

**Docket File Information**  
**SAFETY INSPECTION REPORT**  
**AND COMPLIANCE INSPECTION**

1. LICENSEE  <b>Kidde-Fenwal, Inc.</b>		2. NRC/REGIONAL OFFICE  <b>Region I</b> <b>475 Allendale Road</b> <b>King of Prussia, PA 19406-1415</b>	
REPORT NUMBER(S)    2003-001			
3. DOCKET NUMBER(S) <b>030-32498</b>	4. LICENSE NUMBER(S) <b>20-15285-03E</b>	5. DATE(S) OF INSPECTION <b>February 3 &amp; 5, 2003</b>	
6. INSPECTION PROCEDURES USED <b>87125</b>	7. INSPECTION FOCUS AREAS <b>03.01 - 03.07</b>		
SUPPLEMENTAL INSPECTION INFORMATION			
1. PROGRAM CODE(S) <b>03255</b>	2. PRIORITY <b>5</b>	3. LICENSEE CONTACT <b>Chris Mousseau, RSO</b>	4. TELEPHONE NUMBER <b>508-881-2000</b>
<input checked="" type="checkbox"/> Main Office Inspection		Next Inspection Date: <u>February 2008</u>	
<input type="checkbox"/> Field Office _____			
<input type="checkbox"/> Temporary Job Site _____			

**PROGRAM SCOPE**

The licensee is authorized to distribute smoke detector devices to persons exempt from licensing. Distribution is authorized only from the licensee's facility located at 400 Main Street, Ashland, MA. Each distributed item contains nanocurie quantities of Am-241. Management support to the radiation safety program was good.

The inventory of licensed materials was accessed by sorting on product model number. Workers in the area were knowledgeable of the licensed material. Two product numbers contain Am-241, both of which were in stock. The inspector verified the product numbers were present in the documented locations in the warehouse and that outer boxes of the product contained the required labeling information in accordance with license commitments. Refresher training was provided annually, dosimetry exchanged monthly and wipe tests performed routinely as orders were shipped. The inventory was maintained at the Ashland office and the last 5-year Product Transfer Report was provided appropriately to NMSS in June 2002.

The subjects discussed in Temporary Instruction 2800/032 were reviewed during this inspection and no concerns were identified.

