



PerkinElmer, Inc.
549 Albany Street
Boston, MA 02118

www.perkinelmer.com

August 1, 2022

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

Subject: 2022 2nd Quarter Distributions of Generally Licensed Devices, MA 53-0691

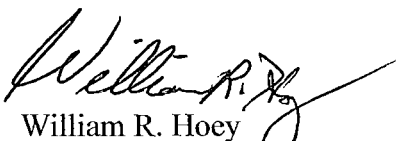
To: USNRC Representative

Please find enclosed a quarterly distribution report of generally licensed devices that were distributed in the United States by PerkinElmer, Inc., under Massachusetts Radioactive Material License Number 53-0691. This report is being sent to you in accordance with the requirements of the Massachusetts Department of Public Health.

In summary, PerkinElmer distributed twenty (22) Tri-Carb Liquid Scintillation Analyzers, each containing a single Ba-133 source with 18.8 μ Ci.

Please contact me if you require any further information. I can be reached during the daytime by phone at 508-577-0480 or bill.hoey@perkinelmer.com.

Sincerely,



William R. Hoey
Radiation Safety Officer

bill.hoey@perkinelmer.com

QUARTERLY GENERAL LICENSE DISTRIBUTION REPORT

PerkinElmer Life & Analytical Sciences, Hopkinton, MA

Reporting Period: 4/1/2022 thru 6/30/2022

License: MA 53-0691

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
Auburn University 1161 W Samford Ave. AUBURN AL 36849	06.08.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO19221859	Ba-133 18.8 µCi	Ginger Vedder 334-844-2546 vav0001@auburn.edu
UNIVERSITY OF ALASKA FAIRBANKS 1855 MARIKA RD FAIRBANKS AK 99709	06.08.2022	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO22221875	Ba-133 18.8 µCi	Terry Rahlfs 1-907-474-6471 tlrahlf@alaska.edu
Arc Institute 3160 Porter Drive, Suite 140 Palo Alto CA 94304	05.04.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO16221841	Ba-133 18.8 µCi	John Damascus john@arcinstitute.org
CALIFORNIA DEPT OF PUBLIC HEALTH* 850 MARINA BAY PKWY RICHMOND CA 94804	05.23.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO19221857	Ba-133 18.8 µCi	Hellen Pezzotti 1-510-570-6084 hnpezzotti@gmail.com
EUROFINS EATON ANALYTICAL INC 750 ROYAL OAKS DR SUITE 100 MONROVIA CA 91016	05.11.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO17221851	Ba-133 18.8 µCi	Walter Hsieh 626-386-1112 walterhsieh@eurofinsus.com
Corteva Agriscience LLC 1090 ELKTON ROAD NEWARK DE 19714	05.17.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO18221854	Ba-133 18.8 µCi	Patricia Butler 515-535-7752 patricia.butler@corteva.com

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
FMC CORPORATION 1090 ELKTON RD NEWARK DE 19714	05.10.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO17221852	Ba-133 18.8 µCi	Gerson Bonilla GPSC.NA@fmc.com
SCRIPPS FLORIDA 130 SCRIPPS WAY JUPITER FL 33458	4.06.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO13221824	Ba-133 18.8 µCi	Rachelle Longville 858-784-8457 rachellv@scripps.edu
Kennesaw State University* 1200 Chastain Road, Suite 201 Kennesaw GA 30144	5.04.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO16221844	Ba-133 18.8 µCi	Susan Fiisher 724-517-2326 SUSAN.FISHER@THERMOFISHER.COM
UNIV OF IOWA 2490 CROSSPARK RD CORALVILLE IA 52241	06.15.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO22221876	Ba-133 18.8 µCi	Elizabeth Cawiezell 319-335-0305 elizabeth-cawiezell@uiowa.edu
NIH* 9000 Rockville Pike Bethesda MD 20892	05.04.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO17221847	Ba-133 18.8 µCi	Khosla Mrinal 703-994-3581 MKHOSLA@FEDPOINTSSYSTEMS.COM
Sanofi 350 Water St Cambridge MA 02141	05.13.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO17221846	Ba-133 18.8 µCi	Casey Lucas 908-981-5501 Casey.Lucas@sanofi.com
BRISTOL-MYERS SQUIBB ROUTE 206 PROVINCE LINE RD PRINCETON NJ 08540	04.06.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO13221825	Ba-133 18.8 µCi	Lauren E Barber 609-252-4449 Lauren.Barber@bms.com
BRISTOL-MYERS SQUIBB ROUTE 206 PROVINCE LINE RD PRINCETON NJ 08540	04.08.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO13221828	Ba-133 18.8 µCi	Lauren E Barber 609-252-4449 Lauren.Barber@bms.com
US DEPARTMENT OF ENERGY* 350 ATOMIC PROJECT ROAD WEST MILTON NY 12020	4.27.2021	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO14221831	Ba-133 18.8 µCi	David Pereyra 518-395-5287 David.Pereyra@unnpp.gov

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
DUKE ENERGY CORPORATION 13225 HAGERS FERRY RD HUNTERSVILLE NC 28078	06.21.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO23221883	Ba-133 18.8 µCi	Ashley Fuller 980-875-2666 ashley.fuller@duke-energy.com
RESEARCH TRIANGLE INSTITUTE 3040 CORNWALLIS ROAD RESEARCH TRIANGLE PARK NC 2	4.06.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO13221826	Ba-133 18.8 µCi	CARMELITA TURNER 919-280-1585 CBT@RTI.ORG
CLEVELAND STATE UNIVERSITY 2399 EUCLID AVE CLEVELAND OH 44115	05.11.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO17221850	Ba-133 18.8 µCi	Robert Howerton 216-687-3715 r.howerton@csuohio.edu
DUQUESNE UNIVERSITY 913 BLUFF ST PITTSBURGH PA 15219	04.27.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO15221839	Ba-133 18.8 µCi	Dan Bodnar 412-396-5042 bodnard@duq.edu
VANDERBILT UNIVERSITY 2215 GARLAND AVE NASHVILLE TN 37232	04.08.2022	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO13221827	Ba-133 18.8 µCi	Eann Kristel Malabanan 1-615-322-1798 eann.k.malabanan@vanderbilt.edu
HHMI/UNIV OF TEXAS SW MED CTR 5901 FOREST PARK ROAD DALLAS TX 75235	04.27.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO16221842	Ba-133 18.8 µCi	RUHN KELLY 214-648-8107
STATE OF WASHINGTON 1610 NE 150TH ST LAKE FOREST PARK WA 98155	06.08.2022	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO22221873	Ba-133 18.8 µCi	Jeff Dickerson jeff.dickerson@doh.wa.gov