# NSN 3040-01-469-1163

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-469-1163

Plain

End Similarity:

Not identical

# Second End Style:

Splined (straight)

# **Overall Length:**

7.613 inches

#### End Application:

Bradley

## First End Diameter:

1.7500 inches

#### Second End Diameter:

1.7500 inches

## Second End Spline Length:

1.5200 inches

## Second End Spline Minor Diameter:

0.7150 inches

## Second End Spline Major Diameter:

1.7500 inches

## Step Quantity:

3

## Second End Spline Quantity:

13

## Largest Step Diameter:

1.7500 inches

#### Surface Finish:

125.0 microinches

## **Special Features:**

Nha power takeoff transmission; end item cargo carrier 2350-01-456-7884; first end is quilled; heat treatment required: quench and temper to rockwell c32 through c36; shot peen entire part to an intensity of .007a to .014a per mil-s-13165 except areas designated; phosphate coat all surfaces per specification dod-p-16232, type m, class 2, waive abrasive blast requirements; using non-acid base white ink for marking

#### Material:

Steel comp 304

#### Shelf Life:

N/a

### Unit Of Measure:

---

## Demilitarization:

No

## Fiig:

A23200