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Global Research & Development

FACSIMILE

Pages: 2
(including cover)

To: Toye Simmons

Date: 30April2007

Location: US Nuclear Regulatory Commission

Telephone: 630.829.9842

Fax: 630.515.1078

From: Carol Lentz - RSO

Extension: 734.622.4467

Fax: 734.622.4190

Normal

Urgent

Confidential

Message:

Ms. Simmons,

Attached is the clarification and details you requested in reference to CONTROL No. 316133.

Please contact me if you need additional information. I can also be reached at my Cell Phone No. 734.260.7431

Carol Lentz

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Global Research & Development

April 30, 2007

Ms. Toye Simmons
United States Nuclear Regulatory Commission
Region III Materials Licensing Branch
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4351

Subject: License Amendment Request to Change Possession Limits
(Lic. No. 21-01443-06) **REF CONTROL NO: 316133**

Dear Ms. Simmons:

This letter is further clarification to the amendment request to radioactive materials license number 21-01443-06 changing material possession limits to those listed below. Requested information is **BOLDED**.

A. Hydrogen-3	A. Any	A. 2 Curies
B. Carbon-14	B. Any	B. 2 Curies
C. Phosphorus-32	C. Any	C. 15 millicuries
D Phosphorus-33	D. Any	D. 15 millicuries
E. Sulfur-35	E. Any	E. 15 millicuries
F. Calcium - 45	F. Any	F. 1 millicurie
G. Iodine-125	G. Any	G. 15 millicuries
H. Nickle-63	H. Sealed source registered either with NRC under 10 CFR 32.210 or with an Agreement State. Instrument Manufacturer: Barringer Instruments Instrument Model: A400B Source Manufacturer: NRD, LLC Source Model: N-001	H. Not to exceed 15 millicuries.
I. Cesium-137	I. Sealed source registered either with NRC under 10 CFR 32.210 or with an Agreement State. Source Manufacturer: Isotope Products Lab (Eckert & Ziegler) Source Model: 0975-3725	I. Not to exceed 5 millicuries.

If you need additional information, please contact me at 734-622-4467.

Sincerely yours,

Carol Lertz
Radiation Safety Officer