NSN 1620-00-299-1319

Crank Steering Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1620-00-299-1319

Reference Data And Literature:

T.O. 9h2-3-83-3

General Description:

Cres ams 5643 cond a, crhomium plate ps13102 class b, 5.470 in. O/a lg, 0.750 in. O/a dia, heat treat cond h1025per ps15227, as noted machined surfaces 16.0 and 125.0microinch finish, crank end offset 0.201 in. Min to 0.211 in.Max c to c, shaft end splined nas581-32-13 0.850 in. Lg, bored0.180 in. Diameter 4.475 in. Deep, 12-28unf-2b thd 0.210 in. Lg

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli