# NSN 3040-01-500-1764

Remote Control Lever - Page 1 of 1



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#### Major Diameter:

Between 4.997 inches and 5.000 inches

## **Overall Width:**

6.700 inches

# Spline Quantity:

9

# End Application:

Ejection system high efficiency inlet linkage assembly for seawolf classssn

#### **Minor Diameter:**

2.875 inches

#### Bore Type:

Splined

#### Center To Center Distance Between Link And Shaft Holes:

20.000 inches

#### Shaft End Thickness:

Between 4.525 inches and 4.535 inches

#### Link End Thickness:

Between 2.515 inches and 2.520 inches

#### Link End Hole Diameter:

2.875 inches

## Shaft Securing Method:

Spline

#### **Special Features:**

Splines are modified 10b sae with one tooth not machined, for total of 9 teeth

#### Material:

Nickel alloy

### **Material Specification:**

Qq-n-286 form-7 condition: annealed & age hardened federal specification single material response

#### Style Designator:

Flat, one hole link end

## Shelf Life:

N/a

# Unit Of Measure:

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#### Demilitarization:

No

# Fiig:

A524p0