



## International Isotopes Inc.

March 15, 2009

Mr. Rick Boyle  
U.S. Department of Transportation  
Office of Hazardous Materials Technology  
PHH-23 Radioactive Materials  
1200 New Jersey Ave., SE East Building, 2<sup>nd</sup> Floor  
Washington, D.C. 20590-0001

Subject: Withdraw International Isotopes, Inc. Application to Revalidation of the Model  
No. 1860 A Package AUS/2007-13/B(U)-96

Dear Mr. Boyle,

International Isotopes, Inc. (INIS) formally withdraws our application to revalidate the Australian Container, AUS/2007-13/B(U)-96. We intend to resubmit the application after Analogue & Digital Measurements, the manufacturer of package, finalizes slight modifications intended to address the unanswered NRC comments regarding package. These modifications along with a structural analysis will address the NRC's concern regarding the drop test. Additional drawings for the various source drawers, including materials and dimensions will be provided to support the NRC's shielding analysis. Additionally the Thermal question regarding the fin analysis has been forwarded to Mr. William Townsend, Australian Nuclear Science and Technology Organisation (ANSTO), the individual who conducted the fin analysis. Mr. Townsend will be included in any future conference call that will address the fin analysis.

Should you have any questions, or need additional documentation please contact me by phone at (208) 524-5300 or by email at [jjmiller@intisoid.com](mailto:jjmiller@intisoid.com)

Sincerely,

John J. Miller, CHP  
International Isotopes Inc.  
4137 Commerce Circle  
Idaho Falls, ID 83401

JJM-2009-15

cc

Chris Staab, US NRC