

TRANSMISSION VERIFICATION REPORT

TIME : 11/06/2007 10:10
NAME : USNRC RIII
FAX : 6308299782
TEL :
SER.# : 000A7J925774

DATE, TIME 11/06 10:09
FAX NO./NAME 87344538851
DURATION 00:00:28
PAGE(S) 03
RESULT OK
MODE STANDARD
ECM



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION III
2443 WARRENVILLE ROAD, SUITE 210
LISLE, ILLINOIS 60532-4352

TELEFAX TRANSMITTAL

DATE: November 6, 2007 NUMBER OF PAGES: 3
(Including this page)

SEND TO: Michael Lala, M.D. - NRC License 21-24380-01 *(734)-453-8851 % Ray Carlson*

LOCATION: West Bloomfield, Michigan

FAX NUMBER: (734) 453-8851 **VERIFY BY CALLING**
(248) 681-9470 **SENDER**

FROM:
(SENDER) **Bill Reichhold**

TELEPHONE NUMBER (630) 829-9839 FAX NUMBER (630) 515-1078

If you do not receive the complete fax transmittal, please contact the sender as soon as possible at the telephone number provided above.



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION III
2443 WARRENVILLE ROAD, SUITE 210
LISLE, ILLINOIS 60532-4352

TELEFAX TRANSMITTAL

DATE: November 6, 2007 NUMBER OF PAGES: 3
(Including this page)

SEND TO: Michael Lala, M.D. - NRC License 21-24380-01 ^{(734) 453-8851} % ^{Ray} ^{Carlson}

LOCATION: West Bloomfield, Michigan

FAX NUMBER: (734) 453-8851
(248) 681-9470 **VERIFY BY CALLING**
SENDER

FROM:
(SENDER) **Bill Reichhold**

TELEPHONE NUMBER (630) 829-9839 FAX NUMBER (630) 515-1078

If you do not receive the complete fax transmittal, please contact the sender as soon as possible at the telephone number provided above.

MESSAGE

Please see accompanying documents.

NOTICE

This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential, or exempt from disclosure under applicable law. If the reader of this message is not the intended recipient or the employee responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately by telephone and return the original to the above address, by U.S. Mail. Thank you.

The following additional information is needed to review your request to remove the facility at 17330 Northland Park Court, Southfield, Michigan, as a location of use.

The activity of the cesium-137 and barium-133 you listed on your sealed source inventory and leak test results make be in error. Your inventory and sealed source leak tests list these sources as having an activity in millicuries. Usually, these types of calibration sources have activities in the microcurie range. Please provide documentation (such as receipt records) to confirm the activity of these sources.

Please send a facsimile (630- 515-1078) of your response to the above within ~~7~~ 7 days and refer to control 316534 . Please call me at 630-829-9839 if you have any questions.

Received CORRECTED COPY OF SOURCE INVENTORY (23 March 2007)
FOR NORTHWAY MEDICAL CENTER.
INVENTORY CORRECTLY LISTS THE
ACTIVITIES OF THE CESIUM-137 &
BARIUM-133 SOURCES IN MICROCURIES.
(CONSULTANT FAILED TO SIGN CHANGE.

From the desk of:

Bill Reichhold

Bill Reichhold

Official Use Only - Security-Related Information

Location: Northway Medical Center Date of Inspection: March 23, 2007

SEALED SOURCE INVENTORY

Nuclide	Type	Location	Calibration Activity	Calibration Date	Mfg.	NTN	S/N
Cs-137	vial	Hot Lab	253.5 uCi	05/01/81	Amersham	CDC.VI	3148MA
Ba-133	vial	Hot Lab	270.3 uCi	06/01/81	Amersham	BCD.VI	2099MA
Cs-137	vial	Hot Lab	201 uCi	09/19/88	DuPont	NES-256	S256009-52
Cs-137	spot	Hot Lab	1 uCi		Nucleus		

RSO: _____

ACTIVITY ?

MILLICURIES
OR
MICROCURIES

SEALED SOURCE LEAK TEST

Nuclide	Type	Location	Calibration Activity	Calibration Date	Mfg.	NTN	S/N
Cs-137	vial	Hot Lab	253.5 uCi	05/01/81	Amersham	CDC.VI	3148MA
Ba-133	vial	Hot Lab	270.3 uCi	06/01/81	Amersham	BCD.VI	2099MA
Cs-137	vial	Hot Lab	201 uCi	09/19/88	DuPont	NES-256	S256009-52

COMMENT: *The sources listed above were leak tested using a wipe technique and were found to have less than 0.005 uCi removable activity.*

TESTED BY: [Signature]

DATE: 3/23/07

RSO: [Signature]