22101 Moross Road Detroit, MI 48236-2172

August 30, 2016

U. S. NUCLEAR REGULATORY COMMISSION Region III - Sara Forester Materials Licensing Branch 2443 Warrenville Road, Ste 210 Lisle, IL 60532-4352

Additional information for amendment request of NRC License #21-03210-01 & RE: License termination for #21-26338-01 control 591620

Thank you for your August 15, 2016 letter. I have attached the information requested for the

(1) Final materials disposition information on form 314

(2) Information needed for transfer for control application completed

(3) Final Radiation Surveys

If added information or further clarification is needed, we request that this be done via email for Laura T. Smith, MS, DABR - physicist at lsphysics@att.net and laura.smith2@stjohn.org.

Sincerely,

Laura T. Smith, MS, DABR Radiation Safety Officer

#21-03210-01



22101 Moross Road Detroit, MI 48236-2172

August 30, 2016

NRC - Sara Forester control 591620

Per the information needed for transfer of control application. To clarify we have not transferred control and will not until approved.

- 1- There are no planned changes in the organization, this site is affiliated with the SJMC #21-03210-01 license and always has been, I can think of no other changes, other than the RSO for the site.
- 2- There will be no changes in personnel other than the RSO for the site will change from Dr. John Kalabat to Laura T. Smith. There are no changes in the training program, as Laura smith was already performing annual inservices for the site.
- 3- No changes in the location, facilities, equipment or RS program at this time. In the future we do plan to move the office, but that will be in a separate license request.
- 4- Status of the 21-26338-01 program is all in good standing including: there is no known contamination and decontamination is not required. All calibrations, leak test, area surveys, wipe test, training, QC, and related records are in good standing. Laura Smith has reviewed the site and the most recent physics reports to assure this is true.
- 5- No decommission plans at this time.
- 6- We confirm all records concerning the safe and effective decommission of the facility will be transferred to the transferree or NRC as appropriate.
- 7- Confirm both transferor and transferee agree to transferring control of the licensed material and activity. This will be overseen by Laura T. Smith and should be a smooth transactions as the sites are already affiliated and Laura Smith visits both sites.
- 8- Confirm the transferee will abide by all constraints, conditions, requirements, representations and commitments of the transferor.
- 9- Not a fuel cycle facility, so Not applicable.

Laura T. Smith, MS, DABR

Radiation Safety Officer

SCENSION

22101 Moross Road Detroit, MI 48236-2172

August 30, 2016

U. S. NUCLEAR REGULATORY COMMISSION Region III Materials Licensing Branch 2443 Warrenville Road, Ste 210 Lisle, IL 60532-4352

RE: Additional information for amendment request of NRC License #21-03210-01 & License termination for #21-26338-01 — Survey details

A review of the most recent physics report and site surveys show there are no wipe tests or end of day surveys that are above background. I am also noted all leak tests were performed in the last quarter and show no leaking sources.

If added information or further clarification is needed, we request that this be done via email for Laura T. Smith, MS, DABR - physicist at lsphysics@att.net and laura.smith2@stjohn.org.

Laura T. Smith, MS, DABR

Radiation Safety Officer

#21-03210-01

Sincerely.



NRC FORM 314 (02-2014) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1);

and 72.54(k)(5)(1)(1)



U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0028

EXPIRES: 02/28/2017

Estimated burden per response to comply with this mandatory collection request 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Sand comments regarding burden estimate to the FOIA. Privacy, and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to Infocollects. Resource@nrc.gov, and to the Dosk Officer, Office of Information and Regulatory Affairs, NEOP-10202, (3150-0028), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

CERTIFICATE OF DISPOSITION OF MATERIALS

	sponsor, and a person is not required to respond to, the in	normation conscion.
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER
LIGENSEE NAME AND ADDRESS ROMED PLANK DIAGNOSTIC COTTER 46591 Romeo Plank Road.	21-26338-01	
5te #137	LICENSE EXPIRATION DATE	
macomb, Mi 48044		
A. LICENSE STATUS (Check the appropriate box)		
This license has expired. This license has not yet expired; please terminate it.		
B. DISPOSAL OF RADIOACTIVE MATERIAL (Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)		
The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:		
No radioactive materials have ever been procured or possessed by the licensee under this license.		
2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee		
under this license number cited above have been disposed of in the following manner. a. Transfer of radioactive materials to the licensee listed below:		
St John Medical Center #21-03210-01		
b. Disposal of radioactive materials: 1. Directly by the licensee:		
1. Directly by the licensee.		
2. By licensed disposal site:		
3. By waste contractor:		
c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR		
Part 20, Subpart E, and is ALARA.		
C. SURVEYS PERFORMED AND REPORTED		
1. A radiation survey was conducted by the licensee. The survey confirms: a. the absence of licensed radioactive materials		
b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.		
2. A copy of the radiation survey results:		
a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:		
3. A radiation survey is not required as only sealed sources were ever possessed under this license, and		
a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.		
The person to be contacted regarding the information provided on this form:		
NAME TITLE	TELEPHONE (Include Area Code) E-MAIL	ADDRESS COUNTY DET
Laural Smith 1250	566 808 3058 114	APORESS Dhysics@att.net Ba.smith2@stjonno
Mail all future correspondence regarding this license to:		
C. CERTIFYING OFFICIAL		
I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT PRINTED NAME AND TITLE I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT PRINTED NAME AND TITLE I DATE I DATE		
1. Luncal Smills	2 /m ///	8/30/2016
Leville 1. Drift Laun	a. our	12/2/20

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 RESPECT. 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.

Forster, Sara

From:

Laura T. Smith- Physics < lsphysics@att.net>

Sent:

Wednesday, August 31, 2016 9:52 AM

To:

Forster, Sara

Subject:

[External_Sender] Re: Additional Information requested for CN591620 & CN591619

Attachments:

SCAN0322.PDF; SCAN0323.PDF

Sara,

I hope I completed this as you requested.

This is the information for both the license termination AND the license merge for 21-03210-01 & 21-26338-01. They are in two separate files to hopefully make things clearer.

If I missed anything or misunderstood, just ask me I am back up and running at full speed, so can get what you need quickly.

Thank you,

Laura Smith
I prefer email communications

From: "Forster, Sara" <Sara.Forster@nrc.gov>

To: "Smith, Laura T. Smith (Laura.Smith2@stjohn.org)" <Laura.Smith2@stjohn.org>; "Isphysics@att.net"

<lsphysics@att.net>

Sent: Monday, August 15, 2016 1:20 PM

Subject: Additional Information request for St. John Hospital & Medical Center, NRC License No. 21-03210-01,

CN591619

Dear Ms. Smith:

Please see the attached file for additional information needed to complete the review of the recent amendment request concerning the above referenced applicant. Note that the attached letter requests additional information on or before close of business on August 29, 2016. Note that the additional information must be submitted via a dated letter signed a duly authorized management official. Additional guidance may be found in NUREG 1556, Vol. 9, Rev. 2, "Program Program-Specific Guidance About Medical Use Licenses;" which may be found at:

http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/v9/r2/

Submission of your response as a pdf file attached to an email or via facsimile will allow for the quickest processing. Do not hesitate to call me with any questions you may have. Please also send a quick email when you receive this message, to confirm receipt.

Sincerely yours,

Sara A. Forster, Health Physicist Licensing Reviewer U.S. Nuclear Regulatory Commission - Region III Division of Nuclear Materials Safety