

U.S. NUCLEAR REGULATORY COMMISSION TELEPHONE CONVERSATION RECORD

Date: 8/15/2011, 8/16/2011

Time: 15:49, 09:55

Mail Control or Report No(s). N/A **License No(s).** General **Docket No(s).** 99990001

Name of Licensee: State of Delaware
DNREC

Name of Participant(s): Dan Brower, Program Manager II
Robin Elliott, NRC RI Health Physicist

Telephone No. 302-739-9921

Subject: Administrative review; NARM license reconciliation; GL Licensee

Contact was called in an effort to reconcile the lists of NARM registrants provided by Delaware regulatory authorities and the NRC database of licensees authorized to possess byproduct material. The following information was obtained from the individual during the call:

Possessor Address: Indian River Sand By-pass Plant, South Shore, Bethany Beach, DE

Contact name and phone number: Dan Brower (302) 739-9921

1. Do you possess the material with a general license? Yes
2. The manufacturer's name, model, serial numbers and isotope.
Manufacturer name__Ronan Engineering Company

Model Number__RLL1 Isotope_Cs137; 900 uCi;
SN 211239A

The possessor previously had a device that required registration (100 mCi of Cs137). It was reported in February 2010 as disposed. The current device does not require registration and issuance of registration packets has ceased. Possessor was found in the NRC GLTS database. Possessor was registered with Delaware prior to the NARM rule. Possessor has a radiation safety officer and is familiar with requirements for possession/use of the device. The device is a nuclear densitometer.

Action Required: Document this telephone record in the RI NARM folder in ADAMS (ID No. 1303408177) and Docket#99990001.

Document Availability:

☒

Publicly Available

☐

Non-Publicly Available

☒

Non-Sensitive

☐

Non-Sensitive Copyright

☐

Sensitive- Proprietary

☐

Sensitive – Privacy Act/ PII

☐

Sensitive – Internal

☐

Sensitive – Security-Related

Immediate Release

Normal Release Date: 8/24/2011

Delayed Release Date:

SUNSI Review Completed By: RElliott

/ RA /

Document Accession #: ML112280280