

**From:** Kathy Modes  
**To:** Dana.conover@po.state.ct.us  
**Date:** Wed, Mar 30, 2005 4:36 PM  
**Subject:** Fwd: RE: FW: Source Status Info

Licensee Name: State of Connecticut, Department of Public Safety, Office of Emergency Management  
License No.: 06-06472-03  
Docket No.: 03007123  
Control No.: 136144

Dana,

Left you a voce mail regarding the attached message where I asked you to send in the requested info. Still haven't seen anything. Really need it badly. Please fax to 610-337-5269 ASAP.

This is what I am looking for:

The licensee's letter dated December 7, 2004 only addressed the disposition of some of the radionuclides allowed on their license. The licensee needs to supply information as to the disposition of the following which they were authorized to possess:

License Item 6C, 7C, and 8C:

15 mCi of Cesium-137 (Sealed Source: U.S. Radium Corp. Lab-713-W-C)

License Item 6D, 7D, and 8D:

22 mCi per source and 1400 mCi total of Cesium-137 (Sealed Sources: FEMA Model CDV-782)

License Item 6E, 7E, and 8e:

5 mCi per source and 300 mCi total of Cobalt-60 (sealed Sources: FEMA Model CDV-784)

Also License Condition 10 authorized use at temporary job sites, please confirm that all sources that were used in the field never leaked. Please provide the leak tests for all licensed material possessed at the Bradley Airfield since you were authorized to use this facility on 10/24/2000.

Thanks,  
Kathy

**Mail Envelope Properties**

(424B1BDD.994 : 18 : 35232)

**Subject:** Fwd: RE: FW: Source Status Info  
**Creation Date:** Wed, Mar 30, 2005 4:36 PM  
**From:** Kathy Modes

**Created By:** KAD@nrc.gov

**Recipients**

po.state.ct.us

Dana.Conover (Dana.conover@po.state.ct.us)

**Post Office****Route**

po.state.ct.us

**Files**

MESSAGE  
Mail

**Size**

2411

**Date & Time**

Wednesday, March 30, 2005 4:36 PM

**Options**

**Expiration Date:** Wed, Apr 6, 2005  
**Priority:** Standard  
**Reply Requested:** No  
**Return Notification:** None

**Concealed Subject:** No  
**Security:** Standard