## University of Idaho

April 27, 2022

## **Environmental Health and Safety**

875 Perimeter Drive MS 2030 Moscow, ID 83844-2030

Phone: 208-885-6524

Fax: 208-885-5969

## **Transfer Report**

Director, Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

ATTN: Document Control Desk/GLTS

To Whom It May Concern:

On April 22<sup>nd</sup> of 2022, we transferred the following Sealed Source back to Science Engineering and Education Co. (SEE Co.).

Manufacturer: Ritverc GmbH, St. Petersburg, Russia

**Isotope: Co-57** 

Model Number/Serial Number: MCo7.115/5219

Original Manufactured Activity: 3700 MBq (100 mCi)

Manufacture Date: 7/15/2019 Date of last leak test: 4/8/2022

1. 1. 1 / 1.

Leak test results: PASS

NMSSID

Shipping Date: April 19th, 2022

Receipt Date: April 22<sup>nd</sup>, 2022

Recipient Address:

Thomas A. Kent, RSO

SEE Co.

6975 Washington Ave S., Ste 250

Edina, MN 55439 USA and anyone they are

Shipper: Samir Shahat

Title: Radiation Safety Officer

Address:

University of Idaho

Environmental Health and Safety 875 Perimeter Drive MS 2030 Moscow, ID 83844-2030

Signature:

To enrich education through diversity, the University of Idaho is an equal opportunity/affirmative action employer.