



PerkinElmer, Inc
549 Albany Street
Boston, MA 02118

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November 25, 2020

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

Subject: 2020 2nd Quarter Distributions of Generally Licensed Devices, MA 53-0691

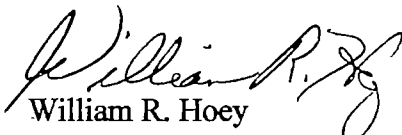
To: USNRC Representative

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 fourteen (14) 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: 4/1/2020 thru 6/31/2020

License: MA 53-0691

General Licensee	Date	Instrument Model and Serial Number	Isotope and Activity	Individual
LAWRENCE LIVERMORE NATL LAB 7000 EAST AVE LIVERMORE, CA 94550	05.28.2020	Tri-Carb LSC 5110TR Model: A511000 SN: SGLO20201326	Ba-133 18.8 µCi	JOSH CHIULLI 925-423-9559 chiulli1@llnl.gov
LAWRENCE LIVERMORE NATL LAB 7000 EAST AVE LIVERMORE, CA 94550	05.28.2020	Tri-Carb LSC 5110TR Model: A511000 SN: SGLO20201327	Ba-133 18.8 µCi	JOSH CHIULLI 925-423-9559 chiulli1@llnl.gov
UNIVERSITY OF ILLINOIS AT CHICAGO 1129 S HERMITAGE AVE CHICAGO, IL 60612	04.05.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO10201275	Ba-133 18.8 µCi	OLUSEGUN LARIND 312-996-8388 coropeza@uic.edu
EXELON NUCLEAR 2601 NORTH 21ST ROAD MARSEILLES, IL 61341	06.16.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO23201336	Ba-133 18.8 µCi	Amber Polke 815-415-3215 amber.polke@exeloncorp.com
ACCELERON PHARMA INC 24 EMILY ST CAMBRIDGE, MA 02139	06.10.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO21201331	Ba-133 18.8 µCi	SANDY ISSA 617-301-9530 SISSA@ACCELERONPHARMA.COM
University of Massachusetts 4 Corporates Drive Andover, MA 01810	06.24.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO24201343	Ba-133 18.8 µCi	LOIS NANGLE Lois_Nangle@uml.edu

General Licensee	Date	Instrument Model and Serial Number	Isotope and Activity	Individual
UNIV OF MICHIGAN 1239 KIPKE DR ANN ARBOR, MI 48109	06.05.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO12201291	Ba-133 18.8 µCi	RUSS GARCIA 734-647-5224
ALBANY MEDICAL CTR HOSPITAL 43 NEW SCOTLAND AVE Albany, NY 12208	04.21.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO15201308	Ba-133 18.8 µCi	Judy WICKHAM 518-264-9573 wickhaj@amc.edu
UNIVERSITY OF ROCHESTER 250 E RIVER RD BOX LLE ROCHESTER, NY 14623	06.30.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO26201346	Ba-133 18.8 µCi	William G. BYRNE 585-275-7463 WBYR@LLE.ROCHESTER.EDU
NC STATE LAB OF PUBLIC HEALTH 4312 DISTRICT DR RALEIGH, NC 27607	06.03.2020	Tri-Carb LSC 5110TR Model: A511000 SN: SGLO22201334	Ba-133 18.8 µCi	Zhong Zhang 919-807-8580 hong.zhang@dhhs.nc.gov
Pennsylvania State University Bigler Rd University Park, PA 16802	05.22.2020	Tri-Carb LSC 5110TR Model: A511000 SN: SGLO16201310	Ba-133 18.8 µCi	Rachel Gaddis 1-814-865-0152 rsg18@psu.edu
Texas A&M 1000 Discovery Drive College Station, TX 77845	05.05.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO17201918	Ba-133 18.8 µCi	TERESA O'BRIEN 979-845-4776 tobrien@tamu.edu
ATOMIC ENERGY INDUSTRIAL LAB 9315 KIRBY DRIVE HOUSTON, TX 77054	05.27.2020	Tri-Carb LSC 4910TR Model: A491000 SN: SGLO20201325	Ba-133 18.8 µCi	Herbert Allen 832-525-8889 atomicenergy@aeil.com
WISCONSIN STATE LAB OF HYGIENE 2601 AGRICULTURE DR MADISON, WI 53718	04.15.2020	Tri-Carb LSC 5110TR Model: A511000 SN: SGLO15201306	Ba-133 18.8 µCi	GARY KRINKE 608-224-6227