## NSN 2010-00-437-3358



Ship Propulsion Shaft - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/2010-00-437-3358 **Major Diameter:** 15.000 inches **Thread Length:** 11.750 inches Width: 5.000 inches **Overall Length:** 50.854 feet **Outside Diameter:** 28.250 inches **Taper Length:** 4.417 feet **Taper Major Diameter:** 30.125 inches Depth: 2.812 inches

**Surface Finish:** Smooth machined

**Unit Type:** 

Propeller shaft section

**Protective Covering Type:** 

Composition rust preventive

**Construction:** 

Hollow

**Thread Quantity:** 

4 per inch

**Usage Location:** 

Any acceptable

Forward End Design:

Straight

Forward End Diameter:

Between 28.312 inches and 28.314 inches

Forward End Keyway:

Not provided

After End Keyway:

Provided

Forward End Coupling Design:

Detachable

Forward End Coupling Type:

Flange

Forward End Coupling Outside Diameter:

Between 44.997 inches and 45.000 inches

## **NSN 2010-00-437-3358**Ship Propulsion Shaft - Page 2 of 2



Forward End Coupling Thickness:
5.750 inches
Threaded Forward End:
Not included
After End Design:
Tapered
Threaded After End:
Included
Forward Bearing Sleeve Outside Diameter:
Between 30.115 inches and 30.125 inches
Forward Bearing Sleeve Length:
7.448 feet
After Bearing Sleeve Outside Diameter:
Between 30.115 inches and 30.125 inches
After Bearing Sleeve Length:
11.333 feet
Covering Location:
Bore
Taper:
0.500 per foot in inches
Material:
Steel, mil-s-23284, class 2
Material:
Steel, mil-s-23284, class 2
Quantity:
2
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T08000