Based upon a request by Kidde Aerospace & Defense, 4200 Airport Drive NW, Wilson, NC 27896, United States the following items are classed in accordance with Section 173.56, Title 49, Code of Federal Regulations (49 CFR). A copy of your application, all supporting documentation and a copy of this approval must be retained and made available to DOT upon request.

**U.N. PROPER SHIPING NAME AND NUMBER:**
Cartridges, power device, UN0323

**U.N. CLASSIFICATION CODE:** 1.4S

**REFERENCE NUMBER** | **PRODUCT DESIGNATION/PART NUMBER**
--- | ---
EX1987080148 | P/N's: 446046, 446047

**NOTES:** The following packaging method is assigned: Inner Packaging - Bags, single or double wall static-resistant plastic, each containing one device which is overpacked in a heavy-wall hard pressed paperboard tube sleeve not less than 3/8 inches in wall thickness. Intermediate Packaging - Compressed fire-retarded paperboard (e.g. Homasote) vertical spacer board at least 0.5 inches in thickness with not more than twenty (20) holes uniformly spaced apart in up to a 4x5 array, each retaining not more than twenty (20) inner packagings with not less than 1 inch thick solid Homasote sheets covering both ends of the inner packaging array set bound together as a single unit with three (3) steel straps not less than 0.63 inches in width. The separation distance between inner packagings in the Intermediate Packaging shall not be less than 0.5 inches. Outer Packaging - UN 4G fiberboard box, each containing not more than one intermediate packaging. This packaging has been tested and passed the UN 6(d) Unconfined Single Package Test criteria.

**DATED:** 07/13/2011

For Dr. Magdy El-Sibaie
Associate Administrator for Hazardous Materials Safety