

August 6, 2013



# TELEFAX

**Region I-Atlanta Office  
Materials Licensing  
Suite 1200  
245 Peachtree Center Ave.  
Atlanta, GA 30303-1257**

**FROM: HECTOR BERMUDEZ**  
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**Internet: Hector.Bermudez@nrc.gov**  
**Switchboard: 1-800-577-8510, X-4734**

**TO: Jim Dwyer**  
**Fax: (610) 337-5269**

**(2 pages + cover)**

**Remarks:**

**As promised. When I went there with David earlier this year he stated there has been no change in inventory...**

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David Rhoe &amp; Sandra Gracia 787 292 7976

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ATTN: Hector Bermudez  
 Fr 404-997-4918

Centro de Medicina Nuclear  
 Centro de Institutos  
 Diagnosticos  
 1801 Ave Ponce de Leon  
 Suite 411  
 Santurce, PR 00909

June 1, 2012

U.S. Nuclear Regulatory Commission  
 Region I DNMS  
 2100 Renaissance Blvd  
 King of Prussia, PA 19406

RE: Confirmatory Action Leter No. 1-12-001  
 License # 52-25127-01  
 Docket No. 030-31963

Dear Sir or Madam:

Please find below the information that you requested regarding the physical inventory at out facility done by David Rhoe on June 1, 2012.

Isotope	Model #	Serial #	Activity (uCi)	Date
Cs-137	Nes 356	356004-26	232	2-1-88
Ba-133		A-1718	259.8	11-1-93
Co-57	Med 3550	103145	5,518	2-1-07
Co-57	CTC-V	EZ-879	5,140	1-30-97
Co-57	Nes 206	206022-08	5,400	3-18-88
Co-60	Nes 354	354002-26	51	5-27-87
Co-57		A-0735	5,220	11-1-92
Mo99/Cs137	Nes 8023	8023008-003	34.1	7-1-93
Mo99/Cs137	Nes 8023	8023008-009	35.9	7-1-93
Co-57	Med 3550	14963	5,752	1-1-02
Sources Transferred From Guayama				
Cs-137		A1873	202.4	12-1-93
Ba-133	EGA 650	122	287	5-18-90
Co-57	Med 355	49234	5,604	3-1-04
Co-57		A1850	5,000 +	12-1-93
Co-57	CRC-V1	FU967	5,270	3-26-98
Flood Sources				
Co-57	Nes 392	392560-01	10,000	1-31-96
Co-57	SFL 24R-057-10M	844-53	10,000	12-1-01
Sources Transferred From Guayama				
Co-57	Med 3706	24753	15,000	7-2-02

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Co-57	SFL18C-057-10M	648-64	10,000	
Co-57	SFL18C-057-15M	699-13	15,000	

Other sources that are presents: Tc-99m generator and rad waste (decay-in-storage)

If your need any further information, please feel free to contact David Rhoe at 787-245-7248.

Sincerely,

David Rhoe  
Radiation Safety Officer