## NSN 6920-01-060-0544

Aircraft Instrumentation Subsyst - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6920-01-060-0544

## **End Application:**

6920-01-041-8539

## **General Description:**

140.740 in. L, 5.000 in. Dia, 160.0 lb wt. Major components; digital processor unit, transponder, digital interface unit, nose cone assembly, inertial sensor assembly, power supply unit. Provides imputs fundamental to the operation of the other major subsystem of acmr/i; ti (tracking instrumentation subsystem), ccs(control and computation system), dds (display and debriefing subsystem). Imputs provided by the ais are attitude, velocity, acceleration, and angular rate data, responces to tis interrogation, weapon status data, and aerological sensor data Shelf Life:

N/a

**Unit Of Measure:** 

--

## **Demilitarization:**

Yes - demil/mli