

DEPARTMENT OF VETERANS AFFAIRS VA-St. Louis Health Care System 915 North Grand Avenue St. Louis, MO 63106

Dr. Hector Rodriguez-Luccioni U.S. Nuclear Regulatory Commission Office of Nuclear Material Safety and Safeguards Division of Materials Safety, State, Tribal and Rulemaking Programs Material Safety Licensing Branch

May 3, 2016

Dear Dr. Rodriguez-Luccioni:

After reviewing the <u>GL-54722</u> listing for the VA – St. Louis Health Care System at Jefferson Barracks Division, I need to correct some entries.

1. The Liquid Scintillation Counter (LSC), serial no.: DG02083663; Isotope: Ba-133, is <u>not located</u> at the Jefferson Barracks Division. The LSC is physically located at the VA – St. Louis Health Care System at the John Cochran Division (GL) (12070) in Nuclear Medicine, room B219. Mr. Hall speculates that it was listed at Jefferson Barracks Division because the VA's financial service is at the Jefferson Barracks Division as are some of its delivery warehouses covering both the John Cochran and Jefferson Barracks Divisions.

2. <u>Add</u> another Niton LLC, Model XLP300A (x-ray fluorescence device), serial no.: 20422; Isotope: Cd-109, Reference date September 15, 2008. This item is located at Jefferson Barracks Division, Bldg 23, room G-23.

Should you have questions pertaining to this letter, Mr. Gary L. Hall is my point of contact. Mr. Hall may be reached by email at gary.hall3@va.gov, or by telephone (314) 652 - 4100, ext. 54832.

Sincerely,

Keith Repko Interim Medical Center Director



DEPARTMENT OF VETERANS AFFAIRS VA-St. Louis Health Care System 915 North Grand Avenue St. Louis, MO 63106

Dr. Hector Rodriguez-Luccioni U.S. Nuclear Regulatory Commission Office of Nuclear Material Safety and Safeguards Division of Materials Safety, State, Tribal and Rulemaking Programs Material Safety Licensing Branch

May 3, 2016

Dear Dr. Rodriguez-Luccioni:

Please add the following generally licensed device to the GL-12070 listing for the VA - St. Louis Health Care System at John Cochran Division:

Smiths Advanced Portable Detector 2000 (APD 2000); serial no.: 6325, isotope: Ni-63.

Should you have questions pertaining to this letter, Mr. Gary L. Hall is my point of contact. Mr. Hall may be reached by email at gary.hall3@va.gov, or by telephone (314) 652 - 4100, ext. 54832.

Sincerely,

Keith Repko Interim Medical Center Director