

**ST. JOHN'S
REGIONAL MEDICAL CENTER**2727 MCCLELLAND BOULEVARD ■ JOPLIN, MISSOURI 64804-1694
417-781-2727 ph

October 19, 2011

Ms. Patricia Pelke, Chief - Materials Licensing Branch
U. S. Nuclear Regulatory Commission
Region III
2443 Warrenville Road, Suite 210
Lisle, Illinois 60532

License Number 24-01090-03

Dear Ms. Pelke:

Due to the conditions of the buildings following the May 22, 2011 tornado, a decision has been made that the buildings cannot be repaired and will be demolished. This is an amendment request to release the radioactive "restrictive areas" that were located in the Main Medical Center (Hospital) and Medical Office Building as "unrestricted areas." Licensed sealed sources were removed from all restricted areas as detailed in the June 09, 2011, (Accountability of Nuclear Material) letter sent to Mr. Ken Lambert. After sources and radioactive material were removed, radiation exposure surveys were done. Attached are facility diagrams of the restricted areas where radioactive materials were used/stored. Due to the condition of the buildings and additional health risks, the building was not reentered by the Nuclear Medicine or Radiation Oncology staff for the performance of wipe tests in areas where unsealed radiopharmaceuticals were used/stored. The close out of each area is addressed below.

1. Radiation Oncology Department - Brachytherapy Storage Room. Located in the Main Hospital, Ground Floor, 2727 McClelland Blvd. After all licensed sealed sources were removed from the room, Leslie Behm, RSO SJRMC - Joplin, performed a radiation survey of the storage room on 5/24/11 (attached). The instrument used was a Victoreen Model 450P Ion meter, S/N 2504, calibration date of 5/10/11. Background radiation exposure was measured at 0.014 mR/hr. Various areas in the room were surveyed at the floor and at the walls (3 ft. above floor level). No survey values exceeded background (0.014 mR/hr). Only sealed sources (no unsealed radioactive material) were used or stored in this room. Attached, are leak test records of the sealed sources from before and after the tornado. There was no history of any leaking sealed source. All leak test analysis before and after the tornado are below 0.005 uCi.

2. Nuclear Medicine Department - Hot Lab & Imaging Rooms. Located in the Main Hospital, Second Floor, 2727 McClelland Blvd. After all sealed sources and long term radiopharmaceutical waste (decay-in-storage) were removed from the hot lab, Nick Lannutti, RSO, St. John's Hospital - Springfield, performed a radiation survey of the hot lab (storage and use area of sealed and unsealed radioactive material). The main radiopharmaceutical used in this area was Tc-99m. Tc-99m in waste storage had decay to background (0.02 mR/hr). There was some long term waste, Ga-67 and In-111 transferred to Cardinal Health - Joplin. The

Instrument used was an Eberline E-520 GM meter, S/N 3871, calibrated on 01/27/11. A battery and constancy check showed the meter was operating properly. Background was measured at 0.02 mR/hr. With the survey meter set on the most sensitive scale there were no radiation exposures above background (0.02 mR/hr), see attached. Leak test records of sealed sources from before and after the tornado shows no history of any leaking sealed source. All leak test analysis before and after the tornado are below 0.005 uCi.

3. Nuclear Cardiology - Hot Lab, Treadmill and Imaging Rooms, located in Suite 229, Medical Office Building, 2817 McClelland Blvd. Tc-99m was the radiopharmaceutical used/stored in this location. All radioactive material was stored in the Hot Lab. Tc-99m in waste storage had decay to background (0.02 mR/hr). After all sealed sources were removed from the hot lab, Nick Lannutti, RSO St. John's Hospital - Springfield, performed a radiation survey of the hot lab (storage and use area of sealed and unsealed radioactive material). The instrument used was an Eberline E-520 GM meter, S/N 3971, calibrated on 01/27/11. A battery and constancy check showed the meter was operating properly. Background was measured at 0.02 mR/hr. With the survey meter set on the most sensitive scale there were no radiation exposures above background (0.02 mR/hr), see attached. Leak test records of sealed sources from before and after the tornado shows no history of any leaking sealed source. All leak test analysis before and after the tornado are below 0.005 uCi.

4. St. John's Breast Center, located in Suite 255, Medical Office Building, 2817 McClelland Blvd. This area was used on an "as needed basis" only for the injection of Tc-99m for breast/node procedures. No radioactive materials (sealed or unsealed) were stored in this location. Unit dose syringes for injection were carried in a shielded transport container by the nuclear medicine technologist to Suite 255 via the tunnel that connected the Main Hospital and the Medical Office Building. The spent doses and any contaminated items were brought back to the Hospital Nuclear Medicine Hot Lab by the technologist. It had been at least a year prior to the tornado that any Tc-99m was used in this location. Since there was no radioactive material stored in this area, a post tornado radiation survey was not done in this area. No sealed sources were ever used/stored in this location.

If you have any questions regarding this notification, please contact Whit Sanders, Manager Radiation Oncology at (417) 437-2337 (cell phone).

Sincerely,


Gary W. Pulsipher
President/CEO, Mercy Health - Joplin

10/19/2011
Date

Attachments

SEP. 6. 2011 9:31AM

4178207794

NO. 085 P. 2

Radiation Oncology Department

5/24/11

Brachytherapy Storage Room

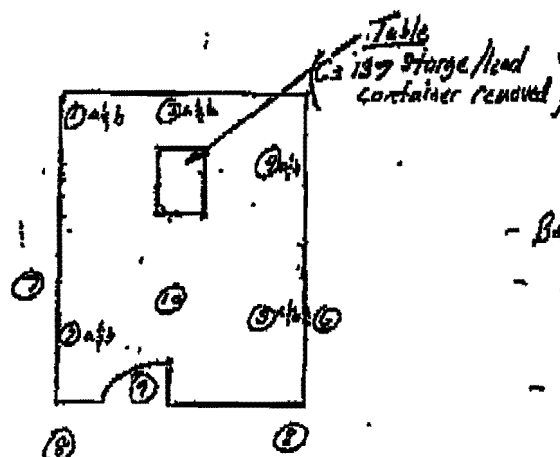
2727 McClelland Blvd.
Joplin, MO

- Radiation Survey: 5/24/11
After tornado & after the
sources were removed from the building.
fund

- Radiation detector used:
Victoreen Model # 450P

Calibration date: 5/10/11

- Borrowed from Vea Christi
Hospital - Pittsburg, Inc.



- Background: $7.4 \mu\text{R/hr}$

- Measured background in all
areas noted 1-10

- Leslie Behm - Lab. Ph.D.
(Medical Physicist)

Areas:

- ① a/b Wall & Floor
- ② a/b Wall & Floor
- ③ a/b Wall & Floor
- ④ a/b Wall & Floor
- ⑤ a/b Wall & Floor
- ⑥ Wall next to medicine cabinet
- ⑦ Wall (storage room?)
- ⑧ hallway floor
- ⑨ doorway
- ⑩ Floor

* Wall measurements & 3 feet from floor surface

Victoreen Model # 450P

SN# → 2504

Cal date 5/10/11

MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

before Tornado

FACILITY: St. John's Regional Medical Center DEPARTMENT: Radiation Oncology
LOCATION: Joplin, Missouri ATTENTION: Jamie Walker, MS, RSO

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.006 μCi , unless otherwise noted, when compared against NIST traceable standards.

Source: (x4) Cs-137 Tubes, 10 mg Ra Eq, 1/9/81, 3 M, Mod. #8D6C, S/N 3783, 3771, 3785, 3770. 3-year leak test exemption.

Date:	6/04/09 TWD	12/10/09 TWD	6/16/10 TWD	12/02/10 TWD
Wipe No.:	1127	3343	6228	7085
MDA (μCi):	2 E-04	2 E-04	2 E-04	2 E-04
Net CPM:	7	4	1	2
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.006 μCi :	1,500	1,500	1,500	1,500
Analyst:	LB	LB	LB	LB

Source: (x6) Cs-137 Tubes, 15 mg Ra Eq, 1/9/81, 3 M, Mod #8D6C, S/N 2190, 2157, 2176, 2193, 2212, 2188. 3-year leak test exemption.

Date:	6/04/09 TWD	12/10/09 TWD	6/16/10 TWD	12/02/10 TWD
Wipe No.:	1127	3343	6228	7085
MDA (μCi):	2 E-04	2 E-04	2 E-04	2 E-04
Net CPM:	7	4	1	2
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.006 μCi :	1,500	1,500	1,500	1,500
Analyst:	LB	LB	LB	LB

Source: (x3) Cs-137 Tubes, 20 mg Ra Eq, 1/9/81, 3 M, Mod #8D6C, S/N 1679, 1698, 1684. 3-year leak test exemption.

Date:	6/04/09 TWD	12/10/09 TWD	6/16/10 TWD	12/02/10 TWD
Wipe No.:	1127	3343	6228	7085
MDA (μCi):	2 E-04	2 E-04	2 E-04	2 E-04
Net CPM:	7	4	1	2
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.006 μCi :	1,500	1,500	1,500	1,500
Analyst:	LB	LB	LB	LB

Performed by: Associates in Medical Physics, LLC Under License No. : 94-28845-02

MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

before Tornado

FACILITY: St. John's Regional Medical Center DEPARTMENT: Radiation Oncology
LOCATION: Joplin, Missouri ATTENTION: Jamie Walker, MS, RSO

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 μCi , unless otherwise noted, when compared against NIST traceable standards.

Source: Sr-90 Eye applicator, 125 mCi, 10/84, Nuclear Associates

Date:	6/05/08 TWD	12/04/08 TWD	6/04/09 TWD	12/10/09 TWD
Wipe No.:	Locked, not	Locked, not	1128	Storage Only.
MDA (μCi):	leak tested	leak tested	3 E-05	Not in active use.
Net CPM:	Storage Only	Storage Only	14	Last leak test
Net μCi :	not in active use	not in active use	< MDA	done 6/04/09.
CPM for 0.005 μCi :			3,957	
Analyst:			LB	

Source: Cs-137, Tubes (x2), 25 mgRaEq, 11/3/93, Medi + Physics, Mod. #CDC.T1, S/N CZ246, CZ266

Date:	6/04/08 TWD	12/10/09 TWD	6/16/10 TWD	12/02/10 TWD
Wipe No.:	1127	3344	5225	7065
MDA (μCi):	2 E-04	2 E-04	2 E-04	2 E-04
Net CPM:	7	4	1	2
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 μCi :	1,500	1,500	1,500	1,500
Analyst:	LB	LB	LB	LB

Source: (x2) Cs-137, tubes, 21.9 mgRaEq, Medi + Physics, Mod. #CDCT1, S/N CZ210(4/28/92), CY258(9/29/92)

Date:	6/04/08 TWD	12/10/09 TWD	6/16/10 TWD	12/02/10 TWD
Wipe No.:	1127	3344	5226	7065
MDA (μCi):	2 E-04	2 E-04	2 E-04	2 E-04
Net CPM:	7	4	4	2
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 μCi :	1,500	1,500	1,500	1,500
Analyst:	LB	LB	LB	LB

Performed by: Associates in Medical Physics, LLO Under License No. : 94-26646-02

MEDICAL PHYSICS SURVEY
SEALED SOURCE LEAK TEST ANALYSIS REPORT *after Tornado*

FACILITY: St. John's Hospital

DEPARTMENT: Nuclear Medicine - RAM Storage Room

LOCATION: Springfield, Missouri

ATTENTION: Nick Lannutti, M.S., RSO

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 μCi , unless otherwise noted, when compared against NIST traceable standards.

Source: (x4) Cs-137 Tubes, 10 mg Ra Eq, 1/9/81, 3 M, Mod. #6D6C, S/N 3783, 3771, 3765, 3770. 3-year leak test exemption.

Date: 8/08/11 TWD
Wipe No.: 9859
MDA (μCi): 2 E-04
Net CPM: 8
Net μCi : < MDA
CPM for 0.005 μCi : 1,500
Analyst: LB

Source: (x6) Cs-137 Tubes, 15 mg Ra Eq, 1/9/81, 3 M, Mod #6D6C, S/N 2190, 2157, 2176, 2193, 2212, 2168 3-year leak test exemption.

Date: 9/08/11 TWD
Wipe No.: 9868
MDA (μCi): 2 E-04
Net CPM: 8
Net μCi : < MDA
CPM for 0.005 μCi : 1,500
Analyst: LB

Source: (x3) Cs-137 Tubes, 20 mg Ra Eq, 1/9/81, 3 M, Mod #6D6C, S/N 1679, 1698, 1684 3-year leak test exemption.

Date: 9/08/11 TWD
Wipe No.: 9838
MDA (μCi): 2 E-04
Net CPM: 8
Net μCi : < MDA
CPM for 0.005 μCi : 1,500
Analyst: LB

Performed by:

Associates In Medical Physics, LLC

Under License No. : 34-28845-02

MEDICAL PHYSICS SURVEY
SEALED SOURCE LEAK TEST ANALYSIS REPORT

after Turnover

FACILITY: St. John's Hospital

DEPARTMENT: Nuclear Medicine - RAM Storage Room

LOCATION: Springfield, Missouri

ATTENTION: Nick Lannutti, M.S., RSO

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 μCi , unless otherwise noted, when compared against NIST traceable standards.

Source: Sr-90 Eye Applicator, 125 mCi, 10/84, Nuclear Associates

Date: 9/08/11 TWD
Wipe No.: 9859
MDA (μCi): 3 E-06
Net CPM: 26
Net μCi : < MDA
CPM for 0.005 μCi : 3,957
Analyst: LB

Source: Cs-137, Tubes (x2), 25 mgRaEq, 11/3/93, Medl + Physics, Mod. #CDC.T1, S/N CZ246, CZ266

Date: 9/08/11 TWD
Wipe No.: 9858
MDA (μCi): 2 E-04
Net CPM: 6
Net μCi : < MDA
CPM for 0.005 μCi : 1,500
Analyst: LB

Source: (x2) Cs-137, tubes, 21.9 mgRaEq, Medl + Physics, Mod. #CDOT1, S/N CZ210(4/28/92), CY258(9/29/92)

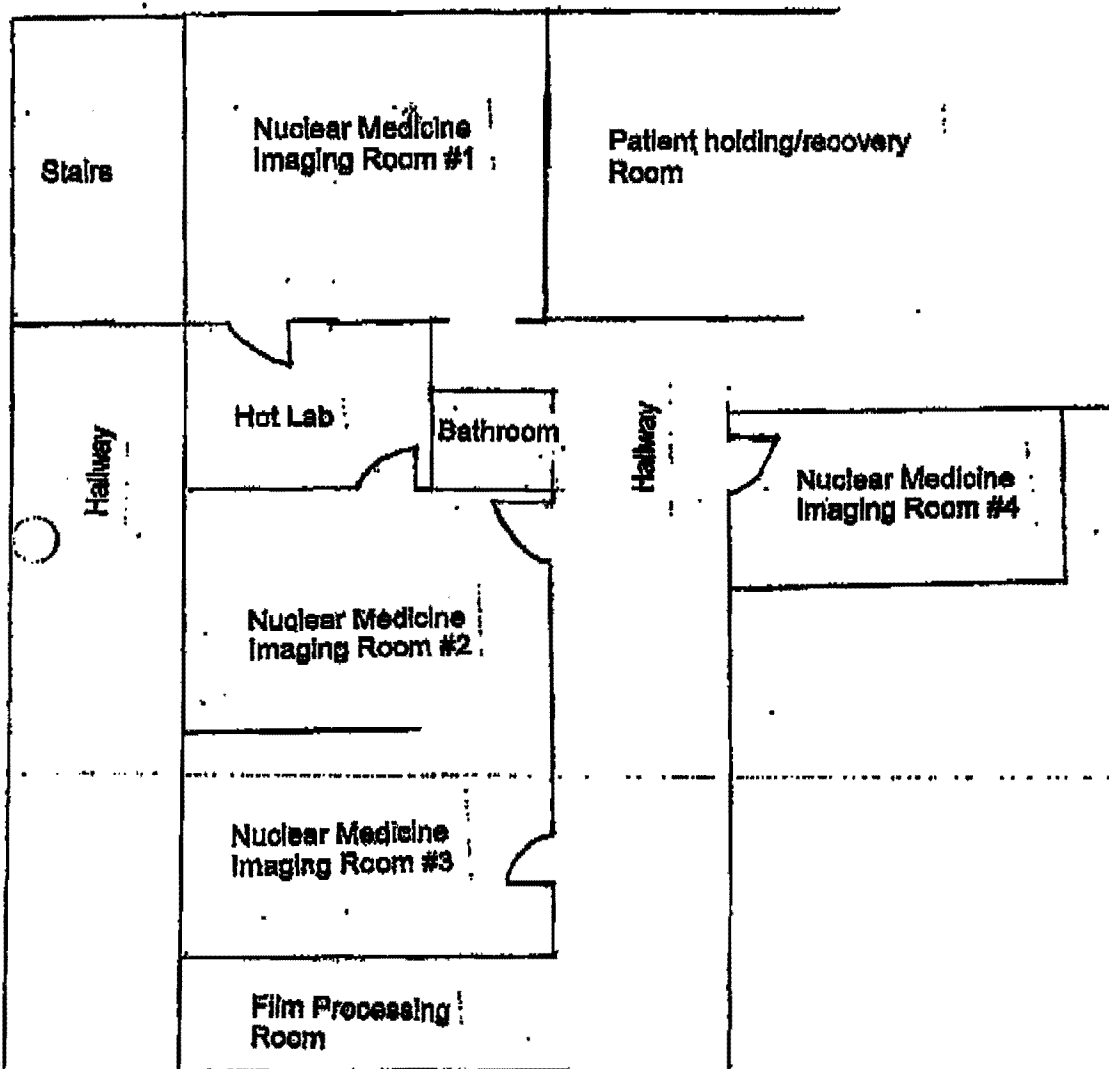
Date: 9/08/11 TWD
Wipe No.: 9858
MDA (μCi): 2 E-04
Net CPM: 6
Net μCi : < MDA
CPM for 0.005 μCi : 1,500
Analyst: LB

Performed by:

Associates in Medical Physics, LLO

Under License No. : 94-26845-02

Nuclear Medicine Department
SIRME
2727 McClelland Blvd.
Joplin, MO

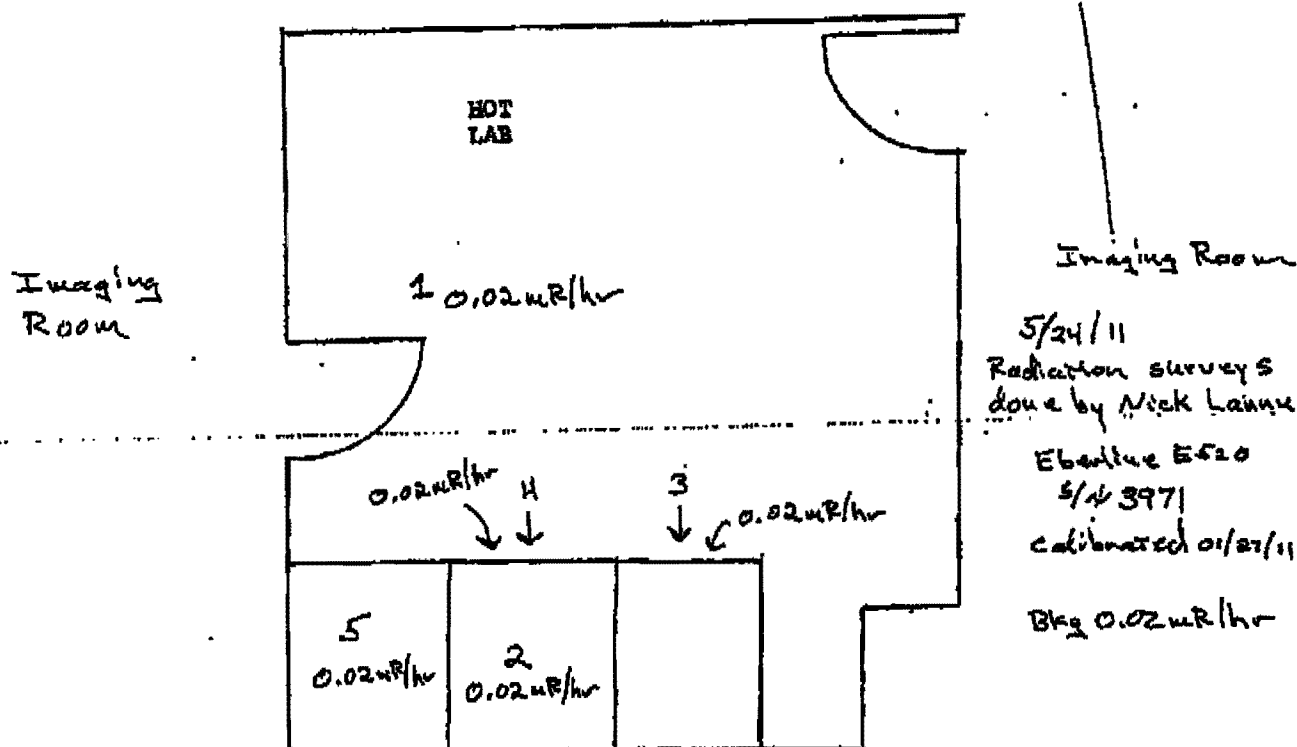


Nuclear Medicine Department
SJRMC
2727 McClelland Blvd.
Joplin, MO

HOT LAB

Radlpharmaceutical preparation and unit dose storage area is inside a $\frac{1}{2}$ " lead lined fume hood that sits on top of a $\frac{1}{2}$ " lead lined storage module where 35.65 sources and decay-in-storage waste are kept.

1. RAM receipt area
2. Dose preparation/storage area
3. RAM waste storage in Pb shielded drawers
4. 35.65 sealed sources in Pb shielded cabinet
5. Dose calibrator/well counter



MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

FACILITY: St. John's Regional Medical Center

DEPARTMENT: Nuclear Medicine

LOCATION: Joplin, Missouri

ATTENTION: Jamie Walker, MS, RSO

before Tornado

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 μCi , unless otherwise noted, when compared against NIST traceable standards.

Source: Cs-137 Vial E, 203 μCi , 5/29/84, NEN, Mod. #NES-368, S/N 3560584A-51. (NM)

Date:	6/04/09 TWD	12/10/09 TWD	8/18/10 TWD	12/02/10 TWD
Wipe No.:	1119	3337	5222	7058
MDA (μCi):	2 E-04	2 E-04	2 E-04	2 E-04
Net CPM:	7	4	1	2
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 μCi :	1,500	1,500	1,500	1,600
Analyst:	LB	LB	LB	LB

Source: Co-57, Flood, 15 mCi, 02/01/08, Isotope Products, Mod# PF24R-057-15M, S/N 1281-128.

Date:	6/04/09 TWD	12/10/09 TWD	8/18/10 TWD	12/02/10 TWD
Wipe No.:	1122	3338	5223	7059
MDA (μCi):	3 E-05	3 E-05	3 E-05	3 E-05
Net CPM:	5	4	8	3
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 μCi :	10,180	10,180	10,180	10,180
Analyst:	LB	LB	LB	LB

Source: Co-57, Flood, 15 mCi, 10/01/09, Isotope Products, Mod# PF24R-057-15M, S/N 1399-164.

Date:	12/10/09 TWD	12/10/09 TWD	8/18/10 TWD	12/02/10 TWD
Wipe No.:	Initial leak test	3339	5224	7060
MDA (μCi):	was done by IP	3 E-05	3 E-05	3 E-05
Net CPM:	on 6/31/09.	4	8	3
Net μCi :	< 0.005 μCi	< MDA	< MDA	< MDA
CPM for 0.005 μCi :		10,180	10,180	10,180
Analyst:	IP	LB	LB	LB

Performed by: Associates in Medical Physics, LLC

Under License No: 34-28845-02

after Tornado

Leak Test Performed 06-29-2011 by Brent Marion

Co-57 Flood S/N 1399-164 Wipe test 107cpm Bkg 110cpm Net Counts 0 Nuclear Medicine

Leak Test Performed 07-01-2011 By Brent Marion

Cs-137 Vial S/N 3560584 Wipe test 139cpm Bkg 203cpm Net Counts 0 Nuclear Medicine

Co-57 Vial S/N 17734 Wipe test 145cpm Bkg 203cpm Net Counts 0 Nuclear Medicine
[< 100uCi Leak test exempt

Cardinal Health Nuclear Pharmacy
Joplin, MO

after Tornado

Wipe Test 09/06/2011

St Johns Hospital

Co - 57 Flood S/N 1281-126 Wipe test 111cpm Bkg 119cpm Net counts 0 Nuclear Medicine

Co - 57 Flood S/N 1069-013 Wipe test 105cpm Bkg 119cpm Net counts 0 Nuclear Medicine

Co - 57 Flood S/N 937-136 Wipe test 98cpm Bkg 119cpm Net counts 0 Nuclear Medicine
2100 uCi Leak test exempt

St Johns Nuclear Lab

Co - 57 Flood S/N 1374-062 Wipe test 107cpm Bkg 119cpm Net counts 0 Nuclear Cardiology

Co - 57 Flood S/N 1454-040 Wipe test 101cpm Bkg 119cpm Net counts 0 Nuclear Cardiology

Co - 57 Flood S/N 1374-063 Wipe test 96cpm Bkg 119cpm Net counts 0 Nuclear Cardiology

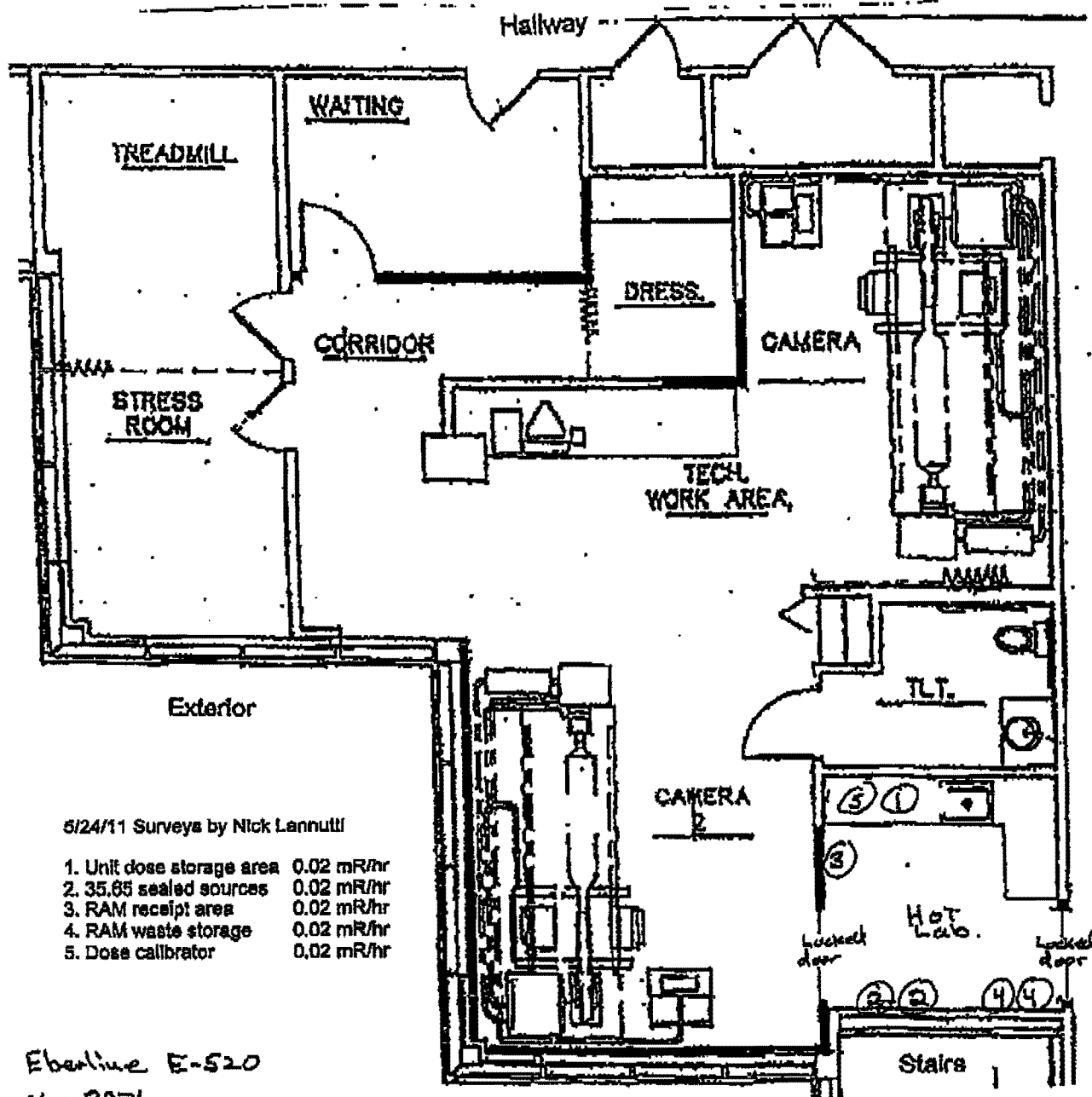
Cs-137 Vial S/N S356035-093 Wipe test 114cpm Bkg 119cpm Net counts 0 Nuclear Cardiology

Performed by Sarah Pekarek, RSO

Sarah Pekarek 9/6/11

Cardinal Health Nuclear Pharmacy
Joplin, MO

Nuclear Cardiology
 SJRMC - Medical Office Building, Suite 229
 2817 McClelland Blvd.
 Joplin, MO



MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

before Tornado

FACILITY: St. John's Regional Medical Center - Nuclear Cardiology Lab DEPARTMENT: Nuclear Cardiology

LOCATION: Joplin, MO

ATTENTION: Jamie Walker, MS (RSO)

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 μCi , unless otherwise noted, when compared against NIST traceable standards.

Source: Cs-137, Vial, 215 μCi , 7/7/97, DuPont, Mod# NES356, S/N 8356035-093.

Date:	6/05/09 TWD	12/11/09 TWD	6/17/10 TWD	12/03/10 TWD
Wipe No.:	1123	3340	5225	7081
MDA (μCi):	2 E-04	2 E-04	2 E-04	2 E-04
Net CPM:	7	4	1	2
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 μCi	1,500	1,500	1,500	1,500
Analyst:	LB	LB	LB	LB

Source: Co-57, Flood, 10 mCi, 6/1/05, Isotope Produces Labs, Model # PF24R-057-10M, S/N 1121-182.

Date:	12/05/08 TWD	6/05/09 TWD	12/11/09 TWD	6/17/10 TWD
Wipe No.:	6111	1124	3341	Activity is
MDA (μCi):	3 E-05	3 E-05	3 E-05	<100 μCi (80 μCi).
Net CPM:	10	5	4	Exempt from
Net μCi :	< MDA	< MDA	< MDA	leak testing
CPM for 0.005 μCi	10,160	10,160	10,160	requirements.
Analyst:	LB	LB	LB	

Performed by: Associates in Medical Physics (AMP)

Under License No.: 34-28846-02

MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

FACILITY: St. John's Regional Medical Center -
Nuclear Cardiology Lab

DEPARTMENT: Nuclear Cardiology *before Tornado*

LOCATION: Joplin, MO

ATTENTION: Jamie Walker, MS (RSO)

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 μCi , unless otherwise noted, when compared against NIST traceable standards.

Source: Co-67, Flood, 10 mCi, 6/01/09, Isotope Products, Model # PF16R-057-10M, S/N 1374-062.

Date:	6/05/09 TWD	12/11/09 TWD	6/17/10 TWD	12/03/10 TWD
Wipe No.:	1125	3342	5226	7082
MDA (μCi):	3 E-05	3 E-05	3 E-05	3 E-05
Net CPM:	5	4	8	3
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 μCi :	10,160	10,160	10,160	10,160
Analyst:	LB	LB	LB	LB

Source: Co-67, Flood, 10 mCi, 6/01/09, Isotope Products, Model # PF16R-057-10M, S/N 1374-063.

Date:	6/05/09 TWD	12/11/09 TWD	6/17/10 TWD	12/03/10 TWD
Wipe No.:	1128	3343	5227	7089
MDA (μCi):	3 E-05	3 E-05	3 E-05	3 E-05
Net CPM:	5	4	8	20
Net μCi :	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 μCi :	10,160	10,160	10,160	10,160
Analyst:	LB	LB	LB	LB

Source: Co-67, Flood, 10 mCi, 9/01/10, Isotope Products, Model # PF16R-057-10M, S/N 1454-040.

Date:	9/10/10 TWD	12/03/10 TWD
Wipe No.:	Initial leak test	7064
MDA (μCi):	was done by	3 E-05
Net CPM:	IPL on 9/27/10	20
Net μCi :		< MDA
CPM for 0.005 μCi :	<0.005	10,160
Analyst:	IPL	LB

Performed by: Associates in Medical Physics (AMP)

Under License No.: 34-26645-02

*after Tornado*Wipe Test 09/06/2011**St Johns Hospital**

Co - 57 Flood S/N 1281-126 Wipe test 111cpm Bkg 119cpm Net counts 0 Nuclear Medicine
Co - 57 Flood S/N 1069-013 Wipe test 105cpm Bkg 119cpm Net counts 0 Nuclear Medicine
Co - 57 Flood S/N 937-136 Wipe test 98cpm Bkg 119cpm Net counts 0 Nuclear Medicine

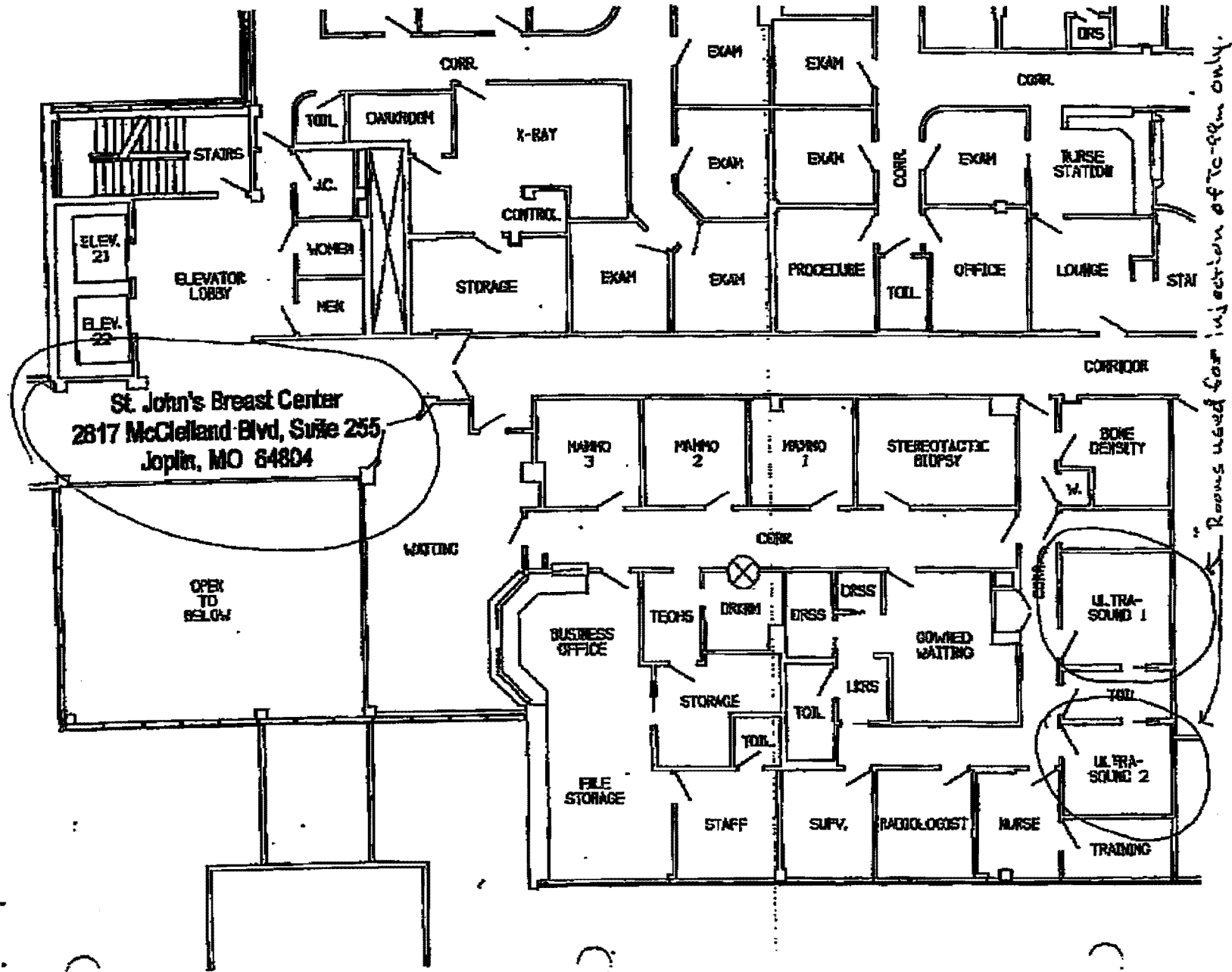
St Johns Nuclear Lab

Co - 57 Flood S/N 1374-062 Wipe test 107cpm Bkg 119cpm Net counts 0 Nuclear Cardiology
Co - 57 Flood S/N 1454-040 Wipe test 101cpm Bkg 119cpm Net counts 0 Nuclear Cardiology
Co - 57 Flood S/N 1374-063 Wipe test 96cpm Bkg 119cpm Net counts 0 Nuclear Cardiology
Cs-137 Vial S/N S356035-093 Wipe test 114cpm Bkg 119cpm Net counts 0 Nuclear Cardiology

Performed by Sarah Pekarek, RSO

Sarah Pekarek 9/6/11

Cardinal Health Nuclear Pharmacy
Joplin, MO





**ST. JOHN'S
REGIONAL MEDICAL CENTER**

2727 MCCLELLAND BOULEVARD ■ JOPLIN, MISSOURI 64804-1684
417-781-2727 ph

Facsimile Cover Sheet

To: MS. PATRICIA PELKE, CHIEF-MATERIALS LICENSING BRANCH
Company: US NUCLEAR REGULATORY COMMISSION, REG. III
Office: USNRC REGION III 2443 WARRENVILLE RD, STE 210
Phone #: LISLE, IL 60532
Fax #: 630-515-1678

From: WHIT SANDERS email: whit.sanders@mercy.net
Company: St. John's Regional Medical Center
Office: 2702 N. RICHARD JOSEPH BLD, STE 107 JOPLIN, MO 64804
Phone #: 417-625-2937
Fax #: (417) 659-9464

Date: 10/20/11

Pages
including this
cover sheet: 18

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