: Tuesday, November 12, 2013 3:24 PM

To: Casey, Colleen

Subject: Fwd: National leak test

Ms Casey

Please find the attached sealed source leak test for National Diagnostics. Thank You

James M. Botti, MS Diagnostic Imaging Physicist Medical Physics Consultants

Begin forwarded message:

From: Tereasa Bacus < tbacus@mpcphysics.com > Date: November 12, 2013 at 3:37:12 PM EST

To: <u>ibotti@mpcphysics.com</u>
Subject: National leak test