NSN 6625-00-013-8766

Radio Beacon Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-013-8766 Width: 54.800 inches Length: 64.250 inches Ac Voltage Rating: Between 110.0 volts and 115.0 volts Frequency Rating: 60.0 hertz Joint Electronics Type Designation System Item Name: Test set, radio beacon Joint Electronics Type Designation System Item Type Number: An/urm-506 **Electrical Power Source Relationship:** Operating **Material And Location:** Aluminum housing **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Measures rf waveform **Operating Test Capability:** 243 mhz carrier Phase: Single **Special Features:** C/o anechoic chamber w/built-in monitor panel (rf detecting device); modulation 300-1600 mhz, swept 3 times per second; requires use of beacon locating holder for siting radio beacon under test, issued separately Height: 40.000 inches **Reference Data And Literature:** Jetds an/urm-506, government specd2950168a, contract cd3679003/cd3679004 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: T228-a