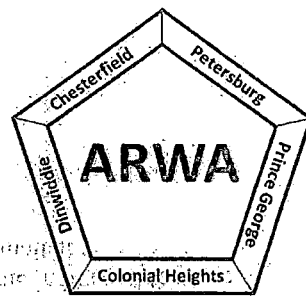


Appomattox
River
Water



Authority

21300 Chesdin Rd. - S. Chesterfield, VA 23803 - Phone (804) 590-1145 - Fax (804) 590-9285

June 28, 2017

Director of Nuclear Materials Safety and Safeguards
U.S. Nuclear Regulatory Commission
Attn.: GLTS
Washington, DC 20555-0001

Re: Notification of ECD Disposal (Unit ID: SS# 2230, GL# 1331, N05899)

To Whom It May Concern:

This letter is written to formally notify your office of the recent disposal and replacement of a Shimadzu Electron Capture Device (ECD) (Model 2010, SS# 2230, GL# 1331, N05899) with a replacement Shimadzu ECD received May 26, 2017.

On 6/15/2017 the old ECD was shipped to Shimadzu at 7102 Riverwood Drive, Columbia, MD 21046-1245 via FEDEX (Tracking #808196222859). Please find attached a statement confirming receipt and transfer of ownership.

The Appomattox River Water Authority is issued a General License and I have been designated the responsible individual for such matters as these. If you have any questions or concerns please contact me at (804) 590-1145, ext 105 or by email at cwilkerson@scwwa.org.

Sincerely,

Novelle C. Wilkerson
Novelle C. Wilkerson
Laboratory Manager, ARWA

Cc: Robert C. Wichser - Executive Director, ARWA
Anya Hiatt - Asst. Laboratory Manager, ARWA

Enclosure

RECEIPT OF RADIOACTIVE MATERIALS

RETURN GOODS AUTHORIZATION NUMBER: 386111

This is to certify that on 06/15/2017, materials subject to the control under the Maryland Radiation Act, by the Maryland State Department of Health and Mental Hygiene, Division of Radiation Control, were transferred to:

Shimadzu Scientific Instruments, Inc. (SSI)

7102 Riverwood Drive
Columbia, MD 21046-1245
License # MD-27-011-01

The material was received from:

Company: Appomattox River Water Authority
Address: 21300 Chesdin Road
City, State, Zip: Petersburg, Virginia, 23803
Sender: Novelle C. Wilkerson
Telephone: 804-691-3604

The description of the transferred material is as follows:

Shimadzu Scientific ECD, Model: 2010
Unit Identification: SS # 2230, GL # 1331
Radioactive Materials: Radioactive Ni-63
Description: Foil in sealed source (ECD cell)
Activity: 10mCi (370 MBq)

This is also to certify that the items were received in good condition with no visible signs of damage. SSI is an authorized recipient of this material and as such, can accept and possess the indicated materials.

Authorized by SSI:



Date: 06/20/2017

Signature

Printed Name:

Brian A. Moore

Title:

Senior Service Engineer