## NSN 1325-01-360-1391

Aircraft Dispenser And Bomb - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1325-01-360-1391 **Overall Length:** 92.000 inches **Overall Diameter:** 15.600 inches **Content Ejection Method:** Electrical time fuze **Component Name And Quantity:** 202 bomb **Component Model Number:** Blu-9 (d-4) /b **Load Suspension Point Quantity: Distance Between Load Suspension Points:** 14.000 inches **Dispenser Model Number:** Cbu-8 (t-3) /b **Criticality Code Justification:** Feat **Dod Ammunition Code:** 1325-e920 **Dot Identification Number:** Un0237 **Dot Registration Code:** Ex1993020058a **Net Explosive Weight:** 0.083086 storage pounds and 0.083086 transportation pounds **Special Features:** Contains explosives; suu-65/b dispensers start aerodynamically spinning at preset time (timer mode) and opens at preset rpm on time, dispensing 202 blu-9 (d-4) /b bombs; total weight 950 lbs; for mounting on pylons mau-12, mer-10, ter-9 or bru 3 racks; material aluminum, steel, rdx; contains fzu-39/b sensor proximity fuze **Hazardous Material Classification Code:** 1.4 department of defense hazard class division **Dot Proper Shipping Name:** Charges, shaped, flexible, linear Shelf Life: N/a **Unit Of Measure:** 

**Demilitarization:** 

Yes - demil/mli

Fiig:

T158-g