

From: Penny Lanzisera
To: Catherine Anderko
Date: Mon, Jul 16, 2007 4:08 PM
Subject: Request for Additional Information regarding addition of Mercy Wilkes-Barre

License Numbers: 37-01421-01 and 37-00897-01
Docket Numbers: 030-02984 and 030-02971
Mail Control Nos. 140702 and 140703

Licensees: Geisinger Health System and Geisinger South Wilkes-Barre

Dear Cathy,

Upon review of your requests, the following items were identified:

1. Please confirm that the facilities described in Item 9 to the Wilkes-Barre letter dated October 6, 2005 (new Nuclear Medicine Department) are the same. Alternatively you may supply a new diagram.
2. Please confirm that the facilities described in Attachments 9.1.4 (Brachytherapy or Radium source storage area) and 9.1.5 (5th floor waste storage room) to the Wilkes-Barre application dated August 30, 2001 are the same. Alternatively, you may supply new diagrams or closeout surveys for these areas.
3. Provide the source activity and device type for your irradiator.
4. Confirm that the Wilkes-Barre americium-241 anatomical marker is still in storage and describe your time-line for disposal. Alternatively, you may submit disposal documentation for this source.
5. Provide disposal documentation for the Wilkes-Barre eye applicator source/device (IPL source and Nuclear Associates device) that was licensed for use at this facility in 1980.

Please fax your response to 610-337-5269 and refer to Mail Control Numbers 140702 and 140703 in your response.

Penny Lanzisera, HP
US NRC Region 1

Mail Envelope Properties (469BD05A.D98 : 17 : 55940)

Subject: Request for Additional Information regarding addition of Mercy
Wilkes-Barre

Creation Date Mon, Jul 16, 2007 4:08 PM

From: Penny Lanzisera

Created By: PAN@nrc.gov

Recipients
geisinger.edu
canderko (Catherine Anderko)

Post Office

Route
geisinger.edu

Files	Size	Date & Time
MESSAGE	2266	Monday, July 16, 2007 4:08 PM

Options
Expiration Date: None
Priority: Standard
ReplyRequested: No
Return Notification: None

Concealed Subject: No
Security: Standard