

Page 1 of 1
Date: 8 January 2019

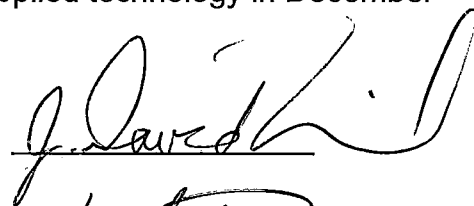
To: Director of Office of Nuclear Material Safety and Safeguards
Attn: GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

From: DuPont
8480 DuPont Road
Washington, WV 26181

To whom it concerns,

This is to notify of the disposal of Lagus Applied Technology 300 millicurie tritium electron capture detector (ECD) s/n 1465. ECD 1465 was previously housed in instrument 215-BGC s/n 0114. ECD s/n 1465 was received by Lagus Applied technology in December 2018 for disposal.

Approved by David Emerick, DuPont Area Superintendent



Sincerely,



Herbert Whitlatch – RSO
DuPont
8480 DuPont Road
Washington WV 26181
Phone: (304) 863-2906
E-Mail herb.whitlatch@dupont.com



LAGUS APPLIED TECHNOLOGY, INCORPORATED

January 3, 2019

via email

John Tedesco
Dupont Washington Works
8480 Dupont Rd.
Washington, WV 26181

Dear Mr. Tedesco,

This letter is to confirm that Lagus Applied Technology, Inc. (LAT) retained possession of the <300 millicurie tritium electron capture detector (ECD) s/n 1465 for proper disposal. ECD s/n 1465 was previously housed in instrument model 215-BGC s/n 0114. ECD s/n 1465 was received by Lagus Applied Technology in December 2018 for disposal.

LAT retains ECDs until a sufficient number are available to perform a batch tritium foil removal operation. During this operation, the tritium foil is removed from the detector body and the empty detector body is disposed in our radioactive material bin. The batch of removed tritium foils are subsequently sent out for disposal or recycling.

If you have any question please call our office at 760-480-1290 x-102.

Sincerely,

Kevin R. Grot, CIH
Vice President, Technical Operations