

INCH-POUND

MIL-M-38510/293A  
AMENDMENT 1  
9 SEPTEMBER 1992

MILITARY SPECIFICATION

MICROCIRCUIT, MEMORY, DIGITAL, CMOS, 262,144-BIT STATIC  
RANDOM ACCESS MEMORY (SRAM), MONOLITHIC SILICON

This amendment forms a part of MIL-M-38510/293A, dated 11 September 1991,  
and is approved for use by all Departments and Agencies of the  
Department of Defense.

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TABLE I,  $I_{CC3}$ , parameter column: Delete "4". Test column: Delete "0.3 V" and substitute "0.2 V".

TABLE I,  $I_{CC4}$ , test column: Delete "0.3 V" and substitute "0.2 V".

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TABLE II, line no. column, row 3, class S device, table III delta limits column: Add "4".

TABLE II, line no. column, row 5, class S device, table III delta limits column: Add "4".

TABLE II, footnotes: Add "4/ The device manufacturer may, at his option, either perform delta  
measurements or within 24 hours after burn-in (removal of temperature or bias) perform the final  
electrical parameter measurements, subgroup A1."

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TABLE III,  $I_{CC2}$ , parameter column: Delete " $I_{CC2}$ " and substitute " $I_{CC3}$ ".

CONCLUDING MATERIAL

Custodians:

Army - ER  
Navy - EC  
Air Force - 17

Review activities:

Army - AR, MI  
Navy - OS, SH, TD  
Air Force - 19, 85, 99  
DLA - ES

User activities:

Army - SM  
Navy - AS, CG, MC

Preparing activity:

Air Force - 17

Agent:

DLA - ES

(Project 5962-1252)