



Smithsonian Institution

Office of Safety, Health and Environmental Management
Environmental Management Division

December 30, 2016

Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region 1
2100 Renaissance Blvd., Suite 100
King of Prussia, PA 19406-2713

Attn: Licensing Assistance

Re: License Number: 08-05938-13
Expiration Date: June 30, 2025
Docket Number: 030-30945
Control No: 592447

REC RG1010417 AM1158

Dear Sir/Madam:

Our letter of November 17, 2016, listed an incorrect model number for the HP Electron Capture Detector (ECD). The correct model number for that ECD, Serial Number F1149, is 19235 (also identified as G1224A). It is specifically licensed according to the sealed source and device registry information provided for both model numbers. This information, as well as that provided by Agilent Technologies, Inc., matches with our inventory.

The only remaining specifically licensed ECD in our possession is the Shimadzu, Model 14, currently listed on our materials license.

As per our telephone conversation on December 16, 2016, please add Mr. William Beckett as an authorized user under License condition 11.

Training required when making procedural, equipment or other changes that could affect the safety or security of licensed materials is acknowledged. This type of training is not considered refresher training.

Please contact me or Mr. David Peters at (202) 633-2672, should you have any questions regarding the correction to this amendment request.

Sincerely,

Hayes C. Robinson, III, M. S.
Associate Director for Environmental Management

Capital Gallery, Suite 7106, MRC-514
Washington DC 20013-7012
202.633-2530 Telephone
202.633-2683 Fax

NUCLEAR MATERIALS-002