



Smiths Detection

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January 22, 2015

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:

Listed below, please find the Smiths Detection 2014 annual report for distribution of devices to users exempt from licensing requirements as per our Exempt Device Registration No. NR-0163-D-102-E. And Exempt Distribution License No. 19-24009-01E, and Exempt Distribution License No. 06-24000-01E as described in 10 CFR 32.29(c).

The total quantity of devices distributed to locations within the US, during the calendar year ending 2014 was 128.

The breakdown of these distributions, by model, is as follows:

Model:	Quantity Distributed:
IONSCAN 400B	32
IONSCAN 500DT	5
Saber 4000	1
Sabre 5000	0
MMTD	74
Sentinel II	0
Sabre Centurion II	16
RadSeeker	358

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In addition to the above device distributions, there were 7 devices, which were originally distributed as General Licensed during previous years, and have now been converted to and redistributed as Exempt devices.

The breakdown of these up-grades from general license to exempt distributions, by model, is as follows:

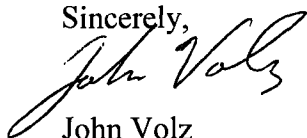
Model:	Quantity Distributed:
IONSCAN 400B	1
IONSCAN 500DT	6
Saber 4000	0
MMTD	0
Sentinel II	0
Sabre Centurion II	0

The total activity of radioactive material (Ni-63) distributed in these devices was 1.98Ci.

The total activity of radioactive material (Na22) distributed in the RadSeeker device was 167.57nCi

If you should have any questions please contact me by phone at (410) 612-2535 or by email at john.volz@smithsdetection.com.

Sincerely,



John Volz
Radiation Safety Officer
Smiths Detection Edgewood