

**From:** Thomas Thompson  
**To:** Internet:Kbidle@rider.edu  
**Date:** Tue, Feb 1, 2005 1:53 PM  
**Subject:** Renewal of your NRC license.

29-23401-01/03021026

I have completed a preliminary review of your application and have some additional questions as follows:

1. Please provide records which indicate the disposition of all Ni-63 sealed sources. We will need these records before removing this item from the license.
2. Under Item 10 of your application you have indicated you will do monthly wipe tests and keep the records for 2 years. 10 CFR 20.2103 indicates survey records must be kept for 3 years. Additionally you have not either described your method of calibration of your scintillation counter or confirmed that you will implement the model calibration program published in Appendix M to NUREG- 1556, Vol. 7. Please confirm that you will maintain survey records for 3 years and provide the additional information on calibrations.
3. You have also indicated you will perform monthly surveys as established by the NRC. Please confirm that you are referring to NRC's NUREG-1556, Vol. 7 , Appendix Q.
4. You have included an attachment to your application titled " Yearly training in Radioisotopic use at Rider University". Please clarify if these are the procedures you are committing to NRC that you will follow.

You may reply by facsimile to 610 337-5269 and refer to Mail Control No. 136335.  
I may be reached at 610 337-5303.

Thank you in advance.

**Mail Envelope Properties**

(41FFD01E.439 : 23 : 35376)

**Subject:** Renewal of your NRC license.

**Creation Date:** Tue, Feb 1, 2005 1:53 PM

**From:** Thomas Thompson

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

**Recipients**

rider.edu

Kbidle (Internet:Kbidle@rider.edu)

**Post Office**

rider.edu

**Route**

Internet

**Files**

MESSAGE

**Size**

2423

**Date & Time**

Tuesday, February 1, 2005 1:53 PM

**Options**

**Expiration Date:** None

**Priority:** Standard

**Reply Requested:** No

**Return Notification:** None

**Concealed Subject:** No

**Security:** Standard