



Region I Office
 Division of Nuclear Materials Safety
 2100 Renaissance Boulevard, Suite 100
 King of Prussia, PA 19406-2713
 (610)337-5000

Telephone Conversation Record

Date: 10/20/2015

License No. 09-31406-01MD

Docket No.(no hyphens): 03038269

Mail Control/Report No. 588620

Licensee Name: Triad Isotopes, Inc

Participant(s) Name/Title: Craig Kinne/Corporate Radiation Safety Officer

Work Telephone No. 407-257-8998

Business Cellphone No.

NRC Representative Name/Title: Steve Hammann/ Sr. Health Physicist

Subject: License termination request

Discussion: I left a message for Mr. Kinne asking him to verify that the all unsealed materials possessed under the license had half lives <120 days and to verify that the license did not have any history of leaking sealed sources. Mr. Kinne returned my call and verified that all unsealed materials possessed under the license had half lives <120 days and verified there was no history of leaking sealed sources.

Action Required:

SUNSI REVIEW		
Document Availability:	<input checked="" type="checkbox"/> Public	or <input type="checkbox"/> Non-Public
Document Sensitivity: (select "1" value to the right)	<input checked="" type="checkbox"/> Non-Sensitive	<input type="checkbox"/> MD 3.4 Non-Public B.1 (Non-Sensitive)
	<input type="checkbox"/> Non-Sensitive Copyright	<input type="checkbox"/> MD 3.4 Non-Public A.3 (Sensitive Security Related)
	<input type="checkbox"/> Sensitive – Proprietary	<input type="checkbox"/> MD 3.4 Non-Public A.4 (Sensitive Proprietary)
	<input type="checkbox"/> Sensitive – Privacy Act (includes Personally Identifiable Information (PII))	<input type="checkbox"/> MD 3.4 Non-Public A.5 (Sensitive-Privacy Act)
	<input type="checkbox"/> Sensitive – Internal, Periodic Review required (All Other Sensitive Internal Info.)	<input type="checkbox"/> MD 3.4 Non-Public A.6 (Sensitive-Federal, State, etc)
	<input type="checkbox"/> Sensitive – Security-Related-Periodic Review Required	<input type="checkbox"/> MD 3.4 Non-Public A.7 (Internal)
SUNSI Review Completed by: S. Hammann		