

**INCH-POUND**

MIL-L-45403D(AR)  
AMENDMENT 2  
26 September 1991  
SUPERSEDING  
AMENDMENT 1  
19 August 1991

MILITARY SPECIFICATION

LINK, CARTRIDGE, METALLIC BELT,  
7.62mm, M13

This Amendment forms a part of Military Specification MIL-L-45403D (AR), dated 30 September 1982, and is approved for use by the US Army Armament Munitions and Chemical Command, and is available for use by all Departments and Agencies of the Department of Defense.

PAGE 6

\* 4.4.1.1, Change from "one eight hour shift" to "one ten hour shift".

PAGE 7

Table II, Paragraph 4.4.2.1:

Major 114:

Add : "80" under No. of sample units.

Delete: ".10%" and substitute "ACC-3, REJ-4".

PAGE 8

Note 4, delete: "Inspection Level S-4 of MIL-STD-105".

PAGE 11

4.5.7:

First sentence, delete: "A sample of 500 links" and substitute "The sample links".

Second sentence, delete: "each as follows" and substitute "with belts distributed equally among the weapons as follows:"

MIL-L-45403D (AR)  
AMENDMENT 2

4.5.7c, delete in its entirety and substitute the following:

"c. A linked belt shall be fired through an M240 MG (left-hand feed) with feeding system simulating an M1 Tank Installation."

4.5.7d, delete in its entirety and substitute the following:

"d. A linked belt shall be fired through an M240C MG (right hand feed) with feeding system simulating an M2, M3, Bradley Fighting Vehicle Installation."

4.5.7e, delete "Tank Installation." and substitute "or M60A3 Tank Installation."

The margins of this amendment are marked with an asterisk or vertical line to indicate where changes (additions, modifications, corrections, deletions) from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous amendment.

Custodian:  
Army-AR

Preparing activity:  
Army-AR

(Project: 1305-AE02)