



DEPARTMENT OF THE ARMY  
US ARMY PUBLIC HEALTH CENTER  
5158 BLACKHAWK ROAD  
ABERDEEN PROVING GROUND MARYLAND 21010-5403

MCHB-QSR-RPO

13 November 2017

MEMORANDUM FOR Director, Office of Nuclear Material Safety and Safeguards,  
ATTN: Document Control Desk GLTS, U.S. Nuclear Regulatory Commission,  
Washington, DC 20555-0001

SUBJECT: Movement of Generally Licensed Electron Capture Detectors Containing  
Nickel-63

1. Pursuant to Title 10, Code of Federal Regulations, Part 31.5 the following notification is provided regarding the movement of six generally licensed sources, each containing 15 millicuries of nickel-63 from the U.S. Army Public Health Center to Agilent Technologies Incorporated.

a. Manufacturers Name, Model Number and Serial Number of Devices: Agilent Technologies, Model Number G2397A, Serial Numbers U0697, U0663, U10920, U1571, U2355, and U7053.

b. Name, Address, and License Number of the Person Receiving the Sources: David Bennett, Radiation Safety Officer, Agilent Technologies, Inc., Attention ECD Lab, 2850 Centerville Rd., Wilmington, DE, 19808-1610, NRC License Number 07-28762-01.

c. Date of Transfer: 7 November 2017.

2. The point of contact for this memorandum is Mr. Scott Goodison, Center Radiation Safety Officer, U.S. Army Public Health Center at 410-436-8076 or e-mail at [scott.g.goodison.civ@mail.mil](mailto:scott.g.goodison.civ@mail.mil).

RESTA.JOHN.J.  
1229129305  
JOHN J. RESTA  
Director

Digitally signed by RESTA.JOHN.J.1229129305  
DN: c=US, o=U.S. Government, ou=DoD, ou=PKI,  
ou=USA, cn=RESTA.JOHN.J.1229129305  
Date: 2017.11.22 10:31:55 -0500

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