

Attn: Dennis O'Dowd
Health Physicist
Materials Licensing Branch
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
2443 Warrenville Road
Lisle, IL 60532
dennis.o'dowd@nrc.gov
630.829.9573 (office)
630.515.1078 (fax)

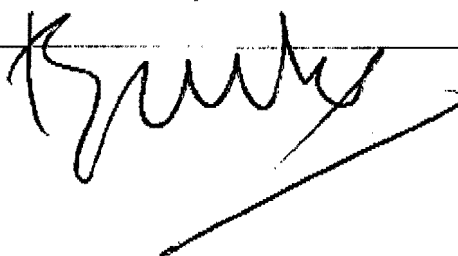
From: Robert M Sweeney
Midwest Health Professionals
11520 St. Charles Rock Road, Suite 106
Bridgeton, MO 63044

We are no longer active at the old location. We are only active at the address listed above. Please remove the old location from our license. I will be faxing these documents, the original Close-out Survey, to: 630.515.1078

Robert M Sweeney, NMT



Tshiswaka Kayembe, M.D., F.A.C.C



RECEIVED NOV 27 2012



Midwest Health Professionals, P.C.

Tshiswaka B. Kayembe, M.D.

03035989

Colleen Carol Casey
Materials Licensing Branch
United States Nuclear Regulatory Commission
Region III
2443 Warranville Road STE 210
Lisle, Illinois 60532-4852
Fax: 630-515-1078

License Number: 24-32391-01
Docket No. 030-35989

Dear Colleen Carol Casey,

Enclosed is the close out Survey performed by NC Systems as required by the NRC. I believe all required information has been included. In the event of any questions, please call me at 314-799-5648.

Robert M Sweeney, CNMT
Midwest Health Professionals
115200 St. Charles Rock Rd,
Suite 106,
Bridgeton, MO 63053
Cell: 314-799-5648
Fax: 314-902-9829

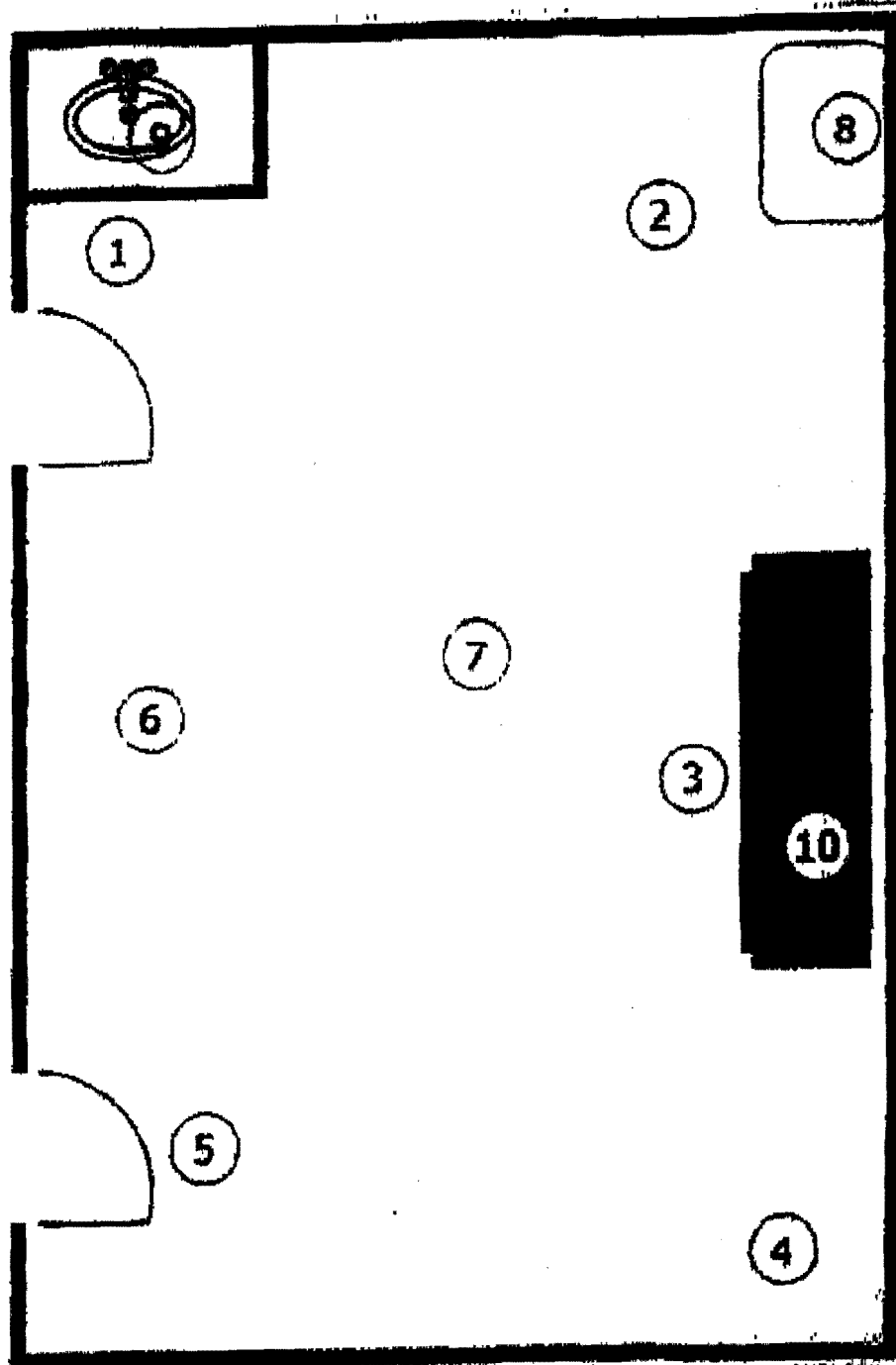
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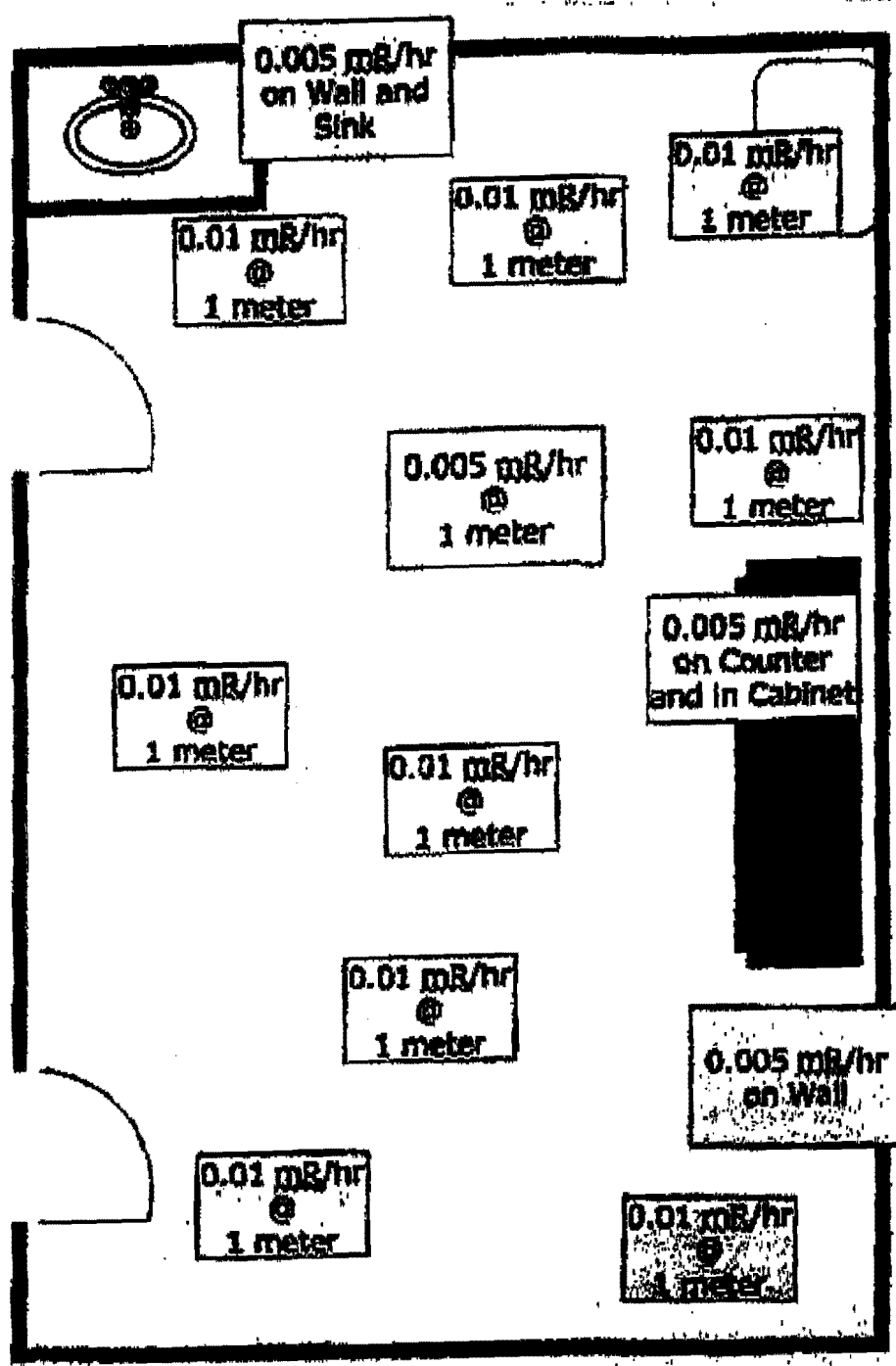
2472 Bridgeland
Bridgeton, Missouri 63044
Telephone (314) 209-9331
Fax (314) 209-9329

1034 Brentwood Blvd
University Club Tower, Suite 960
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Telephone (314) 209-9331
Fax (314) 209-9329

224 S. Woods Mill Road
Suite 560 - South
Chesterfield, Missouri 63017
(314) 434-1404



Floor Plan With Wipe Locations



Floor Plan With Exposure Survey Results

Nuclear Cardiology Systems, Inc.
National Laboratory
5880 Airport Blvd., Suite 101
Boulder, CO 80301

Wipe Results Report

Monday, February 11, 2008 11:39 AM

Area: WIPE

Unrestricted Area, R50 Trigger at 100% of Federal Guidelines, Well

Location: Bridgeton, MO Closeout Wipes of Camera and Hot Lab Room

>LLD	>Trigger	Isotope	Trigger	LLD	Background	Count Time	Activity
No	No	Wide Window	2000 dpm	62 dpm	1877 dpm	60 sec.	0 dpm
No	No	- Ba-133	200 dpm	35 dpm	464 dpm	60 sec.	-67 dpm
No	No	- Cs-57	2000 dpm	8 dpm	81 dpm	60 sec.	2 dpm
No	No	- Cs-137	200 dpm	27 dpm	163 dpm	60 sec.	7 dpm
No	No	- Tc-99m	2000 dpm	8 dpm	79 dpm	60 sec.	-4 dpm

Technologist: R.T. Reiman

Comments:

Midwest Health Professionals P.C.
3472 Bridgeland Drive
Bridgeton, MO 63024
License # 24-32391-01

Site closeout wipe survey. This report contains ten wipes counted as one covering the floor, sink, counter top, and waste containers.

Date of Sample: 31 January, 2008

Taken by: R.T. Reiman

Signature:

R.T. Reiman

Date:

2/11/08

A450 1.0.8

Nuclear Medical Facility Move Closeout Survey

License Number: 2432391-01
Control/Reference Number: 030-35989
License Name: Midwest Health Professionals, P.C.
Closeout Address: 3472 Bridgeton, Drive
City: Bridgeton State: MO Zip: 63044

New Address: 11520 St. Charles Rock Road, Suite 106
City: Bridgeton State: MO Zip: 63044

Closeout Survey By: NC Systems, Inc. (Ron. Reiman)
Date: 31 January, 2008
Time: 10:13 AM to: 10:56 AM

Instrumentation

Exposure Survey*

Description: Ludlum 14C
Serial Number: 188-339
Calibration: 17 November, 2007
Efficiency at 140 keV: 14%
Background: less than or equal to 0.01 mR/hr
Action/Trigger Level: 0.02 mR/hr

Analysis of Wipes

Description: Scintillation Well System
Calibration: 11 February, 2008
Efficiency at 140 keV: 71.46%
Background at 140 keV: 97 dpm
Action/Trigger Level for Tc-99m: 2000dpm

Results

Exposure Survey

Measurements were made at one meter above the floor throughout the room and on the surface of the floor, sink, counter top, cabinet shelves, and waste containers. Representative measurements were also made on the surface of walls. All of the survey readings were less than or equal to 0.01 mR/hr.

Contamination Survey*

Wipes were taken:

1. on the floor below the sink
2. on the floor to the right of the sink
3. on the floor in front of the counter
4. on the floor near the corner to the right of the counter

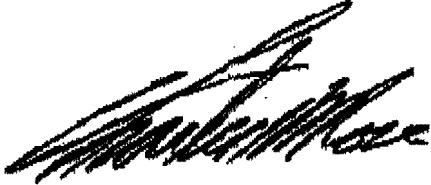
*Floor plan showing locations and readings attached.

5. on the floor near the corner in front of the counter opposite the sink and on the same side as the door.
6. on the floor half way between wipe 1 and wipe 5 near the wall with the doors
7. on the floor in the center of the room
8. on the waste containers opposite the door and to the right of the sink
9. on the sink
10. on the counter top

Conclusion

No contamination was measured on any of the wipes.*

Review/Submission



NCS - Health Physics Review

FEB 11 2008

Concerns noted with an *

*Wipe Results Report attached.