NSN 6625-01-444-5139

Radio Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-444-5139 Width: 19.000 inches Length: 26.500 inches Ac Voltage Rating: 115.0 volts **End Application:** Global positioning system-operational control segment, monitor station receiver element **Electrical Power Source Relationship:** Operating Inclosure Feature: Single item w/housing **Test Type For Which Designed:** Tests the global positioning system receivers by simulating gps satellite signals & provides interconnection to gpib for host computer control of functions **Operating Test Capability:** Rf output freq I1 1575.42 mhz, I21227.6 mhz; spurious output is 40 db below the unmodulated carrier; rf output power is m30dbm; rf port output impedance is 50 ohms **Special Features:** Requested name test transmitter; operating functions include: signal output control, frequency control, code & timing control, nav data control Height: 7.000 inches **Reference Data And Literature:** T.O. 31s1-4-257-1 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: T228-a