INCH-POUND

MIL-B-81935/5B AMENDMENT 1 19 April 1991

MILITARY SPECIFICATION SHEET

BEARING, PLAIN, ROD END, SELF-ALIGNING, SELF-LUBRICATING, NARROW, INTERNALLY THREADED, -65°F to +325°F

This amendment forms a part of MIL-B-81935/5B, dated 1 June 1987 and is approved for use by all Departments and Agencies of the Department of Defense.

PAGE 3
Substitute the table containing terminal thread, K, and P dimensions with the following table:

Dash	Terminal	+.005	P
No.	Thread		+.005
3 & 4 5 6 7 8	1/4 -28UNJF-3A 5/16-24UNJF-3A 3/8 -24UNJF-3A 7/16-20UNJF-3A 1/2 -20UNJF-3A	.062 .062 .093 .093	.110 .110 .110 .110 .110
10	5/8 -18UNJF-3A	.125	.110
12	3/4 -16UNJF-3A	.125	.110
14	7/8 -14UNJF-3A	.156	.110
16	1 -12UNJF-3A	.156	.110

Downloaded from http://www.everyspec.com M1L-B-81935/5b Amendment 1

PAGE 4

Under the heading "Part number," delete and substitute the following:
"Part number: The part number consists of the letter M, the basic number
of this specification sheet, followed by a two digit dash number from table I,
followed by an alpha code letter 'K' for a keyway or 'W' for a deep square
slot keyway (no code when a keyway is not desired) and an alpha code letter
'L' to designate a left handed thread (no 'L' code would designate right
handed threads)

Example:		
M81935/5-04WL		
Left handed thread direction de	signator	
Keyway designator		
Dash number citing the bore nom	inal diameter code	
Military specification number		

Custodians:
Navy - AS
Air Force - 11
Army - AV

Preparing Activity: Navy - AS (Project 3120-0711-04)

Reviewer activities: Navy - SH Air Force - 99 Army - AR, AT, MI DLA - IS

User activity:

Navy - SH