## NSN 3040-01-134-2903

Shouldered Shaft - Page 1 of 2



View Onli	ne at https://aerobasegroup.com/nsn/3040-01-134-2903
First End	Style:
Flat keyw	ay
End Simi	larity:
Not identi	cal
Second I	End Style:
Splined (i	nvolute)
Overall L	ength:
5.500 inc	hes
End App	lication:
1730-01-0	064-5007
First End	Keyway Width:
Between	0.1863 inches and 0.1880 inches
First End	External Keyway Length:
1.000 inc	hes
First End	Keyway Depth:
0.106 inc	hes
First End	Diameter:
0.7475 in	ches
Second I	End Diameter:
0.7475 in	ches
Second I	End Spline Length:
1.250 inc	hes
Second I	End Spline Minor Diameter:
0.4125 in	ches
Second I	End Spline Major Diameter:
0.4993 in	ches
Second I	End Pressure Angle:
30.0 degr	ees
Second I	End Pitch Diameter:
0.46875 i	nches
Step Qua	ntity:
2	
Second I	End Spline Quantity:
15	
Largest \$	Step Diameter:
Between	0.746 inches and 0.749 inches
Surface I	-inish·

63.0 microinches

**Special Features:** 

Part of shaft support assembly, p/n 1732a138-5

Material:

Steel comp 1144

## NSN 3040-01-134-2903

Shouldered Shaft - Page 2 of 2



N	И	latei	rial	Sr	10	cif	ic	ati	in	n	٠
١	7	atei	ıaı	V)	JE	UII	ľ	au	U		

Aisi c1144 assn standard single material response

**Fsc Application Data:** 

Ammo loading system, a-10 acft

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A23200