## NSN 3040-00-675-1166

Worm Shaft - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3040-00-675-1166

End Similarity:
Not identical
Overall Length:
2.761 inches
Worm Thread Quantity:
2
Worm Thread Lead:
0.1321 inches
Worm Thread Direction:
Right-hand
Worm Pressure Angle In Deg:
14.500
Worm Helix Angle:
7 degrees 45 min 25 sec
Worm Outside Diameter:
0.3507 inches
Worm Pitch Diameter:
0.3087 inches
Worm Thread Section Length:
Between 0.490 inches and 0.510 inches
Worm Body Length:
Between 0.490 inches and 0.510 inches
Worm Body Tapered Bearing Surface End:
Not provided
Shaft Location:
Both ends of worm
Straight Unthreaded Length:
0.904 inches second end, third portion
Straight Unthreaded Section Diameter:
0.260 inches second end, first portion
Criticality Code Justification:
Cffc and cffk and cffl and cffy
Special Features:
Nitride harden case depth 0.003 to 0.006 inch, except second end taird portion. Both ends chamfered 0.030 in. by 45 deg.
Material:
Steel, nitralloy
Material:
Steel, nitralloy
Surface Treatment:
Black oxide, mil-c-13924, class 3
Surface Treatment:

Black oxide, mil-c-13924, class 3

## NSN 3040-00-675-1166

Worm Shaft - Page 2 of 2



_			-
Lec	Λnn	lication	112+2.
JOL		псанон	Dala.

Telescope, panoramic m100s

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T246-c