

View Online at <https://aerobasegroup.com/nsn/6910-00-290-3885>

**Component Quantity:**

1

**Frequency In Hertz:**

60.0

**Installation Design:**

Portable

**Ac Operating Voltage Rating In Volts:**

110.0

**Component Name:**

Map projection globe; base; plastic cone; cylinder; square sheet of plastic

**Power Source:**

Ac

**Government Agency Controlling Major Components/accessories Document:**

Navy special devices center

**Government Major Components/accessories Document Series Title:**

Specification for training aid, map projection

**Government Major Components/accessories Document Designator:**

Spec no. 945-140

**Alternating Current Usage:**

Required

**Training Phase:**

Fundamental principles on which mercator, transverse mercator, simple conic, polyconic, lambert conformal, polar stereographic, and gonomic projections are based

**Representation Type:**

Modification or simulation

**Phase:**

Single

**Specification Or Standard:**

File no. 1-w-3

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T356-a