

**From:** Penny Lanzisera  
**Sent:** Tuesday, May 27, 2008 11:05 AM  
**To:** mark.melanson@na.amedd.army.mil  
**Subject:** Amendment Request to add and remove sealed sources

Department of the Army  
Walter Reed Army Medical Center  
L.N. 08-01738-02  
D.N. 030-01317  
Mail Control 142371

Dr. Melanson, in order to complete the requested amendment, the following additional information is needed:

- 1) Please clarify the model number and use for the source being requested. For instance, your May 6th letter requested the addition of a Gd-153 patient attenuation source and the fax dated May 16th requested a Co-57 flood source. The model number provided for the Gd-153 source does not correspond to a source registered with the NRC. Additionally, please note that the Co-57 source may be possessed under 10 CFR 35.65 without amendment to your license.
- 2) Please provide a copy of the license for Environmental Management & Controls that indicates they are licensed to possess the sealed sources transferred by you. In addition, the manifest shows that 100 millicuries were transferred; however your license documents several sources with a 500 millicurie possession limit. Please clarify which sources were transferred and provide supporting documentation, such as inventory records/leak tests.

You may fax the response to my attention to 610-337-5269. Please reference Mail Control No. 142371 in your response. Sincerely,

Penny Lanzisera  
Senior HP  
US NRC, Region 1

---

### E-mail Properties

#### Mail Envelope Properties ()

**Subject:** Amendment Request to add and remove sealed sources  
**Sent Date:** 05/27/2008 10:38:40 AM  
**Received Date:** 05/27/2008 11:04:00 AM  
**From:** Penny Lanzisera

**Created By:** Penny.Lanzisera@nrc.gov

**Recipients:**  
mark.melanson@na.amedd.army.mil (mark.melanson@na.amedd.army.mil)  
Tracking Status: None

**Post Office:**

Files	Size	Date & Time
MESSAGE	5785	05/27/2008

#### Options

Expiration Date:

Priority: olImportanceNormal

ReplyRequested: False

Return Notification: False

Sensitivity: olNormal

Recipients received: