



TECHNICAL BULLETIN

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**MAINTENANCE EXPENDITURE LIMITS FOR
FSC CLASS 1080**

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

HEADQUARTERS, DEPARTMENT OF THE ARMY

31 JULY 1995

*This TB supersedes TB 43-0002-42 dated 1 April 1986

* TB 43-0002-42
Headquarters,
Department of the Army
31 July 1995

**MAINTENANCE EXPENDITURE LIMITS FOR FSC GROUP 10
(FSC CLASS 1080)**

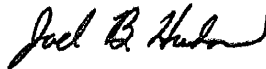
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By Order of the Secretary of the Army:

DENNIS J. REIMER
General, United States Army
Chief of Staff

Official:



JOEL B. HUDSON
Acting Administrative Assistant to the
Secretary of the Army

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No. 43-0002-42

**HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 31 July 1985**

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FSC CLASS 1080**

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*This TB supersedes TB 43-0002-42, dated 1 April 1986.

2. **Scope. This** bulletin applies to US Army organizations, installations, activities, and reserve components worldwide that use the equipment in the appendices. This bulletin is not applicable to Army depots with an assigned overhaul missions.

listed direct to you.

Section II. ONE-TIME REPAIR EXPENDITURE LIMITS

4. Procedure.

- a. The expenditure limits appendix is used after completion of the technical inspection and repair cost estimates (para 6-9).
- b. To use the expenditure limits chart in the appendices, accomplish the following:
 - (1) Obtain FSN and determine the age of the end item (normally obtained from the equipment data plate, property book, or log records).

(3) to the current Federal supply catalog (C-ML-A, Management equipment price. It is recommended that current acquisition cost be obtained from the General Services Administration regional office having jurisdiction. This action is necessitated by the fluctuation of the market.

(3) Expenditure limitation is arrived at by multiplying the current unit price by applicable percentage derived by the appropriate column in appendix applicable to FSC.

5. **Expenditure Limits.** One-time repair expenditure limits are listed in appendixes as follows:
1080-Appendix A

Section III. TECHNICAL INSPECTIONS

6. **Procedures.** Technical inspections will be performed by experienced, technically-qualified maintenance personnel specific to the FSC of the item to be inspected as established in TB 43-0140. The inspection report will include defects and malfunctioning components and an estimate of the cost to place the equipment in standard operating condition. The objectives of the technical inspection are

- a. To determine the economical repairability of Army material
- b. To preclude the loss of material to the Army solely on the basis of the age of the material
- c. To make uneconomically repairable equipment eligible for disposal from Army inventory, and to prevent evacuation of uneconomically repairable equipment for repair unless specifically required or directed.

7. Forms.

a. DA Form 2404 (Equipment Inspection and Maintenance Worksheet) will be prepared in accordance with procedures established by TB 43-0140. Instructions on preparation and use of the form are found in DA PAM

b. DA Form 3590 (Repair Eligibility Data Sheet) will be prepared on items that are evacuated for depot maintenance or reported as unserviceable excess.

a. All equipment covered by this bulletin is eligible for evacuation to depot whenever the technical inspection indicates that repairs required are not authorized and/or exceed general support capabilities, and do not exceed one-time repair expenditure limits.

b. Depot maintenance on all end items contained in this bulletin at overseas installation is the responsibility of major overseas commanders and will be accomplished with existing facilities, personnel and equipment; with appropriate augmentation when required, or by contract.

c. In order to allow the Army to take full advantage of the General Services Administration (GSA) rehabilitation contracts on bedding, i.e., Bed-springs, pillows, and mattresses, expenditure limit for these items have been increased to 80% of acquisition value. For other than GSA contract work, the expenditure limit is 75% of acquisition value.

11. Disposition Instructions.

a. When an item requires repair beyond general support maintenance capability, depot repair is authorized in **overseas** commands without referral to the NICP, provided the cost of repair is within the expenditure limits established in the appendices of this bulletin.

b. Field commanders are authorized to waive repair expenditure limits under the conditions and within the limits established in AR 750-1.

c. When the estimated one-time repair cost exceeds the expenditure limit herein, and waiver of limits is not authorized, the equipment will be disposed of in accordance AR 755-1.

d. Request for disposition will be prepared in accordance with AR 755-1. Attention to reporting requirement for both CONUS and overseas installations in paragraph 1 thru 5i for all principal items of equip-

(DOD) Single Line Item Detail Billing **Card** will be accompanied by a completed DA Form 3590 for each major end item

f. Equipment with not be disposed of solely on the basis of over age. Equipment that is in need of repair will not be disposed of unless

- (1) The priority of the organization warrants a replacement, or
- (2) The estimated one-time repair cost exceeds ten percent expenditure limitation

NOTE

Recommend the policy of programming funds for procurement of new equipment by installations be continued to prevent overstockage of obsolete equipment

g. Disposition of items in CONUS depot stock will be determined by the NICP.

h. Equipment for which the estimated repair cost exceeds the maintenance limits will be reported to the NICP for disposition instructions. No action be taken to repair or dispose of the equipment until directed by the

12. References.

AR 750-1
AR 755-1
C-ML-A
TB 43-0140
DA PAM 738-750

Section VI. APPENDICES

13. Explanation of Columns. The explanation of the columns in the appendices are as follows:

a. Column 1. FSC or Stock Number; end item Federal stock numbers listed in numerical sequence.

b. Column 2. Item Identification; item generic nomenclature, functional capability, make and

c. Column 3. Serial or USA Number Identification and Remarks, This column contains remarks, when required, to explain data in column 4

d. Column 4. Production Year; the year that item was manufactured. If no date is shown, refer to equipment data plate or equipment log book.

e. Column 5. Serial Number Range or USA Number; the serial number ranges for the production years listed in column 4.

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f. Column 6. Years of Life Expectancy; the average life expectancy of the item in years.

g. Columns 7 through 13. Repair Limitations; the limiting years in which the percentages shown at top of columns can be applied to the end item standard price as the authorized one-time repair expenditure. Where columns 7 through 13 are blank, the item is not eligible for repair, with exception to the minimum maintenance required to maintain it in a safe, operable condition

APPENDIX A
EXPENDITURE LIMITS FSC CLASS

| FSC or Stock No | Item Identification | Serial or USA No Identification and Remarks | Production Year | Serial No Range or USA No | Yrs of Life Expectancy | Repair Limitations | | | | |
|--------------------|--|---|--------------------|---------------------------------|------------------------------|--------------------|-----|------|-----|-----|
| | | | | | | 80% | 75% | 65% | 55% | 45% |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1080 | Lightweight Camouflage Screen Systems NOTES 1 Indefinite 2 The repair limitations are extended to 80% of acquisition cost when the specified items are renovated under a GSA rehabilitation contract. Your regional GSA office must be contacted to obtain the current acquisition cost to be used in determining expenditure limits. The action is necessitated by the fluctuation of today's market | | | | INDF | | | INDF | | |

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