## NSN 2010-00-375-1964

Ship Propulsion Shaft - Page 1 of 2



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Inside Diameter:

10.750 inches

Major Diameter:

9.000 inches

Thread Length:

9.250 inches

Width:

2.500 inches

**Overall Length:** 

34.583 feet

Outside Diameter:

16.250 inches

Taper Length:

3.125 feet

Taper Major Diameter:

16.250 inches

Depth:

1.0625 inches

Surface Finish:

Smooth machined

Furnished Items And Quantity:

Propeller nut, 1; propeller keys, 2

Unit Type:

Propeller shaft section

**Protective Covering Type:** 

Rubber

**Construction:** 

Hollow

**Thread Quantity:** 

4 per inch

**Usage Location:** 

Center

Forward End Keyway:

Not provided

After End Keyway:

Provided

Forward End Coupling Design:

Integral

Forward End Coupling Outside Diameter:

26.875 inches

Forward End Coupling Length:

0.542 feet

## NSN 2010-00-375-1964

Ship Propulsion Shaft - Page 2 of 2



Forward End Coupling Thickness: 3.250 inches **Threaded Forward End:** Not included After End Design: Tapered **Threaded After End:** Included After Bearing Sleeve Outside Diameter: 17.750 inches After Bearing Sleeve Length: 7.250 feet **Covering Location:** All exposed surfaces Taper: 1.000 per foot in inches Material: Steel, mil-s-890 Material: Steel **Material Specification:** Mil-s-890 military specification single material response Quantity: 2 Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig: T08000 Mil-std (military Standard): Mil-s-890 spec.