Hello Sarah,

Thank you for taking time out of your day to discuss your pending license amendment request. I understand from our conversation today that no areas are to be released for unrestricted use as part of this license amendment.

Please provide a response to Items 1 and 2 in the email below regarding disposal and transfer for F-18, Co-57, and Ge-68 materials by no later than December 16, 2022.

Please feel free to reach out to me at 630-829-9712 or via email with any questions.

Thank you, Laura

From: Laura Cender
Sent: Tuesday, November 22, 2022 2:54 PM
To: john.harvey@westphysics.com
Subject: Pending NRC License Amendement Request - Labcorp Early Development Laboratories, Inc.; CN 633241

Hello Dr. Harvey,

I hope that you are well. I left a voicemail with you yesterday regarding your pending NRC license amendment request for Labcorp Early Development Laboratories, Inc.

In order to continue processing of your license amendment request please provide a signed and dated response to the following items:

- 1. Please confirm that all F-18, including waste has been removed from the premises. If F-18 was transferred to another licensee please provide a copy of an acknowledgment of receipt from the entity that took possession of the material. If F-18 was disposed of onsite following decay-in-storage, please include a copy of the final disposal record showing that licensed materials were decayed appropriately and disposed of in accordance with NRC's regulatory requirements and the terms of the license.
- 2. Please provide final leak tests for the disposed of Cobalt-57 and Germanium-68 sealed sources.

A shipping manifest is not sufficient information to verify transfer of licensed material. Please provide a copy of an acknowledgment of receipt from the licensed entity who took possession of each source, with an appropriate level of detail to identify the source and recipient; and if the recipient/transferee is an Agreement State licensee, please include a current copy of its license that clearly shows it is licensed to receive your sources.

Your license authorizes up to two Co-57 sources and two Ge-68 sources. Please ensure that leak test records and transfer receipt records for all authorized sources are provided, or if fewer than two sources of each type were possessed under the license please provide a statement confirming such.

Additionally, your letter states that your organization will no longer perform PET imaging. Please indicate in your response if areas of use designated for PET imaging use will be released for unrestricted use or if they should continue to be authorized as areas where radioactive materials will be used. If the PET designated areas are to be released for unrestricted use final status surveys for the area will be required.

Please respond confirming your receipt of this email. Additionally, I can be reached at 630-829-9712 or via email with any questions. Please ensure that your response to the above listed items is submitted by no later than Friday, December 16, 2022.

Thank you, Laura

Laura Cender Pronouns: She/Her U.S. Nuclear Regulatory Commission Materials Licensing Branch E-mail: <u>Laura.Cender@nrc.gov</u> Phone: (630) 829-9712