

**U.S. NUCLEAR REGULATORY COMMISSION****TELEPHONE CONVERSATION RECORD**

Date: December 3, 2009

Time: 1515 hrs

**Mail Control  
or Report No(s).**

144232

**License No(s).**

19-31389-01

**Docket No(s).**

03038168

**Name of Licensee:** T.L.B. Associates, Inc.**Name of Participant(s):** Rolex Njunguna, P.E., T.L.B. Associates Radiation Safety Officer,  
Scott Wilson, NRC Health Physicist**Telephone No.** 443-577-1600**Subject:** License application deficiencies.(NOTE: This will be used as the  
Documents Title in ADAMS)

The purpose of this telephone conversation was to request information regarding deficiencies identified in T.L.B Associates, Inc. NRC license application dated 10/02/2009 (ML092930345), and to determine if the applicant has a current Agreement State license to provide a basis for confidence that radioactive materials will be used as specified on the license. The following items were discussed with the applicant:

Application item 3 indicates that the licensed material will be stored in Maryland. I asked the applicant to clarify the physical storage location. Licensee stated that the storage location for the gauges is at the company headquarters located at 7280 Baltimore-Annapolis Boulevard, Glen Burnie, MD 21061.

License application item 5 fails to state the activity and total quantity of materials and or gauges they will possess. Licensee stated that they possess 3 Troxler Model 3430 gauges containing 8 mCi Cs-137 and 40 mCi Am-241 each and they do not plan to have any additional materials. The licensee was reminded that the license must be amended if additional quantities are needed in the future.

Applicant was asked the number of their Maryland Radioactive Materials License. Applicant responded MD03-045-01.

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