

C O V E R

FAX

S H E E T

To: TOYE SIMMONS
Fax #: 630-829-9782
Subject: ADM CLOSEOUT
Date: 3/10/08
Pages: 5, including this cover sheet.

COMMENTS:

Close out with cover letter.

Ray

- Ray A. Carlson, M.S.
Cell: (734) 395-7361
- Dan L. Marx, M.S.
Cell: (810) 730-6004
- Laura Smith, M.S.
Cell: (586) 215-5947
- Joshua Hack, B.S.
Cell: (734) 645-9991
- Vince McCormick, M.S.
Cell: (734) 395-9323

Radiological Physics Service, Inc.
3839 Napier Road
Plymouth, MI 48170

(734) 455-4730
FAX: (734) 453-8851

316958

**American Diagnostic Medicine
960 Industrial Drive, Suite 7
Elmhurst, IL 60126
(800) 262-9645**

March 10, 2008

Ms Toye Simmons
U.S. Nuclear Regulatory Commission
Materials Licensing Section
Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532

Dear Ms Simmons:

Please amend Byproduct material license no. 12-32597-01 for the deletion of the location of use at HGNC Cardiology Associates, 111 S. 11st, Suite 6120, Philadelphia, PA as per our telephone conversation on March 7, 2008.

Enclosed is a copy of the close out survey.

If there are any questions please call me at (734) 455-4730 office or (734) 395-7361 cell.

Sincerely,



Ray A. Carlson, M.S., DABR, DABMP
Radiation Safety Officer

Radiological Physics Service, Inc.
3839 Napier Road - Plymouth, MI 48170

(734) 455-4730

CLOSE OUT SURVEY

Herman, Garden, Nierenburg, & Cooper Cardiology Associates
111 S. 11st, Suite 6120
Philadelphia, PA
License: 12-32597-01

RE: Close out survey of location

1. Date of Survey: March 3, 2008
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 Ludlum 14C (230922) with an end window GM probe. It was last calibrated July 1, 2007.
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 were transferred to the new site address at 834 Chestnut Street, Ben Franklin Building, Suite 202, Philadelphia, PA.
9. All waste was decayed to background and disposed of properly.

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, MS,
Medical Physicist
Radiological Physics Service

Radiological Physics Service, Inc.
3839 Napier Road - Plymouth, MI 48170

(734) 455-4730

Wipe Test Results

Herman, Garden, Nierenburg, & Cooper Cardiology Associates
111 S. 11st, Suite 6120
Philadelphia, PA
License: 12-32597-01

RE: Close out survey of location

Date: March 3, 2008

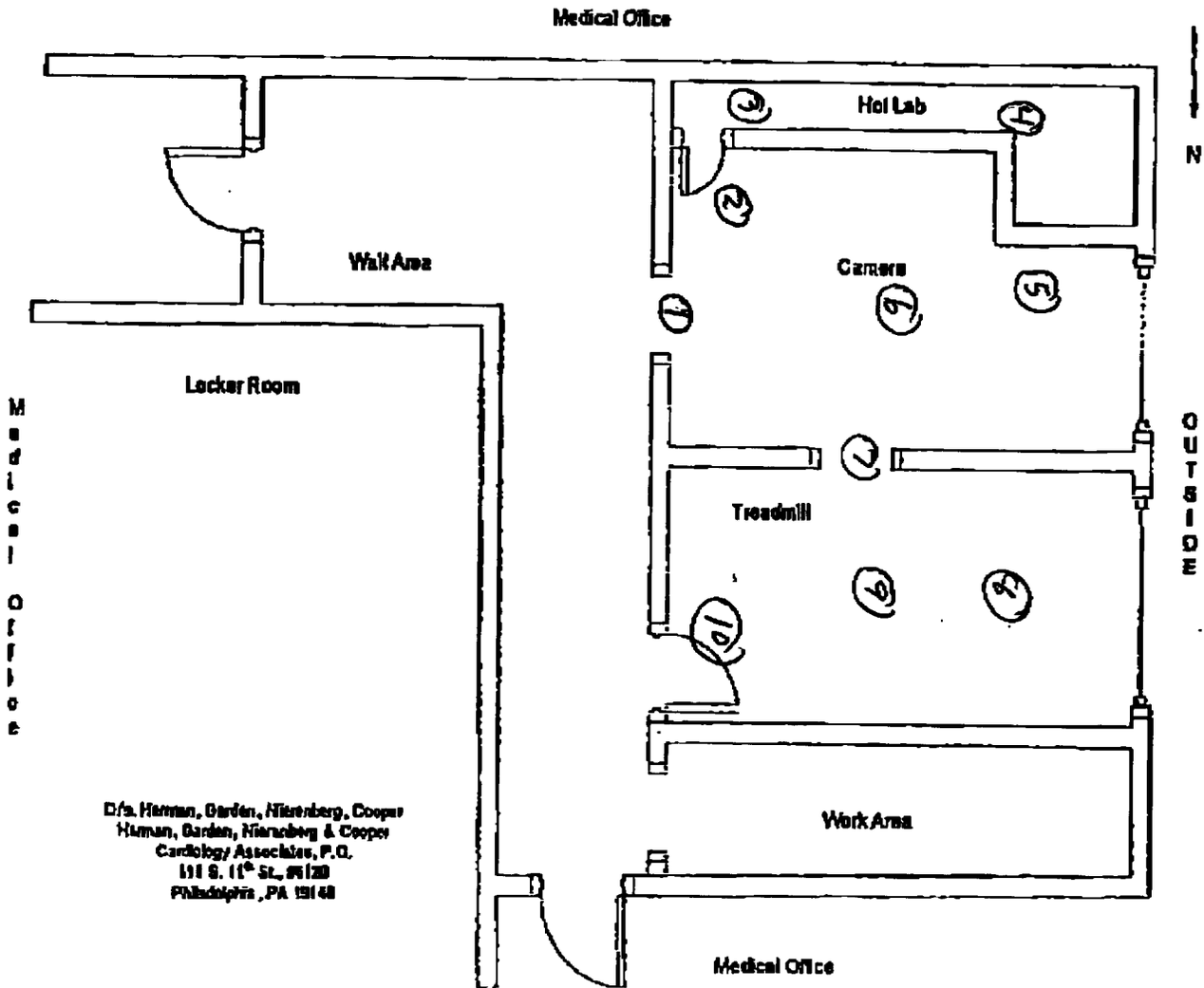
Area	CPM	Net CPM	DPM
Background			
1	212	0	0
2	212	0	0
3	212	0	0
4	212	0	0
5	212	0	0
6	212	0	0
7	212	0	0
8	212	0	0
9	212	0	0
10	212	0	0

- 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 a gamma counter.


Ray A. Carlson, MS,
Medical Physicist
Radiological Physics Service

3-2006(TUE) 14:18

P. 003/004



D/s. Haman, Garden, Nitzberg, Cooper
 Haman, Garden, Nitzberg & Cooper
 Cardiology Associates, P.O.
 111 S. 11th St., #612B
 Philadelphia, PA 19148

HOT LAB CONTAINS: DOSE CALIBRATOR, WALL COUNTER, LEAD SHIELDED STORAGE AREA, LEAD SHIELDED WASTE STORAGE AREA