NSN 5820-00-296-3139

Radio Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5820-00-296-3139

Dc	Voltage	Rating:
----	---------	---------

Unable to decode

Maximum Power Dissipation Rating:

1.0 watts

Accessory Component Quantity:

1 and 1 and 1 and 1 and 1

Furnished Items:

Antenna adapter antenna battery box loud speaker harness, radio set case, radio set

Component Document Origin:

Government

Document Source:

80058

Document Type:

Nomenclature card

Document Identification:

Amsel pp form 5110a

Component Document Page Number:

Accessory Controlling Agency:

Jetds

Accessory Identifying Number:

As-2447/prc-75 type no. And ug-1884/prc-75 type no. And cy-6792/prc-75 type no. And ls-549/prc type no. And st-162/prc-75 type no. And cy-6729/prc-75 type no.

Joint Electronics Type Designation System Item Name:

Radio set

Joint Electronics Type Designation System Item Type Number:

An/prc-75a

Electrical Power Source Relationship:

Operating

Internal Battery Accommodation:

Included

Receiver Frequency Rating:

Between 225.0 megahertz and 399.9 megahertz

Transmitter Frequency Rating:

Between 225.0 megahertz and 399.9 megahertz

Frequency Band Type And Quantity:

1 receiving and 1 transmitting

Frequency Channel Type And Quantity:

3500 receiving and 3500 transmitting

Emission Type:

A2 receiving or a2 transmitting and a3 receiving or a3 transmitting

Fsc Application Data:

Radio and television communication equipment, except airborne

NSN 5820-00-296-3139

Radio Set - Page 2 of 2



_					
•	n	0 1	•	12	e:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T198-b