NSN 5840-01-142-6672

Radar Receiving Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5840-01-142-6672

Overall Length:

415.200 inches

Overall Height:

150.000 inches

Overall Width:

96.000 inches

Ac Voltage Rating:

110.0 volts

Frequency Rating:

60.0 hertz

Electrical Power Source Relationship:

Operating

Received Signal Frequency Rating:

Between 0.030 gigahertz and 18.000 gigahertz

Phase:

Single

Special Features:

Dmeets road transportable criteria for all 50 states; combines with any serial no. An/msq () iff trailer for tac operations, uses commercial instruments; rack mounted; operable by a single operator

Functional Description:

System housed in primarily aluminum walled, towable road legal msr van, operated only when stopped; is automatic, multiple receiver system which intercepts, processes, analyzes, displays, stores, and outputs specific parameters/characteristics of electromagnetic emissions generated by multiple ground based emitters and airborne emitters employed by af (sac and tac) at ew ranges; major subsystems include antenna subsystem, antenna switching and signal preconditioning subsystem, multiple receiver subsystem, central computer subsystem **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T208-a