



PerkinElmer, Inc.
549 Albany Street
Boston, MA 02118

www.perkinelmer.com

July 26, 2021

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

Subject: 2021 1st Quarter Distributions of Generally Licensed Devices, MA 53-0691

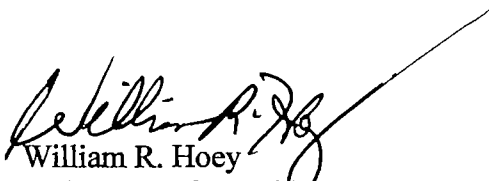
To: USNRC Representative

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-four (24) 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.

Sincerely,



William R. Hoey
Radiation Safety Officer

bill.hoey@perkinelmer.com

QUARTERLY GENERAL LICENSE DISTRIBUTION REPORT

PerkinElmer Life & Analytical Sciences, Hopkinton, MA

Reporting Period: 01/1/2021 thru 03/31/2021

License: MA 53-0691

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
UNIVERSITY OF SOUTH ALABAMA 5871 USA DRIVE NORTH LSCB 25 MOBILE AL 36688	2.15.2021	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO05211495	Ba-133 18.8 µCi	UNIVERSITY OF SOUTH ALABAMA 251-460-7136
UNIVERSITY OF CALIFORNIA 4340 MCGAUGH HALL IRVINE CA 92697	1.18.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO01211484	Ba-133 18.8 µCi	Keith Chamberlain 949-824-8454 chamberk@uci.edu
UNIV. OF SOUTHERN CALIFORNIA 2001 N SOTO ST SBA-329 LOS ANGELES CA 90032	3.30.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO12211543	Ba-133 18.8 µCi	Jimmy Larios 1-213-821-6980 jimmylar@usc.edu
SCRIPPS FLORIDA 130 SCRIPPS WAY JUPITER FL 33458	2.23.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO07211509	Ba-133 18.8 µCi	Rachelle Longville 858-784-8457 rachelv@scripps.edu
UNIVERSITY OF CENTRAL FLORIDA 12424 RESEARCH PKWY ORLANDO FL 32826	3.22.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO11211529	Ba-133 18.8 µCi	CAROL LANOUEETTE 407-430-8846 carol.lanouette@ucf.edu
INDIANA UNIVERSITY 635 BARNHILL DRIVE INDIANAPOLIS IN 46202	3.11.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO09211521	Ba-133 18.8 µCi	Carol Witczak 317-278-3325 cwitczak@iu.edu

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
CHARLES RIVER LABORATORIES ASHLAND LLC 1407 GEORGE ROAD ASHLAND OH 44805	1.20.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO01211485	Ba-133 18.8 µCi	TRACEY CUNNINGHAM (419) 289-8700 tracey.cunningham@crl.com
FRONTAGE LABS INC 700 PENNSYLVANIA DR EXTON PA 19341	2.22.2021	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO06211505	Ba-133 18.8 µCi	LI SHEN, PHD 484-348-4852 lshen@FrontageLab.com
Medical University of SC 171 Ashley Ave Charleston SC 29425-0100	3.11.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO07211518	Ba-133 18.8 µCi	Mary Zecca 610-728-2210 customerservice@vwr.com
Tennessee Tech University* 803 Stadium Drive Cookeville TN 38505	2.16.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO02211488	Ba-133 18.8 µCi	Mr. Keenan Morris 1-610-728-2210 ps_tesam@vwr.com
VIRGINIA POLYTECHNIC INSTITUTE 575 BEAMER WAY BLACKSBURG VA 24061	3.12.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO09211522	Ba-133 18.8 µCi	MICHELE VAN DYKE 540-231-2981 mmarkham@vt.edu
WASHINGTON STATE UNIV 100 DAIRY RD PULLMAN WA 99164-1120	1.26.2021	Tri-Carb LSC 4910TR 110 V Model: A491000 SN: SGLO03211491	Ba-133 18.8 µCi	BOB AMES 509-335-6180
Bechtel National Inc Route 4 & Canton Ave Bldg 52 Richland WA 99354	2.19.2021	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO05211503	Ba-133 18.8 µCi	Ede Silguero 509-380-5788 sales@tricityindustrial.com
Bechtel National Inc Route 4 & Canton Ave Bldg 52 Richland WA 99354	2.19.2021	Tri-Carb LSC 5110TR 110 V Model: A511000 SN: SGLO06211504	Ba-133 18.8 µCi	Ede Silguero 509-380-5788 sales@tricityindustrial.com
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	01.02.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO52201472	Ba-133 18.8 µCi	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@labcorp.com

General Licensee	Date	Instrument Model and Serial Number	Isotope & Activity	Individual
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	01.02.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO52201473	Ba-133 18.8 µCi	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@labcorp.com
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	01.02.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO52201474	Ba-133 18.8 µCi	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@labcorp.com
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	01.02.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO52201475	Ba-133 18.8 µCi	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@labcorp.com
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	01.06.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO52201476	Ba-133 18.8 µCi	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@labcorp.com
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	01.06.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO52201477	Ba-133 18.8 µCi	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@labcorp.com
COVANCE LABORATORIES 3301 KINSMAN BLVD MADISON WI 53704	01.06.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO53201478	Ba-133 18.8 µCi	Mr. ERIC KATZENMEYER 608-242-2719 eric.katzenmeyer@labcorp.com
PROMEGA CORPORATION 5445 E CHERYL PKWY MADISON WI 53711	03.09.2021	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO07211515	Ba-133 18.8 µCi	SCOTT LEAHY 608-277-2591
PROMEGA CORPORATION 5445 E CHERYL PKWY MADISON WI 53711	03.09.2021	Tri-Carb LSC 4810TR 110 V Model: A481000 SN: SGLO07211516	Ba-133 18.8 µCi	SCOTT LEAHY 608-277-2591
SHINE MEDICAL TECHNOLOGIES 4027 US HIGHWAY 51 SOUTH JANESVILLE WI 53545	03.30.2021	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO12211540	Ba-133 18.8 µCi	SARAH SMITH 608-530-5627 sarah.smith@shinemed.com



PerkinElmer, Inc.
549 Albany Street
Boston, MA 02118

www.perkinelmer.com

July 26, 2021

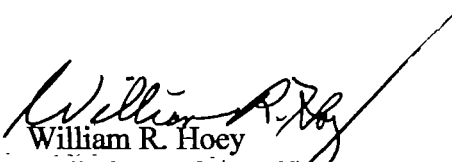
Director of Nuclear Material Safety & Safeguards
Attn: GLTS
U. S. Nuclear Regulatory Commission
Washington, DC 20555-0001

To: USNRC Representative

It has been PerkinElmer's practice to inform each state's regulatory agency whether we delivered any generally licensed products to customers in each state during the previous quarter. Unless a state agency requests otherwise, in the future we only will be notifying that agency following quarters in which we deliver one or more generally licensed products to customers in that state.

Please contact me if you require any further information.

Sincerely,



William R. Hoey
Radiation Safety Officer

bill.hoey@perkinelmer.com