## NSN 2010-00-678-0414

Ship Propulsion Shaft - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2010-00-678-0414 **Inside Diameter:** 11.000 inches **Overall Length:** 29.250 feet **Outside Diameter:** 18.500 inches **Surface Finish:** Smooth machined **Coupling Outside Diameter:** 30.625 inches **Furnished Items And Quantity:** Coupling bolt, 12; coupling nut, 12 **Usage Design:** Suitable for ddg 2 class **Unit Type:** Intermediate shaft section **Protective Covering Type:** Rubber **Construction:** Hollow **Usage Location:** Port/starboard Forward End Keyway: Not provided After End Keyway: Not provided Forward End Coupling Design: Forward End Coupling Outside Diameter: 30.625 inches Forward End Coupling Thickness: 3.375 inches **Threaded Forward End:** Not included After End Coupling Design: Integral **Coupling Thickness:** 3.750 inches **Threaded After End:** Not included

**Covering Location:** 

All exposed surfaces covered

## NSN 2010-00-678-0414

Ship Propulsion Shaft - Page 2 of 2

Mil-std (military Standard):

Mil-s-890 spec.



Material:
Steel, mil-s-890, class an
Material:
Steel
Material Specification:
Mil-s-890, class an military specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T08000