



**DEPARTMENT OF VETERANS AFFAIRS**  
William S. Middleton Memorial Veterans Hospital & Clinics  
2500 Overlook Terrace  
Madison, WI 53705

April 7, 2016

Hector Luis Rodriguez-Luccioni, PhD  
Director Office of Nuclear Material Safety and Safeguards  
Attn: GLTS  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

Dr. Rodriguez-Luccioni;

In response to the notification on generally-licensed devices, the following information pertains to the specific devices as listed:

**GL-28954**

Perkin Elmer Life Sciences  
Tri-Carb, SN DG09118272  
Isotope: Ba-133 (20 mCi)  
This instrument is on site and in use.

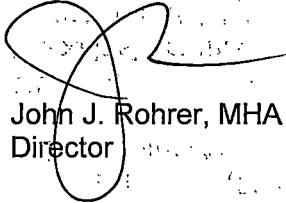
**GL-11563**

Valco Instruments  
Model: 140 BN, SN N033  
Isotope: Ni-63 (5 mCi)  
Electron Capture Detector  
This instrument was purchased on 10/1/1983 and was turned in to the facility's Equipment Management office on 5/9/1997. Hospital inventory and radiation safety records were reviewed. No information was found indicating disposal of the contained source or stating the disposition of the instrument once turned in. Valco Instruments was contacted. Mr. DeVaughn Robinson searched records at Valco and could not locate any instrument return matching the serial number or purchase/disposal dates.

**GL-11831**

Dart ERC/Lancy  
Model 8330, SN 1171  
Isotope: Kr-85 (5 mCi)  
Reference date: 1974  
No record of this instrument having been in this facility was found. No reference to the Dart ERC/Lancy companies was located for inquiry.  
Please contact Diane Meranda, RSO (608) 280-7014 with any further questions about these devices.

Sincerely,

  
John J. Rohrer, MHA  
Director