

NRC FORM 314
(8-90)
10 CFR 30.38(a)(1)(iv)
10 CFR 40.42(c)(1)(iv)
10 CFR 70.28(c)(1)(iv)

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: 3150-0028
EXPIRES: 4/30/92

CERTIFICATE OF DISPOSITION OF MATERIALS

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 30 MIN. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MNBB-7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0028), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.

INSTRUCTIONS: SEND THE COMPLETED CERTIFICATE TO THE NRC OFFICE SPECIFIED ON THE REVERSE. (All items MUST be completed - print or type)

LICENSEE NAME AND ADDRESS
Community Hospital
400 Medical Park Drive
Watervliet, MI 49098

T
030-33838

LICENSE NUMBER
21-26648-01
LICENSE EXPIRATION DATE
October 31, 2005

THE LICENSEE OR ANY INDIVIDUAL EXECUTING THIS CERTIFICATE ON BEHALF OF THE LICENSEE CERTIFIES THAT:
(Check and/or complete the appropriate item(s) below.)

A. MATERIALS DATA (Check one and complete as necessary)

1. NO MATERIALS HAVE EVER BEEN PROCURED OR POSSESSED BY THE LICENSEE UNDER THIS LICENSE.

OR

2. ALL MATERIALS PROCURED AND/OR POSSESSED BY THE LICENSEE UNDER THE LICENSE NUMBER CITED ABOVE HAVE BEEN DISPOSED OF IN THE FOLLOWING MANNER. (If additional space is needed, use the reverse side or provide attachments.)

Describe specific material transfer actions and, if there were radioactive wastes generated in terminating this license, the disposal actions, including the disposition of low-level radioactive waste, mixed waste, Greater-than-Class-C waste, and sealed sources, if applicable.

All short lived radioactive materials were either returned to the radiopharmacy or decayed to background and disposed of.

For transfers, specify the date of the transfer, the name of the licensed recipient, and the recipient's NRC license number or Agreement State name and license number.

The sealed sources were transferred to Radiological Physics Service, Inc for either disposal or resale. (RPS license no. 21-26253-01)

If materials were disposed of directly by the licensee rather than transferred to another licensee, licensed disposal site or waste contractor, describe the specific disposal procedures (e.g., decay in storage).

B. OTHER DATA

1. OUR LICENSE HAS NOT YET EXPIRED; PLEASE TERMINATE IT.

2. WAS A RADIATION SURVEY CONDUCTED TO CONFIRM THE ABSENCE OF LICENSED RADIOACTIVE MATERIALS AND TO DETERMINE WHETHER ANY CONTAMINATION REMAINS ON THE PREMISES COVERED BY THE LICENSE? (Check one)

NO (Attach explanation)

YES, THE RESULTS (Check one)

ARE ATTACHED, or

WERE FORWARDED TO NRC ON (Date)

3. THE PERSON TO BE CONTACTED REGARDING THE INFORMATION PROVIDED ON THIS FORM

NAME	Ray A. Carlson, M.S.	TELEPHONE NUMBER	734-455-4730
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4. MAIL ALL FUTURE CORRESPONDENCE REGARDING THIS LICENSE TO

Same address as above.

CERTIFYING OFFICIAL

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

SIGNATURE  DATE 11/6/04

PRINTED NAME AND TITLE FRITZ FAHRENBACHER EO 313883

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 RESPECTS. 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.

REC'D NOV 05 2004

CLOSE OUT SURVEY

Community Hospital
400 Medical Park Drive
Watervliet, MI 49098

License: 21-24380-01

RE: Close out survey of location

1. Date of Survey: August 31, 2004
2. Diagram of the department and the wipe test results are attached.
3. The survey meter readings were less than 0.02 mR/hr for all areas.
4. The survey meter background reading was 0.02 mR/hr.
5. The survey meter used was a Bicon 2000 (S/N A740P) with an end window GM probe. It was last calibrated March 14, 2004
6. The wipe tests were assayed on an Picker single-channel well counter. The minimum detectable activity for Tc-99m, Tl-201 is 61 dpm at 95% confidence.
7. The survey was performed by Ray A. Carlson, M.S., Medical Physicist from Radiological Physics Service, Inc. (License No.: 21-26253-01).
8. All sealed sources and waste were transferred to Radiological Physics Service, Inc. (NRC license no. 21-26253-01).

The location is certified to be free of radioactive material and contamination and may be released for unrestricted use with the approval of the NRC.

All wipe tests were below the 2000 dpm limit and all GM survey meter readings were at background (0.02mR/hr).


Ray A. Carlson, M.S.
DABR, DABMP
Medical Physicist

Radiological Physics Service, Inc.
5839 Napier Road - Plymouth, MI 48170

(734) 455-4750

Wipe Test Results

Community Hospital
400 Medical Park Drive
Watervliet, MI 49098

License: 21-24380-01

RE: Close out survey of location

Date: August 31, 2004

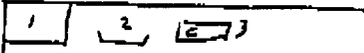
Area	CPM	Net CPM	DPM
Background	230		
1	215	0	
2	215	0	0
3	215	0	0
4	215	0	0
5	215	0	0
6	215	0	0
8	215	0	0
9	215	0	0
10	215	0	0

- All wipes were below the 2000 DPM limit.
- All wipe areas were surveyed with a GM survey meter and all areas recorded less than 0.02 mR/hr. Wipes were then analyzed in gamma counter.


Ray A. Carlson, M.S.
DAER, DABMP
Medical Physicist



DOCTORS
LOUNGE

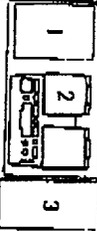


HOT LAB

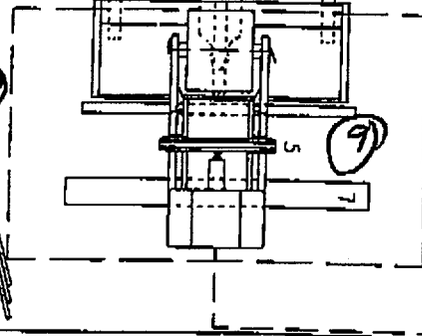


OUTSIDE WALL

- 1. Multi-Imager
- 2. Terminal
- 3. Cabinet
- 4. Collimator Carriage
- 5. Collimator Carts
- 6. Gantry
- 7. Scanning Table
- 8. AVR Track



HALLWAY



WAITING ROOM

- 1 LEAD SHIELDED STORAGE AREA
- 2. LEAD GLASS BARRICK
- 3. DOSE CALIBRATOR
- 4. FLOOR
- 5 SINK
- 6. FLOOR
- 7-10 FLOOR