



CONVERSATION RECORD

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU

Aaron Daniels

DATE OF CONTACT

3/6/2017

TYPE OF CONVERSATION

E-MAIL

TELEPHONE

INCOMING

OUTGOING

E-MAIL ADDRESS

aaron.daniels@cardno.com

TELEPHONE NUMBER

317-849-4990

ORGANIZATION

ATC Group Services, Inc.

DOCKET NUMBER(S)

030-13245

LICENSE NUMBER(S)

13-17732-01

CONTROL NUMBER(S)

59284

SUBJECT

Amendment to add an unknown radioactive source of Uranium to the license.

SUMMARY

In order to complete our review of your request to add an unknown radioactive source of uranium to the license for storage, we will need you to submit the following additional information:

1. Please provide a detailed description of your current efforts to dispose of the (depleted) uranium source/device, including telephone calls, letters, facsimiles, personal contacts, etc. As discussed, your description should include detailed information on proposal plans with disposal companies and companies used to identify the source.
2. Please commit that you will not use the uranium source/device for any purpose, pending disposal. If you decide to use the device (e.g., taking it apart), you must please provide details procedures for this use or any use.
3. Provide the weight of the device (uranium source).

Continue on Page 2

ACTION REQUIRED (IF ANY)

Continue on Page 3

NAME OF PERSON DOCUMENTING CONVERSATION

SIGNATURE

3/6/2017

CONVERSATION RECORD (continued)

SUMMARY: (Continued from page 1)

4. Confirm that the (depleted) uranium source/device will continue to be stored in locked cabinet within your locked Nuclear Density Gauge storage cage.
5. Please identify the individual who will be responsible for maintaining control of the licensed material while it is in storage.
6. As discussed, with the issuance of your amendment, there will be a change in the formatting of your license in accordance with NRC policy. Therefore, please provide the specific model number for each gauge, along with the total number of gauges.

For example:

Gauge Model No.: Troxler Model 3411B ; Number of Gauge(s): 5

As discussed, you indicated a dated and signed response to this letter would be provided on or before, March 17, 2017. You may submit your response with the reference control number 592804 via email (letter must be signed by management and scanned into a pdf format) or fax at (630) 515-1078. We will continue our review upon receipt of the requested information. If you have any questions, please feel free to contact me at (630) 829-9830 or cassandra.frazier@nrc.gov.