# NSN 2010-01-262-6488

Ship Propulsion Shaft - Page 1 of 2



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# Inside Diameter:

Between 14.500 inches and 14.516 inches

# **Overall Length:**

52.794 feet

# **Outside Diameter:**

Between 24.250 inches and 24.300 inches

## **End Application:**

Shaft prosn ship diameter 24.250in length 631.5-64in

#### Surface Finish:

Smooth machined

#### Coupling Outside Diameter:

38.800 inches

## Unit Type:

Stern tube shaft section

#### **Construction:**

Hollow

### Usage Location:

Port/starboard

# Forward End Keyway:

Not provided

# After End Keyway:

Not provided

# Forward End Coupling Design:

Integral

# Threaded Forward End:

Not included

## After End Coupling Design:

Integral

## Coupling Thickness:

4.875 inches

#### **Threaded After End:**

Not included

#### **Special Features:**

(inavy) cg 47 s/t shaft

#### Material:

Steel, mil-s-23284, class 1

### Material:

Steel

# Material Specification:

Mil-s-23284, class 1 military specification single material response

# Shelf Life:

N/a

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Unit Of Measure:

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Demilitarization:

No

Fiig:

T08000

Mil-std (military Standard):

Mil-s-23284 spec.

