**Description.** This is a parachute-retarded recoverable bomb unit. The nose is iron; the center and tail sections are aluminum. The tail section contains the parachute development system which consists of a parachute, inner deployment tube, outer deployment tube, deployment plate shroud line support, two shroud ring halves, cutter retaining ring, cutters thermal insulator cup, cartridge retainer, cartridge breechblock, and a CCU-11/B parachute ejector impulse cartridge. The parachute is packed around the outer deployment tube and is attached to the shroud rings at the forward end of the tail section. The safe switch actuator assembly consists of the housing, which supports the microswitch actuator assembly.

- **Length**: 4 meters
- **Diameter**: 338 millimeters
- **Weight**: 324 kilogram

**Reference:** *ORDDATA*, Naval EOD Technology Division, Indian Head, MD