NSN 3040-01-055-4897

Bevel Gearshaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-055-4897

Special Features:

Steel alloy astm-a322; finish phosphate coating mil-std-171; shaft data: first end bevel gear, 54 teeth, 4.500 in. P/d 38 degrees 13 min 4 sec pitch angle, 1 degrees 35 min 56 sec tooth angle, 4.599 face dia, 0.400 tooth width, depth from first end face of teeth to face of bore 0.228 in., depth from second end face of teeth to face of bore 0.180 in., shaft splined, spline lg 1.170 in., 23 teeth, 0.749 in. Major dia, 0.644 in. Minor dia; shaft end threaded, 0.600 in. Thread lg, 0.4375 in. Thread dia, external thread designation 20 unf-2b

CL	~16	 fe.

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A503m0