

MAINTENANCE EXPENDITURE LIMITS FOR FSC GROUP 35 FSC CLASSES 3510, 3520, 3530, 3540, 3590

HEADQUARTERS, DEPARTMENT OF THE ARMY

30 MAY 1995

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MAITINTENANCE EXPENDITURE LIMITS FOR FSC GROUP 35 (FSC CLASSES 3510, 3520, 8530, 3540, and 3590)

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By Order of the Secretary of the Army:

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HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON DC. 30 *May 1995*

MAINTENANCE EXPENDITURE LIMITS FOR FSC GROUP 35 FSC CLASSES 3510, 3520, 3530. 3540, 3590

DEBORTING OF EDBORG AND DEGOMESURING IMPROVEMENTS

$\pmb{REPORTING~OF~ERRORS~AND~RECOMMENDING~IMPROVEMENTS}$

You can help Improve this manual If you and any mistakes or if you know of a way to Improve the procedures, please let us know Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to Commander, U.S Army Aviation and Troop Command, ATTN AMSAT-I-MP, 4300 Goodfellow Boulevard, St Louts, MO 63120-1798 You may also submit your recommended changes by E-marl directly to -I daf2028@st-louis-emh7 army ml! -, A reply willI be furnished to you

		Para	Page	Fiche	Frame
Section I	GENERAL Purpose	1	3	1 1	A 4 A 4
Section II	ONE-TIME REPAIR EXPENDITURE LIMITS Procedure Expenditure Limits	3 4	3 3	<i>I</i> 1	A1 A4
Section III	TECHNICAL INSPECTIONS Procedure Forms	5 6	3	1 1	A 4 A4
Section IV	COMPUTATION OF REPAIR COST ESTIMATES Cost Factors	8	4	1 1	A5 A5
Section V	DISPOSITION INSTRUCTIONS Ellglblllty of Material for Evacuation to Depot Maintenance Dlsposition Instructions	9 10	4 4	1 1	A 5 A 5
Section VI	APPENDIXES General	11 12 13	4 4	1 1	A5

^{*} This bulletin supersedes TB 43-0002-30, 1 December 1992.

	Para	Page	Fiche	Frame
		6	1	A 6
APPENDIX A	EXPENDITURE LIMITS, FSC CLASS 3510	0	•	A10
APPENDIX B	EXPENDITURE LIMITS. FSC CLASS 3520	9	•	****
APPENDIX C	EXH SNOITURE LIMITS, FSC CLASS 3530	10	1	A11
APPENDIX C	EXPENDITURE LIMITS, FSC CLASS 3540	12	1	A13
APPENDIX D	EXPENDITURE LIMITS, FSC CLASS 3540	1.4		A15
APPENDIX F	EXPENDITURE LIMITS, FSC CLASS 3590	14	•	AIJ

Section I GENERAL

- 1. Purpose. This bulletion provides one-time expenditure limits, guidance for performing technical inspections. procedures for computing repair cost estamates, and disposition instructions for unserviceable excess equipment as prescribed by AR 750-1
- 2 Scope This bulletin \(\mathbb{E}\) applicable to al: US Army organizations, installations, activities and the Reserve components worldwide, who are users of equipment listed in the appendixes This bulletin \(\mathbb{E}\) not applicable to Army Depots with assigned overhaul missions

Section II. ONE-TIME REPAIR EXPENDITURE LIMITS

3. Procedure

- a The expenditure limits appendix is used after completion of the Technlcal Inspection and Repair Cost Estimates (para 6 through 9)
- b To use the expenditure limits chart, in the appendixes, accomplish the f o I I o w i n \boldsymbol{g}
 - (1) Obtain NSN and determine the age of the end item (normally obtained from the equipment nameplate or log records)
 - (2) Refer to the following current Supply Catalogs for equipment unit price C-ML-A Management Data List
 - (3) Expenditure limitation is arrived at by multiplying the current unit price ((2) above) by applicable percentage derived from the appropriate column, appendix A, B, C, D, or E of this bulletin

4. Expenditure Limits

a The expenditure limit is 65 percent of acquisition cost for components, assemblies and recoverable repair parts applicable to the end of equipment that have remaining repair eligibility cited In this bulletin

Note The above is applicable to Bulk Components/ Assemblies/Recoverable Repair Parts to be repaired and returned to the pipeline for issue These items are in support with the Direct Exchange and Maintenance Support Positive (MST) Program

- b One-time repair expenditure limits are listed in appendixes as follows
- FSC 3510-Appendix A (Laundry and Dry Cleaning Equipment)
- FSC 3520-Appendix B (Shoe Repairing Equipment)
- FSC 3530-Appendix C (Industrial Sewing Machines)
- FSC 3540-Appendix D (Wrapping and Packaging Machinery)
- FSC 3590-Appendix E (Miscellaneous Service and Trade Equipment)
- c The Clothing repair shop and end Items procured in 1966 and later, have no repair limitation reflected in applicable appendixes These end items are supported by repair or replacement of components The life expectancy of the end items will be based on the components

Section III. TECHNICAL INSPECTIONS

- 5. Procedure. Support Maintenance Organizations and Activities are responsible for performing the technical inspections prior to repair evacuation of items listed in the appendixes. Technical inspections are to be made by a qualified individual with MOS or 10b classification specific to the item being Inspected inspections will be performed in accordance with applicable equipment manuals and DA PAM 738-750 The objectives of the technical inspections are:
 - a To determine the economical repairability of Army Materiel
 - b To preclude the loss of material to the Army solely on the basis of the age of the materiel
- c To make uneconomically reparable equipment eligible far disposal trom Army inventory, and to provent the evacuation of uneconomically repairable equipment for repair unless specially required and directed

6. Forms

- a DA Form 2404 (Equipment inspection and Maintenance Worksheet) will be used to record results or technical inspection Instuctions on preparation and use of the form are found in DA PAM 738-750
- b DA Form 3590 (Request for Disposition or Waiver) will be prepared on items that are evacuated for depot maintenance or read as unserviceable excess

Section IV. COMPUTATION OF REPAIR COST ESTIMATES

- 7. Cost Factors. Refer to AR 750-1, when computing repair cost estimates. If additional information is necessary, assistance may be obtained from ATCOM upon request.
- 8. Procedure. Results of the technical inspection recorded on DA Form 2407 (Maintenance Request) to compute direct labor and direct material costs, indirect expenses and other charges, that are applicable, are added to direct labor and direct materials cost to obtain the total estimated cost.

Section V.DISPOSITION INSTRUCTIONS

- 9. Eligibility of Materiel for Evacuation to Depot Maintenance. All equipment covered by this bulletin, is eligible for evacuation to depot whenever the technical inspection performed indicates that repairs required are not authorized and/or exceed general support capabilities, and do not exceed one time repair expenditure limit.
- 10. Disposition Instructions.
 - Major Army Commanders are authorized to waiver repair expenditure limits under the conditions and within the limits established in AR 750-1.
 - b. When the estimated one time repair costs exceeds the prescribed expenditure limits and waiver of limits is not authorized as provided for in AR 750-1, no action will be taken to dispose of the equipment until disposition instructions are received from the NICP.
- c. Requests for disposition instructions will be prepared in accordance with TB 43-0140. Attention is called to reporting requirement for both CONUS and overseas installations in paragraphs 1 through 5*i* for all principal items of equipment. Items in FSC 3540 used in printing plants will be reported in accordance with AR 310-1.
- d. Report of unserviceable excess stock on DD Form 1348-1 (DOD Single Line Item Release/Receipt Document) will be accompanied by inspection report on DA Form 3590 in three copies.
- e. Serviceable over-age equipment is to be retained in use unless priority of mission warrants replacement. Minimum maintenance will be applied to maintain over-age equipment operable. Equipment will not be disposed of solely on the basis of age of the item.

Section VI. APPENDIXES

- 11. General Appendixes A, B, C, D, and E contain listings and data for determining repair eligibility. The equipment listings contain only those end items that are known to be in the hands of troops or depot stock. Items identified by FSC are arranged in alphabetical sequence. Items identified by NSN are arranged in numerical sequence. These listings are not to be used as an identification list of all items assigned to the FSC classes indicated. For complete identification of FSC Group 35 material, refer to the appropriate Supply Catalogs (IL).
- 12. Explanation of Columns
 - a. Column 1. FSC or Stock Number; End Item National Stock Numbers.
 - b. Column 2. Item Identification; Item Generic Nomenclature, Functional Capability, make and model.
 - c. Column 3. Serial or USA Number; Identification and Remarks; this column contains remarks when required to explain data in columns four and five
 - d. Column 4. Production year: the year that item was manufactured. If no data is shown, refer to equipment data plate or equipment log book.
 - $e.\ Column\,5.\$ Serial No. Range or USA Number; the serial number ranges for the production years listed in column four.

- $\it f.\ Column\,6.\ Years$ of Life Expectancy; the average life expectancy of the item in years.
- g. Column 7 through 11. Repair Limitations; the limiting years in which the percentage shown at top of columns can be applied to the end item standard price. When production year is shown in column 4, the limiting years in columns 7 through 11 are shown as calendar years, e.g., 1967 or 67, in which the percentage limit applies. Where no production year is shown in column 4, columns 7 through 11 indicate the service year(s) in which the percentage limit applies, e.g., 1-3 is the first through third year of service. Where all columns 7 through 11 are blank, the item is not eligible for repair except the minimum maintenance required to maintain it in a safe operable condition.

13. References

AR 750-1 DD Form 1348-1
DA PAM 738-750 DA Form 2404
C-ML-A DA Form 3590
AR 310-1 DA Form 2407
TB 43-0140

APPENDIX A EXPENDITURE LIMITS FOR FSC CLASS 3510 (LAUNDRY AND DRY CLEANING EQUIPMENT)

NSN or		Serial or USA No.	Production	Serial No. Range or	Yrs of Life		P.	epair Limitatio	ns	
Stack No.	Item Identification	and remarks	Year	USA No.	expeciancy	55%	45%	35%	25%	10%
1	2	3	4	5	6	7	8	9	10	11
3510	Absorber, Vapor, Dry-Cleaning, Commercial	All makes and models		Ail serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Air Vacuum Unit, Dry-Cleaning	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Cabinet, Drying, Trousers	All makes and models		Ail serial numbers	15	1-3	4-7	8.9	10-11	12-1
3510	Cabinet, Drying and Deodorizing, Dry- Cleaning	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Canopy, Ventilator, Flat Work, Ironer	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Cross Folder, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Dry Cleaning Press	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Dry Cleaning Unit Assembly	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Drying Tumbler, Dry-Cleaning	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Drying Tumbler, Household Laundry	All makes and models		All serial numbers	8	1-3	4	5	6	7-8
3510	Drying Tumbler, Laundry, Commercial	All makes and models		All serial numbers	15'	1-3	4-7	8-9	10-11	12-
3510	Extractor, Dry-Cleaning	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Extractor, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Feeder Device, Laundry Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Filter, Dry-Cleaning Solvent	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Finishing Board, Laundry	All makes and models		All serial	15	1-3	4-7	8-9	10-11	12-

APPENDIX A EXPENDITURE LIMITS FOR FSC CLASS 3510 (LAUNDRY AND DRY CLEANING EQUIPMENT) - Continued

_		Senal or USA No.		Serial No.	Yrs of Life		Re	pair Limitation	ıs	
NSN or Stock No.	ten identification	identification and remarks	Production Year	Range or USA No.	expectancy	55%	45%	35%	25%	10%
1	2	3	4	5	6	7	8	9	10	11
3510		All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-15
3510	Folding Device, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Folding Machine, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Garment Finisher, Adjustable	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Hosiery Dryer, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	troper, Flatwork, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Ironing Board, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Laundry Press, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Laundry Press, Unit, Coat	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510	Laundry Press, Yoke and Sleeve	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Marking Machine, Laundry	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Pressing and Finishing Unit, Laundry, Coat	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Pressing and Finishing Unit, Laundry, Shirt	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Shakeout Tumbler, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8.9	10-11	12-
3510	Spreading and Feeding Device, Laundry,	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-
3510	Starch Cooker, Laundry	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-

APPENDIX A EXPENDITURE LIMITS FOR FSC CLASS 3510 (LAUNDRY AND DRY CLEANING EQUIPMENT) - Continued

		Serial or USA No.		Serial No.	Yrs of Life		Re	epair Limitatio	ns	
NSN or Stock No.	Item Identification	Identification and remarks	Production Year	Range or USA No.	expectancy	55%	45%	35%	25%	10%
1	2	3	4	5	6	7	8	9	10	11
3510	Still Vacuum, Dry-Cleaning	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-15
3510	Table, Laundry Marking, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-15
3510	Table, Shirt Finish, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-15
3510	Tank, Dry-Cleaning Solvent	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-15
3510	Tumbler, Drying and Shakeout, Laundry	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-15
3510	Tumbler, Shakeout, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-15
3510	Washer-Extractor, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-25
3510	Washer Machine, Dry-Cleaning	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-19
3510	Washing Machine, Household Laundry	All makes and models		All serial numbers	8	1-3	4	5	6	7-8
3510	Washing Machine, Laundry, Commercial	All makes and models		All serial numbers	15	1-3	4-7	8-9	10-11	12-1
3510-00-287-3715	Laundry Unit, Trailer Mounted w/Extractor and Washer, Army Mdl. SPV-32, Troy Laundry Machinery-55	All serial numbers	1954	All serial numbers	10			alete Nonre		
3510-00-287-3716	Laundry Unit, Trailer Mounted w/Generator and Tumbler Drying, Army Mdl. SPV-32, Troy Laundry Machinery Mdl. TLMT-55	All serial numbers	1954	All serial numbers	10	*		oldte Nonre	* * * * * * * * * * * * * * * * * * *	i
3510-00-351-9922	Laundry Unit, Trailer Mounted w/Extractor and Washer, Army Mdl. SPV-22, Prosperity Mdl. PLMW-51A	All serial numbers	1951	All serial numbers	10			olete-Nonre	!	
3510-00-351-9923		All serial numbers	1951	All serial numbers	10		Obs	olate None	ерфиавле	

APPENDIX A EXPENDITURE LIMITS FOR FSC CLASS 3510 (LAUNDRY DRY CLEANING EQUIPMENT) - Continued

ii ii	K.	Senal or USA No.	_	Senal No.	Yrs of Life		Re	pair Limitation	s	
NSN or	hem identification	identification and remarks	Production Year	Range or USA No.	expectancy	55%	45%	35%	25%	10%
Stock N:	2	3	4	5	6	7	. 8	9	10	11
510-00-351-9924	undry Unit, Trailer Mounted w/Generator and Tumbler Drying, Army Mdl. SPV-22, Prosperity Mdl. PLVT-51A	All reries numbers	1951	All serial numbers	10			Ne-Nerrep		-
510-00-351-9925	· · · · · · · · · · · · · · · · · · ·	All serial numbers	1951	All serial numbers	10			te—Nonrepi		
510-00-376-4719	undry Unit, Trailer Mounted w/Generator and Tumbler Drying, Army Mdl. SPV-16, Troy Mdl. TLMT	All seriai numbers	1945	Ali serial numbers	10			teNonrep		
510-00-376-4420	aundry Unit, Trailer Mounted w/Extractor and Washer, Army Mdl. SPV-16, U.S. Hoffman Mcchinery Mdl. HLMW	All serial numbers	1945	All serial numbers	10			te-Nonrep		
510-00-376-4421	aundry Unit, Trailer Mounted w/Generator and Tumbler Drying, Army Mdl. SPV-16, U.S. Hoffman Machinery Mdl. HLMT	All serial numbers	1945	All serial numbers	10			teNonrep		!
510-00-376-4617	aundry Unit, Trailer Mounted w/EArractor and Washer, Army Mdl. SPV-16, Troy Laundry Machinery Mdl. TLMW	All serial numbers	1945	All serial numbers	10			ete-Nonrep		
10-00-782-5294	aundry Unit, Single Trailer, Army Mdl. M532, Eidal Mdl. ELT-9T	All serial numbers	1966 1967 1968 1969	All serial numbers	25 25 25 25 25		Obsol Obsol	ete—Nonrep ete—Nonrep ete—Nonrep ete—Nonrep	eirable airable airable	
510-00-169-4735	aundry Unit, Single Trailer, Army Model M532, Edro Model EP120-LTU	All serial numbers	1979	All serial numbers	20			ete-Nonrep		0.0
510-01-222-9301	aundry Unit, Trailer Mounted, Model M85	All serial numbers		All serial numbers	20	14	15-16	17-18	19	20
510-01-291-8169	aundry Unit, Trailer Mounted, Model M85-100	All serial numbers		All serial numbers	20	14	15-16	17-18	19	20
510-01-365-5687	aundry Unit, Trailer Mounted, Model M85-200	All serial numbers		All serial numbers	20	14	15-16	17-18	19	20

APPENDIX B EXPENDITURE LIMITS, FSC CLASS 3520 (SHOE REPAIRING EQUIPMENT)

		Serial or USA No.		Serial No.	Yrs of Life		Re	pair Limitation	ns	1
NSN or Stock No.	Item Identification	Identification and remarks	Production Year	Range or USA No.	expectancy	55%	45%	35%	25%	10%
1	2	3	4	5	6	7	8	9	10	11
3520	Finisher and Stitcher	All makes and models		All serial numbers	20	1-10	11-14	15-17	18-19	20
3520	Heel Removing and Heel Reducing Machine	All makes and models		All serial numbers	20	1-10	11-14	15-17	18-19	20
3520	Sewing Machine, Industrial, Shoe Repair	All makes and models		All serial numbers	20	1-10	11-14	15-17	18-19	20
3520	Shoe Finishing Machine	All makes and models		All serial numbers	20	1-10	11-14	15-17	18-19	20
3520	Shoe Patching Machine,	All makes and models		All serial numbers	20	1-10	11-14	15-17	18-19	20
3520	Shoe Stitching Machine	All makes and models		All serial numbers	20	1-10	11-14	15-17	18-19	20
3520	Skiving and Beveling Machine	All makes and models		All serial numbers	20	1-10	11-14	15-17	18-19	20
3520	Sole Trimmer	All makes and models		All serial numbers	20	1-10	11 14	15-17	18-19	20
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APPENDIX C RE LIMITS. FSC CLASS 3530 WINDSHAMAL SEWING MACHINES AND MOBILE TEXTILE REPAIR SHOP)

11	and the state of t	Senal or USA No.	7	Senal No.	Yrs of		Re	pair Limitation	is.	
THE WORLD	hem idenhication	identification and remarks	Production Year	Range of USA No.	expectancy	55%	45%	35%	25%	10
SackNo	2	3	4	5	6	7	8	9	10	
		All makes and models		All serial numbers	15	1-5	6-9	10-12	13-14	1
)TE:		İ			i				
	ditems are supported by repair of replacement of components; life expectancy of end items will be based on the components. (Reference paragraph 5c.)						6-9	10-12	13-14	
3530-00-214-1030	ething Repair Shop, Trailer Mounted, McCabe Powers Model M-4746C with Generator	All makes and models	1955	All serial numbers	11	1-5				
3530-00-252-1335	othing Repair Shop, Trailer Mounted, Hyde Model T2WC-51 with Generator	All makes and models	1955	All serial numbers	11	1-5	6-9	10-12	13-14	
3530-00-252-1336	othing Repair Shop, Trailer Mounted, Hyde Model T2WC-51AC with Generator	All makes and models	1951	All serial numbers	11	1-5	6-9	10-12	13-14	
3530-00-819-2007	lothing Repair Shop, Trailer Mounted, York Astro Model D8700337 with Generator	All makes and models	1966	All serial numbers	11	1-5	6-9	10-12		
3530-00-999-8577	tothing Repair Shop, Trailer Mounted, York Astro Model D8700680	All makes and models	1969	All serial numbers	11	1-5	6-9	10-12	13-14	
3530-01-015-2220	lothing Repair Shop, Trailer Mounted, York Astro Model D8700680 without Generator	All makes and models	1969	All serial numbers	11	1-5	6-9	10-12	13-14	
3530-01-016-8457	lothing Repair Shop, Trailer Mounted, Hyde Model T2WC-51AC with Generator	All makes and models	1951	All serial numbers	11	1-5	6-9	10-12	13-14	
3530-01-017-9123	Itothing Repair Shop, Trailer Mounted, McCabe Powers Model M-4746C, without Generator	All makes and models	1955	All serial numbers	11	1-5	6-9	10-12	13-14	
3530-01-017-9124	Nothing Repair Shop, Trailer Mounted, York Astro Model D8700337, without Generator	All makes and models	1966	All serial numbers	11	1-5	6-9	10-12	13-14	
3530-01-033-0851	Soluting Repair Shop, Trailer Mounted, Hyde Model T2WC51, without Generator	All makes and models	1951	All serial numbers	<i>?</i> 11	1-5	6-9	10-12	13-14	:

$\begin{array}{c} \text{APPENDIX C} \\ \text{EXPENDITURE LIMITS, FSC CLASS 3530} \\ \text{(INDUSTRIAL SEWING MACHINES AND MOBILE TEXTILE REPAIR SHOP) - Continued} \end{array}$

		Serial or USA No.		Serial No.	Yrs of Life		Rej	pair Limitation	ıs	1
NSN or Stock No	ttem Identification	Identification and remarks	Production Year	Range or USA No.	expectancy	55%	45%	35%	25%	10%
1	2	3	4	5	6	7	8	9	10	11
3530-01-075-350	3 Clothing Hepair Snop, Trailer Mcunieu, Natick Model NA-79, without Generator	models		numbers		1.				
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APPENDIX D EXPENDITURE LIMITS, FSC CLASS 3540 (WRAPPING AND PACKAGE MACHINERY)

And the second second		Senator USA No.		Senal No.	Yrs of		Re	pair Limitation	s	
NSN CT Bock No.	tjen identification	identification and remarks	Production Year	Range or USA No	Life expectancy	55%	45%	35%	25%	10%
HERE AL LAND	2	3	4	5	6	7	8	9	10	11
3540	Adhesive Applying Machine, Label	All makes and models		All serial numbers	5	1-3		4		5
3540	Bagging Machine, Fruit and Produce	All makes and models		All serial numbers	10	1-3	4-5	6-7	8-9	10
3540	Bailing Presses, Industrial	All makes and models		All serial numbers	15	1-3	5-8	9-12	13-14	15
3540	Measuring and Cutting Machines, Paper	All makes and models		All serial numbers	10	1-3	4-5	6-7	8-9	10
3540	Nailing Machines, Automatic	All makes and models		All serial numbers	20	1-3	5-9	10-15	16-19	21
3540	Packaging Units, Meat, Refrigerator	All makes and models		All serial numbers	7	1-3	4	5	6	7
3540	Sealing Irons, Electric	Ali makes and models		All serial numbers	5	1-3		4		
3540	Sealing Machines, Heat	All makes and		All serial numbers	5	1-3		4		
3540	Sealing Plates, Electric	All makes and models		All serial numbers	5	1-3		4		! !
3540	Staplers, Bag	All makes and models		All serial numbers	5	1-3		4		
3540	Staplers, Box, Flocr	All makes and models		Ail serial numbers	7	1-3	4	5	6	
3540	Steel Strapping and Sealing Kits	All makes and models		All serial numbers	10	1-3	4-5	6-7	8-9	
3540	Stretchers, Steel Strapping, Hand	All makes and models		All serial numbers	7	1-3	4	5	6	
3540	Stretching and Sealing Machines, Steel Strapping, Hand	All makes and models		All serial numbers	7	1-3	4	5	6	
3540	Tying Machines, Bag, Industrial	All makes and models		All serial numbers	10	1-3	4-5	6-7	8-9	
3540	Tying Machines, Bundle, Industrial	All makes and models		All serial numbers	10	1-3	4-5	6-7	8-9	

APPENDIX D EXPENDITURE LIMITS. FSC CLASS 3540 (WRAPPING AND PACKAGE MACHINERY) - Continued

	To the state of th	Serial or USA No.	D	Serial No.	Yrs of		R	epair Limitatio	ns	
NSN or Stock No.	Item Identification	tdentification and remarks	Production Year	Range or USA No.	Life expectancy	55%	45%	35%	25%	10%
1	2	3	4	5	6	7	8	9	10	11
3540	Wire Tying Machines, Hand	All makes and models		All serial numbers	10	1-3	4-5	6-7	8-9	10
3540	Wrapping Machines, Meat and Froduce	All makes an a models		All serial numbers	10	1-3	4-5	6-7	8-9	10
540-00-293-9180	Preservation and Packing Equipment Set Mounted on 6 Ton Semitrailer w/Van Body and Dolly (Henry Spen) Mdl. 8710-	8710-001 thru 8710-013	1968	All serial numbers	13	1976	1977	1979	1980	198
3540-00-293-9180	Preservation and Packaging Equipment Set Mounted on 6 Ton Semitrailer Van Body and Dolly (Engineered Devices Mdl. 0784)	0784-1 thru 0784-9	1972	All serial numbers	13	1980	1981	1983	1984	198!
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APPENDIX E EXPENDITURE LIMITS, FSC CLASS 3590 (MISCELLANEOUS SERVICE AND TRADE EQUIPMENT

AND DESCRIPTION OF THE PARTY OF		Senal or USA No.	6	Senal No	Yrs of		Re	pair Limitatio	ns	
NSW OF IDEN NO	Item Centicuos	Hemicaton 2nd remarks	Production Year	Range or USA No.	Life expectancy	55%	45%	35%	25%	10%
II (ELEVATO)	2	3	4	5	6	7	8	9	10	11
3590	Presses, Laminating	All makes and models		All serial numbers	10	1-3	4-5	6-7	8-9	10
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By Order of the Secretary of the Army:

GORDON R. SULLIVAN General, United States Amy Chief of Staff

iciai:

Acting Administrative Assistant to the Secretary of the Amy

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