

INCH-POUND

MIL-C-70599A(AR)  
AMENDMENT 1  
14 September 1994

MILITARY SPECIFICATION

Carbine, 5.56MM: M4

This Amendment forms a part of MIL-R-70599A(AR), dated 20 January 1994, and is approved for use by U.S. Army Armament, Munitions and Chemical Command and is available for use by all Departments and Agencies of the Department of Defense.

PAGE 9

3.4.3, First sentence: Delete "The trigger pull shall be free of creep and shall be within the range of 5.5 to 9.5 pounds." and substitute "The trigger pull shall be free of creep and shall be within the range of 5.5 to 9.5 pounds when checked with the burst disconnect in a deep notch of the burst cam."

PAGE 35

4.7.2, line 4: Delete "8440220, 8440920 and Government furnished copper compression cylinders for insertion" and substitute "8440220 and 8440920 for insertion".

PAGE 36

4.7.3: Add the following sentence at the end of the paragraph:

"This test shall be conducted with the burst disconnect in a deep notch of the burst cam."

MIL-C-70599A(AR)  
AMENDMENT 1

PAGE 43

4.7.7.1.1:

Group I: Delete "\*\*\*Receiver Extension Nut (9390020)"

Group II: Delete "Lower Receiver (9390015)" and substitute:

"Lower Receiver Assembly of:  
Lower Receiver (9390015)  
Receiver Extension (9390019)  
Receiver Extension Nut (9390020)  
Receiver End Plate (9390021)"

Group II: Delete "Sling Swivel (8448571)"

Group III: Delete "Receiver Extension (9390019)"

Group IV: Delete "Swivel Mount (12598617)" and substitute:

"Assembly of:  
Swivel Mount (12598617)  
Sling Swivel (8448971)  
Rivet (8448697)"

Group VI, After Swivel Mount Pin: Delete " (MS39086-41) (3)"  
and substitute "(MS39086-41) (2)".

PAGE 44

4.7.7.1.1: Group IX: Delete "\*\*\*Receiver End Plate (9390021)"

Custodian:  
Army - AR

Preparing activity:  
Army-AR

(Project 1005-0831)