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7/26/12

Mail Control # 577 790

Scott Wilson, Health Physicist
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region I
2100 Renaissance Blvd., Suite 100
King of Prussia, PA. 19406-2713

RE: License 09-31368-01 Amendment 03038028

Mr. Wilson,

Thank you for your assistance and guidance with our request to amend our license. As you're aware we want to amend our license to include two Radiation Monitoring Devices, Inc. (RMD), Model LPA-1 portable x-ray fluorescence analyzer devices which detect and measure lead content in paint.

The purpose of this letter is to provide accurate information regarding the sources. My letter dated 6/21/12 did not include accurate information regarding the sources. I apologize for the inconvenience this has caused.

The source information for the sources currently installed in the two LPA-1 units is as follows:

LPA-1 Unit with Serial Number 1972
Source Manufacturer is IPL – Isotope Products Laboratories
Source Model Number: A3901-2
Source Serial Number: L1-756
Activity: 444 MBq (12 mCi)
Material: 15 millicuries of Cobalt-57
Assay Date: 8/24/11

LPA-1 Unit with Serial Number 2050
Source Manufacturer is IPL – Isotope Products Laboratories
Source Model Number: A3901-2
Source Serial Number: L5-168
Activity: 444 MBq (12 mCi)
Material: 15 millicuries of Cobalt-57
Assay Date: 1/20/12

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NMSS/RGN1 MATERIALS-002

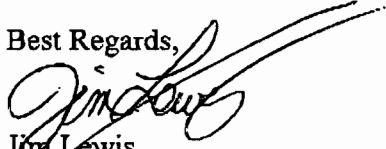
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
We understand our I.P.A-1 devices are approved for the following source manufacturers and models by the Registry of Sealed Sources and Devices. Please approve and amend our license to authorize the use of any of the following sources for re-sourcing.

1. Isotope Products Laboratories Model 3901 Series and Model 3814
2. North American Scientific Models 1403, 1150
3. QSA Global Model CTC.P1
4. DuPont Merck Pharmaceutical Company Models NER-372, NER-472

In closing I would like to thank you again for your assistance and guidance with our application to amend our license. Please let me know if you have any questions or need additional materials. My office phone number is (407) 423-0504, ext. 23339 and my cell number is (321) 287-1491.

Best Regards,


Jim Lewis
Corporate Risk Manager
Safety Director
Fleet Manager


Stephen Statuto
CFO & Corporate Secretary