smiths detection bringing technology to life

Smiths Detection 21 Commerce Drive Danbury: CT 06810 T. +1 203 207 9780 F. +1 203 207 9780 www.smithsdetection.com

January 15, 2013

Attn: Document Control Desk/Exempt Distribution
Director of the Office of Federal and State Materials and
Environmental Management Programs
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

RE: Annual Exempt Distribution Report

Dear Director:

Below please find our annual report for shipment of devices to users exempt from licensing requirements as per our Exempt Distribution License No. 06-24000-01E, and described in 10 CFR 32.29(c).

The total quantity of devices shipped in the calendar year ending December 31, 2012 was 242 ea

Model: RADSEEKER, CS 17 ea @ 0.01622 μCi = 0.27574 μCi Model: RADSEEKER, DL 222 ea @ 0.00541 μCi = 1.20102 μCi

Model: RADSEEKER, CL 3 ea @ $0.00541 \,\mu\text{Ci} = 0.01623$

The total activity of radioactive material in these devices was 1.49299 μCi of Na-22.

If you have any questions please contact me, my contact information is as below.

Gary D. Shelton D. Shelton of Stellon of Ste

Gary Shelton

Radiological Safety Officer

Email: gary.shelton@smithsdetection.com

Office: 865-738-1017 Mobile: 865-230-5574 Fax: 865-984-0607

FSME03