## NSN 5820-00-755-4666

Radio Receiving Set - Page 1 of 1

Fiig: T199-c



View Online at https://aerobasegroup.com/nsn/5820-00-755-4666
Ac Voltage Rating:
110.0 volts
Frequency Rating:
60.0 hertz
Accessory Component Quantity:
8 and 1 and 8 and 2 and 2 and 2 and 20 and 1 and 1 and 5 and 1 and 1 and 1 and 1
Accessory Controlling Agency:
Hughes aircraft co
Accessory Identifying Number:
33318 part no. And 2001-1 part no. And 326360 part no. And 2085-5 part no. And 2085-2 part no. And 2085-4 part no. And 326320 part no.
And 326050 part no. And 326447 part no. And 326340 part no. And 326030 part no. And 326017 part no. And 326456 part no. And 326051
part no. And 325175 part no.
Electrical Power Source Relationship:
Operating
Internal Battery Accommodation:
Not included
Indicator Type:
Audio
Emission Type:
A9c
Frequency Band Quantity:
1
Channel Quantity:
1
Operating Frequency:
Between 2.000 megahertz and 30.000 megahertz
Accessory Component Name:
Amplifier i. F. Blower assembly demodulator and audio amplifier filter, band pass filter, band pass filter, band pass front end, fixed-tuned gain
adjust, r. F. Generator mixer assembly oscillator supply, filament, and fuse panel assembly power supply power supp
Phase:
Single
Special Features:
Normal/diversity reception automatic/manual selection of optimum signal four channel 9sb ten preset frequencies receive any type of signal
that can be amplitude modulated w/addition of appropriate presentation equipment
Fsc Application Data:
Receiving sets, radio, except navigation, nonairborne
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli