U.S. NUCLEAR REGULATORY COMMISSION

September 11, 2012

Date:

TELEPHONE CONVERSATION RECORD

| Mail Control or Report No(s). | 577775 | License No(s). | 09-11149-03 | Docket No(s). | 03014904 | |
|---|----------|---|-------------|---------------|----------|--|
| Name of Licensee: National Aeronautics and Space Administration | | | | | | |
| Name of Participant(s): | Cary Rer | Randall E. Scott, Radiation Safety Officer, Rod Nickell, Support Contractor Cary Renquist, RSO Eckert & Ziegler Steven R. Courtemanche, Health Physicist NRC RI | | | | |
| Telephone No. | | 321-867-6958, 661-309-1033, 610-337-5075 | | | | |
| Subject: (NOTE: This will be used as the Documents Title in ADAMS) Catalog Numbers versus Sealed Source Model Numbers | | | | | | |
| 9/10/2012 (15:00) I spoke with Mr. Renquist about the sealed source numbers provided by the licensee in its amendment request. Mr. Rehnquist stated that they appeared to be catalog numbers and he would check his records to determine what the actual model numbers were and provide me that information. (15:30) I spoke with Mr. Scott and informed him of the delay in amending the license. I also asked Mr. Scott to check and see if the licensee still required authorization for Tritium, Thorium-232, Depleted Uranium (DU), or Plutonium-239 which were not listed as sources in the document providing information about the licensee's current stock of sealed sources. Mr. Scott stated that he would need to talk to some of his people in order to answer the question. After speaking with them, he would get back to me (17:06) Mr. Renquist called and left me the following information: EAB-Custom (Pu-238) = EAB-LB; EAB-241-47-LB = EAB-LB; EAB-241-090-LB = EAB-LB; PHR-241-20U = A-2; AFSS-0010; and CF230144050U = 3014 (N-252). Mr. Rehnquist stated that he would need to speak to his associates concerning the AEA/Nuclitec sources. Once he had that information, he would get back in touch with me. 9/11/2012 (12:30) Mr. Scott and Nickell called me with the information that I requested. The licensee did not see a need for continuing the authorization for the Tritium, DU, or Thorium-232 would remain on the license and the licensee indicated they would ask for an expedited action should such a source be needed on a payload. The licensee confirmed that records of the disposition of all sources are maintained. The main avenues of disposition are as payloads to outer space, disposal to Wright Patterson Air Force Base and disposal via Bionomics. (13:15) I spoke with Mr. Rehnquist about the other sealed sources for the additional information and then contact me. | | | | | | |

Action Required: None

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| Document Availability: | X Publicly Available | | Non-Publicly Available |
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| X Non-Sensitive Sensitive – Privacy Act/ PII Immediate Release | Non-Sensitive Copyrigh Sensitive – Internal Normal Release Date: 09/ | nt /19/2012 | Sensitive- Proprietary Sensitive – Security-Related Delayed Release Date: |
| SUNSI Review Completed By: | Steven R. Courtemanche | / RA / | |