

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

July 3, 2006

FOIA/PA 2006-0238

Michele Driscoll
Cabrera Services Inc.
103 East Mount Royal Avenue, Suite 2B
Baltimore, MD 21202

Dear Requester:

We received your Freedom of Information Act/Privacy Act (FOIA/PA) request on July 3, 2006.

Your request has been assigned the following reference number that you should use in any future communications with us about your request: **FOIA/PA 2006-0238**

To ensure the most equitable treatment possible of all requesters, the NRC processes requests on a first-in, first-out basis, using a multiple track system based upon the estimated time it will take to process the request. Based on your description of the records you are seeking, we estimate completion of your request will take 10-20 workdays (2-4 weeks). We will advise you of any change in the estimated time to complete your request.

For purposes of assessing fees in accordance with our regulations (10 CFR 9.33), we have placed your request in the following category: Commercial

If applicable, you will be charged appropriate fees for Search, Review, and Duplication of records.

A sheet has been enclosed that explains in detail the fee charges that may be applicable. Please do not submit any payment unless we notify you to do so.

The following person is the FOIA/PA Specialist who has been assigned responsibility for your request: **Natalie Brown, 301-415-6878.**

If you have questions on any matters concerning your FOIA/PA request please feel free to contact the assigned FOIA/PA Specialist or me at (301) 415-7169.

Sincerely,

Russell A. Nichols

FOIA/Privacy Act Officer

Office of Information Services

Enclosures: Incoming Request Explanation of Fees



Cabrera Services inc. 103 East Mount Royal Ave, Suite 2B Baltimore, MD 21202 410-332-6177 mariscoli@cabreraservices.com

FOIAPA REQUEST

Related Case: _____

Case No.: 3006-038
Date Rec'd: 7-3-06
Specialisi: BRown

Specialist:

July 3, 2006

NRC FOIA/PA Officer U.S. Nuclear Regulatory Commission Mail Stop T5-F11 Washington, DC 20555-0001

Dear Sir or Madam:

I am seeking access to records under the Freedom of Information Act and/or the Privacy Act as part of a Historical Site Assessment for select military sites undergoing Base Realignment and Closure. I have attached the list of documents for which I am interested in receiving copies. My contact information can be found above. My company is willing to pay the applicable fees, if any, associated with this request.

Feel free to contact me with any questions regarding this matter.

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Sincerely,

Michele Driscoll

Project Health Physicist

Goal of searching U.S. Nuclear Regulatory Commission (NRC) document repository located at NRC Headquarters is to identify if any tenant activities operated under former U.S. Atomic Energy Commission (AEC) license or NRC Licenses. DARA=Department of Army Radiation Authorization.

SUMMARY OF LICENSES TO CHECK:

- -Atomic Energy Commission (AEC) License No. 10-03997-05
- -NRC Byproduct Material License No. 29-01022-06
- -NRC Byproduct Material License No. 29-01022-07
- -NRC Byproduct Material License No. 29-01022-14
- -DARA No. 29-10-01
- -DARA No. 29-10-06
- -DARA No. 29-10-09
- -DARA No. 29-10-12
- -NRC License No. ______ (?), issued to Fort Monmouth MEDDAC (U. S. Patterson Army Hospital)
- -NRC Registration Certificate In Vitro Testing with Byproduct Material under General License, 21 June 1975, Fort Monmouth MEDDAC (U. S. Patterson Army Hospital)
- -NRC License No. 08-01738-02
- -Terminated NRC License No. 08-01738-03, terminated on 17 August 2004 (possession and use of gamma cell irradiators transferred to NRC License No. 08-01738-02)
- -DARA No. 08-01-97

FT. GILLEM

Depot operations, which involved large quantities of radioactive commodities, were maintained until 1974 by the U. S. Army Materiel Command (AMC). AMC reportedly stored the commodities prior to 1974 in the 500 area of the fort. Archival and records search will be combined with the findings summarized in the ECP to complete the HSA for Fort Gillem. The radioactive commodities are all generally NRC-licensed under the AMC subordinate commands.

FT. McPHERSON

- Former U. S. Army Medical Laboratory, Fort McPherson (formerly USAEHA-South, and now USACHPPM-South) had an Atomic Energy Commission (AEC) License No. 10-03997-05, Expiration Date 30 June 1975 [historical document]. USACHPPM records indicate USAEHA-South may have applied for Army Radiation Authorization in 1975 [possible historical document for Ra-226 sources].
- The USARC, FORSCOM, and 3rd Army Headquarters units at Fort McPherson have stored and used or are currently storing and using RADIAC survey meters, chemical agent monitors, and chemical agent detectors, all with sealed radioactive sources, at Fort McPherson. These radioactive commodities are all generally licensed by the NRC under AMC subordinate commands.

FT. MONMOUTH	
NRC Byproduct Material License No. 29-01022-06, Expiration Date(?	١
Research and development broad scope, issued to CECOM.	<i>‡</i> >
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•	<i>)</i> ;
Irradiator sources.	
 NRC Byproduct Material License No. 29-01022-14, Expiration Date(?), Items
of supply (radioactive commodities).	
 DARA No. 29-10-01, Expiration Date(?), Various small sources. 	
 DARA No. 29-10-06, Expiration Date(?), Radium-226 items of supply. 	
DARA No. 29-10-10, Expiration Date(?), Electron tubes in supply.	
- DARA No. 29-10-12, Expiration Date(?), Thorium-232 in Night Vision System	ns.
NRC License No (?), issued to Fort Monmouth MEDDAC (U. S	
Patterson Army Hospital) [possible historical document].	
 NRC Registration Certificate - In Vitro Testing with Byproduct Material under General 	ral
License, 21 June 1975, Fort Monmouth MEDDAC (U.S. Patterson Army Hospital)	

WALTER REED ARMY MEDICAL CENTER

[historical document].

- NRC License No. 08-01738-02, Expiration Date 30 April 2015 (original Atomic Energy Commission License dates to 1957). Operations are conducted at the Main Post in the District of Columbia, the Forest Glen Annex in Maryland, and at leased facilities (laboratories) in Rockville, Maryland.
- Terminated NRC License No. 08-01738-03, terminated on 17 August 2004 (possession and use of gamma cell irradiators transferred to NRC License No. 08-01738-02).
- DARA No. 08-01-97, Expiration Date 30 June 2004 (under timely renewal dated 1 June 2004). Use of radium in medical treatment and research predates the 1957 AEC License and multiple DARAs through the years.