NRC FORM 374

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CORRECTED COPY

U.S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee	
1. Smiths Detection, Inc.	3. License number 19-24009-01E
2. 2202 Lakeside Blvd	4. Expiration date October 31, 2020
Edgewood, Maryland 21040	5. Docket No. 030-38540
4	Reference No. 29-28620-04E, 030-38317
8	P
 Byproduct, source, and/or special 7. Chemical and/o nuclear material 	r physical form 8. Maximum amount that licensee may possess at any one time under this license
A. Nickel-63 A. Foil sources (QSA Global Nuclear Radi	A. Not applicable , Inc. Model NBC, (See Condition 11) ation
Development	t Model N1001)
9. Authorized use:	50
Pursuant to 10 CFR 32.26, "Gas and aerosol detect authorized to distribute the devices manufactured in 102-E containing sealed sources as specified in Co requirements for a license pursuant to 10 CFR Part any Agreement State.	tors containing byproduct material," the licensee is n accordance with NRC Registration No. NR-0163-D- ondition 10 of this license to persons exempt from the 30.20, or equivalent provisions of the regulations of
CONDI	ITIONS
10. The following devices may be distributed pursuant to this license provided the amount of Nickel-63 contained in each device does not exceed the amounts specified in the following table:	
Device Model	Maximum Quantity Per Device
IONSCAN 400B, IONSCAN LS IONSCAN Document Scanner IONSCAN 500DT IONSCAN 500HDT Sabre 4000 Sabre 4000FR Sabre EXV	15 millicuries (555 MBq) 15 millicuries (555 MBq) 15 millicuries (555 MBq) 30 millicuries (1110 MBq) 30 millicuries (1110 MBq) 15 millicuries (555 MBq) 15 millicuries (555 MBq) 15 millicuries (555 MBq)

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		License Number 19-24009-01E
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-38540
	Device Medel	Maximum Quantity Das Davias
		Maximum Quantity Per Device
	Sabre Centurion	15 milliouries (555 MBq)
	Sabre Centurion II	15 millicuries (555 MBg)
	Sentinel II	15 millicuries (555 MBg)
	Sabre 5000	15 millicuries (555 MBg)
11.	This license does not authorize possession or	use of licensed material.
12.	The licensee may distribute only from its facilit	ies located at 2202 Lakeside Blvd. Edgewood, Marvland and
	21 Commerce Drive, Danbury, Connecticut.	·····
13.	3. The licensee shall file periodic reports as specified in 10 CFR 32.29.	
14.	1. Except as specifically provided otherwise by this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.	
	A. Application dated September 16, 2009 (ML B. Letter dated April 12, 2010 (ML101100730) C. Letter dated January 20, 2011 (110320272)	092930389); ;
		FOR THE U.S. NUCLEAR REGULATORY COMMISSION
		/RA/
Dat	e <u>April 10, 2013</u>	By Shirley S. Xu Licensing Branch Division of Materials Safety and State Agreements Office of Federal and State Materials and Environmental Management Programs Washington, DC 20555