NSN 3040-01-486-4314

Shouldered Shaft - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3040-01-486-4314
First End Style:
Splined (straight)
End Similarity:
Not identical
Second End Style:
Externally and internally threaded
Overall Length:
8.1000 inches
End Application:
Los angeles class ssn (688)
First End Diameter:
Between 0.9970 inches and 0.9980 inches
First End Spline Length:
3.0000 inches
First End Spline Minor Diameter:
Between 0.8340 inches and 0.8390 inches
First End Spline Major Diameter:
Between 0.9970 inches and 0.9980 inches
Second End Diameter:
2.2500 inches
Second End Spline Major Diameter:
Between 0.8340 inches and 0.8390 inches
Second End External Thread Length:
1.5000 inches
Second End Internal Thread Length:
2.2600 inches
Step Quantity:
3
First End Spline Quantity:
10
Largest Step Diameter:
2.2500 inches
Product Name:
Nut, hull valve gagging
Special Features:
Second end has 0.300 inch counterbore 0.291 inch min., 0.321 inch maximum deep 0.940 inch from end. Shaft has a 45 degree beve
starting 2.620 inch from second end tapering to first end dia. Bevel has 0.125 inch dia. Hole drilled 0.500 inch down from start of bevel
through to second end counterbore.
Material:
Copper alloy 632
Shelf Life:
N/a

--

Unit Of Measure:

NSN 3040-01-486-4314

Shouldered Shaft - Page 2 of 2



Demilitarization:

No

Fiig:

A23200