

November 30, 2021

Director, Office of Nuclear Material Safety & Safeguards
ATTN: Document Control Desk /~~GLTS~~
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

To Whom it May Concern:

This letter addresses the following Generally Licensed Device (GLD) matters for the University of Missouri.

The following Liquid Scintillation Counter has been transferred to the University of Missouri License (24-00513-32) from University of Missouri – Research Reactor License (24-00513-39). It has been shipped via Chase Environmental for final disposal on 10/28/2021.

<u>Device Identification:</u>	
Device:	Liquid Scintillation Counter
Manufacturer:	Packard
Model Number:	Tri-Carb 2300
Serial Number:	406658
Activity:	Ba-133, 18.8 uCi on 12/1/1994
Date of Transfer:	5/7/21
Quantity:	1

<u>Transferred from:</u>	<u>Transferred to:</u>
Daniel Doenges CHP-RSO	Cade Register, RSO
University of Missouri Research Reactor	University of Missouri
MURR	174 General Services Building
1513 Research Park Drive	900 East Stadium Blvd
Columbia, MO 65211	Columbia, MO 65211

The source from the following Liquid Scintillation Counter was removed on 4/23/2021 and has been shipped offsite via MU's contractor Chase Environmental for final disposal on 10/28/2021.

Device Identification:

Device: Liquid Scintillation Counter
Manufacturer: Perkin Elmer
Model Number: 6000SC
Serial Number: 7065511
Activity: Cs-137, 30 µCi on ?
Date Received: ?
Quantity: 1

Transferred from:

University of Missouri
1406 Rollins St.
142 Agriculture Engineering Building
Columbia, MO. 65211
c/o: Robert Lerch/Kristen Veum

The assay date of the 30 μCi Cs-137 source was unknown, therefore the disposal activity was listed as 30 μCi .

Please contact me at (573) 882-7018 if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read 'Cade Register', with a long horizontal line extending to the right.

Cade Register, MHP
Radiation Safety Officer

cc: Generally Licensed Device files
Charles Wilson, IV., PhD
Rachel Pope, Health Physicist