# DEPARTMENT OF THE ARMY TECHNICAL BULLETIN MAINTENANCE EXPENDITURE LIMITS (MEL) FSC GROUP 38

#### **FSC CLASSES**

- 3805 Earth Moving and Excavating Equip.
- 3810 Cranes and Crane Shovels
- 3815 Cranes and Crane Shovel Attachments
- 3820 Mining, Rock Drilling, Earth Boring and Related Equip.
- 3825 Road Clearing and Cleaning Equip.
- 3830 Truck and Tractor Equip.
- 3895 Miscellaneous Construction Equip.

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#### TB 43-0002-28

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#### DEPARTMENT OF THE ARMY TECHNICAL BULLETIN

### Maintenance Expenditure Limits

#### For

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Headquarters Department of the Army, Washington, D.C.

23 January 2002

#### REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this publication. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Submit your DA Form 2028 (Recommended Changes to Equipmen t Technical Publications), through the Internet, on the Army Electronic Product Support (AEPS) website. The Internet address is <a href="http://aeps.ria.army.mil">http://aeps.ria.army.mil</a>. If you need a password, scroll down and click on "ACCESS REQUEST FORM". The DA Form 2028 is located in the ONLINE FORMS PROCESSING section of the AEPS. Fill out the form and click on SUBMIT. Using this form on the AEPS will enable us to respond quicker to your comments and better manage the DA Form 2028 program. You may also mail, fax or E -mail your letter or DA Form 2028 direct to: AMSTA-LC-CI / TECH PUBS, TACOM-RI, 1 Rock Island Arsenal, Rock Island, IL 61299 -7630. The email address is TACOM-TECH-PUBS@ria.army.mil. The fax number is DSN 793 -0726 or Commercial (309) 782-0726.

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<sup>\*</sup>This bulletin supersedes TB 43-0002-28, dated 15 December 1997

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#### **SECTION 1. GENERAL**

- 1-1. Purpose. This Technical Bulletin (TB) prescribes the Maintenance Expenditure Limits (MEL) which applicable support maintenance level technical inspections will use to determine repair eligibility or disposition when inspections are performed on equipment received for repair to a serviceable condition and return to user, transfer, or for turn-in. These limits do not apply to Department of the Army (DA) directed repair programs. The material proponent (US Army Tankautomotive and Armaments Command (TACOM)) is responsible for specifying the MEL percentage found in the appropriate appendix in this TB.
- 1-2. Scope. This TB applies to all active Army, Army National Guard, and United States Army Reserve applicable support level maintenance units including Army Depot Activities, when performing repair-and-return to user service. It does not apply to unit level or programmed depot repair. Materiel proponents must make a decision concerning the eligibility/suitability of materiel for depot repair or disposal prior to programming repair.

#### SECTION II. DETERMINING EXPENDITURE LIMITS

2-1. Procedures. A determination to ensure that the expenditure limits will not be exceeded is required each time an item is received at the applicable maintenance level or at depot level on a repair to use basis. Repair will not be broken into separate jobs to reduce the total cost. Whenever cost to repair exceeds the MEL, the item must be reported for disposition or a waiver to repair must be obtained.

To determine expenditure limits:

- a. The MEL percentage factors identified in the appropriate appendix in this TB will be used to determine the maximum dollar amount, which can be expended to return an item to a serviceable condition. This dollar amount is the limit of repair authorized. The limit is compared with the estimated cost of repair. Repair is not authorized if the estimated cost exceeds the MEL, unless a waiver is granted to exceed MEL.
- b. An inspection is performed to determine the extent of the maintenance effort required for restoring the item to prescribed conditions or serviceable condition and determine if the item is economically repairable.

The estimated repair cost is obtained during this process by computing the cost/elements which are required to repair an item to the standards specified in the appropriate TM. Procedures are in SECTION III of this TB.

c. The dollar expenditure limit is obtained by multiplying the appropriate percentage factor obtained in this TB by the current unit replacement price of the item being repaired. Current unit replacement prices for end items are contained in SB 710-1-1, Chapter 7. Replacement prices in the Army Master Data File (AMDF) will be used for secondary items. The average cost to repair assemblies for components may be used at direct support and general support where repairs are accomplished by batch or production line processes.

#### SECTION III. TECHNICAL INSPECTION

3-1. Procedures. Support maintenance organizations and activities are responsible for performing the technical inspection are to be made by a qualified individual with Military occupation Specialty (MOS) or job classification specific to the item being inspected. Inspections will be performed in accordance with equipment maintenance and serviceability standards applicable to the maintenance level performing the repair.

The results of the technical inspection will:

- a. Determine if the unserviceable conditions is the result of other than fair wear and tear: ensure components have not been removed: and inform owning unit of need to assess liability as necessary.
- b. Determine the extent of the maintenance effort required to restore the item to prescribed condition of serviceability.
- c. Classify the item as economically or not economically repairable with correct condition code.
- d. Provide for verification of items with condition code P (unserviceable, materiel classified by inspection) or H (unserviceable, condemned).
- 3-2. Forms. Results of technical inspections will be recorded on the following appropriate forms. The appropriate form will reflect each applicable cost element and the total estimated cost of repair. The expenditure limit will be included to compare the estimated cost and to make a determination as to repair or disposition instruction on preparation of DA Form 2404 and DA Form 2407 are found in DA PAM 738-750.

Instructions on preparation of DA Form 461-5 and DA Form 3590 are found in TB 43-0140 and TB 43-0217. DA Form 461-5 will be required if item listed in this TB is mounted on a transport vehicle not managed by TACOM.

DA Form 461-5 (Vehicle Classification Inspection.)

DA Form 2404 (Equipment Inspection and Maintenance Work Sheet).

DA Form 2407 (Maintenance Request).

DA Form 3590 (request for Disposition or Waiver).

#### SECTION IV. COMPUTATION OF REPAIR COST ESTIMATE.

4-1. Repair Cost Estimates. Repair Costs are based on all cost necessary to return materiel to serviceable condition at the authorized level of maintenance with undertakes the repairs. If repairs are determined to be within the scope of support maintenance, serviceability standards applicable to the level concerned will be used to determine work required. The expense of operating maintenance (Unit maintenance described in appropriate TM or commercial manuals) will not be included in cost estimate when being repaired and returned to user.

The repair cost is derived from the total cost of the following elements.

a. Direct labor (military and civilian), excluding initial inspection costs, includes all labor, which can be specifically identified with repair. Direct labor rates that apply to the total man-hours estimated are obtained as indicated by procedures in paragraph 4-2a.

- b. Direct materials include all repair parts, components and assemblies directly applied during the repair program. Cost of parts will be the AMDF price, except where local repair programs are already in effect. Use an estimated cost if material is required from a local source or needs to be fabricated. Estimate cost against the price of a like item.
- c. Indirect or overhead costs include cost of operating the shop and administrative expense chargeable to the activity or operation.
- d. Contractual Services. All small costs for contracted services will be included whether the services will be for complete repairs or for a small portion of total repairs. Estimated will be from contract documents or expected cost.
- e. Shipping and Transportation costs include all costs involved in preparation and movement to repair location, and expected cost to prepare and ship back. Costs will be obtained from the Bill of Lading or transportation office or will be estimated.
- f. Other charges. All costs expected to be incurred to complete repair, which cannot be included in cost elements above. Estimate repair from past records or expected costs.
- 4-2. Procedures. Procedures to determine the total estimated cost of repair are as follows:
- a. Direct labor costs. Apply the total estimated man-hours of direct labor hourly rate. The direct labor estimated will be based on the Maintenance Allocation Chart (MAC) or actual past experience. The direct labor hourly rate and total cost of direct labor is found by:
- (1). Military Obtain the average hourly military wage rate of the mechanic performing the repairs, and multiply by the direct man-hours of labor require. Use the current military pay scale to obtain average hourly rate.
- (2). Civilian Obtain the average hourly civilian wage rate of the individuals expected to perform the repairs, and multiply by a factor of 1.29 to obtain the direct labor hourly rate (the factor compensates for holidays, allowable sick/annual leave, and government contributed benefits). Multiply the direct labor hourly rate by the direct man-hours of labor to obtain the total labor cost.
- b. Determine total cost of the five remaining elements in paragraph 4-1b. through 4-lf above (if applicable) and add to total labor expense.
- Obtain the MEL percentage factor from the appropriate appendix in this TB and determine if repair is authorized.
- d. If repair cost is equal to or less that MEL, the item may be repaired. If greater, the item will be returned to customer for turn-in action or processing of a waiver to exceed the MEL.

4-3. Computation Table. A table which may be helpful in computing total repair cost estimates and MEL follows. The actual repair expense column may be completed to assist in future cost estimates. Use only those elements applicable and available.

Computation Table

#### ESTIMATING TOTAL REPAIR COST AND MEL

**ELEMENTS ESTIMATE** ACTUAL a. Repair Hours Required Breakdown: MIL Civilian b. MIL Ave. Hr. Rate x MIL Repair Hrs c. Civilian Hr. Rate x 1.29. x Civilian Repair Hrs. d. Military Cost of Parts. e. Indirect Overhead Costs. f. Contractual Cost. g. Shipping/transportation Costs. h. Other Cost. i. Total Repair Cost (b+c+d+e+f+q+h). j. MEL Percentage Factor (from table) x current Replacement Price

- k. Is MEL greater than estimated Repair Cost YES? NO?
- I. If YES, repairs are authorized.
- m. If NO, notify customer of results and return or assist in disposition: or retain pending results of customer's request to waive limit.

All forms used in inspecting, classifying and determining maintenance cost will be provided to customer for assistance in deposal or reporting to MSC for disposition instructions. Do not include expenses for operating maintenance (unit maintenance with has not been performed) when repairing on a return-to-user basis.

#### SECTION V. DISPOSITION

5-1. Procedures. Disposition of materiel is the responsibility of the using unit and the Supply Support Activity (SSA) accountability officer. Disposition of materiel by supply activities will be in accordance with procedures in DA PAM 710-2-1 and DA PAM 710-2-2.

The reporting of unserviceable materiel to MSC's for disposition instructions will be in accordance with provisions in the unit supply updated, in instruction in this TB or other appropriate DA guidance.

- a. Maintenance support units will assist SSA's or supported units, as necessary, in the evacuation of unserviceable or uneconomical repairable material to expedite turn-in or further evacuation.
- b. When returning equipment to supported customers, all forms used in inspection, classifying and determining maintenance expenditure limits will be provided to assist in requesting waiver, disposal or reporting for disposition instructions.

#### SECTION VI. WAIVERS

- 6-1. Procedures. A request to waiver the published MEL may be submitted by the using (owning) unit or by the supporting materiel management center through supporting maintenance channels responsible for repair to MACOM commanders for approval. MACOM commanders may exceed the published MEL when any of the conditions in AR 750-1 apply.
- 6-2. Approval Criteria. MACOM commanders will ensure the following in approving waivers:
- a. The required repairs will not be broken into separate job estimates for the purpose of circumvention prescribed one-time repair allowances.
- b. The unit or organization requesting the waiver has been unable to obtain timely replacement of the uneconomical repairable asset form the appropriate Commodity Business Unit (CBU) at the Tank automotive and Armaments Command, Warren, MI.
- c. An urgent operational or training requirement exists which justifies the uneconomical repair.
- d. Resources are available (or can be made available) to the requisitioning organization or command to accomplish the required repairs within an acceptable period of time.
- 6-3. Forms. Send Request for Waiver and/or disposition (DA Form 3590) with DA Form 2404 and DA Form 461-5 (if applicable) to Commander, US Army Tank automotive and Armaments Command, ATTN: AMSTA-LC-CJC/MS 326, 6501 E. 11 Mile Road, Warren, MI 48397-5000.

#### SECTION VII. REFERENCES.

- 7-1. Department of the Army publications applicable to this TB are as follows:
- a. Department of the Army Forms.
  - (1). DA Form 461-5 (Vehicle Classification Inspection). Mar 89
  - (2). DA Form 2404 (Equipment Inspections and Maintenance Work Sheet). Apr 79
  - (3). DA Form 2407 (Maintenance Request). Jul. 94
  - (4). DA Form 3590 (Request for Disposition or Waiver) Jul. 75
- b. Depart of the Army Pamphlets.
  - (1). DA Pam 710-2-1 (Using Unit Supply, Manual Procedures).
  - (2). DA Pam 710-2-2 (The Supply Support Activity, 55A Supply System).
  - (3). DA Pam 738-750 (The Army Maintenance Management System, TAMMS).
- c. Department of Army Regulations.
  - (1). AR 37-60. (Pricing for Material and Supplies). Apr 85
  - (2). AR 700-127. (Integrated Logistic Support). Dec 86
  - (3). AR 750-1. (Army Materiel Maintenance Concepts and Policies). Aug 94
  - (4). AR-4. (Depot Materiel Maintenance and Support/Training Activities). N.A>
- d. Department of Army Supply Bulletins.
- (1). SB 700-20 (Army Adapted/Other items Selected for Authorization/List of Reportable Items). Jun 97
- (2). SB 710-1-1. (Standard Study Numbering System and Replacement Factors). Oct 95 e. Department of the Army Technical Bulletins.
- (1). TB 43-0001-39 Series (Equipment Improvement Report and Maintenance Digest). Sept. 93-(expires two years after issue but still available as reference).
- (2). TB 453-40 (Instructions for Preparation of Request for Disposition or Waiver DA Form 3590) for TACOM equipment. Nov 94.
- (3). TB 43-0217 (Instructions for Preparation of Request for Disposition or Waiver DA Form 3590) for TACOM Construction and Materiel Handling Equipment. May 1980.

#### SECTION VIII. EXPLANATION OF ABBREVIATIONS AND TERMS.

- 8-1. Department of the Army Acronyms. Department of Army Acronyms applicable to this TB are as Follows:
- a. AMDF Army Master Data File.

List of National Stock Numbers (NSN's), end items parts numbers, support source, managing activity, etc.

b. DA - Department of the Army.

One of the branches of the Service. (Army, Navy, Marines, Coast Guard).

c. MAC - Maintenance Allocation Chart.

Chart or table place in maintenance TM's that allocates the level of maintenance authorized to repair end items. Levels are Operator, Unit, Direct, General, and Depot.

- d. MACOM Major Command. (AMC).
- e. MEL Maintenance Expenditure Limit.

(A TB that contains charts showing percentage amount of fund approved based on class and age of end items and life cycle expectations).

f. MOS - Military Occupation Specialist.

(Mechanic, Radio Repair Specialist, Cook, Military Policeman, etc.)

g. SSA - Supply Support Activity.

Army command, military branch, or Federal Agency managing the end item and is the source for repair parts and information.

h. TACOM - Tank-automotive and Armaments Command.

TACOM now has five locations. TACOM-Warren, TACOM-Rock Island, Picatinny Arsenal, Dover, NJ, Red River Army Depot, Texarkana, Texas, and Anniston Army Depot, Alabama.

i. TB - Technical Bulletin.

A publication covering a range of subjects of a technical or professional nature. TB's cover test equipment, safety issues, auxiliary apparatus, MEL's, etc.

i. TM - Technical Manual

TMs provide information for the operation, maintenance, and repair of end items equipment. TM Parts manuals contain illustrations of parts, kits and special tools required to support end items. TMs may be in DA formats or Commercial Off the Shelf (COTS) manuals with or without supplemental data. TMs may be found as paper manuals or in a digital format.

#### SECTION IX. APPENDIX A to H

- 9-1. General. These appendixes contains equipment listings and data for determining repair eligibility. The equipment listings contains only those end items that are known to be in the hands of troops or in depot stock. These listings are not to be used as an identification list of the items assigned to the Federal Supply Class (FSC) indicated. For complete materiel identification on an applicable FSC Group refer to the appropriate. Federal Supply Ground Identification List (IL).
- 9-2. Explanation of Columns. The explanation of Columns in the appendix are as follows:
- a. Column (1) lists the equipment end item National Stock Number (NSN) in numerical sequence.
- b. Column (2) lists the equipment end item identification item generic nomenclature, functional capability, make and model.

- c. Column (3) lists the year that they item was manufactured. If no date is shown, refer to the equipment data plate or equipment logbook.
- d. Column (4) through (14) lists repair limitations. The limiting years in which the percentage shown at the top of columns can be applied to the end item replacement price as the authorized on-time repair expenditure.
- e. One-time MEL authorized percentage extensions on fielded equipment that has exceeded life expectancy are listed in appropriate columns marked with an asterisk sign as long as the item is classified Standard A or until washout of the Army System.

MEL managers in local command should use discretion in the application of this authorized percentage MEL extension. The critical need for equipment by a particular unit must be considered plus fielding of replacement equipment being delivered in the near term.

# MEL TB 43-0002-28 Recommended Changes to Appendix "A" FSC Class 3805 \*\*\*From Production Year until the first MEL reduction year shown the MEL is 75%\*\*\* NATIONAL STOCK | END ITEM | PROD | 60% | 55% | 50% | 45% | 40% | 35% | 30% | 25% | 20% | 10% | 0%

	NUMBER	ENDITEM	YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1.	3805-00-074-6378	LOADER, SCOOP TYPE; W/Forklift Attachments; Eaton, Yale and Towne 3000M	1969											1991*
2.	3805-00-192-7249	TRUCK, DUMP, 20 TON IHC, Model 5070	1974								"x"			
3.	3805-00-602-5006	LOADER SCOOP TYPEII, DED 4- 1/2-5 Cu.Yd., Clark Model 175B (Rock Bucket) 4 x 4 Art. Frame Steer	1975								"X"			
4.	3805-00-602-5013	LOADER SCOOP, TYPE II, DED 4- 1/2-5 Cu.Yd., Clark Model 175B General Purpose, 4 x 4 Art. Frame	1975								"X"			
5.	3805-00-621-1392	LOADER, SCOOP TYPE; Full Tracked, DED; 1 Cu. Yd,; W/Multisegment Bucket; w/Forklift, L.I. Case M450L W/ROPS	1969											1991*
6.	3805-00-866-3849	LOADER, SCOOP, 2.5 CU. YD. Clark Model 175A-A2												1991*
7. (foi 406	3805-01-024-4064 * merly 3895-01-024- 64)		1976-1978											2000

	1 10111 1 1044					LE reduction year shown the MEE is 7570							-	
N	IATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Bomag K-300.												
8.	3805-01-028-4389	TRUCK, DUMP, 20 Ton AM General	1979											
9.	3805-01-052-9042	LOADER SCOOP, TYPE 1, DED 4- 1/2 Cu. Yd. IHC., MODEL H100C, 4 x 4 Articulated Frame Steer.	1978								"X"			
10.	3805-01-052-9043	LOADER SCOOP, TYPE II, DED 4- 1/2 Cu. Yd. IHC., MODEL H100C, 4 x 4 Articulated Frame Steer.	1978								"X"			
11.	3805-01-126-7894	GRADER, ROAD, ABN/AMBL, Type 1, caterpillar, Model 130GNS	1984 non SLEP								2001- 2004 "X"			
			1884 SLEP	2002- 2004	2005	2006	2007	2008	2009	2010	2011 "X"			
12.	3805-01-126-7895	GRADER, ROAD, ABN/AMBL, Type 2, Caterpillar, Model 130GNS	1984 non SLEP								2001- 2004 "X"			
			1984 SLEP	2002- 2004	2005	2006	2007	2008	2009	2010	2011 "X"			
13.	3805-01-126-7914	LOADER, 2-1/2 CU. RD.,	1983 non SLEP											

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ABN/AMBL Type

A-2

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14

		2, Caterpillar Model BS											
			1983 SLEP	2002	2003	2004	2005	2006	2007	2008 "X"			
14.	3805-01-126-7915	LOADER, 2-1/2 CU. RD., ABN/AMBL Type 1, Caterpillar Model BS	1983 non SLEP								2001- 2004 "X"		
			1983SLEP	2002	2003	2004	2005	2006	2007	2008 "X"			
15.	3805-01-144-2992	SCRAPER, EARTHMOVING Self-Propelled, ABN/MBI Type 1, Caterpilar Model 613 BSNS	1983								2001*		
16.	3805-01-144-8837	SCRAPER, EARTHMOVING Self-Propelled, ABN/AMBI Type 2, Caterpilar Model 613 BSS	1983								2001*		
17.	3805-01-150-4795	GRADER, ROAD, MOTORIZED, Heavy Duty, Caterpillar Model 130G.	1984-1986								"X"		
18.	3805-01-150-4814	LOADER SCOOP TYPE; DED 2.5 Cu. Yd. Articulated J.I. Case, Model MW24C	1984-1986								"X"		

N	IATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
	NUMBER		IEAR											
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
19.	3805-01-153-1854	SCRAPER, EARTHMOVING Self Propelled, 14-18 Cu Yd Caterpillar Model 621B				2001	2001 2002	2001 2002 2003	2002 2003 2004	2003 2004* 2005	2004* 2005* 2006*			
20.	3805-01-251-8252	GRADER ROAD, ABN/AMBL, Type 2, Caterpillar, Model 130GSCE						2001	2002	2003	2004			
			1989 SLEP	2002- 2004	2005	2006	2007	2008	2009	2010	2011 "X"			
21.	3805-01-252-0128	GRADER, ROAD, ABN/AMBL, Type 1, Caterpillar, Model 130 GNSCE	1988 non SLEP								2001- 2004 "X"			
			1989 SLEP	2002- 2004	2005	2006	2007	2008	2009	2010	2011 "X"			
22.	3805-01-260-5162	LOADER, 2.5 Cu. YD., ABN/AMBL Type 2, Caterpillar, Model 950 BSCE	1989 non SLEP								2001- 2004 "X"			
			1989 SLEP	2002	2003	2004	2005	2006	2007	2008 "X"				
23.	3805-01-260-5163	LOADER, 2.5 Cu YD., ABN/AMBL Type 1, Caterpillar, Model 950 BSNCE	1989 non SLEP								2001- 2004 "X"			
			1989 SLEP	2002	2003	2004	2005	2006	2007	2008 "X"				
24.	3805-01-267-4177	SCRAPER, EARTHMOVING Self-Propelled, ABN/ABNL Type 2, Caterpillar Model 613 BSS1	1988					2001	2002	2003	2004*			

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N	ATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
25.	3805-01-267-4178	SCRAPER, EARTHMOVING Self-Propelled, Type 1, Caterpillar Model 613 BSNS1	1988					2001	2002	2003	2004*			
26.	3805-01-431-3439	COMPACTOR, HIGH SPEED Self-Propelled, Model 815F	1996	2007	2008	2009	2010	2011	2012*					
27.	3805-01-463-0804	EXCAVATOR, Multipurpose, Hydraulic (HYEX), Type I: John Deere Model 230LCR	1999 2000 2001	2005 2006 2007	2006 2007 2008	2007 2008 2009	2008 2009 2010	2009 2010 2011	2010 2011 2012	2011 2012 2013	2012 2013 2014	2013 2014 2015	2014 2015 2016	2015 2016 2017
28.	3805-01-463-0805	EXCAVATOR, Multipurpose, Hydraulic (HYEX), Type III: John Deere Model 330LCR with Impact Breaker	1999 2000 2001	2005 2006 2007	2006 2007 2008	2007 2008 2009	2008 2009 2010	2009 2010 2011	2010 2011 2012	2011 2012 2013	2012 2013 2014	2013 2014 2015	2014 2015 2016	2015 2016 2017
29.	3805-01-463-0806	EXCAVATOR, Multipurpose, Hydraulic (HYEX), Type II: John Deere Model 230LCRD with Rock Drill	1999 2000 2001	2005 2006 2007	2006 2007 2008	2007 2008 2009	2008 2009 2010	2009 2010 2011	2010 2011 2012	2011 2012 2013	2012 2013 2014	2013 2014 2015	2014 2015 2016	2015 2016 2017

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1. 3810-00-018-2021 LIN: F43429		1974											
2. 3810-00-275-1167 LIN: F39378													"X"
3. 3810-00-859-2404 LIN: F43067		1971											"X"
4. 3810-00-948-0407 LIN: F39241													
5. 3810-01-054-9779 LIN: F43429										"X"			
6. 3810-01-144-4885 LIN: F43003										"X"			
7. 3810-01-145-8288 LIN: F40474										"X"			
8. 3810-01-165-0646 LIN: C36151									2001	"X"			
9. 3810-01-165-0647 LIN: C36219									2001	"X"			
10. 3810-01-205-2716 LIN: C39398													
11. 3810-01-448-2619 LIN: C36586	Crane, All Terrain 221/2 Ton, Model AT4227	1998	2008	2009	2010	2011	2012	2013	2014	2015 "X"			

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
AUTHORIZED MAINTENANCE EXPENDITURE LIMITS NOT APPLICABLE ON	All crane attachments in the 3815 Supply class have a 50% MEL												

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14

4	2020 00 440 5540	DDILL DNELIMATIO	1070			V	
1.	3820-00-410-5549	DRILL, PNEUMATIC, DRIFTER Crawler	1970			Χ	
		Mounted, Joy. Model					
		M55-450, A-DR					
2.	3820-00-445-3766	DRILL, PNEUMATIC,				Х	
۷.	3820-00-443-3700	DRIFTER Crawler				^	
		Mounted, Joy. Model					
		M55-450, A-DR					
3.	3820-00-783-7311	CRUSHER, JAW,	1962				
٥.	3020 00 703 7311	75TPH Eagle Model	Thru				
		5157	1968				
4.	3820-00-788-5999	CRUSHER, ROLL, 75	1962				
	3320 00 100 0000	tph Eagle Model 5230	Thru				
		B/C	1968				
5.	3820-00-832-5167	CRUSHER, ROLL	1966				
		TYPE; DED; 40- to					
		250- Ton Per Hr.,					
		Pioneer 42VDE-66					
6.	3820-00-832-5169	SCRUBBER AND	1966				
		WASHER					
		AGGREGATE; DED;					
		Wheel Mounted, 80-					
		Ton Per Hr,; Pioneer					
		3629-LWD					
7.	3820-00-851-6728	CRUSHER, JAW	1967				
		TYPE; DED; Trailer					
		Mounted, 35-Ton Per					
0	2020 00 070 7070	Hr., Iowa 242A	4000				
8.	3820-00-876-7876	CRUSHER, ROLL	1968				
		TYPE; DED; Trailer					
		Mounted, 75-Ton Per Hr., Eagle 5230D					
9.	3820-00-880-0540	CRUSHER, JAW	1968				
ອ.	3020-00-0040	TYPE; DED: Trailer	1900				
		Mounted 75-Ton Per					
L		Modrited 75-1011 Fel					

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14

		Hr., Eagle 5157B											
10.	3820-00-930-1917	DRILL, PNEUMATIC, DRIFTER; Crawler Mounted, Chicago G900	1966							1991	1992	1993	1994
11.	3820-00-938-7942	CRUSHER, ROLL TYPE; DED; Trailer Mounted, 35-Ton Per Hr., Iowa 2A2B	1967										
12.	3820-00-950-8584	PNEUMATIC TOOL & COMPRESSOR 250 CFM Trailer Mounted	1985			2001	2002	2003	2004	2005	2006	Х	
13.	3820-00-854-4149	DRILL, PNEUMATIC, DRIFTER CRAWLER MTD INGERSOLL MODEL CM150A/D475A	1967								X		
14.	3820-01-326-7997	PAVING BREAKER	1992		2000	2001	2002	2003	2004	2005	2006	2007*	

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14

1.	3825-00-474-3742	DISTRIBUTOR, WATER, TANK Type GED, Truck Mounted, 1000 Gal; M810 Chassis, McCleod, Model W15B-9019									"X"		
2.	3825-00-598-0045	SWEEPER, MAGNETIC SELF- PROPELLED, DED; John Deere JD401- B	1976								*		
3.	3825-00-810-7074	SNOW REMOVAL UNIT, SELF- PROPELLED, Wheel Mounted, 7.5 TPM, Rotary Four Wheel Drive Model S-349-V	1961									1993	1994*
4.	3825-01-022-7329	SWEEPER, ROTARY, TOWED GED; Little Giant, ES100K	1976								*		
5.	3825-01-065-6221	TRAILER, WATER, TANKER 6000 Gal Model WDGS	1979						"X"				
6.	3825-01-143-1212	DIDTRIBUTOR, WATER, Self- Propelled, 2500 gal., ABN/AMBL Caterpillar, Model 613 WDNS	1984 non SLEP								2001- 2004 "X"		
			1984 SLEP	2003- 2006	2007	2008	2009	2010	2011	2012	2013 "X"		

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NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14

7.	3825-01-143-1213	DISTRIBUTOR, WATER, Self- Propelled, 2500 Gal., ABN/AMBL Caterpillar, Model 613 WDS	1984 non SLEP								2001- 2004 "X"			
			1984 SLEP	2003- 2006	2007	2008	2009	2010	2011	2012	2013 "X"			
8.	3825-01-297-3357	TRAILER, WATER TANKER, 6000 GALLON, Entyre Model 60 PRS	1991-1992						"X"					
9.	3825-01-314-2926	SWEEPER, ROTARY, TOWED M-B Company Model 53 MH	1992	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1. NONE													

	NATIONAL CTOCK	END ITEM	DDOD	L con/	FF0/	F00/	450/	1 400/	250/	200/	050/	000/	400/	00/
	NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
-					I	T	I		I	T	1	I	I	I
1.	3895-00-007-9386	ROLLER MOTORIZED, PNEUMATIC Tired; 9 Tires Air Transportable, Bros. Inc. SP3000D-M1	1973								*			
2.	3895-00-014-0583	HAMMER, PILE DRIVER, SELF- PROPELLED,	1965 1968 1970								* *			
		DED; 8000 Ft. Lbs., Link-Belt 180M	1978								*			
3.	3895-00-025-9932	FEEDER FINE BG 811A											1991*	
4.	3895-00-078-4977	BIN, STORAGE, AGGREGATE, 60 Ton, Portable Erie Strayer YBS50	1979	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	
5.	3895-00-089-9001	FEEDER, AGGREGATE BG442	1968										1991	
6. LIN	3895-00-090-0434 : "G27844"													
7.	3895-00-130-3633	SPREADER, AGGREGATE; Forced Feed, Towed Type, Burch FF8-8FT	1969								1991	1992	1993	1994
8.	3895-00-134-8154	ROLLER, MOTORIZED, GED; 3-Wheel, 10 Ton, w/Sprinkler, Huber E1012	1969											
9.	LIN: S12575													

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
10. 3895-01-230-9684 LIN: S12614													2000
11. 3895-00-252-5276 LIN: S10682													2000
12. 3895-00-254-2802	PILE DRIVING RIG; SKID Mounted. 65 Ft. long, Vulcan LSR	1970											
13. 3895-00-443-4696	HAMMER, PILEDRIVER, 12,000# Koehring Inc. DA35	1969											
14. 3895-00-444-1531	MIXER CONCRETE, Trailer Mounted 16 CU. T.L. Smith, Model 499A									2001 "X"			
15. 3985-00-459-2484	DISTRIBUTOR, BITUMINOUS Material; Tank Thpe; GED; Truck	1968											
16. 3895-00-515-4651	FEEDER, AGGREGATE, CHAIN Driven BG815	1968											
17. 3895-00-578-0372 LIN: S11711										Х			
18. 3895-00-074-4977	BIN STORAGE, AGGREHGATE 60 TON PORTABLE IOWA STEEL- 1560A												2003
19. 3895-00-633-4788	ROLLER, TOWED, PHEUMATIC, Tired, 13 Tires, 9	1955									1991*		

١	NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Tired, 13 Tires, 9 Ton Bros. 67												
20.	3895-00-617-6988	SAW, ABRASIVE DISK, Masonry, GED; Hand Truck Mounted, Gregory C3000A	1974								*			
21.	3895-00-733-5479	ROLLER, TOWED, PHEUMATIC Tired; 4 Tires, 6 Ton Bros. 435 MIL	1964								1991*			
22.	3895-00-828-1136	BIN, STORAGE, AGGREGATE, 60 Ton, Portable Iowa Steel IS60a	1967											1991*
23.	3895-00-832-5171	FEEDER AGGREGATE; Chain Driven, 400 Ton Per Hr., Pioneer 3021 FCE- 66	1966								*			
24.	3895-00-832-6232	ROLLER, MOTORIZED; GED; Pneumatic Tired, 9 Wheels, Bros. SP-2800	1967								*			
25. LIN:	3895-00-842-5326 S11273													
26.	3895-00-849-2112	CENTRAL MIXING PLANT, CONCRETE; C.S. Johnson TY-514	1967								*			

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N	IATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
27.	3895-00-852-3647	ROLLER, TOWED, SHEEPSFOOT 2 Drums, Euclid 8M	1962								*			
28. LIN:	3895-00-893-5006 S12575													
29.	3895-00-902-3110	ROLLER, TOWED, SHEEPSFOOT, 1 Drum, Brox MI-7									*			
30.	3895-00-902-3111	ROLLER, MOTORIZED, PHEUMATIC Tired; 9 Wheels, Bros.	1965/1966								*			
31.	3895-00-902-3112	ROLLER, TOWED, VIBRATING, GED; 1 Drum, 2 Ton, Bros. VP-4G	1965/1966								*			
32.	3895-00-902-8455	ROLLER, MOTORIZED, GED; 3 Wheels, 10-12 Ton w/Sprinkler, Huber 1012M	1963								*			
33.	3895-00-935-7943	ROLLER, MOTORIZED, GED Tandem; 2 Rolls, 5- 8 Ton, HuberT58M	1970										1991*	
34.	3895-00-936-8122	GRADATION CONTROL BG CO60	1970										1991*	
35.	3895-00-936-8123	DRIER BG DA60	1968										1991*	
36.	3895-00-989-1147	DISTRIBUTOR, BITUMINOUS, 800 Gal., Entyre D32-	1964											1991*

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	23-600												
37. 3895-01-967-9021 LIN: S12575													
38. 3895-01-012-8875 LIN: S12916	ROLLER, VIBRATORY Self- Propelled High Impact, Single Smooth Drum, Tampo, (CCE) RS- 28	1976, 1978										due to mts 15%	
39. 3895-01-013-3630 LIN: S11793	ROLLER PNEUMATIC TIRED, Variable Pressure, Self Propelled, (CCE) Hyster, Model C530A.	1975											2000X
40. 3895-01-013-4328 LIN: V11001	TAMPER, BACKFILL, GED; Hand Operated Ram Type, (CCE) Stone, VR-11												
41. 3895-01-028-4390	DISTRIBUTOR, BITUMINOUS MATERIAL; Truck Mounted, 1500 Gal., Model M918 (1)-63	1979			1994		1995	1996	1997	1998	1999	2000*	
42. 3895-01-028- 4391LIN: "G27844"													
43. 3895-01-032-3393	BIN, STORAGE BCE												1991*

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
44. 3895-01-063-7891	IOWA PAVING MACHINE	2000								2000	2004	2006	
45. 3895-01-074-4977	BIN STORAGE, AGGREGATE; Portable, 60 Ton, Erie Strayer Co. Model YBS 50	1979	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001*	
46. 3895-01-075-2823 ADD LIN: S12916	ROLLER, VIBRATORY Self- Propelled, Rexnord Model SP-848												2000
47. 3895-01-102-3564 ADD LIN: M32780										1999	2000		
48. 3895-01-141-0882	MIXER, ROTARY TILLER, Self Propelled, DED; Rexworks, HDS-E	1983					2001	2002	2003	2004	2005 "X"		
49. 3895-01-151-2749 ADD LIN: V11001	TAMPER BACKFILL, Hand Operated, Stone Eq. Co. VR-11C									2000			
50. 3895-01-193-4078 ADD LIN: S10682	ROLLER, TOWED, SMOOTH DRUM, Vib, Airmobile,1 drum, Raygo, Rumbler, SM54												2000
51. 3895-01-200-8448	PILEDRIVER, HAMMER, 12,000# FEC CORP. M1500	1986	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
52. 3895-01-207-6347 ADD LIN: L21437	KETTLE, HEATING, BITUMINOUS Trailer Mounted, 165 Gal. Chausse,	1989						"X"		"x"			

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	TPS -165-A												
53. 3895-01-227-1439	EXTRACTOR, PILE, 50 TON MKT Manufacturing	1987	1995		1996		1997		1998		1999		2000
54. 3895-01-297-3357	WATER DISTRIBUTOR 6000 Gal. Semi- Trailer Mounted E.D. Entnyre 60 PRS	1989						"X"					
55. 3895-01-303-8909	SAW, ABRASIVE DISK, Model C- 3000-30 Gregory - Concrete Saw	1988								"X"			
56. 3895-01-329-5096	SPREADER, AGGREGATE, Towed Gledhill RD/FF-8	1990	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011*	
57. 3895-01-331-8560	MIXER, ROTARY TILLER MODEL T0730H-KEG SEAMON MAXON	1990							1999 "X"				
58. 3895-01-332-3024 ADD LIN: M32780													
59. 3895-01-344-5480 LIN: G27938	DIST LQDBITUM Tankless Trailer Mtd Seaman Max Bit	1995	2000	2003	2004	2005	2006	2007					
60. 3895-01-369- 2551LIN:M57048													
61. 3895-01-379-1102 LIN: N75124													

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
62. 3895-01-383-6488 LIN: LV11001 63. 3895-01-384-5307 ADD LIN: K25215 64. 3895-01-396-2822													
LIN: S11711 65. 3895-01-456-2734	ROLLER VIB SIf Prop Caterpillar Model CS563D	2000	2007	2008	2009	2010	2011	2012					
66. 3895-01-456-2735	ROLLER VIB SIf Prop Caterpillar Model CS433C ARMBL/ARDROP	1998	2007	2008	2009	2010	2011	2012					
67.3895-21-913-7442 LIN: S12164	ROLLER TOWED 132 Wheel PT-13 WRT-LTD	1997	2007	2008	2009	2010	2011	2012					
68. 3895-01-456-2733	ROLLER VIB SLF PROP Caterpillar Model CS433C	2000	2007	2008	2009	2010	2011	2012					

PROD 60% 55% 50% 45% 40% 35% 30% 25% 20% 10% 0%

NATIONAL STOCK

**END ITEM** 

NUMBER		YEAR	0070	0070	0070	4070	4070	0070	0070	2070	2070	1070	070
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3895-00-438-6857 LIN: G27664	DISTRIBUTOR BITUM 800 GAL MODEL: ENTYRE D-52	1953											
3895-00-459-2484 LIN: G27664	DISTRIBUTOR BITUM 800 GAL MODEL: SEAMAN 800 M	1972											
3895-00-690-8269 LIN: G27664	DISTRIBUTOR BITUM 800 GAL MODEL: ENTYRE D-30	1960/64											
3895-00-849-2116 LIN: G27664	DISTRIBUTOR BITUM 800 GAL MODEL: ENTYRE D-37 /D-40	1968/69											
3805-00-663-5794 LIN: G29945	DITCHING MACHINE, DSL Eng Drum, LDR TYPE 800 GAL MODEL: MMU	???											
3805-00-050-4638 LIN: G29945	DITCHING MACHINE, DSL Eng Drum, LDR TYPE 800 GAL MODEL: unit Reg 4262	1968											
3805-00-727-6719 LIN: G29945	DITCHING MACHINE, DSL Eng Drum, LDR TYPE 800 GAL MODEL: Parsons 624VL	1960											
3805-00-272-7768 LIN: G55186	Drier, Mixer, Bitum, Wh Mtd, GED Model MMU	???		22									

NATIONAL STOCK

**END ITEM** 

MODEL: Gen Stl GS

KETTLE, HEATING,

BITUM, TRL MTD MODEL: Blackwell 1964

1901

4RS-175S

3895-00-051-3834 LIN:

L21437

PROD

60% 55% 50% 45% 40% 35% 30% 25% 20% 10%

NUMBER		YEAR											
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3805-00-755-4761 LIN: G55186	Drier, Mixer, Bitum, Wh Mtd, GED Model Wylie PM415 (Mil)	1965											
3805-00-832-6230 LIN: G55186	Drier, Mixer, Bitum, Wh Mtd, GED Model McConaughay	1969											
3805-01-103-7633 LIN: G55186	Drier, Mixer, Bitum, Wh Mtd, GED Model AEDCO 80-M	1981/2											
3895-00-221-1760	Heater, Bituminous Model: MMU												
3895-00-221-1763	Heater, Bituminous Model:	1965											
3895-00-062-7912	Heater, Bituminous Model:	1969											
3895-00-634-9215	Heater, Bituminous Model:	1981/2											
3895-00-247-7593 LIN: L21437	KETTLE, HEATING, BITUM, TRL MTD MODEL: Aeroil 7ZDSA	1954-7											
3895-00-542-3260 LIN: L21437	KETTLE, HEATING, BITUM, TRL MTD MODEL: Aeroil 7ZDSA-9	1960											
3895-00-351-1364 LIN: L21437	KETTLE, HEATING, BITUM, TRL MTD	1971											

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PROD | 60% | 55% | 50% | 45% | 40% | 35% | 30% | 25% | 20% | 10% | 0%

NATIONAL STOCK

3895-00-102-6262 LIN:

3895-00-241-3542 LIN:

G27859

S12575

**END ITEM** 

Distributor, Univ Lqd

Sheepsfoot, 2 Drum Model: American Stl

Dust Contrg 2000

Roller, Towed,

Gal

96

1969

1959

NUMBER		YEAR	0070	3370	3070	4370	4070	3370	3070	2370	2070	1070	070
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3895-00-832-6231 LIN: L21437	KETTLE, HEATING, BITUM, TRL MTD MODEL: Aeroil 7ZDSA 967	1968											
3895-00-902-3112	Roller, Towed, Vibrat Dsl/Gas, 1Drm 5T M Vr-4												
3895-00-641-8903	Dist Lqd Bitum, Tnkls Mtd Model: MMU	s, DED, Trlr											
3895-00-767-0247	Dist Lqd Bitum, Tnkls, DED, Trlr Mtd Model: Seaman Gunnison	1960											
3910-00-817-9170 LIN: F06698	Components of M081 Model: Barber Greene PH-7	1962											
3895-00-292-0076 LIN: L21300	Kettle, Heating Model: MMU												
3895-00-351-2354 LIN: L21300	Kettle, Heating Model:	1972											
3895-00-252-1183 LIN: L21300	Kettle, Heating Model:	1963											
5430-00-933-9055	M100, Tank, Asphalt Storage, 5000 Gal Model: Gen Stl TA55 B	1967											

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NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3895-00-852-3644 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: Tampo VS-2	1962											
3895-00-878-3783 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: Allis Chalmers	1962											
3895-00-882-8264 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: Grace IRX- 88	1962											
3895-00-970-3380 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: Bros M2- 6Tm	1963											
3895-00-250-6054 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: LeTourneau	1945											
3895-00-378-9798 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: Grace RSX- 112	1953											
3895-00-263-0114 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: Tampo VS-2	1951											
3895-00-049-8093 LIN: S12575	Roller, Towed, Sheepsfoot, 2 Drum Model: American Stl MT 144	1951											
3895-00-965-0072	Roller, Vibratory, Slf F (AIR) Model: MMU	rop (Lite)											
3895-00-902-8455	Roller, Vibratory, Slf Prop (Lite)(AIR) Model: Huber	1965											

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14

	Eloram						
3895-00-255-5054	Roller, Vibratory, Slf Prop (Lite)(AIR) Model: Gen Stl Tank 1503	1971					
3895-00-997-6099	Roller, Vibratory, Slf Prop (Lite)(AIR) Model: Huber Eloram	1968					
3895-00-134-8154	Roller, Vibratory, Slf Prop (Lite)(AIR) Model: UNK	UNK					
3895-00-051-7213	Roller, Towed, Pneumatic Tires Model:B'ros R67B(Mil)	1966					
3895-00-243-5442	Roller, Towed, Pneumatic Tires Model:B'ros R67W	1952					
3895-00-679-0224	Roller, Towed, Pneumatic Tires Model:Grace 1307	1952					
3895-00-836-5243	Roller, Towed, Pneumatic Tires Model:Tampo R13S	1967					
3895-00-479-8772	Roller, Pneu, Varib Presser, Slf Prop Model:SLO Welding MS35	1970					
3895-00-733-5479	Roller, Pneu, Varib Presser, Slf Prop Model:B'ros 435 il)	1970					

NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3895-00-866-1617	Roller, Pneu, Varib Presser, Slf Prop Model:Tampo 35-T4	UNK											
3895-00-984-3076	Roller, Pneu, Varib Presser, Slf Prop Model:Browning HP4-35A	UNK											
3895-00-580-6745	Roller, Pneu, Varib Presser, Slf Prop Model:Williams 435AB	UNK											
3895-00-846-7519	Roller, Pneu, Varib Presser, Slf Prop Model:Browning HP4-35A	UNK											
3895-00-641-7761	Roller, Pneu, Varib Presser, Slf Prop Model:SVL Sup RT100	1954											
3895-00-033-4986	Roller, Pneu, Varib Presser, Slf Prop Model:UNK	UNK											
3895-00-243-2678	Roller, Pneu, Varib Presser, Slf Prop Model:UNK	UNK											
3895-00-917-6611 LIN: S11068	Roller Steel Wheel, 2 Drum 10/14T Model: K125-A66 Springfield	1967											
3895-00-192-7594 LIN: S11068	Roller Steel Wheel, 2 Drum 10/14T Model:	1962											

	NATIONAL STOCK NUMBER	END ITEM	PROD YEAR	60%	55%	50%	45%	40%	35%	30%	25%	20%	10%	0%
Ī	1	2	3	4	5	6	7	8	9	10	11	12	13	14

3895-00-935-7943 LIN:	Roller Steel Wheel,	1970					
S11068	2 Drum 10/14T						
	Model: Huber T58M						
	Herc						
3895-00-954-8181 LIN:	Roller Steel Wheel,	1963					
S11068	2 Drum 10/14T						
	Model: Galon HS-80						
3895-00-194-8536 LIN:	Roller Steel Wheel,	UNK					
S11068	2 Drum 10/14T						
	Model: Speedrt 168						
3895-00-221-1632 LIN:	Roller Steel Wheel,	1962					
S11068	2 Drum 10/14T						
	Model: UNK						
3895-00-221-1807 LIN:	Mixer, Bitum Matrl	UNK					
M53877	DED Model: UNK						
3895-00-090-0434 LIN:	DISTRIBUTOR,	1972/76					
G27844	BITUM 1500 GAL						
	Model: ENTYRE D-						
	60						
3895-01-028-4390 LIN:	DISTRIBUTOR,	1979					
G27844	BITUM 1500 GAL						
	Model: AM						
	GENERAL						

By order of the Secretary of the Army:

Joel B. Huln

ERIK K. SHINESKI General United States Army Chief of Staff

Official:

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army 0130404

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