



HUMAN HEALTH | ENVIRONMENTAL HEALTH

PerkinElmer, Inc.
710 Bridgeport Ave, M/S 221
Shelton, CT 06484
USA

Phone 203.402.1999
Fax 203.925.4666
www.perkinelmer.com

6/23/2015

Joseph G. Klinger, Assistant Dir.
Illinois Emergency Management Agency
Division of Nuclear Safety
2200 South Dirksen Parkway
Springfield, IL 62703

SUBJECT: UNITED STATES NRC QUARTERLY REPORT – AMENDMENT
GENERAL LICENSE #: 06-02135-12G
REPORT PERIOD: July 1st, 2010 – September 30th, 2010

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.

We are resubmitting the report for Illinois, as we inadvertently listed an incorrect Company NRC Contact on our previous submission. See enclosed document for details.

General Licensee contact: Elizabeth Cantas (203) 402-1999

Regards,

Elizabeth Cantas | Environmental, Health and Safety Manager | Radiation Safety Officer

PerkinElmer | For the Better

elizabeth.cantas@perkinelmer.com

Office: +1 203.402.1999 | Fax: +1 203.925.4666 | Mobile: +1 203.526.9165
710 Bridgeport Ave, Shelton, CT 06484 USA

CC) U.S NRC Rockville, MD
U.S. NRC, Region 1

NMSUO

N.R.C. ECD CELL SHIPMENT HISTORY

COMPANY/ADDRESS	CITY	ZIP CODE	STATE	NRC CONTACT	ORDER	SHIP DATE	QTY	S/N	MODEL		
			IL								
FULTON STREET BREWERY 1800 W FULTON	CHICAGO	060612		*Dennis Herbst 312-226-1119	1954509	7/29/2010	1	6162	N6100063		
											*Dennis Herbst was the company NRC contact listed on the 2010 sales order, verified on 6.23.15. On PerkinElmer's NRC Quarterly Report dated 10/30/10, Neil Jayswal was inproperly listed as the Company's NRC contact - Neil Jayswal is actually a PerkinElmer sales representative. -Elizabeth Cantas 6.23.15 NEIL JAYSWAL 312-226-1119