

Kidde Residential and Commercial
1016 Corporate Park Drive
Mebane, NC 27302
Tel 1.919.304.8244 Fax 1.919.563.4304
www.kiddeus.com



February 4, 2016

Mr. Richard Struckmeyer
State Agreements & Industrial Safety Branch
Division of Materials Safety and State Agreements
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001
(301) 415-7138

RE: NRC Licenses No. 18-19750-02E

Dear Mr. Struckmeyer,

Kidde would like to close its UTC Fire & Security Americas Corp. NRC License No. 18-19750-02E as we are no longer manufacturing these models nor distributing from the Pittsfield, ME location. (Copy of the NRC license is attached)

Pursuant to Section 32.14, 10 CFR Part 32, transfers for 2015 are attached

Please contact me if you have any questions or require additional information

Sincerely,



Patrick Keough, RSO
Logistics Manager



UTC Fire & Security

A United Technologies Company

Filed: 8 December 2015
Corrected & Resubmitted on 29 January 2016

Materials Safety and Inspection Branch
Division of Industrial and Medical Nuclear Safety
Office of Nuclear Material Safety and Safeguards
ATTN: Document Control Desk - Exempt Distribution

U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

References: License #18-19750-02E

Subject: Material transfer report section 32.16, 10 CFR Part 32.16(c)(2)

Although this report is due in January, we are submitting our Radioactive Materials Transfer Report for reporting year 2015 herein because our plant terminated operations earlier this year. During the period 01/01/15 through 12/01/15, UTC Fire & Security Americas Corporation, Inc. in Pittsfield, Maine transferred a total of 4,605 ionization type smoke detectors under the conditions set forth on the referenced license. An itemized list of catalog number, quantity per year and source activity in microcuries is attached.

All 4,605 units consisted of the 235 Series chamber listed on the referenced license. Each unit contained 0.14 microcuries of Am241 per device, sealed source #A001-AM-241 from Nuclear Radiation Development Corp (NRD) of Grand Island New York. The ionization smoke detectors were sold under the following catalog numbers:

XLS-IPHS

SIGA-IPHS

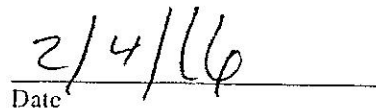
All Ionization Type Smoke Detectors reported were transferred for use under 10 CFR 30.15(a)(7).

Aside from superficial brand name differences and color options, the various catalog number designations indicate variations in mounting, sensitivities, and associated circuitry. Some catalog numbers represent kits that include one or more of the various detectors. All of the detectors listed in this report are covered by the conditions set forth in NRC license number 18-19750-02E and State of Maine Materials License 25305.

See itemized list on next page. Any questions may be directed to Leslie Arnson (207) 233-9735;
Lesliearnson@gmail.com

Sincerely,


Robert G. Belanger
Plant Manager


Date

ITEMIZED LIST of 2015 ION DETECTOR TRANSFERS

Model#	Chamber#	2015	Activity Level (uCi)	Total Activity (uCi)
ADT-IPHS	235	0	0.14	0
RP ADT-IPHS	235	0	0.14	0
GSA-IPHS	235	0	0.14	0
RP XLS-IPHS	235	0	0.14	0
XLS-IPHS	235	219	0.14	30.66
XLS-IPHSI	235	0	0.14	0
SIGA-IPHS	235	4376	0.14	612.64
SIGA-IPHS-LG	235	0	0.14	0
SIGA-IPHSB	235	0	0.14	0
SIGA-IPHSC	235	0	0.14	0
SIGA-IPHSI	235	10	0.14	1.4
Total		4605		644.7