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Facsimile Transmittal

To: Materials Licensing Section, U.S. NRC, Region III,
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Urgent For Review Please Comment Please Reply Per Your Request

The following additional information is submitted as requested:

Total Possession Limit for Cesium-137 is 80 millicuries (60 millicuries for CPN Source and 20 millicuries for Seaman Sources C-300 and C-200); for Americium-241 total possession limit is 400 millicuries (300 millicuries for CPN Sources and 100 millicuries for Seaman Sources C-300 and C-200); and for Radium-226 total possession limit is 18 millicuries for Seaman Nuclear Corporation Models C-300 and C-200.

Single sources should not exceed the following Isotope and Maximum activity: Cesium-137 (10 millicuries for CPN and Seamans C-300; 8 millicuries for Seamans C-200); Americium-241 (50 millicuries for CPN and Seamans C-300; 40 millicuries for Seamans C-200); and Radium-226 (5.5 millicuries for Seaman C-300 and C-200).

Please let me know if you have any questions. I can be reached in the office at (314) 454-0222, ext. 1120, or through my cell phone at (314) 220-2378.

Respectfully yours,

Raymond E. Bailey, Radiation Safety Officer

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