## NSN 5825-00-167-7983

Radio Beacon Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5825-00-167-7983 Ac Voltage Rating: Unable to decode Frequency Rating: Between 50.0 hertz and 60.0 hertz **Accessory Component Quantity:** 1 and 1 and 1 and 1 and 1 and 1 **Document Source:** 99994 **Document Type:** Technical manual **Document Identification:** Tm11-5825-202-12 **Accessory Controlling Agency: Jetds Accessory Identifying Number:** C-2235/grn type no. And h-113/u type no. And ab-360/g type no. And m-29a/u type no. And s-89b/g type no. And t-642/grn type no. And tn-324/grn type no. Joint Electronics Type Designation System Item Name: Beacon set radio Joint Electronics Type Designation System Item Type Number: An/grn-6 less power unit **Power Output:** 400.000 watts **Emission Type:** A2 and a3 **Channel Quantity: Operation Method:** Independent **Operating Frequency:** Between 190.000 kilohertz and 500.000 kilohertz **Accessory Component Name:** 

Control, radio beacon; headset, electrical; mast; microphone; shelter, electrical equipment; transmitter, radio; tuning unit, radio frequency

Phase:

Single

**Special Features:** 

Required but not included, 1 each jetds generator set, gasoline engine, trailer mounted pu-617/m /fsc 6115007386335/

**Fsc Application Data:** 

Beacon set, radio, radio navigation, nonairborne formerly type 2

Shelf Life:

N/a

**Unit Of Measure:** 

## NSN 5825-00-167-7983

Radio Beacon Set - Page 2 of 2



em			

Yes - demil/mli

Fiig:

T199-c