

NOTICE OF CANCELLATION

INCH-POUND

MS21153E
NOTICE 2
23 April 2002
SUPERSEDING
NOTICE 1
22 September 1997

MILITARY SPECIFICATION SHEET

BEARING, BALL, ROD END, DOUBLE ROW, PRECISION, INTERNAL THREAD,
SELF-ALIGNING, AIRFRAME, TYPE IV, -65° TO 300° F

MS21153E, dated 23 March 1994, is hereby canceled. Future acquisition for this material should refer to Society of Automotive Engineers (SAE) AS21153, "Bearing, Ball, Rod End, Double Row, Internal Thread, Self-Aligning, Airframe, Type IV, -65° to 300° F" (DoD adopted).

Table I provides a detailed cross-reference of canceled MS21153 Part or Identifying Numbers (PINs) and replacement AS21153 PINs. Users are cautioned to evaluate replacements for their particular application.

(Application for copies of SAE standards should be addressed to Society of Automotive Engineers, 400 Commonwealth Drive, Warrendale, PA 15096-0001. Electronic copies of SAE standards may be obtained from <http://www.sae.org/>.)

Custodians:
Army - AV
Navy - AS
Air Force - 99

Preparing Activity:
DLA - GS4

(Project 3110-1265)

Review Activity:
Air Force - 84

MS21153E

TABLE I. Cross-reference data.

Canceled MS PIN	Replacement AS PIN
MS21153-1	MS21153-1
MS21153-1C	MS21153-1C
MS21153-1CG	MS21153-1CG
MS21153-1G	MS21153-1G
MS21153-2	MS21153-2
MS21153-2C	MS21153-2C
MS21153-2CG	MS21153-2CG
MS21153-2G	MS21153-2G
MS21153-3	MS21153-3
MS21153-3C	MS21153-3C
MS21153-3CG	MS21153-3CG
MS21153-3G	MS21153-3G
MS21153-4	MS21153-4
MS21153-4C	MS21153-4C
MS21153-4CG	MS21153-4CG
MS21153-4G	MS21153-4G
MS21153-5	MS21153-5
MS21153-5C	MS21153-5C
MS21153-5CG	MS21153-5CG
MS21153-5G	MS21153-5G
MS21153-6	MS21153-6
MS21153-6C	MS21153-6C
MS21153-6CG	MS21153-6CG
MS21153-6G	MS21153-6G
MS21153-7	MS21153-7
MS21153-7C	MS21153-7C
MS21153-7CG	MS21153-7CG
MS21153-7G	MS21153-7G
MS21153-8	MS21153-8
MS21153-8C	MS21153-8C
MS21153-8CG	MS21153-8CG
MS21153-8G	MS21153-8G
MS21153-9	MS21153-9
MS21153-9C	MS21153-9C
MS21153-9CG	MS21153-9CG
MS21153-9G	MS21153-9G
MS21153-10	MS21153-10
MS21153-10C	MS21153-10C
MS21153-10CG	MS21153-10CG
MS21153-10G	MS21153-10G
MS21153-11	MS21153-11
MS21153-11C	MS21153-11C
MS21153-11CG	MS21153-11CG
MS21153-11G	MS21153-11G