LUDLUM MEASUREMENTS, INC.

501 OAK STREET P.O. BOX 810

SWEETWATER, TEXAS 79556

WEBSITE: www.ludlums.com



DESIGNER AND MANUFACTURER

Scientific and Industrial Instruments

800-622-0828(US & CANADA) 325-235-4672(FAX)

325-235-5494 email:bhuckabee@ludlums.com

29 January 2012

ATTN: Document Control Desk/Exempt distribution

Director

Office of Federal and State Materials and Environmental Management Programs

U.S. Nuclear Regulatory Commission

Washington, DC 20555-0001

Subject: Material Transfer Summary as required by 10 CFR 32.20(b)

Purpose: Materials transferred for use under 10 CFR 30.18 (License 42-21454-01E)

Summary - transferred from 01 January 2012 through 31 December 2012

All below sources transferred were sealed sources

Amercium²⁴¹ Barium¹³³ Iodine¹²⁹ Carbon¹⁴ Cesium¹³⁷ Units/Amount Units/Amount Units/Amount Units/Amount Units/Amount 2/0.380 uCi 5/5 uCi 2572/6.664 mCi 1/0.069 uCi 1/0.007 uCi

CONTRACTOR OF T

Thorium²³⁰ Iron⁵⁵ Strontium/Y⁹⁰ Technetium⁹⁹ Units/Amount Units/Amount Units/Amount Units/Amount 1/0.1060 µCi 3/0.0019 µCi 25/0.229 µCi 1/0.008 µCi

The below source transferred was in a liquid scintillation cocktail.

Carbon¹⁴

Units/Amount 3/0.027µCi

Regards,

Bill Huckabee, RSO

Copy to: Û.S. NRC Region IV

Texas Health Resources Tower 612 E. Lamar Blvd., Suite 400 Arlington, TX 76011-4125

negativeners.

galaron i

White/en com

Serving The Nuclear Industry Since 1962 ●