



Sensor Concepts & Applications, Inc.
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11/17/2022

ATTN: Document Control Desk, Director
 Office of Nuclear Material Safety and Safeguards,
 U.S. Nuclear Regulatory Commission,
 Washington, DC 20555-0001

70-7020

RE: Updates to Application for Renewal of Materials License

Radiological Health Program

Background for request:

Sensor Concepts & Application, Inc. (SCA) has previously submitted materials in regards to the renewal of our SNM license. The enclosed materials have been amended in response to NRC review. Below table details the updates requested and the relevant document(s) and section(s) covering each request.

Intent	Updated Documents - Sections
Clarify procedures for unlawful diversion.	Appendix C Radiation Protection Program – Section 7.3.2.1 Procedures for Threats to SNM License Application Letter – Section 13 Material Control & Accountability
Clarify hierarchy of use procedures when working at temporary location of other licensee.	Appendix C Radiation Protection Program – Section 7.4 Radionuclide Use at Temporary Work Sites of Other Licensees
Ensure leak test procedures align with branch technical positions denoted as license condition on previous license.	Appendix C Radiation Protection Program – Section 11.1 Leak Test Procedures for SNM
Correct description of Plutonium test object.	License Application Letter – Section 4.I.B Plutonium (Pu) License Application Letter – Section 4.II Potential Test Object Combinations

Attached Materials
 License Application Letter
 SCA Radiation Protection Program

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