



2850 Centerville Road
Wilmington, DE 19808

June 24, 2013

Office of Federal and State Materials and Environmental Management Program
ATTN: GLTS
U.S. Nuclear Regulatory Commission
Washington DC 20555-0001

Subject: Customer generally licensed device switch

Dear Director:

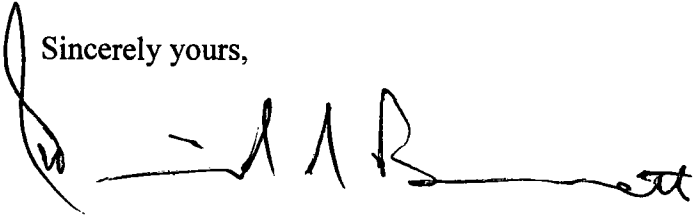
Agilent Technologies, Inc. recently received a shipment of generally licensed electron capture detectors (ECDs) manufactured by our predecessor, Hewlett Packard, under NRC regulation 10 CFR 32.51, from a customer, Lionville Laboratory, in the State of Pennsylvania for transfer under our 07-28762-02G license to a customer in the State of Tennessee. All ECDs are identified by serial number stamped both on the body of the cell and a metal tag attached by metal wire to a tamper-resistant screw on the ECD. Upon evaluation of the devices, we identified that one of the ECDs was stamped with a serial number L3397 on the cell body but the metal tag was stamped F7819.

An evaluation of both cell records showed that cell L3397 was manufactured and transferred to a customer in New York in February, 1988 and has never previously been returned to this facility. Agilent was not involved with the cell's transfer from the State of New York to the State of Pennsylvania. Cell F7819 was originally manufactured and transferred to a customer in Georgia in April, 1994, six years after L3397 was manufactured and transferred. Cell F7819 was most recently transferred to the current customer under the company's previous name of Roy F Weston in January, 1995. Due to the great number of years between manufacturing and initial transfer dates, it is most unlikely that the switch was made when the cell was first manufactured. However, an evaluation of cell L3397 revealed signs that the cell had been refurbished by a third party at some point in time. Therefore, we believe L3397 may have been refurbished by this third party at the same time F7819 was and that the tags were mistakenly switched then.

We have notified the customer in Pennsylvania. We will apply a new tag to L3397 (reflecting that serial number) prior to transferring it to the customer in Tennessee and will make an entry of the event in our record of F7819.

Please call me at (302) 636-8262 if there are questions.

Sincerely yours,

A handwritten signature in black ink, appearing to read "David S. Bennett". The signature is written in a cursive style with a long horizontal line extending to the right.

David S. Bennett
Radiation Safety Officer

C.c. State of Pennsylvania

Agilent Technologies, Inc.
2850 Centerville Road
Wilmington, Delaware 19808



Haster

016H26517155
\$00.460
06/28/2013
Mailed From 19808
US POSTAGE

Office of Federal and State Materials and
Environmental Management Program
ATTN: GLTS
U. S. Nuclear Regulatory Commission
Washington, DC 20555-0001

2055530001

