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October 11, 2017

Colleen Carol Casey  
Materials Licensing Reviewer  
US Nuclear Regulatory Commission - Region III  
2443 Warrenville Road, Suite 210  
Lisle, IL 60532-4352

Re: Additional Information to Control Number 600657: Manufacturer Names and Sealed  
Source Model Numbers requested - License No. 24-00513-32, Docket No 030-02278

Dear Ms. Casey:

Please see the responses to the requested information in your October 5, 2017 letter below:

Question 5, Subitem 7.J. Response:

Please remove this license line item. We no longer have the Troxler 1257 gauges in question nor intend to procure more at this time. In order to answer the original question: The original certificate on the sources cannot be located. As these sources are no longer in our possession, a visual inspection for the information requested is impossible. As part of due diligence, we have also reached out to the manufacturer, Troxler, for this information without success.

Question 5, Subitem 7.P. Response:

Supporting documentation found inside the sealed source's container during visual inspection and a review of the literature on the device indicate that the Strontium-90 source in question is a Tracerlab Model RA-2A. The serial number, 772, is currently listed as the model number in 9.P. and should be corrected. The original certificate on the source cannot be located.

Question 5, Subitem 7.K. Response:

The manufacturer and model of the two gauges in question are Campbell Pacific Nuclear (CPN) 503DR which is included in the Model 500 Series. Per the Sealed Source Device Registry of the 500 Series Moisture and/or Density Gauges, the manufacturer and model of the sealed sources within the two aforementioned gauges is Campbell Pacific Nuclear (CPN) Model CPN-131. Please refer to SSDR No. CA0208DI04S.

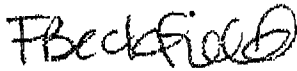
Question 5, Subitem 7.T. Response:

Please remove this line item as it is included in line item K.

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If you have any further questions, please feel free to contact me or Todd Houts at (573) 882-7018.

Sincerely,


A handwritten signature in black ink, appearing to read "FBeckfield". The signature is stylized with a large, looped "F" and a cursive "Beckfield".

Felicity Beckfield, MS, CHP  
Radiation Safety Officer

cc: Silvia Jurisson, Ph.D., RSC Chairman, University of Missouri  
Todd Houts, Director, Environmental Health and Safety, University of Missouri

**FAX COVER SHEET****To:** Felicity Beckfield**From:** CRYSTAL THOMA**Company:** University of Missouri**Date:** 10/11/17 01:18:47 PM**Fax Number:** 6305151078**Pages (Including cover):** 3**Re:** Fax NRC Colleen Carol Casey**Notes:**

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573-882-7018

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