

MILITARY SPECIFICATION

CAPACITORS, FIXED, ELECTROLYTIC (SOLID ELECTROLYTE),
 TANTALUM, MOLDED, CONFORMAL COATED AND METAL CASED
 WITH PLASTIC END-FILL, NONHERMETICALLY SEALED,
 GENERAL SPECIFICATION FOR

This amendment forms a part of Military Specification MIL-C-49137A, dated 14 May 1979, and is approved for use by all Departments and Agencies of the Department of Defense.

PAGE 1

- TABLE 1, add the following:

A-----	2	2.6
B-----	3	4
C-----	4	5

PAGE 5

- 3.21, line 2 of the marking example: Delete and substitute: "+50T - Polarity, voltage, manufacturers' trade mark. 1/"
- At the bottom of the page add the following: "1/ Polarity symbol shall be near the positive terminal and may be placed on either end of the last line of type, depending on the marking orientation with respect to the polarity."

PAGE 7

TABLE III, Group III; after terminal strength: Delete "(when specified, see 3.1)".

PAGE 9

TABLE VII, Subgroup 2, after terminal strength: Delete "(when specified (see 3.1))".

PAGE 15

- TABLE IX, add the following:

CX06	CX06A106-	77	2
	CX06F107-	77	10
	CX06H686-	77	15
	CX06M226-	77	35
CX16	CX16A106-	77	2
	CX16F107-	77	10
	CX16H686-	77	15
	CX16M226-	77	35

NOTE: The margins of this amendment are marked with an asterisk 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.

MIL-C-49137A
AMENDMENT 2

Custodians:
Army - ER
Navy - EC
Air Force - 11

Preparing activity:
Army - ER
Agent:
DLA - ES

Review activities:
Navy - SH
Air Force - 17, 85, 99
DLA - ES

(Project 5910-1362)

User activities:
Army -
Navy - AS, CG, MC, QS
Air Force - 19