(11-2017)



CONVERSATION RECORD		
NAME OF PERSON(S)/TITLE CONTACTED OR IN CONTACT WITH YOU	DATE OF CONTACT	TYPE OF CONVERSATION
Alan M. Jackson, MS, CHP	2/07/2020	E-MAIL
E-MAIL ADDRESS	TELEPHONE NUMBER	TELEPHONE INCOMING
AlanJ@rad.hfh.edu	(313) 916-2739	OUTGOING
ORGANIZATION	DOCKET NUMBER(S)	
Henry Ford Allegiance Health	030-01990	
LICENSE NAME AND NUMBER(S)	MAIL CONTROL NUMBER((S)
Henry Ford Allegiance Health License No. 21-00258-06	617316	
suвjecт Henry Ford Allegiance Health Amendment Request	- Additional Informati	on Required
 This is a summary of the conversations between Lau Health regarding the amendment request dated December our discussion today, additional information is request. Please address each of the following items February 28, 2020. Please confirm that PET isotopes will not be used amendment. Please submit an additional copy of Diagram 1 that a.) Clearly indicate the scale used for the diagram b.) Indicate the direction North on the diagram. c.) Clearly indicate the use of areas adjacent to, a d.) Provide room numbers, if available, for the local 	ember 20, 2019. equired to continue prosecution and provide your result at the locations of use at includes the following.	ocessing the submitted amendment ponse by no later than Friday, e requested with this license
NAME OF PERSON DOCUMENTING CONVERSATION		
Laura B. Cender		·
Laura B. Carder		02/07/2020

NRC FORM 699 U.S. NUCLEAR REGULATORY COMMISSION (11-2017) CONVERSATION RECORD (continued)			
	MAIL CONTROL NUMBER(S)		
Henry Ford Allegiance Health License No. 21-00258-06	617316		
SUMMARY AND ACTION REQUIRED (IF ANY) (Continued) 3. Please submit an additional copy of Diagram 1 that includes the following details: a.) Indicate the direction North on the diagram. b.) Clearly indicate the use of areas adjacent to, above, and below the requested areas of use. c.) Provide room numbers, if available, for the locations requested. 4. Please confirm that a separate license amendment request to decommission the existing SPECT imaging and nuclear stress rooms will be submitted once licensed activities cease in these areas.			

Cender, Laura

From:

Cender, Laura

Sent:

Monday, February 10, 2020 9:02 AM

To:

Jackson, Alan (RSO)

Subject:

RE: RE: Pending Amendment Request for NRC License No. 21-00258-06 - Additional

Information Required

Hello Alan,

You can either fax the files to our regional office, or use a password to protect the document prior to sending it to me electronically. You can either send me the password in a separate email or give me a call if you choose to send the file electronically. I can be reached at 630-829-9712 or on my cell at 217-493-0429.

Please let me know if you have any questions.

Thank you, Laura

Laura Cender

U.S. Nuclear Regulatory Commission

Materials Licensing Branch E-mail: Laura Cender@nrc.gov

Phone: (630) 829-9712

From: Jackson, Alan (RSO) <AlanJ@rad.hfh.edu>
Sent: Monday, February 10, 2020 8:26 AM
To: Cender, Laura <Laura.Cender@nrc.gov>

Subject: [External_Sender] RE: Pending Amendment Request for NRC License No. 21-00258-06 - Additional Information

Required

Laura,

I appreciate you sending this e-mail because then I can respond more quickly. I could send you scaled diagrams electronically as pdf files but I assume that the NRC IT people would object due to cyber security concerns.

-Alan

Alan M. Jackson. MS. CAP
Radiation Safety Officer
Henry Ford Hospital
2799 West Grand Boulevard
Detroit, MI 48202
(313) 916-2739 Voice
(313) 916-8456 Fax
(734) 657-4133 Cell
E-mail: AlanJ@rad.hfh.edu

From: Cender, Laura [mailto:Laura.Cender@nrc.gov]

Sent: Friday, February 7, 2020 3:41 PM

To: Jackson, Alan (RSO) < AlanJ@rad.hfh.edu>

Subject: Pending Amendment Request for NRC License No. 21-00258-06 - Additional Information Required

Hello Alan,

Attached is a record detailing the additional information required to move forward with the requested license amendment.

To summarize the request please provide the following:

- 1. Confirmation that PET isotopes will not be used at the proposed areas of use.
- 2. Please resubmit Diagram 1 and Diagram 3 to include the additional details requested in accordance with NRC Guidance Document NUREG 1556 Vol. 9 Rev. 3.
- 3. Please confirm that a separate amendment request will be submitted to decommission the existing SPECT room and existing stress room.

Please submit your response by no later than Friday, February 28, 2020. Please ensure that your response is dated and signed by either licensee management or by the radiation safety officer named on the license. Please feel free to contact me at 630-829-9712 or send me an email if you have any questions.

Thank you, Laura

Laura Cender
U.S. Nuclear Regulatory Commission
Materials Licensing Branch

E-mail: <u>Laura.Cender@nrc.gov</u>

Phone: (630) 829-9712