## INCH-POUND

MIL-B-81820F SUPPLEMENT 1 21 February 1994

## MILITARY SPECIFICATION

BEARINGS PLAIN SELF-ALIGNING, SELF-LUBRICATING, LOW SPEED OSCILLATION, GENERAL SPECIFICATION FOR

This supplement form a part of MIL-B-81820F, dated 21 February 1994.

## SPECIFICATIONS SHEETS

- MIL-B-81820/1 Bearing, Plain, Self-Alligning, Self-Lubricating, Lined Bore, Low Speed, Narrow, Grooved Outer Ring, -65° tO 325°F
- MIL-B-81820/2 Bearing, Plain, Self-Aligning, Self-Lubricating, Lined Bore, Low Speed, Wide, Chamfered Outer Ri ng.  $-65^{\circ}$  to  $325^{\circ}$ F
- MIL-8-81820/3 Bearing, Plain, Self-Aligning, Self-Lubricating, Lined Bore, Low Speed, Wide, Grooved Outer Ring, -65° to 325°F
- MIL-B-81820/4 Bearing, Plaln, Self-Aligning, Self-Lubricating, Low Speed, Narrow, Chamfered Outer Ring, -65° to 325°F

## MILITARY STANDARDS

- MS14101 Bearing. Plain. Self-Lubricating, Self-Aligning, Low Speed, Narrow, Grooved Outer Ring, -65° to 325°F
- MS14102 Bearing, Plain, Self-Lubricating, Self-Aligning, Low Speed, Wale, Chamfered Outer Ring,  $-65^{\circ}$  to  $325^{\circ}F$
- MS14103 Bearing, Plain, Self-Lubricating, Self-Aligning, Low Speed, Wide, Grooved Outer Ring, -65° to 325°F
- MS14104 Bearing, Plain, Self-Lubricating, Self-Aligning, Low Speed, Narrow, Chamfered Outer Ring, -65° to 325°F

Preparing Activity
Navy-AS

1 of 1

AMSC N/A

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