## NSN 5985-00-137-3931

Antenna - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-00-137-3931

Fred	illenc\	/ Rating	ŀ
	IUCIICI	INALIII	

962.000 megahertz single antenna element and 1088.000 megahertz single antenna element

## **Electromagnetic Polarization Type:**

Vertical single antenna element

**Radiation Pattern:** 

Omnidirectional single antenna element

**Power Rating:** 

10.000 kilowatts peak single antenna element

**Beam Scanning Method:** 

Rotating single antenna element

**Positioning Device Type:** 

Drive motor single antenna element

**Voltage Rating In Volts:** 

120.0 ac single antenna element

**Mounting Method:** 

Clamp

## **Functional Description:**

Radiates low band pulsed signals and receives interrogating signals from aircraft; provides bearing and distance information

## **Relationship To Similar Equipment:**

Similar to as-2257a/g but modified to add vertical beam shifting capability; also similar to as-2751/g

Type/model Designation:

As-2751a/g

7.0 270 Tar

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A074a0