JUN-04-2008 14:48

PHOTON MEASUREMENT.

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P.01/02

P.O. BOX 63, SPICELAND, IN 47385 765/987-0365

facsimile transmittal

To:	Ms. Toye Simmons Edward E. Wroblewski, M.A.				Pages:	630/515-1078		
From:						6/4/2008 6/4/49		
Re:	CONTROL NO: 317038			Total of 2 including Cover Sheet				
CC:	N/A							
•		•	•	•		•	•	•
☐ Urgent		x For Re	view	☐ Please	Comment	☐ Please R	eply	
Notes:								

Thank you Toye. If you have any questions, please contact me 317/755-9688.



PHOTON MEASUREMENTS PLUS

P.O. BOX 63, SPICELAND, IN 47385 765/987-0365

Ms. Toye Simmons Materials Licensing Branch United States Nuclear Regulatory Commission Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352 June 4, 2008

Re: USNRC Materials License No. 13-32533-01, Control Number: 317038

Dear Toye:

In response to your telephone request today, I am providing the requested information to pursue the amendment request for *Photon Measurements Plus* so radioactive materials can be transported out of state to client facilities.

The radioactive reference vial sources are identified below along with calibrated activity. The activity may range somewhat higher or lower due to manufacturer production of these sources.

Co-57 vial 5 mCi CAT. NO.: 0975-0006

Ba-133 vial 250 µCi CAT. NO.: 0975-0006

The manufacturer in this instance is through Capintec, Inc. 6 Arrow Road Ramsey, NJ 07446. Similar sources may also be obtained from Eckert & Ziegler Isotope Products, 24937 Avenue Tibbitts, Valencia, CA 91355. In both cases, source quantities would not exceed 7 mCi of Cobalt-57 or 280 uCi of Barium-133.

If additional information is desired, as always do not hesitate to contact me. It is my pleasure to speak with you and I appreciate your assistance in USNRC licensing activities. Have a good day.

Sincerely,

Edward E. Wroblewski, MA

Diplomate, ABSNM Medical Physicist

Radiation Safety Officer