## NSN 5895-01-560-6626

A23800

Satellite Communication Subsystem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-560-6626 **End Application:** Jnn satellite/bn cpn trailer **Unpackaged Unit Length:** 193.000 inches **Unpackaged Unit Width:** 86.000 inches **Unpackaged Unit Height:** 96.000 inches Joint Electronics Type Designation System Item Name: Satellite communication subsystem Joint Electronics Type Designation System Item Type Number: An/tsc-167 (v) 2 **Unpackaged Unit Weight:** 4200.000 pounds **Special Features:** Bncpn tdma stellite commo trailer is a ku band satellite antenna sys with artic capabilities and associated copmponents mounted on a trailer assembly.240v (4 wire), 40 amps. **Functional Description:** The bncpn trailer configuration consists of an on-board generator/fuel tank, an air conditioning unit, a satellite antenna, and rf electronics to uplink and download from a ku-band satellite. **Relationship To Similar Equipment:** One way interchangeable: an/tsc-16 (v)2; an/tsc-167a(v)2; an/tsc-167b(v)2; an/tsc-167(v)2; an/tsc-167v(v)2; **Security Classification:** Unclassified **Type/model Designation:** An/tsc-167 (v) 2 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: