## NSN 5820-00-082-4276

Radio Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-00-082-4276

Ac Voltage Rating:

110.000 volts

Frequency Rating:

Unable to decode

**Maximum Power Dissipation Rating:** 

100.0 watts

**Accessory Component Quantity:** 

1 and 1 and 1 and 1 and 1

**Furnished Items:** 

Amplifier, radio freq, control, radio set, microphone, dynamic, power supply, power supply, receiver-transmitter radio

**Accessory Controlling Agency:** 

Jetds, jetds, jetds, jetds jetds, jetds

**Accessory Identifying Number:** 

A-3979/frc-93 type no. And c-6118/frc-93 type no. And m-127/frc-93 type no. And pp-3990/frc-93 type no. And pp-4151/frc-91 type no. And rt-718/frc-93 type no.

Joint Electronics Type Designation System Item Name:

Radio set

Joint Electronics Type Designation System Item Type Number:

Type no. An/frc-93

**Internal Battery Accommodation:** 

Unable to decode

**Receiver Frequency Rating:** 

Between 3.400 megahertz and 29.700 megahertz

**Transmitter Frequency Rating:** 

Between 3.400 megahertz and 29.700 megahertz

Frequency Band Type And Quantity:

1 receiving and 1 transmitting

**Frequency Channel Type And Quantity:** 

2 receiving and 2 transmitting

**Emission Type:** 

A1 transmitting and a3a transmitting and a1 receiving and a3a receiving

Phase

Unable to decode

**Fsc Application Data:** 

Radio set, except navigation and home types, nonairborne

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

T198-b