



PerkinElmer, Inc. 710 Bridgeport Ave, M/S 221 Fax 203.925.4666 Shelton, CT 06484 www.perkinelmer.com USA

Phone 203.402.1969

7.18.2023

**SUBJECT: UNITED STATES NRC QUARTERLY REPORT** 

**GENERAL LICENSE #: 06-02135-12G** 

**REPORT PERIOD:** APR 1, 2023 – JUN 30, 2023

In keeping with the requirements set forth under the US Nuclear Regulatory Commission, 10 C.F.R., the attached report is submitted for the above subject period for material transferred under our general license.

The general license noted above pertains to an Electron Capture Detector (ECD) which is utilized in a PerkinElmer Gas Chromatograph. The radioactive material Ni63, has a maximum activity of (15) millicuries.

General Licensee contact: Melvin Freeman (203)242-6839

Regards,

Molvin Fraeman

Melvin Freeman | Senior Engineer, Environmental, Health and Safety

PerkinElmer | For the Better

melvin.freeman@perkinelmer.com

Office: +1 203.402.1969 | Fax: +1 203.925.4666 | Mobile: +1 203.242.6839

710 Bridgeport Ave, Shelton, CT 06484 USA

**Enclosure** 

CC: U.S. NRC (Rockville, MD [2 copies]), U.S. NRC Region I (King of Prussia, PA), FL

## PERKINELMER U.S. LLC N.R.C. ECD CELL SHIPMENT HISTORY 2nd QTR 2023

COMPANY/ADDRESS  ALS Tribology 4420 Pendola Point Road	CITY	ZIP CODE STATE		NRC CONTACT	ORDER	SHIP DATE	QTY	S/N	MODEL
	Tampa	33319	FL		47874530	6/14/2023	5	2400S 2306010 1	N64000061
	·				4787530	6/14/2023	1	2400S 2306010 1	N64000061
					4787530	6/14/2023	1	2400S 2306050 1	N64000061
				-	4787530	6/14/2023	1	2400S 2306050 1	N64000061